

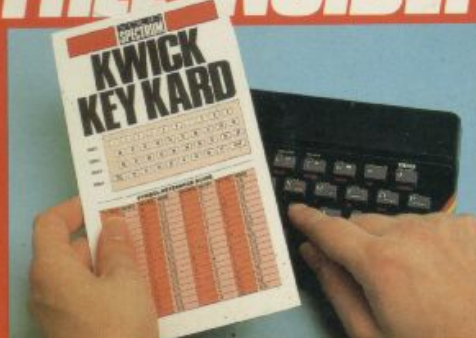
IS ZX BASIC DEAD? SEE OFFER ON PAGE 36!

YOUR SPECTRUM

No.11 February 95p *Byte High, No Limit*



FREE INSIDE!



KWICK KEY KARD

CODEBUSTERS

HACKING

INTO HEADERS
Horrors Of Headerless Code!

HARDWARE

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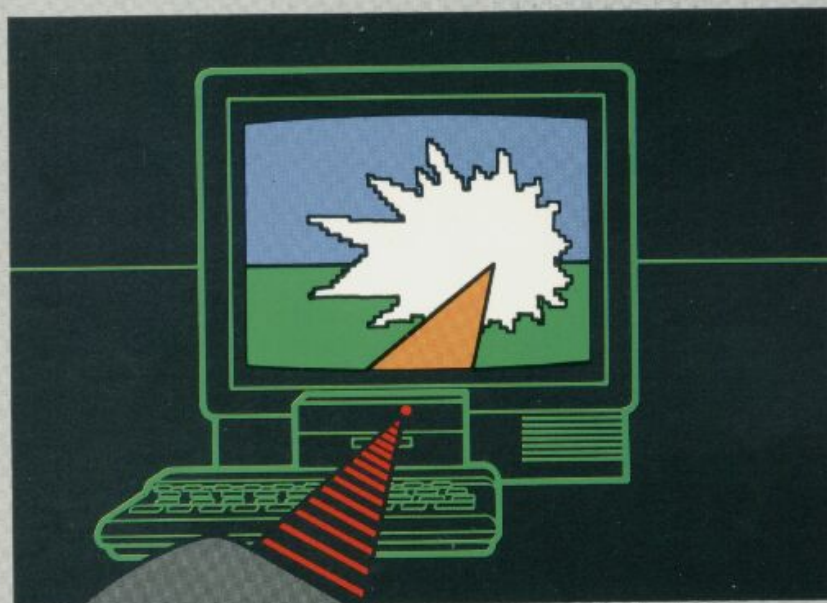


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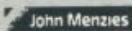


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and all good computer shops.



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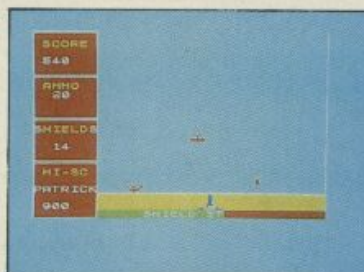
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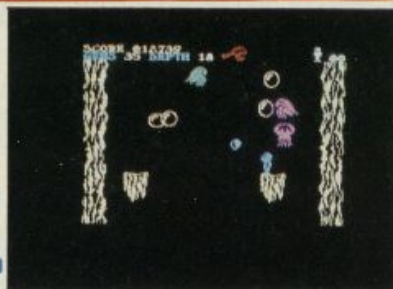
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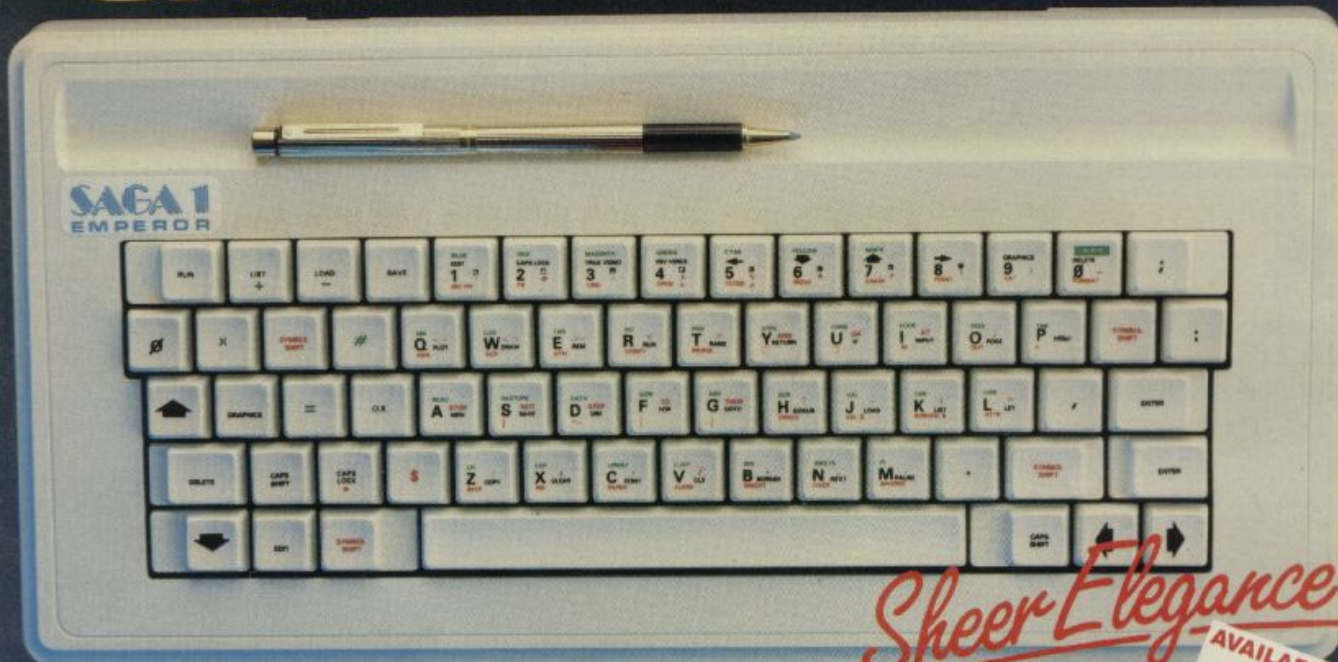
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FRONT LINES

Controversial comment on the Spectrum news scene, From The Hip, QL Affairs ... and there's a quid off Hewson Consultants' Avalon to boot!

HARE TODAY,

£30K TOMORROW

Here we go — it's just like Fleet Street all over again! Only it's not Bingo this time, but sorting out the clues from an adventure program.

HareSoft, a new company on the software scene, has announced a treasure hunt based on its latest package *Hairraiser*. And the winner could take away Kit Williams' Jewel of

the Golden Hare (of *Masquerade* fame) or £30,000. And for those without calculators that's £5,000 more than you'll win at Domark's *Eureka*.

Who'll be brave enough to launch the first £1 million prize for winning a computer game? It's a shame Imagine went down the tubes — that would have been right up its street.

GOING FOR GOLD



Jet-setter Mike Hale poses with his Gold Cassette.

Mike Hale, Hewson Consultants' *Nightflight II* and *Heathrow ATC* programmer, has been presented with a Gold Cassette for sales exceeding 100,000 cassettes. 'Golden Boy' Mike, spent just some of his royalties on a Ralley Tampico single engine light aircraft (*Just don't*

mention the Lear jet I bought last week. Ed).

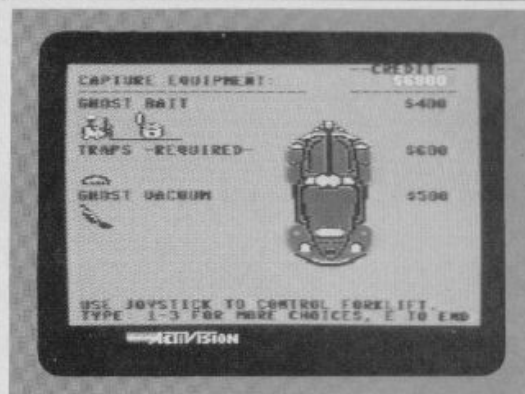
But Mike's not the first programmer to receive the Gold Cassette award; the first one went to Sandy White, author of *3D Ant Attack*. No doubt we can probably expect a whole flood of Gold Cassettes appearing soon!

WHO YA GONNA CALL?

It was jolly nice of Activision to invite the YS staff down to a preview of the movie *Ghostbusters* on Halloween night. The reason for all this 'free-lunch' generosity? Well, you're not going to believe this ... but Activision has actually managed to release *Ghostbusters* — the Spectrum game — before the movie goes on general release!

Following the film quite closely, you can even sing along with the theme by Ray Parker Jr by following the bouncing ball along the lyrics on the screen. Pressing the space key yields the *Ghostbusters* cheer to punctuate the tune in the right place. Probably one of the best bits of the program!

The game's plot is to



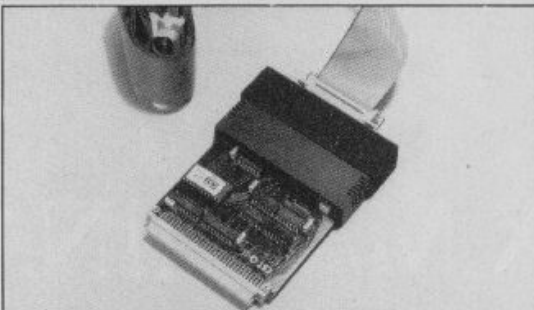
All the thrills and spills of the movie — Activision's *Ghostbusters*.

avert the oncoming invasion of New York from the rapidly increasing number of ghosties, progressing to the final conflict at the Temple of Zuul. Various objects can be used to help in your task — such as an Energy Detector, Image Intensifier,

Marshmallow Sensor, Ghost Vacuum, etc, etc. It may sound crazy, but go see the movie and it'll all begin to make sense.

Anyway, *Ghostbusters* gets our vote of confidence, even if it does cost £9.99. Available now from the usual stockists.

DROP 'EM



CST drop the price of its Centronics I/F to £50 + VAT.

Cambridge Systems Technology has now dropped the price of its Centronics interface for the QL, as it claims demand has been so high! The Q-PI will now cost £50 excluding VAT.

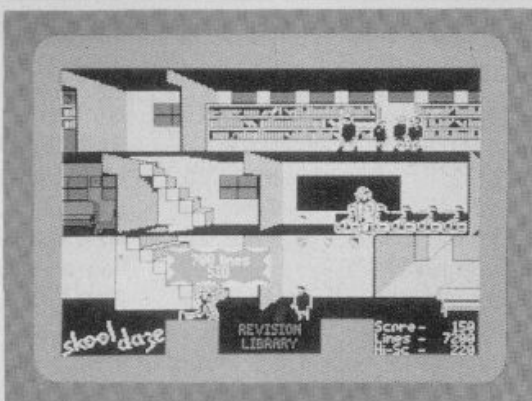
The interface features an on-board driver allowing it to be driven from SuperBasic (or any other installed language).

More details on 0353 2216.

MOVE OVER MOLESWORTH

If you remember taking part in 'wizard pranks on poor ol' teach' and 'stuffing your face with lashings of ginger beer after lights out', then Microsphere's *Skool Daze* is probably right up your street.

It's one of those jolly whizzo games in *Famous Five* fashion. You see, what's happened is that all your school reports are locked up in the safe, and you have to daze, knock down or hypnotise the masters into giving you the four-letter combination.



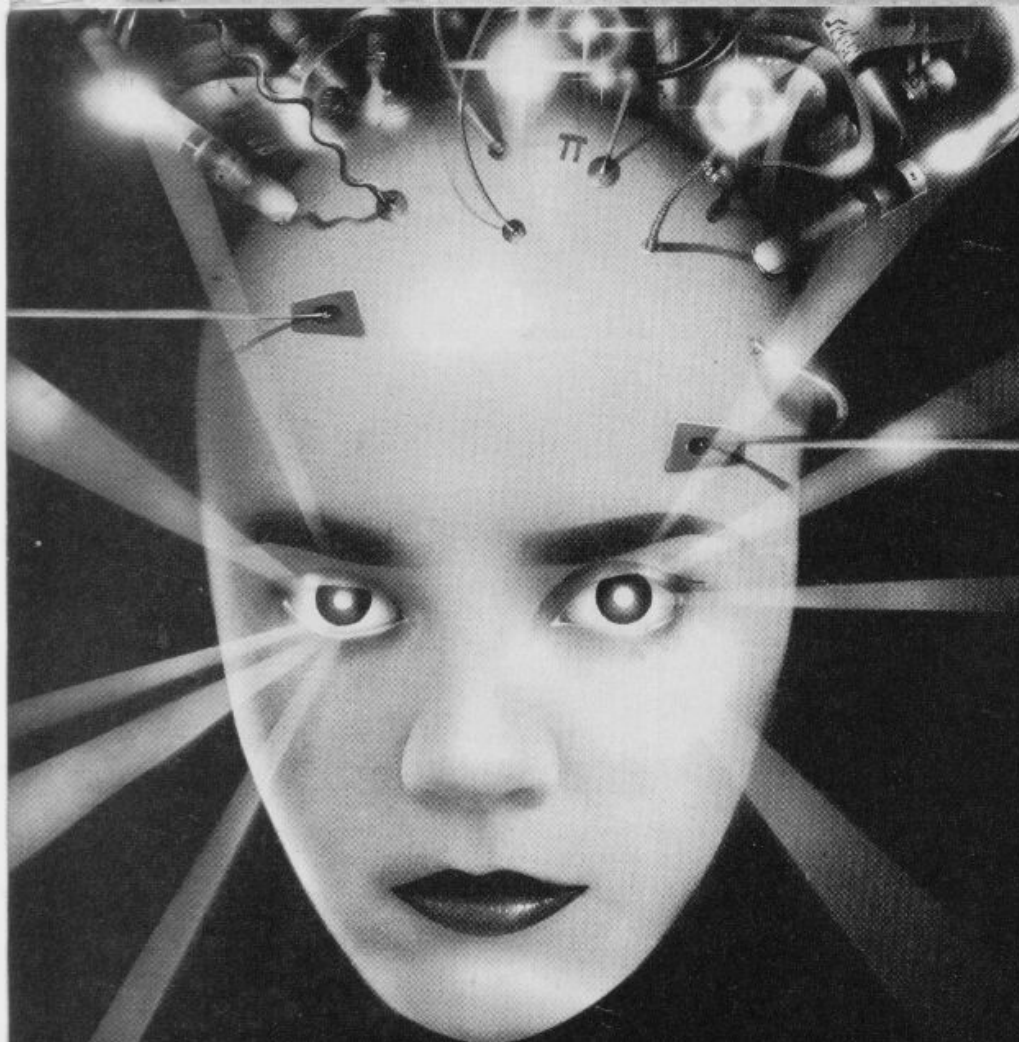
Miss this game and Microsphere'll put you in detention.

Sounds like every schoolchild's dream!

Phone up Microsphere on 01-883 9411 ...



This clever little piece of hardware is known as the Slowmo. It gives you control over the speed of whatever game you've got loaded up. You can slow the action down to very, very, slow, and there's also a 'freeze' button if a call of nature suddenly takes you by surprise. If you're in the market for one of these attractive add-ons (priced at £14.95) give Cambridge Computing Research a ring on 0223 214451.



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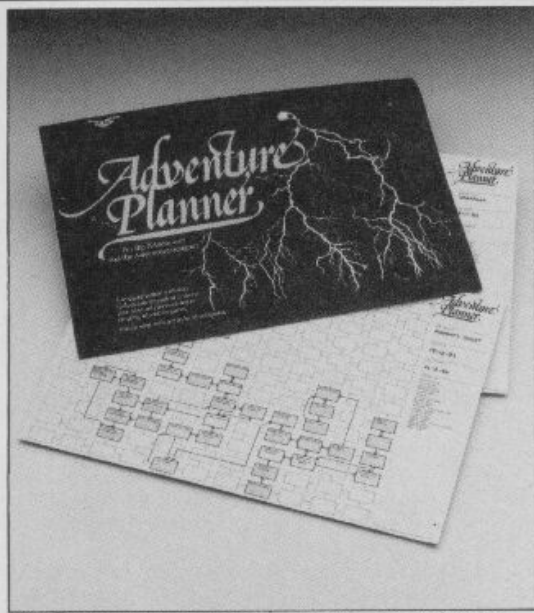
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ALL MAPPED OUT

Next time you get lost in a Level 9 adventure, don't come crying to us! Maybe you should have invested in a 50-page planning pad from Print 'n' Plotter Products.

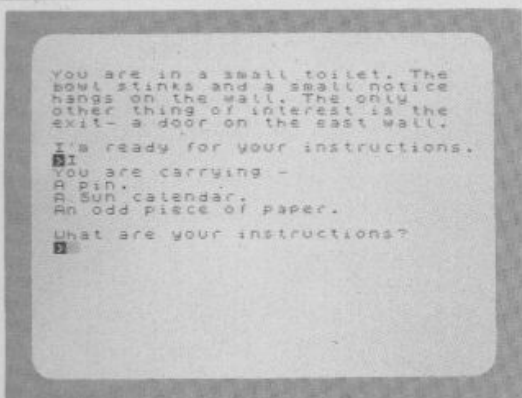
Adventure Planner is an A3 pad that allows you to plan, or keep a permanent record of, any adventure game. On each page, you'll find a convenient mapping system with over 150 locations, examples, hints and tips.

Your best bet is to look out for Adventure Planner in the shops as it'll only cost you £3.95. Phone 01-403 3622 for details of your nearest stockist, or mail order details at the more expensive price of £4.50.



P 'n' P's Adventure Planner — an adventure freak's dream come true!

PROGRAMS FOR PERVERTS?



Malan's *Herpes Or Bust* — bug-ridden software for the over 18s.

Now, if you're under 18 years of age, you shouldn't read any further! But, for our older audience, here's news of a couple of 'computer nasties' that've somehow found

their way into the usually tasteful YS editorial office.

Have you ever heard of Albert Battersby? No? Well, that's probably lucky for you as he sounds a right

nasty piece of work. Malan Associates has got this immoral, disgusting individual taking part in a couple of openly perverted, sex-driven programs. The titles of these programs, if you're planning a Mary Whitehouse-type campaign to stamp out filth from our computer screens, are *Soho Sex Quest* and its sequel *Herpes or Bust*.

It certainly seems a shame that Malan could find no better subject on which to base on a computer game. Readers wishing to downgrade their Spectrums with software of this kind can no doubt find out Malan's phone number for themselves.

PRACTICAL MACHINE CODE PROGRAMMING

Steve Webb/Virgin Books

There are two fundamental approaches to the teaching of machine code. The first is to assume the reader knows nothing about computers at all, so everything kicks off from the very beginning; the other makes use of reference to Basic, as a way of putting over some idea of the concept behind the instruction

being taught. *Practical Machine Code Programming* falls into the latter camp — a sort of 'soft' approach for those who already have a fair knowledge of Basic.

Steve Webb opens his account with a description of what machine code is and how numbers are stored in memory and follows that with the *de rigueur* run-down of the 'ins and outs' of binary and hexadecimal. The first few chapters are obviously designed to teach the bare essentials

of machine code programming. Things then get Spectrum specific, with



descriptions of how the display and attribute memory is arranged, and

KIDDING AROUND



A scene from *Pirate*, one of Five To Twelve's educational titles.

You can now get hold of a catalogue of educational software from Five To Twelve. Its programs range from those giving practise in basic programming skills to adventures, which require users to make decisions, plan ahead

and develop thinking skills.

Five To Twelve boasts that many features of popular games are included in its programs to make them more fun. Ring 0323 892255 for a brochure if you're interested ...



We at YS saw a pre-production keyboard unit from Mancomp at the PCW Show last September — it seems they wanted our criticisms before it was released. A few months later and the device looks much the same, although Mancomp claims it'll be further improved. Priced at £54.95, if there's any modification you'd like added before it's released, ring the company on 061-224 1888. Perhaps Mancomp'll listen to you ...

also how you read the keyboard and create simple sound effects. But nowhere in the book is there any mention of assemblers or assembly language.

The book now switches track completely and starts to describe the relevant processes that lie behind a few simple machine code games.

Each routine is reasonably well described and accompanied by a non-standard flowchart. And, although the

programs are written in a rather non-efficient way, they are fairly easy to follow.

As usual there's a selection of standard pixel and attribute scrolling routines.

I can't say that overall the ideas in the book are my personal favourites ... certainly the volume won't be one that comes high on my recommended reading list. On the other hand, at £3.95 what have you got to lose?

Tony Samuels

HACKING



AWAY

All the POKES and more!
Send your hacking hints
to Andrew Pennell,
Hacking Away, Your
Spectrum, 14 Rathbone
Place, London W1P 1DE.

First up, thanks for all your
letters — keep sending them in!

Where better to start this
month's column than with a
couple of Ultimate programs.
Someone who lives in
Rotherham (but forgot to sign
his or her letter) sent in POKE
25373,255 for *Jet Pac*, which
will give near infinite lives.
David Hasler provided POKE

26075,0 — which allows the
rocket to take off, but you only
need one fuel pod instead of
the usual six. Nice one, David!
Alternatively, try *J Huffer's*
POKE 25020,0 to give you
true endless lives. He also
supplied POKE 24984,0 for
endless lives on *Pssst* (and also
POKE 24743,0 for *Zzoom*).

Next, *Larry Penrice* sent in
POKE 26197,0 for *Cookie*,
which stops the bin monster
from throwing its rubbish out
of the bins. I like this sort of
modification in a game — it
alters the tactics you use for
play, without making it too
easy. *Andrew Dawson* wrote
in with POKE 36519,0 for
endless lives for *Atic Atac*, and
notes that when you use it the
tombstones are reluctant to
appear after the first few
deaths. He also submitted
POKE 36965,0 for a similar
effect on *Lunar Jetman*,
though he says it's not much
help to him anyway!

ON THE OCEAN WAVE

On the international front, I
received a letter from *Le Page*
Said, *Brussels*, containing piles
of infinite lives POKES. And
here they are: *Silversoft's Freez*

Bees — POKE 34610,0;
Automata's Pi-Balled POKE
44416,x, where 'x' is any
number of lives; and *Ocean's*
Moon Alert — POKE 39754
for endless lives, POKE
42404,x, for 'x' lives (up to 14
only) and POKE 42654,195
for immortality!

The letter also admitted that
the task of putting *Halls of the*
Things on to Microdrive had
proved too difficult. Well,
Crystal's loader is certainly a
tricky beast, but I'm sure one of
our readers has cracked it!

Getting back to *Ocean's*
Moon Alert, *Nicholas Smith*
sent in POKE 42249,24 to stop
the time going down, and
POKES 42585,2 and 52596,2
to keep it scrolling fast in all
parts of the screen. He's also
included POKES for *Psytron* —
what you have to do is load the
game (except the last part),
type BORDER 7, and 'POKE
28625,0:POKE 28626,0' for
endless fuel, 'POKE 41098,17:

POKE 41099,32: POKE
41100,1: POKE 41101,0' for
endless men, and 'POKE
26142,62: POKE 26143,255:
POKE 26144,0' for endless
oxygen. *Nicholas* points out
that none of his mods work on
the final level due to some nifty
integrity-checking by the
program itself — shame!

Euan Hastings supplied
POKE 28277, (for 'x' lives) in
PSS's Frank N Stein. He also
asks for infinite lives for *Monty*
Mole, as he can only get to the
22nd screen! Well, I know for a
fact that *Dave Nicholls* has
cracked this one open, so I'll
try and prise the secret out of
him in time to report back
next issue. OK?

If you've got any POKES or
tips on programs, or need an
unusual feature added to a
game, drop a line to *Andrew*
Pennell, *Hacking Away*, *Your*
Spectrum, 14 Rathbone Place,
London W1P 1DE. C'mon,
don't be shy!

POKEing PARLEZ

OK, now you've got the POKES, what do you do with them?
First, load the game using MERGE "" (unless you're told
otherwise), press Enter and start the tape — just as you would
do for a normal LOAD "". When the 'OK' message pops up on-
screen, stop the tape. Now type LIST and make the suggested
changes as detailed in the article. Once done, press RUN and
Enter, and start the game again. That's all there is to it!

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8. ATTACKER	17. CANNONBALL	27. CLEVER DASH
9. GALACTIC DOG	18. BATTLE	28. SPACE SEARCH
	19. CHARTER	29. UNIVERSE
	20. SITTING TARGET	30. RATS
	21. SMASH THE	31. TANKER
	22. WINDMILLS	32. PARACHUTE
	23. SPACE SHIP	33. JET MOBILITY
	24. JET FLIGHT	34. HIGH RISE
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Integrated Forth, Assembler and Debug for ZX Spectrum

Another radical new concept in add-ons from CURRAH

Next month CURRAH launch μ SOURCE, their most advanced product yet. μ SOURCE lets you write and use Assembler or FORTH in BASIC lines, so you can run these advanced languages by themselves or even 'integrate' them into BASIC programs.

μ SOURCE gives you the ability to write ultra-fast, highly compact programs which use the powers of all three languages, yet is so user-friendly that even a novice will be using it in minutes! Add advanced features like a full Debug, so you can easily correct

your programs, and at £44.50 you can give your Spectrum on-board programming power only found on more expensive machines.

Send in now for an advance information pack to: CURRAH, Hollymount, Hartlepool TS26 0HA.

C	U	R	R	A	H
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The ultimate development from



Designed exclusively for the ZX Spectrum, Protocol 4 brings you game control customising in a way that no other interface does. It can accept all commercially standard joysticks, including the Quickshot II with 'rapid fire' or Trackball controllers, and is compatible with ALL Spectrum software. **OPERATES LIKE FIXED OPTION INTERFACES OR CAN BE FULLY HARDWARE PROGRAMMED**

The flexibility of Protocol 4 control is achieved by a specially designed 'CustomCard' system. CustomCards are easily programmed to suit all types of games.

Simply clip in a programmed card for immediate customised control. With preset cards supplied Protocol 4 can emulate the following control standards: AGF/Protek, Kempston and ZX Interface 2 — both players. You can change or reprogram blank cards (1 supplied) to get the responses you want — even on games without joystick options.

Utilising Hardware Programmed technology you have the benefit of automatic eight direction control, no power-down programming loss, guaranteed conflict-free operation with other peripherals, including microdrives, and no extra software to load or awkward joystick movements and key presses to make each

time you load another game. The keyboard remains fully operative at all times.

It is also perfectly possible to connect up to five Protocol 4's on one Spectrum, each programmed separately, for multiple player control — only possible with the hardware programmed design.

Incorporated into the design is a computer Reset button for clearing the computer memory between games without pulling the power plug out.

Fully guaranteed for 18 months, Protocol 4 comes supplied with five CustomCards, ten Quick Reference Programming Cards and complete instructions.



PROGRAMMABLE INTERFACE

As the first fully hardware programmed joystick interface, this product has become well established over the past year and will accept ALL standard joysticks or trackballs, including Quickshot II with 'rapid fire', for use with ALL Spectrum or ZX81 software — not just those with a joystick option.

- * No Software programming required.
- * Programming is *not* lost when power is disconnected between games.
- * Eight way movement — with or without the fire button pressed — only requires setting of the four normal directions.
- * Compatibility is guaranteed with ALL key reading techniques — machine code or BASIC.

* Several interfaces can be separately programmed and fitted to one computer for multiple player games.

Keyboard operation is totally unaffected by this interface, as with all AGF add-ons, and will never conflict with any other device fitted at the same time.

Twelve months guarantee, key programming information and a pack of Quick Reference Cards, to speed up setting of the clips, are supplied with full instructions.

INTERFACE II

The AGF Interface II represents the best low cost introduction to joystick control.

The 'AGF' control standard is now offered by over 100 games or utility programs for use with any joystick or trackball.

Any game which is controlled by the cursor movement keys (5,6,7,8) or has a Protek option is also compatible with Interface II.

A rear connector allows other peripherals to be connected at the same time.

This product is available for either the Spectrum or ZX81, is supplied with full instructions, a 12 month guarantee, and a 12½% discount voucher against further AGF mail-order purchases.

ROMSLOT

The new AGF RomSlot is designed for anyone who already owns a programmable joystick interface, or prefers to use the keyboard to control games, and would like to add the facility of ROM cartridge software to their system.

RomSlot will accept the Sinclair range of instant loading games and will also be compatible with the new releases from Parker Software — exciting new games only to be available in ROM format.

This system allows instant play. Your computer memory size is not important and you will be able to play games that could ordinarily require more RAM.

RomSlot incorporates an extra feature called 'Restart'. This allows you to instantly *restart* the ROM game.

RomSlot is guaranteed for 12 months and has a full width expansion connector to accept joystick interfaces, speech units and printers etc.

QUICKSHOT

The Quickshot joystick is an excellent value game controller incorporating suction cups for sure-footed precision with a comfortably contoured handle offering a convenient top firing button as well as one on the base.

QUICKSHOT II

Quickshot II has improved styling with a trigger type firing button as well as the top firing action, with a broader base for greater suction stability.

It also has a unique 'Auto-Fire' facility which at the flick of a switch provides a constant rapid firing action simulating a fast trigger finger.

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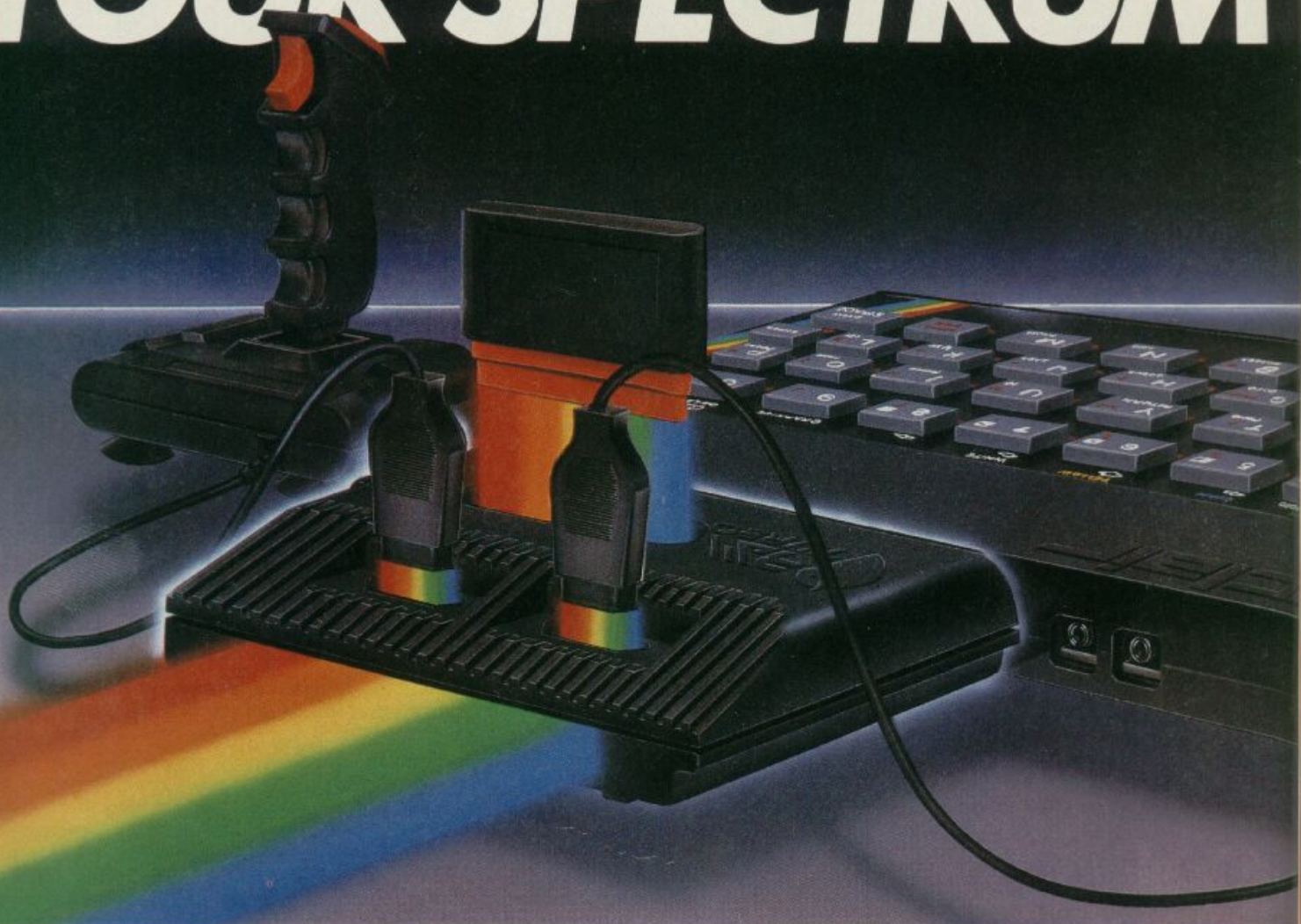
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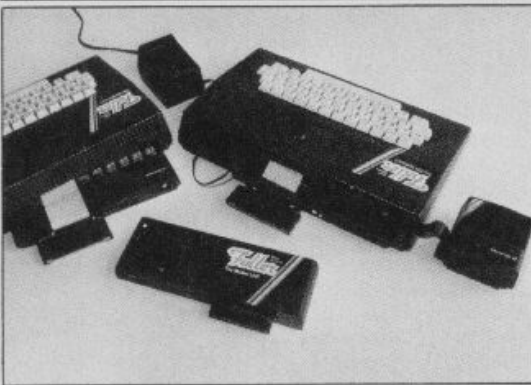
LOVE BYTES

St Valentine's Day (February 14th to you!) is only just around the corner ... and many of you might be making that fated move towards true love. Well, don't do it! At least, not until you've consulted the oracle, anyway ...

Solar Publishing, playing on everyone's emotional insecurity, has released a package called *The Love Oracle*, which is based on the ancient Chinese I-Ching. Dealing with questions like 'Are we compatible?', 'Does my partner love me?' and 'What do I want from life?', the answers are typically philosophical and open to all sorts of interpretations (*Get a bad reading did you? Ed.*). (Yes. TP.)

The package is quite expensive at £14.95, but that's because you get a weighty tome called *The I-Ching On Love* by Guy Damian-Knight thrown in. Consult the oracle on 01-251 8119.

NORDIC, NEÉ FULLER



The Nordic range of goodies ... as advertised by Fuller!

Well, it was on the cards that Fuller would eventually crash — but was it really necessary for the company to solicit orders of keyboards right up until the day it went into voluntary liquidation? Here at YS, there've been quite a few calls from upset customers, some of whom actually sent their Spectrums in to be fitted up along with hard-earned cash. Needless to say, that's the last they've heard.

And now, a press release tells us of a new company that have taken over the entire rights to Fuller's product range. Sounds great! But, according to ex-Fuller man Frank Lawton, over half of the Nordic crew are from Fuller.

Here at YS, we'd be very interested to hear any problems you may be having reclaiming your equipment from the old Fuller. Let's be hearing from you ...

PRANG!

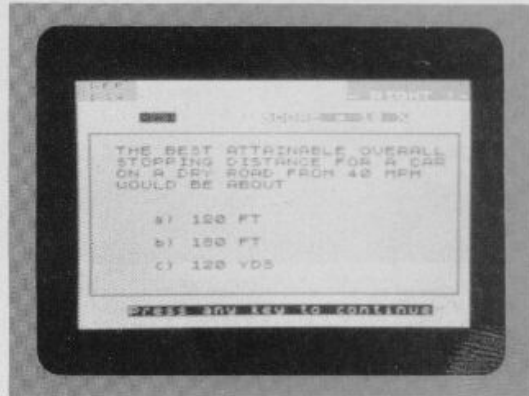
Here we are, in the last few weeks before Christmas and all the software houses are eagerly producing arcade games to set the world alight. So what do CRL come up with ...

The Highway Code!

Approved by the Automobile Association it includes over 100 questions, the answers of which can all be found in the HMSO learner book

on the highway code. Once you've answered these questions, you're given a percentage rating ... and that's it.

Anyone with more money than sense can lash out £5.95 for the software version of the much cheaper HMSO booklet. Smash software for Christmas? Well, it all depends on how you define the word 'smash' really ...



Scintillating stuff from CRL — guaranteed to drive you up the wall!

FROM THE HIP



Pete's phone lines are open from 10am-1pm and 2-5pm on Wednesdays and Fridays. Ring him on his new number — 01-636 2416.

Last month was probably the busiest so far — the phones never stopped ringing! Most of my customers were asking about *Hacking Away* in issue 9

— it definitely seems to have caught your interest and approval. But John Stalk of Hampstead reflected many of your calls when he asked how he could actually put these miracle POKES into his programs.

Well, there's a boxed-off bit giving 'POKEing procedures'; OK, I know it's brief, but for most games you'll find that this method, simple though it may be, actually works! Of course, some games require special attention, but this will usually be given in the piece. To help you out with this month's selection of mods, I'll deal with getting Ultimate POKES to work (I've just had a look over the Editor's shoulder, and I'm not sure it's that obvious from Andy's piece!). (*I saw that! Ed.*)

Ultimate's range of software all have a one-line loader — and just to make things that little bit harder, it's on line zero. But there's a simple solution. First up, load the tape with MERGE "", and stop the tape once you get the 'OK' message. Now, LIST what you've got so far and copy it down on to a piece of paper. Got that? Right, now pull the plug and once the Speccy's dead, re-connect it back to the power. Re-type the one-line

loader, but this time as line one, not zero — and add the POKES required after the last 'LOAD "" CODE' and before the 'RAND USR xxx'. Press Enter and start the tape up again. Easy really, isn't it ...

While we're on the subject of POKES, an anonymous caller left a message for me while I was out, telling me of a magical POKE to disable the Break key. Unfortunately, it won't work with the Interface 1 attached, but I'm sure someone out there will be able to put it to good use. Simply type in:

POKE 23613, ((PEEK 23730) - 5)

To re-enable the Break key, use the following:

POKE 23613, ((PEEK 23730) - 3)

I had a few calls from readers who'd tried Dave Nicholls' infinite lives POKES for *Lunar Jetman* as given in issue 9 — apparently they were wrong! The POKES should have been POKE 36964, 224 and POKE 36965, 3. Sorry 'bout that folks — especially as all the readers I spoke to were extremely polite when they told me what they had in mind for poor ol' Dave ... something about being forced to play *Transylvanian Tower* for 24 hours non-stop, but I'd stopped listening by

then!

Problems, problems, problems! OK, we had a few with *Ocean Defence*, one of our games in *Program Power* in the last issue. In short, the machine code loader we gave you was missing a line — here it is:

30 POKE n,a

Apologies to all those readers who typed it all in without realising the mistake. Also, in that program note that our capitalist printer keeps churning out pound signs (£) instead of hash signs (#). If you haven't done so already, replace those 'PRINT £1' statements with the necessary hash signs.

Big news last! I got so many calls last month that we almost broke the telephone exchange coming into the YStower block (tee hee!). As a result I've been assigned my own number (hah! power at last!) — 01-636 2416 — and you can reach me on Wednesdays and Fridays between 10am and 1pm, and 2pm and 5pm (*Who told him he could have lunch? Ed.*). If I'm on the phone, you'll get an engaged tone .. so don't try any other numbers as I'm already on the phone! Just have a bit of patience and ring me back on 01-636 2416 later.

Catch you on the 'phones ...



Here's star of screen and sticker, Mikro-Gen's Wally Week — with the car that the company's sponsoring on the motor racing circuit. The only other computer people we at YS can think of that got involved in the racing world were Acorn. Hmm? Still they all seem to be smiling, so maybe there's no real cause for concern (OK, you can put the straightjackets away lads. Ed.)

NOT THE YS HELPLINE

British Telecom claim to have started the first computer information service in the UK. Callers in the Bradford area can dial Bradford 722622 and hear a three-minute tape of somebody wobbling on about computers. The contents of the tape are updated every two weeks and will be tailored to meet the demands of the customers and will cater for all needs.

Maybe someone should have pointed out that YS has had a computer information service since February last year, and you even get a live response from Troubleshootin' Pete (Oh yeah. Ed.). So keep those calls coming to us, and remember that Pete's new phone number is 01-636 2416.

HYPE A SPY



Modular Resources' Espionage — a HyperGame?

A new company called Modular Resources literally flooded the YS office with the promotional material its putting out for *Espionage*.

Large posters, small posters, car stickers, pens, club memberships, small stickers and table displays came stuffed in a large brown envelope. Oh yes, and there was

also a copy of the game!

Espionage is a game of "intrigue and skill in the oil business". Fair enough, the game seems quite good as it happens, but has the market got so rough that a program need this many gimmicks tied to its rear end to help it sell? Maybe the software business is going the way of the pop world! Worrying stuff ...

CONCURRENT QL AFFAIRS

All the latest news and views of things QL, courtesy of John Torofex and Tim Hartnell.

SINCLAIR FREEBIES!

Just recently, I've been hearing all sorts of rumours of users who've returned their QLs to be 'de-dongled', without enclosing the dongle itself. Sinclair Research don't seem to notice and lucky users receive an updated machine and get to keep the dongle. Anyone out there got any useful applications for a slightly used dongle ... answers on a postcard, etc (And keep them clean. Ed.).

Sinclair Research also seems to be sending some users free Microdrive cartridges! The mysterious jiffy bags appear quite of the blue with a complimentary slip and no explanation. It could be that Sinclair Research has chosen this method of compensating users for various hassles they have to put up with while their machines were being repaired. Of course, it could just be on a random basis ... in which case,

why haven't I had one yet?

Staying with Sinclair Research for a couple more column inches, I'd just like to say one more thing about the late arrival of issue two of *QLUB News*. I know of at least one *QLUB* member who's now received three copies of the first issue. What worries me most is that if you re-read the initial *QLUB* application form, it merely states that members will receive six newsletters a year ... not that each newsletters has to be different. Worrying stuff ...

NOT QL BASIC

Bristol software house, Metacomco, is about to release a BCPL Compiler for the QL. And what, I hear you ask, is BCPL. Well, it stands for Basic Combined Programming Language, and it's intended for systems programming — writing operating systems, editors, compilers and the like. In spite of its name, BCPL has

nothing at all to do with Basic, and all Metacomco software for the QL (including LISP, Editor/Assembler and the BCPL Compiler itself) is written in the new language. So confident is Sinclair Research of this new language developed for its baby business machine that it's commissioned Metacomco to develop a Pascal Compiler using BCPL.

Still on languages, in YS issue 9 I stated incorrectly that Computer One's Editor/Assembler package was written partly in SuperBasic. I'm told it's written in assembly language — sorry about that, Computer One.

ONE LANGUAGE OR TWO?

QL-FORTH is a compiled language, running very quickly (typically, ten times faster than SuperBasic), and is ideal for exploiting the full power of the QL. It's a complete implementation of FORTH in the latest 1983 FIG standard, and comes with a full-screen editor; the Microdrive cartridge is crammed with all sorts of goodies, such as example games and utilities.

However, the language implementation is not restricted to just the FIG standard, as it takes advantage of the QL's sound and graphics. Computer One's

FORTH provides three channels called: 'input', from which all input is taken; 'output', to which all is output (including the ubiquitous 'OK' that appears tirelessly in *FORTH*); and 'work', to which all the graphics and windowing words apply.

The documentation explains that the language implementation is not intended to teach *FORTH*, but only to show how it runs. The booklet accompanying Computer One's *QL-Pascal* makes the same disclaimer about not being intended to teach Pascal. But working through the clearly-outlined example programs will certainly introduce you to many aspects of the language and its operational demands.

QL-Pascal is menu-driven and there's a 'help' window to prompt you whenever data input is required. The compiler produces compact intermediate code which is interpreted when the program is run. Complete with a full-screen editor, it's a fairly comprehensive version of the language plus various QL-specific extensions.

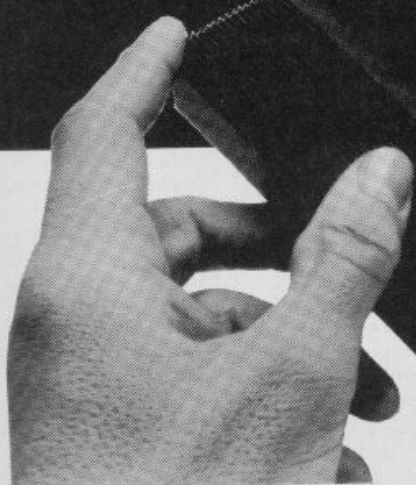
QL-FORTH is £29.95 and *QL-PASCAL* is £39.95. Computer One is at Science Park, Milton Road, Cambridge CB4 4BH.

Tim Hartnell

The Sinclair

QL

and you



Exploring the Sinclair QL — An Introduction to SuperBASIC Andrew Nelson, £4.95

The QL has a rich, new programming vocabulary, and this great book gives you the chance to master the host of new words Sinclair has added. Sure, you can use the QL more or less just like a Spectrum, but if you do, you are missing the extraordinary power which lies behind the radical concepts of SuperBASIC. Command by command, statement by statement, Andrew Nelson takes you through the richness of QL SuperBASIC in *Exploring the Sinclair QL — An Introduction to SuperBASIC*. Just £4.95 and available from most book and computer shops. In case of difficulty, you can order it directly from Interface Publications, using the coupon below. (Trade only: Interface Publications are distributed exclusively in the UK and Eire by W H S Distributors. Export orders handled by Interface Publications.)

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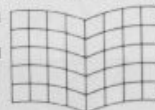
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INTERFACE
PUBLICATIONS



— — — — — We're the experts! — — — — —

AVALON OFFER SAVE £1!

Hewson Consultants has been pretty chuffed with the response it's had to *Avalon* — but its records show conclusively that one or two of you haven't actually invested in a copy as yet. Well, maybe the seasonal spirit hasn't died down just yet or whatever, but Hewson Consultants has decided to allow readers of *Your Spectrum* the exclusive opportunity to buy



Avalon for £6.95 — instead of the usual £7.95!

Simply fill in the form below (or a photocopy of same) and send it off to Hewson Consultants, 56B Milton Trading

Estate, Milton, Abingdon, Oxon.

GO TO PAGE 42 ...

... to win a Saga keyboard in our *Avalon* competition!

Being a tight-fisted reader of *Your Spectrum*, all you're going to get out of me is a measly cheque/Postal Order for £6.95. Please send me a copy of *Avalon*! 'Tis the season to be miserly!!

Name

Address

Postcode

Complete the above form, enclose a cheque/Postal Order (made payable to Hewson Consultants) for £6.95 and send it off to Hewson Consultants, 56B Milton Trading Estate, Milton, Abingdon, Oxon. If you don't want to mutilate your issue, send a photocopied form instead!

CHEAP

TRILOGIES

THE KET TRILOGY



Packing 'em in! Special Xmas presentation packs from Incentive Software.

Re-packaging games is definitely 'flavour of the month', especially with Christmas looming on the horizon. One more company who've succumbed is Incentive Software by including all three of its *Ket Trilogy* adventures in a presentation pack.

And if the thought of saving £3.55 doesn't send your pulse racing, there's a whole load of prizes to be won, such as a video recorder and the

title 'Britain's Best Adventurer' (*Wow! Ed.*). All you have to do is score 100 per cent (!) on all three games, thus revealing the three-part secret message.

The IS press release claims a number of 'special' features such as 'interactive beings', 'on-screen scoring' and a 'unique fast-response combat system' — but it *must* be more exciting than that! Check 'em out in your nearest stockists.

Microdrive Microdrive Microdrive Microdrive Microdrive

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- * HOLDS 20 CARTRIDGES
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It will hold 20 Microdrive cartridges (enough to store 1.6 megabytes of data!)

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YS TOP TWENTY CHART

THIS MONTH	LAST MONTH	MONTHS IN CHART		
1	2	5	SABRE WOLF ULTIMATE	BACK IN THE POLE POSITION ONCE AGAIN. BUT WHAT DO YOU THINK OF UNDERWURLDE?
2	NEW	1	DALEY'S DECATHLON OCEAN	'ARMCHAIR OLYMPICS' DEFINITELY SEEM TO BE THE FLAVOUR OF THE MONTH.
3	1	8	JET SET WILLY SOFTWARE PROJECTS	WHERE WOULD THE CHARTS BE WITHOUT THIS ONE?
4	5	7	TRASHMAN NEW GENERATION	TRASHMAN'S STILL A FIRM FAVOURITE WITH THE FANS, BUT IT LOOKS LIKE TRAVEL WITH TRASHMAN'S DESTINED FOR THE TOP.
5	15	3	MATCH POINT PSION	PSION SCORES AN ACE WITH THIS UNSEASONAL WIMBLEDON TENNIS SIMULATION.
6	10	5	LORDS OF MIDNIGHT BEYOND SOFTWARE	YOU VOTED THIS TOP ADVENTURE OF THE MONTH! C'MON ALL YOU HOBBIT AND VALHALLA FANS, DON'T LET THEM BRING YOU DOWN.
7	4	8	ATIC ATAC ULTIMATE	LOSING GROUND FAST, ATIC ATAC LOOKS SET TO DROP OUT OF THE CHARTS — IT HASN'T GOT A CHANCE!
8	NEW	1	FIGHTER PILOT DIGITAL INTEGRATION	HAVEN'T SEEN THIS ONE FOR A WHILE ... BUT IT'S BACK INTO THE TOP TEN LIKE A BULLET.
9	14	5	WORLD CUP ARTIC	ALL IT TOOK WAS THE FOOTBALL SEASON TO START AND THIS ONE TOOK OFF WITH IT.
10	NEW	1	MONTY MOLE GREMLIN GRAPHICS	'SUPPOSED' CONTROVERSIAL GAME, DUE TO ITS NON-EXISTENT REFERENCES TO THE MINER'S STRIKE.
11	11	5	MUGSY MELBOURNE DRAW	GANGSTER THRILLS FROM THE MELBOURNE HOUSE MOB!
12	19	2	TLL VORTEX	DID YOU KNOW THE COMPANY'S JUST RELEASED A SIMILAR GAME BASED ON HELICOPTERS?
13	7	8	CHEQUERED FLAG PSION	THE RACE IS STILL ON ... BUT IT LOOKS LIKE THIS ONE'S BLOWN ITS GEARBOX. CHEQUERED FLAG REVS UP ITS ENGINE ONLY TO FIND OUT IT'S IN REVERSE.
14	8	7	LUNAR JETMAN ULTIMATE	LOOKS LIKE EVERYBODY'S PLAYING KNIGHT LORE AND NOT BOTHERING ABOUT THIS GAME ANYMORE.
15	NEW	1	KOKOTONI WILF ELITE	WOW, WHERE'D THIS ONE SPRING FROM?
16	NEW	1	SHERLOCK MELBOURNE HOUSE	WE HAD A SUSPICION THIS ONE WOULD HIT THE CHARTS! BUT WHAT ABOUT HAMPSTEAD?
17	NEW	1	FULL THROTTLE MICROMEGA	MICROMEGA GETS ON ITS BIKE AND STARTS REVVING UP ITS ENGINE TO SPEED UP THE CHARTS.
18	9	7	WHEELIE MICROSPHERE	WHAT'S ALL THIS NONSENSE ABOUT DOUBLE DECKER BUSES AND MANIC HEDGEHOGS? WELL, YOU LOT OBVIOUSLY DON'T CARE.
19	NEW	1	PSYTRON BEYOND SOFTWARE	A NEWCOMER TO THE CHARTS — IT'S YOUR TASK TO BLAST THE ALIEN NASTIES FROM THE SPACE STATION.
20	13	3	THE HOBBIT MELBOURNE HOUSE	THIS COULD BE THE LAST TIME YOU SEE THIS ADVENTURE IN THE CHARTS.

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THE YS TOP 20



Well, by the time you read this, lots of you will have received all sorts of software goodies from Santa — and we want to be first in line to hear all about it. Remember this is your chart — as long as you keep telling us what you think is the best software around! Letters from software houses containing personal cheques will not be accepted (*Unless they're for exceptional amounts of moolah! Ed.*).

Of course, there's a chance you could be the lucky winner of three pieces of Spectrum software — all you have to do is to will your letter first out of the Editor's hat when we come to count up the votes. This month's winner is Mark Frankland of Theydon Bois, Essex — nice one, Mark!

As usual, you've to send us the coupon below, complete with your top five fave raves, as well as your top three turkeys (which will be used to throw together a Top Turkey chart for 1985!). (*Er, excuse me, are you talking about the precise art of constructing an article for a future issue, tosh? Ed.*)

Post off your entries to YS Charts, *Your Spectrum*, 14 Rathbone Place, London W1P 1DE.

YOUR SPECTRUM

THE YS TOP 20 READER POLL

My top five raves on the Speccy are:

- 1 _____
- 2 _____
- 3 _____
- 4 _____
- 5 _____

My three top turkeys on the Speccy are:

- 1 _____
- 2 _____
- 3 _____

Name _____

Address _____

_____ Postcode _____

I understand that when this chart was tested — eight out of ten owners said their Spectrums preferred it. (*What? Ed.*)

Send your completed coupon post haste to:

YS TOP TWENTY, YOUR SPECTRUM, 14 RATHBONE PLACE, LONDON W1P 1DE.



ERROR CODE

I have just built the Centronics interface, as described by John Flenley in YS issue 6. (I've even used this and a version of his software (YS issue 7) to write this letter.) However, before anyone else tackles this project, it's important to bring your reader's notice to a couple of errors in the software.

The first is to do with the relocatability of the code. It has a BREAK function which John treats as a subroutine; unlike other 'calls' the address is not adjusted during the M/C loading process — thus, it'll only work while the original un-relocated code is still intact.

The solution is only really open to those of us who can use assembly language, but it can be tackled in two ways: add another adjusting 'paragraph' to the loader, or do what I did — edit the program so the BREAK is part of the main program (it was only called once anyway).

The other program is the I/O address of the interface. It's consistently quoted as being at 223, whereas making the hardware exactly as shown in YS issue 6 gives it a range of addresses, of which the highest below 256 is 63! Specifically, the interface will react to any I/O address with bits 6 and 7 LOW.

Once again the solution is easy for those of us with assembly language, but there's a tedious alternative for those using the Hex number dump. Look for the three occurrences of 'DF' near the middle of the list (the first is preceded by 'DB', the others by 'D3') and replace them with '3F'. Then, adjust the checksums for those LINES; the first must be 'DD', the second '59' and the third '33'.

I enjoyed the experience of the project — I can't agree with some aspects of the software (I've re-written parts of it) but you can put that down to rivalry between programmers!
Mike Minchin, London

Thanks Mike, it's good to know that you've got the project up and running. If anyone's got any queries on this project, please write to John Flenley, c/o Your Spectrum, 14 Rathbone Place, London W1P 1DE. Ed.

A TIP FOR THE HIP

With reference to *From The Hip*, YS issue 8, Troubleshootin' Pete's reply to David Williams about memory left was miles too complicated. Whilst avidly studying my

FORUM

Witty, intelligent and imaginative readers write to Forum, Your Spectrum, 14 Rathbone Place, London W1P 1DE. So why haven't we heard from you yet?

copy of *The Complete Spectrum ROM Disassembly* for useful routines, I came across page 103 (*It's usually after page 102. Ed.*) which includes a 'free memory' subroutine; it's used to see if there's enough room for whatever task the Spectrum is carrying out, such as loading a program. The subroutine is used in the following format:

PRINT 65536 - USR 7962

This'll give the number of free bytes left in a 48K machine; I suspect that if you 'PRINT 32768' in the above format, you'll be given the free memory for the 16K Speccy. I reckon that's much neater than all that PEEKing stuff that Pete suggested.

MJ Adams, Wolverhampton

Point taken Mr A, but my method avoided the confusion over whether you're using a 16K or 48K machine. Still, I reckon you deserve a Bronze Trainspotter award for your efforts. Troubleshootin' Pete.

FROM THE CAP!

OK Troubleshootin' Pete, sit up and listen 'cos this letter's gonna be the best thing that's happened to you since my last one!

With regard to your *From The Hip* column in YS issue 9, I'm pleased to say you've actually got something right for once. Your knowledge of the Spectrum's ROM is next to useless. Whilst the ROM routine at 6683d does indeed print the contents of the BC register pair, it'll only do so correctly for numbers below 10,000 (this is because its proper use is in printed Basic line numbers). To print any number in BC you'll have to call first STACKBC (11,536 decimal and 2D2B Hex) and then FPRINT (11,747 decimal and 2DE3 Hex). The first of these routines stacks the contents of BC in floating point form, whilst the second prints the last entry on the calculator stack. Got that? Good.

Moving on to another topic ... one of the biggest problems facing games programmers using Basic is the refusal of the

Spectrum's SCREENS function to recognise UDG characters. Well, good news! The following line will return the variable 'a' with the CODE of the UDG at (y,x) on a 48K Spectrum:

POKE 23607,252: LET a=CODE SCREENS (y,x)+102: POKE 23607,60

Thus, 'CHRSa' will be the character at (y,x). I'll leave you to figure out how this works and to show your rabble (sorry, readership) what to do if they've only got a derisory 16K under their keyboard.

Now, if you'll excuse me, I really must go and rescue Alpha-Centauri before it plunges into that nasty black hole thingy ...

Captain Critical, Dartford, Kent

PS. Please let me know of anyone I've forgotten to insult. Oh yes, and I suppose I might just help you out on my second point if you really can't fathom it out for yourself.

Ugh! If there's one thing I can't stand ... it's a clever dick. And I think the less we hear about 'that nasty black hole thingy' the better! Troubleshootin' Pete.

WHAT'S NEW?

Thank you for the interesting article on the ZX Spectrum+. So much for Mr Searle's disingenuous denials of this 'new' machine's existence ... Well, I suppose it makes a change from Sinclair Research announcing a new computer and then not releasing it for six months or so!

In the same issue, Troubleshootin' Pete (in answer to Patrick Fox's letter on Ian Beardsmore's *Crash Theory*) states that "the Spectrum doesn't do a normal NEW, it performs a system reset which has the same effect as pulling the plug ...". The Spectrum NEW is unusual in some ways, but the above description isn't quite accurate; it's not identical to pulling the plug (although this can be simulated by RANDOMIZE USR 0) as NEW does protect some memory areas above

RAMTOP. Try the following as direct commands:

**POKE USR "a", 255
PRINT G "A"
NEW
PRINT G "A"
RANDOMIZE USR 0
PRINT G "A"**

This illustrates that the NEW created from Ian's *Crash Theory* is halfway between a normal NEW and a system reset.

John Kinory, London

Thanks a lot for clearing that up, John. And if Patrick Fox wants to write in and tell us that it's not halfway, but actually five-eighths of the way between a normal NEW and a system reset, we're not interested! Troubleshootin' Pete.

LET'S BE MODEST ...

By all the Siberian elephants in Ashby-de-la-Zouch, you at the fine establishment of YS are incredible!!

On October 22nd I picked up a brilliant copy of issue 9 and paid my 85p (inc VAT) and in two hours I had read it from cover to cover, forwards and backwards (through enjoyment) and my tiny brain went into a fascinated trance at your *Speccy+* article. Still in a hazy coma, I wandered down to deep, dark Lewisham WH Smiths where, lo and behold, was the one and only SPECCY+!! What's more, it was exactly as you'd predicted!!

I've figured you're either amazing, psychic, or have a spy deep in the heart of Sinclair Research!
Thomas 'Erauqs' Smith, Lewisham

Actually it was just a lucky guess! Hang on though, my psychic powers tell me that we've printed one of your letters before ... issue 9, unless the vibrations I'm getting are right out!! C'mon you lot out there, this man's had two letters printed and we've not heard from you yet!! Ed.

LEADING QUESTIONS

In *Forum*, YS issue 4, there's a letter from a Mr Ritman explaining that the lead connections on Interface 1 are apparently wired back to front. My own problem is that in making up a lead for an RS232 printer (the Brother M-1009) as opposed to RS232 communications between computers, should I follow the

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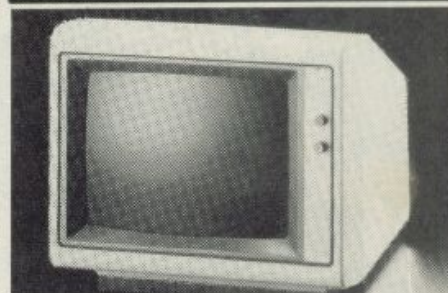
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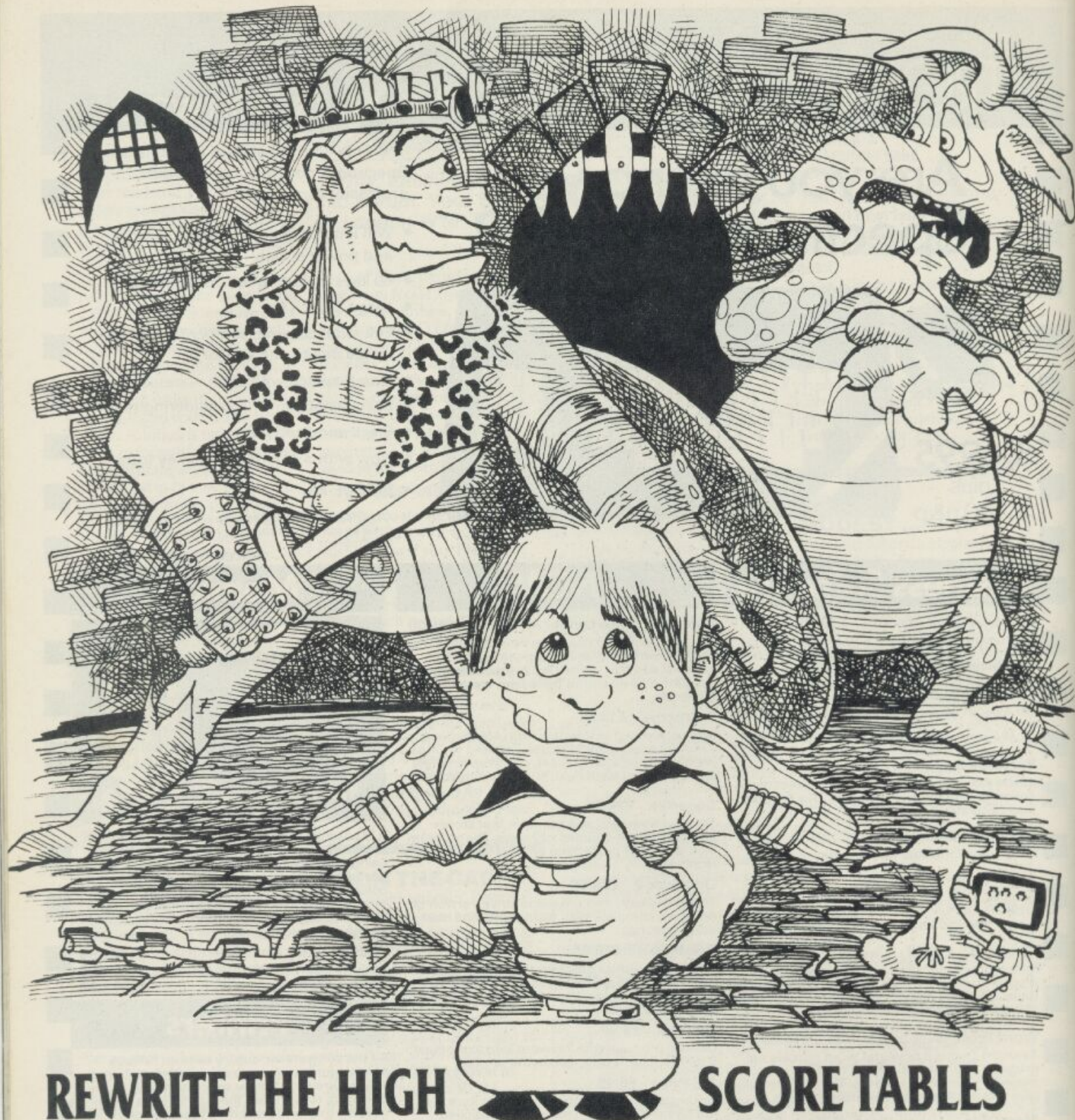


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Sinclair Research convention of naming the leads or reverse them as per Mr Ritman's letter? At present I am having trouble getting the printer to print anything; most of the time, the screen border goes black and nothing happens at all!

The printer 'D' socket are:

PIN NO	NAME
2	TXD
3	RXD
5	CTS
7	OV
11/20	SCA/DTR

Is it necessary to wire up all these pins?

There seems to be a lot of confusion regarding the RS232 'standard'. Perhaps you would consider doing another article on the RS232 with special reference to connecting up printers and perhaps a screen dump routine as well.

Alastair McIntyre, Glasgow

Sorry Alastair, I've never wired up the Brother M-1009 and I've no idea of the answers to all your questions. However, here's hoping that someone out there can help us — please! Troubleshootin' Pete.

HIT OR MISS?

Every month I've unfailingly bought your splendid magazine and enjoy every penny's worth of information. Issue 9, however, caused me to consider a pair of SPECTacles when I read Joystick Jury.

It seems to me that someone has forgotten how to count. How can Roger give Full Throttle '4/5' and a 'HIT' and then given Alcatraz Harry '4/5' but a 'MISS'? The same goes for David's views on Alcatraz Harry and The Perils of Bear George. Even Ron has made a boob — he gives Terrahawks '2/5' and a 'MISS' and River Raid '2/5' and a 'HIT'.

One of us, it appears, has got it wrong ... haven't we? Seeing as I have no connection with YS it can't be me, can it?

Nicholas Monte,
Kidderminster

Yes, it's perfectly true I have no connection with Nicholas whatsoever (your cheque's in the post, Nick). Seriously though folks, it may look funny ... but our Joystick Jury marks are much more revealing than your average '87% use of machine' sort of comment. Harking back to the early sixties, there was a program on

TV called Jukebox Jury, in which a panel of personalities listened to a single and gave it a mark out of five on a personal level; they'd then have to decide whether it would be a 'HIT' or a 'MISS' in the charts. And

that's all we've done! Each of our reviewers give it a personal rating, and then decide whether it'll be successful — which, when you think about it, are two completely different factors. Everything else about

CHEETAH COMPO CODE

1 DATA "QL"	28 DATA "COMPUTER"
2 DATA "ZX"	29 DATA "CASSETTE"
3 DATA "RAT"	30 DATA "CONQUEST"
4 DATA "BIT"	31 DATA "SINCLAIR"
5 DATA "ROM"	32 DATA "HARDWARE"
6 DATA "RAM"	33 DATA "BATATTACK"
7 DATA "BUS"	34 DATA "INTERFACE"
8 DATA "TAPE"	35 DATA "CARTRIDGE"
9 DATA "PORT"	36 DATA "DRAGONFIRE"
10 DATA "BYTE"	37 DATA "BEARGEORGE"
11 DATA "CHIP"	38 DATA "MOONSWEeper"
12 DATA "BAUD"	39 DATA "SWEETALKER"
13 DATA "CP/M"	61 DATA "BUSCOYCOMPUTERW"
14 DATA "DRIVE"	62 DATA "AERATYRUHATEEHC"
15 DATA "BASIC"	63 DATA "UIOSOPDASDPFGH"
16 DATA "EPROM"	64 DATA "DHJSMARDMJEVIRD"
17 DATA "CLIVE"	65 DATA "EJREKLATTEEWSKL"
18 DATA "SYNTAX"	66 DATA "BLZTQXGCVMTBNNM"
19 DATA "BUFFER"	67 DATA "RATTMOGSPECTRUM"
20 DATA "MEMORY"	68 DATA "OKQEWENYIECRTOT"
21 DATA "CHEETAH"	69 DATA "ECYUJOFNONPIASP"
22 DATA "PROGRAM"	70 DATA "GIDMONITORCXSFH"
23 DATA "MONITOR"	71 DATA "RTHMJKRALZCLZAV"
24 DATA "MACHINE"	72 DATA "ASEXBNEXP IHCATB"
25 DATA "SOFTWARE"	73 DATA "EYNPMCAFRETNO"
26 DATA "SPECTRUM"	74 DATA "BOERAWTFOSETYBR"
27 DATA "JOYSTICK"	75 DATA "RJTTATEERAWDRAH"

This is the data required for the main part of the program below. Lines 1-39 contain the possible words you're looking for, and lines 61-75 make up the wordsquare itself.

```

100 LET dif=0: LET total=0
110 CLS : RESTORE : REM P
rint words
120 FOR n=1 TO 39
130 READ n$
140 PRINT AT 15+n-6*(n>6)-6*(n>12)-21*(n>18),5*(n>6)+6*(n>12)+8*(n>18);n$
150 NEXT n
160 DIM a$(15,15): REM Print w
ordsquare
170 FOR a=1 TO 15: READ a$(a)
180 PRINT PAPER 6;AT a,1;a$(a)
190 NEXT a
199 REM search 1.letter
200 FOR n=1 TO 39: LET found=0
210 RESTORE n: READ n$: PRINT FLASH 1;AT 15+n-6*(n>6)-6*(n>12)-21*(n>18),5*(n>6)+6*(n>12)+8*(n>18);n$
220 LET len=LEN n$: LET l=len-1
230 FOR b=1 TO 15: FOR a=1 TO 15
240 IF n$(1)<>a$(b,a) THEN GO TO 300
250 FOR h=-1 TO 1: REM h=horiz
ontal direction
255 IF h=-1 AND a-1<1 THEN GO TO 280
256 IF h=1 AND a+1>15 THEN GO TO 290
260 FOR v=-1 TO 1: REM v=verti
cal direction
264 IF v=-1 AND b-1<1 THEN GO TO 280
265 IF h=0 AND v=0 THEN GO TO 280
266 IF v=1 AND b+1>15 THEN GO TO 280
270 GO SUB 500: REM Search rest
280 NEXT v
290 NEXT h
300 NEXT a: NEXT b
310 LET dif=dif+found: PRINT BRIGHT found;AT 15+n-6*(n>6)-6*(n>12)-21*(n>18),5*(n>6)+6*(n>12)+8*(n>18);n$
320 NEXT n
330 PRINT 0;AT 0,0;dif;" different words found."
340 PAUSE 400: STOP
500 REM Search-subroutine
550 FOR t=1 TO 1
560 LET x=a+h*c: LET y=b+v*t
570 IF n$(1+t)<>a$(y,x) THEN RETURN
580 NEXT t
590 LET total=total+1: LET found=1: REM Found
600 PRINT FLASH 1; BRIGHT 1;AT 15+n-6*(n>6)-6*(n>12)-21*(n>18),5*(n>6)+6*(n>12)+8*(n>18);n$
610 FOR q=1 TO 5
620 FOR t=0 TO 1
630 LET x=a+h*t: LET y=b+v*t
640 PRINT BRIGHT 0;AT y,x;n$(1+t)
650 BEEP .01,x-2*y
660 PRINT BRIGHT 1;AT y,x;n$(1+t)
670 NEXT t
680 NEXT q
700 RETURN
9000 SAVE "cheetah" LINE 9020
9010 VERIFY "cheetah"
9020 CLS : PRINT AT 6,5;"CHEETAH COMPETITION"
9030 PRINT AT 10,2;"WORD SQUARE SOLVING PROGRAM"
9040 PRINT AT 14,14;"BY"
9050 PRINT AT 18,3;"Finn Hansen,Skovbakken 32"
9060 PRINT AT 20,7;"DK 6700 Esbjerg"
9070 PAUSE 200: GO TO 1

```

This portion of the program accesses each of the words in lines 1-39 and compares them to the data statements in lines 61-75. Thanks also to Anthony Jackman for his program.

the program, you'll read about in their respective reviews. What do you think? Ed.

CHEETAH CHEAT

When I came across the Cheetah Competition in YS issue 9, I thought 'Why not let the Speccy do all the work?'. So here's my modest program to find all the words in the wordsquare; no doubt your readers will want to speed it up and so on, but it does work!

Heaving reached the frightening age of 48, I feel I ought to have had a group of my own in your competition! Finn Hansen, Skovbakken 32, DK 6700 Esbjerg

Hah, that's nothing ... there are days when I leave the YS office feeling like I'm about 148 years old! Ed.

STICKING WITH DK

I've just finished reading issue 8 of Your Spectrum and in your review of TLL, Dave Nicholls states that it's impossible to use the Kempston joystick without doing a MERGE "" and adding a few lines of code.

Hah! I've found that if you've got a Dk'Tronics interface with a dual port, the first port simulates the necessary keys for it to work with TLL. What do you think of that?

BR Pell, Wellingborough.
Northants

Not much ... But then users of the new TLL will be able to use their Kempston joysticks anyway — so you can forget about Dave's 'sticky' code. Watch out for more TLL POKEs in Hacking Away. Ed.



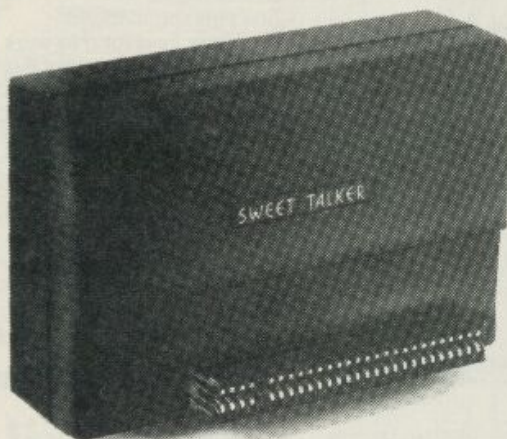
We apologise for the lack of Hard Core in this month's Frontlines — but deadlines being what they are, Trevor Marchant was due to deliver his words of wisdom just as the first letters started pouring in. For hardware hints on the Spectrum, or any of its peripherals, contact Trevor Marchant, Your Spectrum, 14 Rathbone Place, London W1P 1DE. 

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HEADING FOR TROUBLE

Continuing his codebusting theme, Terry Bulfib delves deeper into the loading methods used to 'protect' commercial software from the prying eyes of hackers. This month, he takes a look at programs claiming to be 'headerless'.

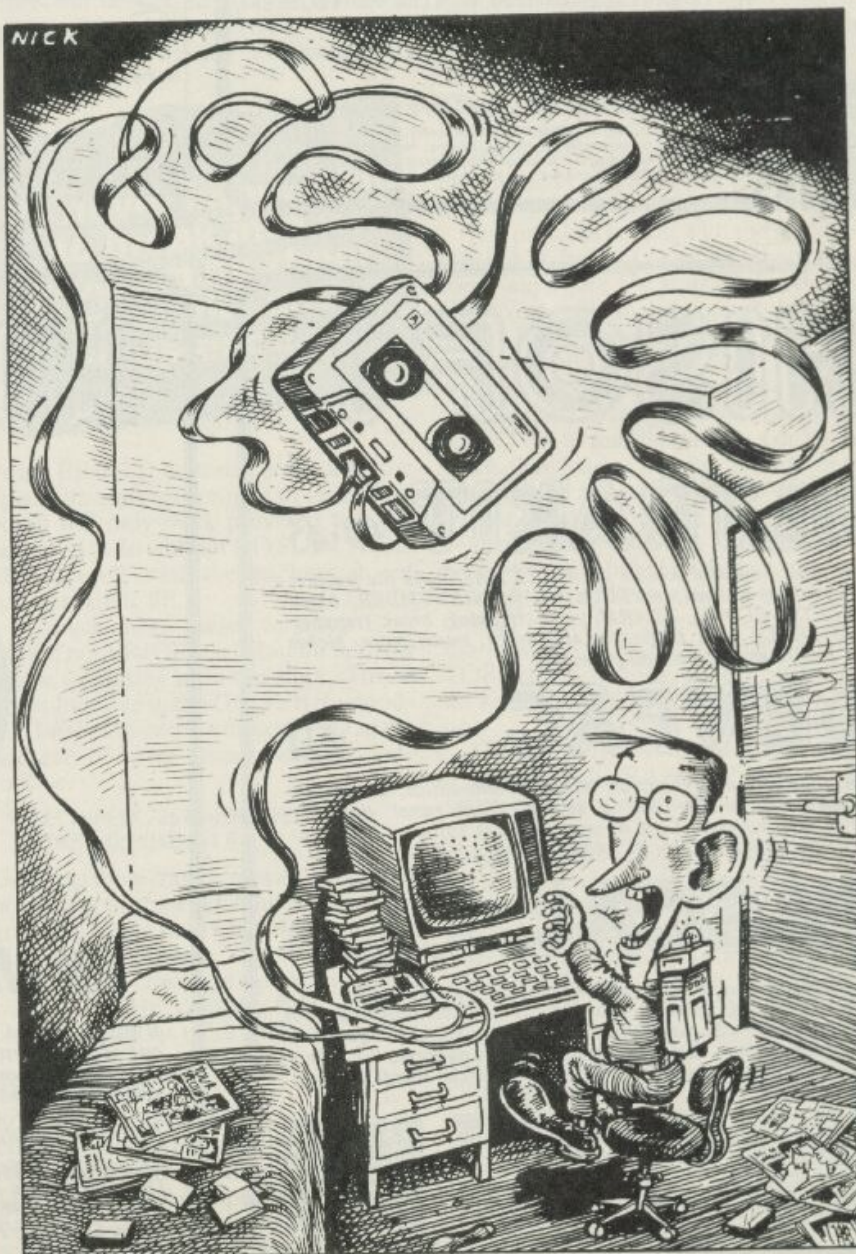
If all you're looking for in this article is a foolproof method of breaking into any software package and then copying it for all your mates, I'm afraid you're going to be upset. Software piracy is both illegal and immoral, and there's no way that I or this magazine can condone it ... under any circumstances.

That said, under the copyright laws of this fair country, it's perfectly legal to make a copy of work for the purposes of private academic study ... and that's all we're proposing here. The only stipulation is that you mustn't use your copy for any other purpose than private study, or pass it on to your friends. There's no legal or moral objection to breaking the protection on a program in order to examine the programming methods, make alterations or just show off your programming prowess.

LOSING YOUR HEAD

Keeping the above firmly in mind, let's move on to the concept of loading a computer program from tape. Basically, to load anything at all, the computer must be told the start address and the length of the load, and what type of load it is (Basic or bytes). Usually, this information is in the 'header' which precedes each program, saved in the normal way. This makes things too easy for the hacker though, and hence the popularity of the 'headerless' load; however, the computer still needs to know this information, so it has to be told in another way. This is done with a short piece of machine code which puts the information into the appropriate Z80 registers and then calls the routine in the ROM which performs the load. The piece of code must be present for the headerless load to work. If you can't find it, then you're looking in the wrong place!

Sometimes the code will have a false header, one which is there only to mislead you. The loading program will have



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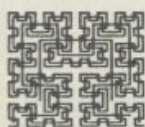
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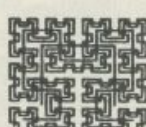
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two machine code loading routines, the first of which is just there to throw away the header; the second can then load the code to a different address. Very droll.

The simple way of dealing with the headerless load is to tack a header of your own manufacture on to the front of it. To do this you'll need to know the start and length numbers, and they'll be somewhere in the loader program. They *have* to be, so keep looking. Have a look at the example code with this article — it should look something like that.

There may be a great deal more code in the loader, but there cannot be less. It might check that certain bytes in the Basic have not been messed with, or it may load the registers from some address the Protection Artist (PA to you, John!) reckons you may have disturbed by breaking in. If you make a mistake, don't tell anyone about it and get laughed at — just try again, dummy, until you can brag about what a wizard you are.

If the PAs are feeling clever, they'll ring some changes in this fairly straightforward routine. For instance, the jump address may be pushed on to the stack and jump to the ROM routine instead, which will cause the routine to return from the ROM to the address on the stack. Perhaps the code is made to load over the top of the jump address, changing it to something else. It could even be arranged for the code to load over the stack, changing the return address stored there by the call instruction. Protection artists like to think they're smart, so watch for that extra wrinkle.

If it looks like there's just a simple jump to the M/C program on return from the load, then you could substitute an address of your own, one that goes somewhere safe (1303 Hex is worth remembering) or perhaps a little routine to un-set all the bombs first.

FAST AND FURIOUS

The headerless load may not be headerless, it may be loaded by a special routine — a fast loader perhaps — rather than using the Spectrum ROM. In this case you have a program loading a program to load a program. The way in is the same. The first LOAD *has* to use the standard Spectrum ROM routines.

That's the 'fast', but 'furious' is you when the fast load fails for the fifth time running. This is one that won't respond to a false header, because the actual tones on the tape are different from the standard format. Most of these fast loaders (and the saving routines for that matter) are pinched from the Spectrum ROM. Talk about piracy! All that's changed is the delay in the timing loops and sometimes the border colours. In fact, you may find that the routine calling the fast load routine is just like the code above for the headerless load. That's a useful landmark.

To get the main program aboard, you'll have to use the fast load routine ... nothing else will read the tape. But first

you'll want to re-write the fast load a little, so you keep control. The principle of such a fix is the same as for the headerless load, and the fast load routine will be loaded in a way that's protected by the same methods as the headerless loader.

DANGER UXB

There are two popular bombs which most people know about: POKE 23659,0 will allow no lines in the lower screen (so any error message will crash the machine) — so does 'Scroll?' and so will CLS. This limitation means the bomb is only good for very short programs. Imagine a program that could neither clear nor scroll the screen!

The other booby-trap is set by corrupting ERR SP at 23613 and 23614. The idea is to POKE in the address of a pair of bytes holding zero. With the power-up RAMTOP of 65367 it's usually sufficient to POKE 23613,0 and let 23614 ride. Then whenever there is an error (BREAK is an error condition) the computer will collect an address from the address pointed to by ERR SP — which should be in the stack — and jump to it.

It's never impossible to break into a program by sheer ingenuity and persistence ...

Point ERR SP at some zeros and the Spectrum ends up jumping to reset. This bomb will only work provided you are prepared to do without GO SUBs. A GO SUB doesn't crash the machine, it just corrupts ERR SP.

A much more useful variation is to POKE not ERR SP itself, but the address that it's pointing to in the stack. This is not vulnerable to the GO SUB do-gooding. Instead of zeros, you could put in the address of your own machine code routine:

```
10 LET A=PEEK 23613+256*PEEK 23614:
   POKE A,0: POKE A+1,0
```

Defusing these traps is mostly a matter of not letting them be set. Don't let the program that does the POKEing run in the first place. However, the technique of LOADING a Basic program complete with the system variables as a block of code can also set these traps.

TOO MUCH!

Some programs LOAD in as many as six chunks. There were two companies who used the same method of multiple LOADs for a while, specifically to combat the copying programs which were selling so widely. These put small

LOADs of just a few bytes into places where particular copy tapes kept their own info; the main program would check to see that these bytes were undisturbed before it would run.

The cleverest of these short LOADs would put a certain value into the system variables FRAMES (which is changed every 50th of a second by the computer unless the interrupts are disabled); you can't do this from Basic. The LOAD routine in the RAM enables the interrupts at the end of a load, so FRAMES starts changing as soon as it's loaded. The main program can therefore easily tell if someone's been fiddling.

This is easily enough dealt with in machine code, but it's meant to stop copying only, and doesn't keep you out of the main program — I shall oblige you to work out your own methods.

WAY TOO MUCH!

One of the hardest things to deal with is the CODE LOAD which starts at the bottom of the screen and carries on right to the last byte of the memory. If you try to make such a recording yourself, you'll find that it crashed on loading it back in. The reason is you've loaded over the stack, and when the LOAD routine in ROM performs the return after LOADING, it takes the (in this case) wrong number from the stack.

The problem is that, with the whole of the RAM being LOADED, there's no room anywhere for your own routines. However, with luck, a short cut may work. It's a time-consuming short cut unfortunately, because each attempt requires about six minutes just for the loading time. What you do is change the RAMTOP to put the stack in a different place, then load as normal. The idea is to get a helpful address to LOAD on to the part of the stack that the ROM is using. While this approach is rather hit and miss, it does work. For a start, try two bytes (stack addresses are all two bytes, though RAMTOP can be even or odd) more or less than the standard RAMTOP, which is 65367 in 48K Speccys. I do know programs that this *does* work on.

Theoretically, this method must work if you guess the RAMTOP used by the saver, and there should be any number of happy accidents to be had. But why guess? Why not LOAD the first half of the code, screen and all, higher up than it's meant to go, say at 26384 instead of 16384. That helps you find the start of Basic which will then be at 33755 (you weren't trying to do this with Microdrives?). Then the RAMTOP in use at the time of saving can be found at 33730. Try loading with a RAMTOP a few bytes either side of that.

If this fails then you have to do a demolition and construction job. You can easily LOAD the first half of the CODE high up. Then you can get the far end of the code into the screen memory by loading the whole file higher up still (say

48000 or so) and letting it wrap around, loading past the end of memory, over the ROM and into the screen. It will, you know! SAVE the pieces and LOAD them all back together into a tame lump.

Naturally this is more trouble than it sounds, and you may need to use false headers and write your own headerless load routines to get things into the right places and stop code from lapping over into the system variables. But I reckon you're the sort of person who rises to a challenge, right?

WHEN ALL ELSE FAILS

As wetware (that's the organic based soft hardware you carry about within your cranium) ages, it gets tired more quickly. Mine does anyhow. At about 5am, I start making dumb mistakes instead of the clever ones I usually make. It's never impossible to break into a program by sheer ingenuity and persistence, but it can be a lot of work; a truly ingenious hacker avoids that particular four letter word.

So you may wish to consider cheating a little. That is, you may decide to cheat unfairly, using not brainpower, but the crude brute force of hardware. I refer, of course, to the SoftROM project in YS issue 2. Obviously it's much easier to get code aboard unprotected if you can subvert the ROM routines themselves. You could even re-write the reset routine to

return you to Basic without wiping the memory, then a bomb would actually be a BREAK routine. This is advanced cheating not within the abilities of everyone; it will, however, give the beginner at skulduggery something to aim for.

LAST BIT

Well, that's it for now ... the rest is up to you. Messing about with code may be a little bit harder than attempting to crack the umpteenth level of any game — but you'll find it's much more rewarding. As I said last month, don't be discouraged by plying your new-found tricks of the trade

on anything too difficult; pick a game that's a couple of years old and have a hack at that ... you'll soon get the hang of it.

One more thing before I take my leave. It's not clever to pirate software — not only is it dishonest (and get you into a lot of trouble to boot!) but it's also contributing to the high price of commercial games ... if the companies can afford to publish them in the first place that is! OK, soap box session over — but it is important. Remember, the only way to get more out of your Spectrum is to put more in — keep on hacking! **VS**

EXAMPLE LOADING PROGRAM

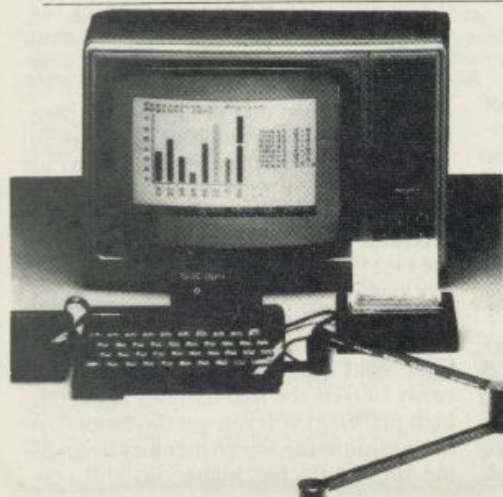
DEC	HEX	ASSEMBLER	COMMENT
221 33 ANY ANY	DD 21 ?? ??	LD IX,???	Load IX register pair with the start address of the load.
17 ANY ANY	11 ?? ??	LD, DE,???	Load DE register pair with the length.
55	37	SCF	Set carry flag for LOAD (not VERIFY).
62 255	3E FF	LD A,FF	Indicates code not Basic.
205 86 5	CD 56 05	CALL 0556	Call loading routine in ROM.
195 ANY ANY	C3 ?? ??	JP ????	Jump to actual M/C program.

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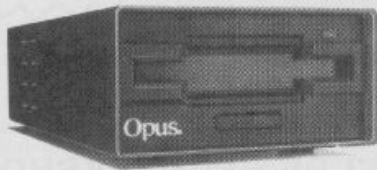
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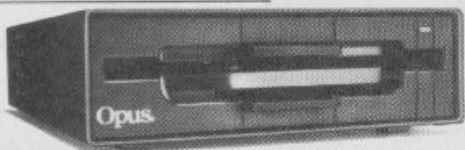
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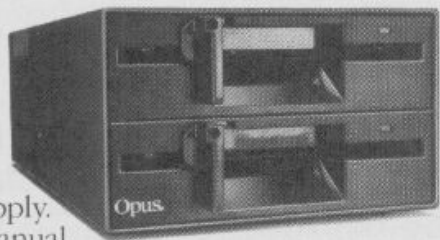
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TOUCH AND GO!

We've seen a few digitisers around for the ZX Spectrum, but only one that's been promoted heavily as a replacement for the keyboard! The Touchmaster graphics tablet also claims to operate (with a suitable interface, of course) with almost all the current home computers.

UNDER PRESSURE?

Based on an A4-sized pressure sensitive membrane, the Touchmaster comes in a neat grey case measuring some 350mm by 330mm by 35mm. The back of the case is raised slightly so that it tilts the tablet to form a convenient drawing surface. All connections to the tablet are at the rear, and it's here that one of the differences between the Touchmaster and its rivals becomes obvious.

Power is supplied from a plug-in transformer and a single red LED shows that the power is on ... but there's no power switch fitted. Presumably, to allow the tablet to be used with as many home computers as possible, there are both parallel and serial interface sockets on the rear panel, together with an unex-

There've been several digitisers on the market for the Spectrum, but only the Touchmaster claims to be a keyboard replacement. Henry Budgett puts theory into practise — check out his findings ...



The end of the pencil ... or an expensive alternative?

THE SOFT TOUCH

A drawing program called *Multipaint* comes with the Touchmaster and, while it does provide a demonstration of how software *could* elevate the device, it's not the best example.

You control the program from the tablet's surface; the only other time you need to use the keyboard is when you want to write on-screen or select a filename when saving or loading pictures. Providing a physical 'menu' of the facilities available, a plastic template fits over the top of the drawing surface; the right-hand edge of the template is marked with two columns of options and those currently selected are displayed in a status

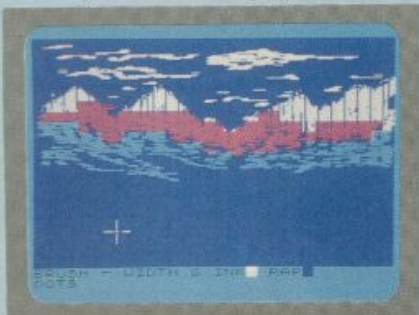
window at the bottom of the screen.

Five different brush types can be selected and each of these can be any width from two pixels to 32 pixels, in steps of two. Once you've selected the required colours and brush types, further options are available allowing you to create boxes, circles, polygons and 'rubber-banded' lines. Once created on-screen, the program offers the option of SAVEing to tape and then LOADING them back. Actually sketching the required design on the tablet is best achieved with a stylus (a suitable one is supplied with the Touchmaster) but a finger can be used instead.

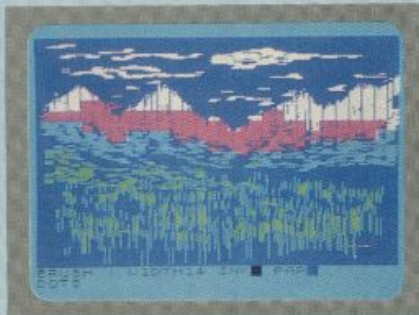
Unfortunately, *Multipaint* offers no more than the most basic of features. A

'Fill' option is marked and documented but, certainly on the version I tested, it didn't appear to operate in the expected manner ... or, to put it another way, it didn't appear to work at all! Neither is there any facility for magnification or editing. But possibly the most obvious omission is the lack of any means of editing the screen — irrespective of the INK colours used. On an attribute-based system like the ZX Spectrum, where it's often easier to draw in black and white before adding the colours, this is an essential facility!

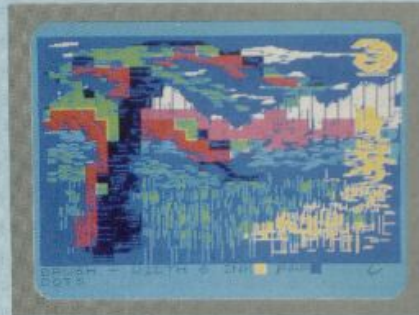
There's no way that *Multipaint* can be compared with something like *Melbourne Draw* because, although they're fairly similar, the latter does actually work!



Despite my complete lack of artistic flair, drawing freehand with the lightpen makes it comparatively easy to build up the beginnings of a landscape.



Creating some grass in the foreground, *Multipaint* allows line length to be altered in such a way as to simulate perspective.

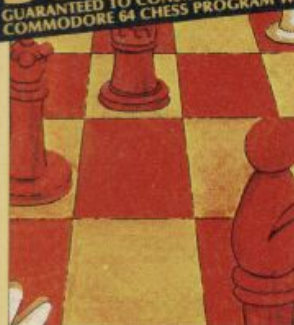


I'm not sure what's gone wrong here ... but I think it's got more to do with the Spectrum's handling of graphics than a fault with the Touchmaster!

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FEATURES

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FEATURES

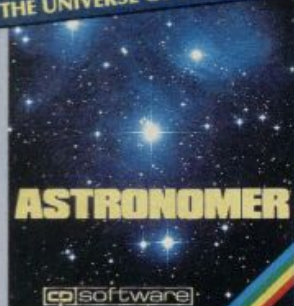
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YS 2

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plained socket for a 'foot switch' — should you want to play 'footsie' with the device, maybe? Whatever it's for, it's not mentioned in the accompanying hardware manual.

Using the same sort of membrane technology as ZX81/Spectrum keyboards, the tablet provides a 256 by 236 point resolution. The upper, carbon fibre, layer is held away from a lower resistive film by an insulating mesh. Thus, if you apply pressure to any point on the upper layer, the two layers are forced into contact; the actual pressure point is determined as a co-ordinate by a microprocessor built into the tablet that scans the top film in one direction while scanning the lower resistive film in the other. Once a point of contact has been established, the co-ordinate is relayed to the Spectrum via the parallel interface. (On a point of interest, it's worth noting that the Touchmaster's resolution is well below the Hi-res screen displays on several of the home computers it's available for; for example, it'll be impossible to resolve the Touchmaster's output to a single dot on the BBC Micro in Mode 0).

A plug-in interface is provided as part of the Touchmaster package to connect it up to the Spectrum. Along with a generous length of ribbon cable, the 'black box' interface unit contains a standard Z80 PIA chip; an extension connector is provided out the back of the unit for additional peripherals. The unit's definitely over-sized and projects far more than it needs to from the Spectrum's rear,

but this is no doubt the result of using a standard box rather than poor design.

THE BITTER PILL

As a piece of hardware, the Touchmaster tablet would seem to have a lot going for it — especially when compared with its rivals like the Grafpad. It's built robustly and offers a full A4-sized drawing area that can be used for both drawing and the touch selection of menus. I suppose it could be considered an advantage that the Touchmaster, with new interface and software, would work with another computer — should you commit the cardinal sin of attempting to upgrade from the Spectrum (*Hah, no way! Ed.*).

It's a shame that the documentation should be so poor compared with the standard of the tablet itself; the hardware manual covers the connection of the tablet and provides a number of simple Basic programs to read co-ordinates from it ... but little else. Touchmaster's manufacturers are bringing out a range of software called Touchware, designed specifically for use with the graphic tablet; games and educational programs seem to form the bulk of the planned material, but the real proof of success will come if independent software houses decide to support it as well. Of course, the main stumbling block will be its price — nowadays, an independent hardware add-on has to justify its relatively high price to an awful lot of users before the market accepts it as standard.

The Touchmaster graphic tablet *does*

provide users with the means to copy drawings and diagrams from paper to the Spectrum's screen, although the serious artist will probably be forced to re-load the picture under control of something like *Melbourne Draw* to make the final version worth close inspection.

As for replacing the keyboard with a Touchmaster ... well, the keyboards's not that great, but I still have my doubts. Until there's adequate software support, the use of the tablet would be restricted to the selection of on-screen options or simple games control ... and you'll still need the keyboard for data entry, and loading up *Multipaint* and the like. It's a nice thought to be going on with ... **YS**

DATASHEET

NAME

Touchmaster

PRODUCT

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MANUFACTURER

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PRICE

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SOFTWARE SUPPLIED

Multipaint

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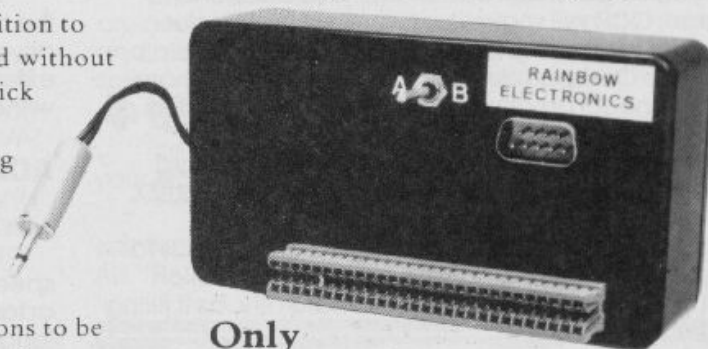
This interface allows any Joystick position to represent any key or keys on the board without leads, hardware or software. All joystick positions are programmed simply by selecting the joystick position, pushing the desired key(s) on the Spectrum, releasing the joystick, and then the key(s).

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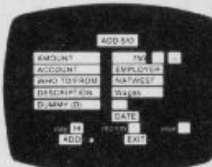
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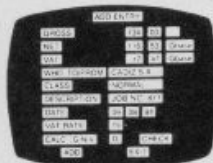
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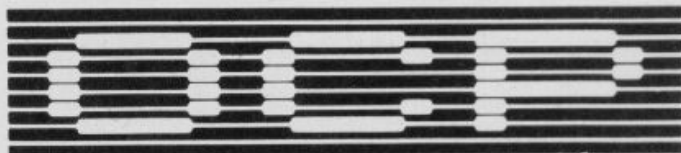
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ROUTINE ERRORS

Error messages on the Speccy never seem to account fully for their sudden appearance. John Durst has come up with an interesting piece of code that'll use the error handling routine in ROM to give control to the user's program in the event of overflows, keying errors and the like.

Here come two ways of making the Spectrum 'error' routine do something more useful than simply drop back into the command mode, with appropriate message.

Before using either of them, it's as well to make sure that the program is not going to generate any real errors; that is, it should be properly de-bugged, so that any 'errors' are ones that can be dealt with by the program itself. This limits the possible errors mainly to Break effects — or perhaps, overflows, keying errors, undefined variables and the like. The reason for this is fairly obvious. If your program generates a really serious error, the appropriate message is the best possible response; that way you have a chance of doing something to stop it happening again. Any 'automatic' response is likely to push you deeper into the mire.

CHANGE OF ADDRESS

The easiest way of changing the error response is simply to alter the address in ERR __ SP and make it point — say — to the start of a routine (a menu, or something similar). This works pretty well with an all-machine-code program and I've used it to send any kind of Break back to the main menu — usually a Break during LOAD, or SAVE, or a pre-programmed Break key input. Unfortunately, it doesn't work at all well from a Basic program, tending to do nothing at all, or execute NEW.

A more elaborate system, which will work from a Basic program involves the old idea of making changes to the Interrupt mode. By altering the Interrupt mode from one to two, you can arrange for ERR __ NR to be scanned at each interrupt. If the routine finds anything other than FF (which means 'all clear'), it does a jump to a routine which sets up the data for a command — such as 'GO TO 10' in E __ LINE — and then executes it.

This seems virtually fire-proof, except that — occasionally — it's possible to overcrowd the editing space. The Spectrum gives a mighty burp (from indigestion?) and comes up with the message 'GO TO 10' (or whatever) in the lower screen. However, if you press Enter, it does what it's told, as good as gold.

The answer is very simple — 'GO TO 10' consists of nine bytes, as follows:

EC 31 30 0E 00 00 0A 00 00

EC is the token for 'GO TO'; 31 and 30 stand for '10' in ASCII; 0E indicates that a number follows; and the last five bytes hold the number ten, in integer form (0A).

ERROR OPERATIONS

The remainder of the routine carries out four operations; it restores ERR __ SP to the 'OK' condition, by making it FF; it clears the editing area by using the ROM routine SET __ MIN, at 16B0; it makes a nine byte space in the editing area by using another ROM routine, MAKE __ ROOM, at 1655; and finally, it loads the nine prepared bytes, which make up the command, into the editing area and then jumps back to the ROM at 12E2, to execute.

You'll also need to enter the two short routines — to alter the Interrupt mode and then to change it back again. Just for laughs (and for convenience) I've put them into two UDG positions, so you can call them with the commands, USR USR "M" and USR USR "N".

The 'Return to IM1' routine is needed if ever you want to be able to list your Basic program. But, of course, if you are very security conscious, you don't have to tell anyone what key entry will give you RANDOMIZE USR USR "N"! **15**

NOTES	HEX	ASSEMBLER
Interrupt vector address	FEFF B2 FF00 FF	
Interrupt routine	FF82 F5 FF83 3A 3A 5C FF86 3C FF87 20 04 FF89 F1 FF8A C3 38 00 FF8D F1 FF8E 3E FF FF90 32 3A 5C FF93 CD B0 16 FF96 2A 59 5C FF99 01 09 00 FF9C CD 55 16 FF9F 2A 59 5C FFA2 11 AF FF FFA5 01 09 00 FFA8 EB FFA9 ED B0 FFAB FB FFAC C3 E2 12	PUSH AF LD A, (5C3A) INC A JR NZ, FF8D POP AF JP 0038 POP AF LD A, FF LD (5C3A), A CALL 16B0 LD HL, (5C59) LD BC, 0009 CALL 1655 LD HL, (5C59) LD DE, FFAF LD BC, 0009 EX DE, HL LDIR EI JP 12E2
DEFB: ("GO TO 10")	FFAF EC 31 30 0E 00 00 0A 00 00	
Set Interrupt "USR USR "M"	FFB8 3E FE FFBA ED 47 FFBC ED 5E FFBE C9	LD A, FE LD I, A IM2 RET
Restore Interrupts "USR USR "N"	FFC0 3E 3F FFC2 ED 47 FFC4 ED 56 FFC6 C9	LD A, 3F LD I, A IM1 RET

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Although the hardware has been modified extensively, not much thought has been given to ZX Basic ... and, compared to Basics on many other home computers, ZX Basic is sadly lacking!

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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.
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ZX BASIC?

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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!



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.

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Clive Gifford dialled the YS Adventure Helpline and came up trumps with Neil Mackintosh, Gary Smart and Peter Marment. Reviewing credits go to ace hacker, Dave Nicholls.

HAILING THE HELPLINE

Set to help YS readers with their adventuring problems, the helpline seems to be a resounding success. Samaritans, Neil Mackintosh and Gary Smart, have both been flooded with calls from near suicidal adventurers. So much so that Peter Marment has joined their ranks. Here are some of the biggest problems, along with Neil's and Gary's solutions ...

Most of the readers' calls were concerned with the old favourites like *The Hobbit* and *Colossal Adventure*. But there were a few newcomers, such as *Snowball* — with its nightingales and waldroids proving the major barriers to sanity. (By the way, if you're having trouble getting up the uni-slime ramp, go and nab the cat, drop it on the ramp and watch it clear the way for you by slurping up all the slime. Yuch!)

There were also some calls from adventurers stumped in *Planet Of Death*, *Knight's Quest* and *Velnor's Lair*. If any of you are trapped in the same locations, here's some tips. To pass the force field in *Planet of Death*, you must fire the laser twice into the field and then dance. In *Knight's Quest*, if you want to make your way through the 'almost impenetrable' forest, go (when you reach the edge of the lake) 'S', 'S', 'S', 'S', 'E', 'E', 'CLIMB TREE', 'S' and 'S'. Finally, to get through the Cave of Spores in *Velnor's Lair*, put the silk handkerchief around your face and progress as normal.

Other specific problems came from Andrew Tennant and Andrew Nixon. Mr Nixon seemed to have trouble with the shadow guarding the hole in *Golden Apple*. You'll kick yourself, Andy! Just turn off the lamp and the shadow disappears. Mr Nixon's problem is solved in a much more obvious way. If you're trapped in *Digital Fantasia's* time machine ... try typing 'LEAVE MACHINE' — that's all there is to it!

It's probably worth mentioning a few techniques for problem-solving at this stage. If a command doesn't seem to work, check your surroundings for any signs of change and have a look at your inventory — mysterious things can happen in adventures, few of which are actually announced on-screen! Also, if an obvious command doesn't seem to work, try using one like it — not all adventures have the vocabulary you yourself have. Finally, as we've seen from Messrs Nixon and Tennant, the answers

to most of the problems are staring you right in the face ... you've just got to engage brain and start revving!

To conclude, here's a few cryptic clues for all you buffs: *Colossal Adventure* — to get out of the flooding maze, it's initially easily done; *Snowball* — box clever to pass the waldroid; *Lords of*

Time — to escape the blast, remember to 'leave' on time; and, of course, *The Hobbit* — waiting at the magic door has a familiar ring to it. **YS**

YS ADVENTURE HELPLINE

England and Wales: Gary Smart (0264) 59489 and Peter Marment (0264) 66660.
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VENTURING OUT

VALKYRIE 17

Ram Jam Corporation/£9.99

Most adventures tell you somewhere near the beginning of the game itself exactly what you're expected to do — *Valkyrie 17*, of course, has to be the exception!

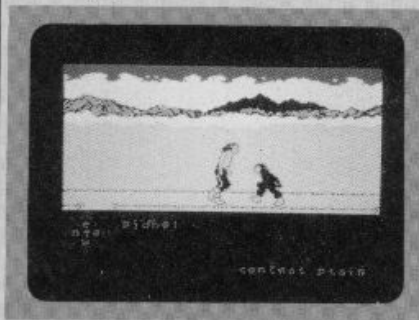
The box the game comes in reveals that you've discovered some answerphone messages (found on side two of the tape) that tell you that *Valkyrie 17* is active again (?). Further discovery comes from wading through the dossier of plans, memos, etc, that accompany the tape; you find out that *Valkyrie 17* is actually an experimental Nazi laser weapon from the Second World War.

OK, you're now ready to start the game and only your experience and cunning as a secret agent will get you through. As soon as you start playing, though, any thoughts of seriousness go straight out of the window — the game is very funny, especially its responses to most 'stupid' commands. Technically, the game's not particularly out of the ordinary, with simple verb/noun entry of most commands.

Valkyrie 17 has been written so as to give the player as much freedom as possible; so once you've overcome some initial problems you can go almost anywhere you like! This, to my mind, is the real charm of the game. All but one or two of the problems to be overcome are completely logical; on one occasion, the solution to one of them was too obvious for me to work out and I'm indebted to Trevor Toms of the Ram Jam Corporation for putting me out of my misery.

To finish up, *Valkyrie 17* is a very well thought out program, with very nice graphics and a wonderful sense of humour.

The price of £9.99 is on a par with other adventures and I think it easily justifies the cost. Highly recommended.



It's laughter all the way in this James Bond spoof package — as long as you know what you're meant to do, that is!

TIR NA NOG

Gargoyle Games/£9.95

Gargoyle Games' first release was the very well received *Ad Astra*, a 3D 'shoot 'em up' space game. But *Tir Na Nog* could hardly be more different. It's an adventure that combines the 'what you see is what's there' graphic style of *Valhalla* with simple no-text keyboard controls. (That comparison is rather unfair though because the graphics in *Tir Na Nog* reflect all the advances in programming techniques that have occurred since *Valhalla* appeared!)

The hero of the game Cuchulainn (Cucuc for short) is represented by a fully-animated graphic almost one third of the screen high. He scours the Land of Youth (*Tir Na Nog*) for the four pieces of the seal of Calum in an effort to re-unite them to defeat the great enemy.

Cucuc's only mode of transport is to walk. You control the hero using simple 'walk left' and 'walk right' keys. Two more keys are used to pick up and drop the many objects and weapons littered around the paths.

Weapons are very important items for Cucuc as he's not alone in *Tir Na Nog* — there's also a violent race of monkeys called Sidhe; they can be defeated by 'thrusting' at them with some kind of weapon. If Cucuc loses a fight, he doesn't die (in fact he's dead already!) but all his possessions are dropped and he goes back to the starting position — so it's useful to save the game straight away when you start, if you don't want all the bits and pieces littered all over the shop!

Tir Na Nog is a mammoth undertaking which will take a very long time to complete and, as such, offers excellent value for money for 'mad mappers'. Add to that the superb graphics and you have a game which deserves to go down as a classic!

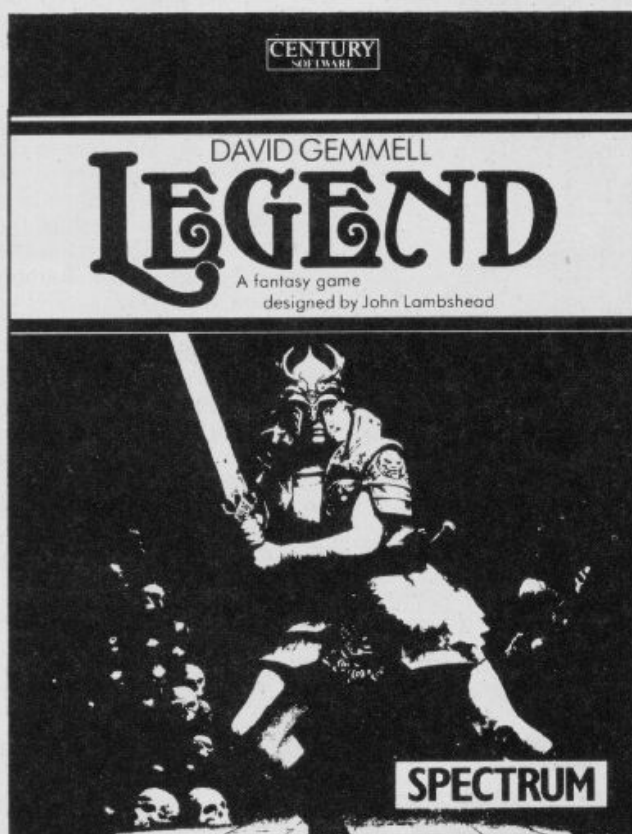


Here we see Cucuc about to make a monkey of himself! Great graphics go a long way to make this game a classic.

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SPOT THE DIFFERENCE COMPETITION

Here's a great competition to kick off the new year! Hewson Consultants and Saga Systems, in conjunction with *Your Spectrum*, are giving away £600 worth of software and hardware. Plus there's a quid off *Avalon* — see page 14!



This competition's ideal for all those of you who are always writing in to tell us when we've made a teensy-weensy error in the magazine (*Yah boo hiss! Ed.*). If you take a good look at the two cartoons below — based on Hewson Consultant's *Avalon* game — you may notice that they're not quite identical.

What we want you to do is ring each difference on the coupon cartoon and, once you've completed the rest of the form, write the number of differences you found on the back of the envelope and send it off to Avalon Competition, *Your Spectrum*, 14 Rathbone Place, London W1P 1DE.

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Winner of this competition will be the first correct coupon to be plucked out of the Editor's hat at random — and if that's you, you're due to receive £90 worth of hardware from Saga Systems, including its Emporor 1 keyboard, and the complete range of software from Hewson Consultants. There'll also be 20 runners-up and each will receive a copy of *ZAP* — the machine code development system worth £20!



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- Entries for the Avalon Competition must be post-dated no later than February 28th 1985.
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
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Wheelie – in February the CRASH magazine reviewers thought this was one of the most addictive games ever. At a rough guess I'd say they were addicted to this game.

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THE ULTIMATE ADVENTURE- UNDERWURLDE

Sabre Man's back... and this time he's hell-bent on involving himself in all kinds of unholy goings-on. Ross Holman enters the demonic universe of Underwurldde to find out whether playing games of this nature is good for the soul!

Sabre Man is turning out to be Ultimate's answer to Indiana Jones — and in much the same way as his movie counterpart, Sabre Man looks set to be a standard character in many an Ultimate graphic adventure to come.

In *Underwurldde*, the sequel to *Sabre Wulf*, Sabre Man's in all sorts of untold danger in a labyrinth of rooms, caves and passageways. And if you're worrying that *Underwurldde*'s going to be a rip-off of *Atic Atac*, don't — Ultimate's latest offering is *totally* different and *totally* compulsive.

WHERE'S THE SABRE?

Once the game's started, you see the familiar, if somewhat diminished, figure of Sabre Man... but set in very unfamiliar surroundings. The cassette sleeve reveals that Sabre Man begins his adventures in a palace called Underwurldde, and his mission is to escape alive! Sounds pretty simple... The action takes up most of the screen, except for the top two lines that are used to show the score, the number of lives left, your 'gem power', the number of weapons collected, and how deep into Underwurldde you've penetrated.

Perhaps the most notable omission in *Underwurldde* is Sabre Man's trusty

sword. In fact, our hero starts off without a weapon to his name... but there just happens to be a catapult lying on the floor of the first room and with it, an infinite number of stones. The other three weapons, a bow, a firebrand and a knife, lie further afield, but you can hold all four at once.

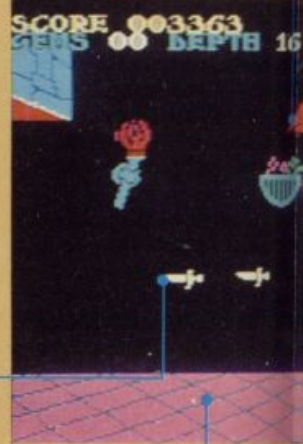
After Sabre Man's stood around for a while admiring the graphics, the 'nasties' will have come out of the woodwork to annoy him. Note that the larger sprites don't actually kill your character — they just annoy you to the point that you make some silly mistake. Of course, on the other hand, Sabre Man can be made to *kill* a few of the 'nasties' — a course of action I can thoroughly recommend.

GIVE 'IM ENOUGH ROPE...

After a while, I was wondering if Sabre Man could possibly die; in most Ultimate adventures I don't usually have time to think about this particular problem! Movement of your character left and right is possible — but since his jungle escapades, Sabre Man has acquired some gymnastic skills and he's now capable of jumping across vertical shafts. Ultimate has also programmed Sabre Man with a useful sense of self-preservation; every time he comes across a huge drop, he'll

ROOM FOR MANOEUVRES

These winged terrors are an example of the kind of 'nasty' that infests Underwurldde. They won't actually kill you — they'll just get in your way and bounce you all over the shop until you make a fatal mistake.



When you press the 'Fire' key, a stream of weapons seems to career all over the screen. Here we see Sabre Man firing off a salvo of swords at the attacking birds of prey. Rotten shot, isn't he...

Ultimate has made the rooms at 3D perspective, but not the lower level. Its room design is busy putting together Lore!

LOOKING FOR TROUBLE?



Here we go... another adventure! I reckon the best bet is to go and grab that catapult, especially as I've heard it comes with an infinite number of rocks! I don't think much of the furniture in here — it's not half as colourful as *Sabre Wulf*! And I'm itching to know why Ultimate has programmed me to jump like the flea in Quicksilver's *Bugaboo*...

A BIRD'S EYE VIEW...



Uumm, what do I do now? Stuck on this dodgy-looking picture frame, it's only a matter of time before those pesky birds come looking for me. I've got the option of going up in the world — which'll take some fairly precise jumping around on the picture frames — or I could fall to a lower level. I know which is easier...

FOR MY NEXT ROPE TRICK!



Just how do I manage to get in situations like this? I can either swing myself to the left to grab that gem or extend the rope downwards until I can jump safely to the ground. Of course, in the interests of computer science, I could always hang around and see which 'nasty' is going to knock me for six...

automatically jump rather than fall.

Getting back to dying ... my first experience came when I tried to jump Sabre Man on to a nearby ledge. Of course, I misjudged it, and dropped through to the room below and ended up, legs in the air, stone-cold dead. And what do you know — everything looks different; underneath the castle, the caves are rock-strewn and you'll come across a number of bubbling craters. Having decided to jump across one of the craters, Sabre Man was found to float on the bubbles and head off to the room above. It seems a successful method of getting to the top of the maze, but most of my attempts were thwarted by a squid-like creature that seemed not to be sympathetic to the fact that I was pretty inexperienced at using the volcanic elevators.

Once you've collected a weapon, it's indicated here; in this case, the sword and the catapult have been found. Unfortunately, although Sabre Man can carry up to four weapons, he can only fire one at a time!



The Underwulde palace is tastefully decorated with 17th Century furniture — but it's not just there to make the room look pretty! Sabre Man's going to be clambering all over the plants and paintings before this game's through ...

mate has made an attempt in perspective in the upper rooms, but not bothered at all the lower levels. Perhaps all room designers were too busy putting together Knight e!

Here's our hero Sabre Man — fresh from his adventures in *Sabre Wulf*. He seems to have lost a bit of weight though ... perhaps he needs a byte or two to eat!

Discovering the ropes was also more of an accident than a planned operation. Approaching the edge of a precipice, I allowed Sabre Man to throw himself into the inky blackness and, to my surprise and Sabre Man's relief, the cave ceiling seemed to hold the graphic figure there as if it was smeared with superglue! Closer inspection revealed Sabre Man clinging to a rope, which could be extended by pulling back on the joystick until ... yes, you've guessed it, he gets nabbed by another of those tentacled terrors. By this time, you're feeling quite relieved that you're given six lives to complete the adventure!

Once you get the hang of the ropes, they're simplicity itself. As you've gathered from my first experience of using the ropes, though, that's not the problem — it's what you do once you're on the rope. It's essential to move downwards as swiftly as possible and *keep firing*; be prepared at any time to slow down or pause movement on the ropes, just in case of collisions. You also have to keep one eye out for stalactites — these can fall (at random, as far as I could see) when Sabre Man jumps for the rope. Needless to say, stalactites are not the most user-friendly objects in Underwulde.

Once you've lowered the rope to a level that you can jump off to the ground, you can always use it to climb up — you just have to remember where you left it. Of course, jumping off the rope once Sabre Man's reached the top is not the easiest of tasks but practise makes perfect.

After a few games I found that I could manoeuvre Sabre Man onto the bubbles in the rock pools, and this really was a much better technique for moving up to higher levels. In fact, I found it quite easy to jump from bubble to bubble to avoid the 'nasties', but I wouldn't advocate that technique until you've got a few hours of *Underwulde* under your belt.

The only other thing about negotiating shafts that's probably worth knowing is that if you jump Sabre Man on to a gem, he'll build up the amount of energy that's indicated in the top left of the status

panel. This figure is a measure of the time Sabre Man can spend falling *without* dying. So, collect those gems ... it's worth it in the long run!

WHAT THE DEVIL?

Underwulde is split into three regions and each is watched over by a guardian. These comprise of large purple graphics sitting under ominous stalactites. And you should by now have guessed the connection between the fact that you've to find three weapons (after the catapult) and three guardians to kill; each guardian requires a specific weapon to be fired at it before it'll cash in its chips.

Once you've managed to kill a guardian, though, you'll be allowed through to the next section. Trouble is, you've also unleashed the eagles; these winged graphics will swoop down and carry Sabre Man off in their claws — sometimes they take you somewhere useful, but more often than not they don't. If an eagle does scoop you up and start flying off, you do have the ability to struggle which, even if it doesn't lead to you being dropped quickly, will certainly impede the eagle's flight.

Last, but certainly not least, you'll come across the third guardian which just happens to resemble the devil on the front of the cassette box. When I first came across this evil little graphic, I found I couldn't get past him at all — everything I fired at him was useless. Luckily, hairy hacker Dave Nicholls came to my rescue with the tip that the guardians could be jumped past. The trick is to get as close as you can to the guardian and wait ... eventually, a 'nasty' will come up behind you and knock you past the guardian. Not only does this mean you don't have to spend hours searching for weapons, but if you don't kill the guardian, the eagles don't appear — which certainly makes the game that much quicker!

JUMPING AHEAD

Once you've got the hang of manoeuvring Sabre Man through some of the trickiest situations in *Underwulde*, you're

UNDER ATTACK ...



Great! My first chance to kill a guardian and my catapult won't work. Hmm, I remember seeing a sword somewhere ... perhaps if I go and get that I'll be able to make some headway. Of course, I could always get real close to the goat, and hope that one of the 'nasties' will bounce me through. Well, it worked for Dave Nicholls...

UP, UP AND AWAY!



Now, I'm on the 23rd level — and there's nowhere to go but up! Luckily, there's two volcanic elevators and, as long as the 'nasties' stay away long enough, there's a chance this bubble could get me out of here. I can move about on the bubble, but if I get too near to the edge for some inexplicable reason I get the urge to jump off ...

WHERE EAGLES DARE

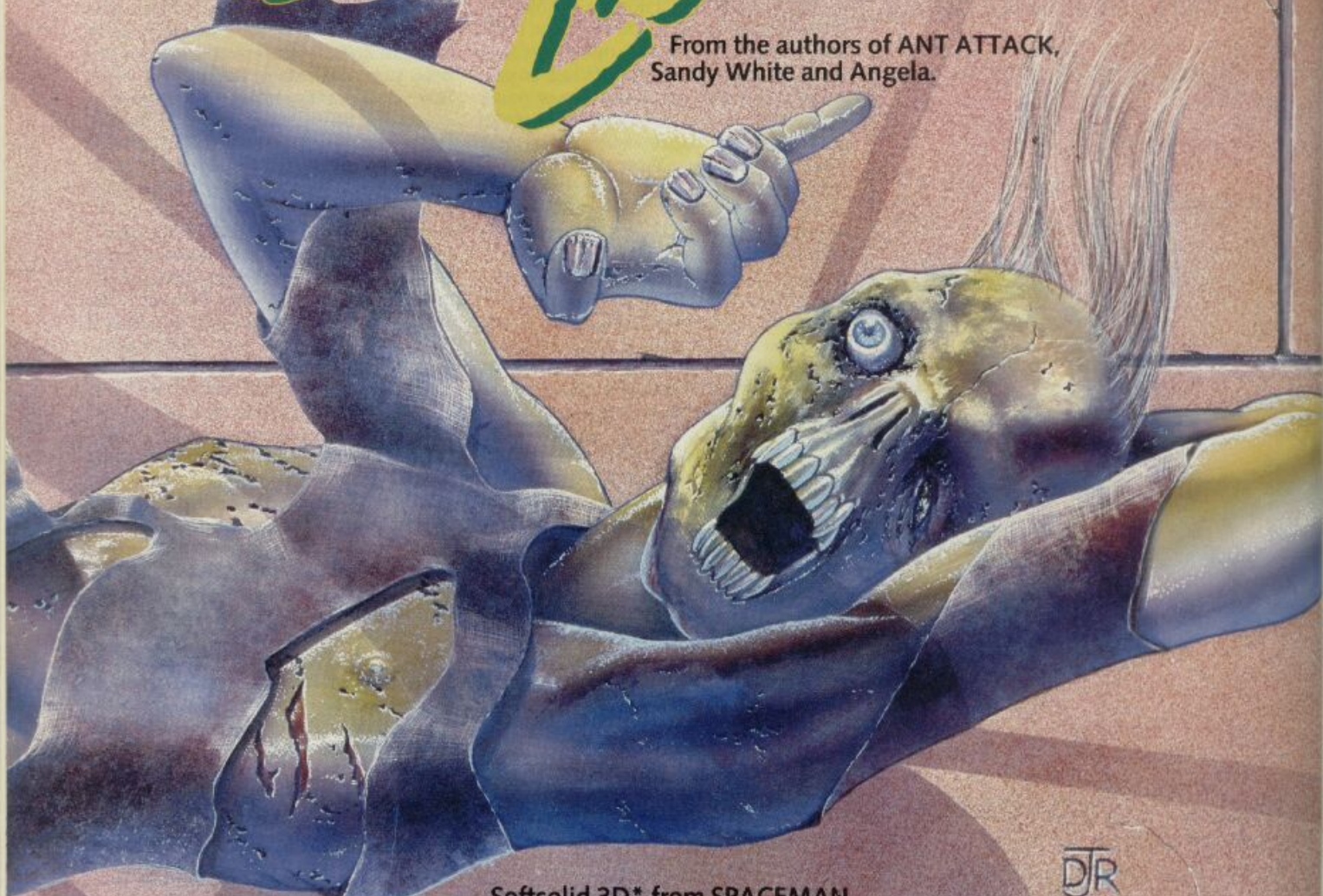


Having killed my first guardian, all I get for a reward is a flock of eagles on my tail. At least this variety of 'nasty' doesn't bounce you around the screen like a ping-pong ball — they just try and grab you! This one picked me up ages ago and I think it's going to drop me in its nest ... or not! Aaargh!!

A prophecy is about to be fulfilled. The Dead will rise again to eat the flesh of the living...

Zombie

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HACKER'S GUIDE

After a routine check through Underwurdle's code, hacker Dave Nicholls finds that it's not only the lead character you've seen before...

Those of you who, like me, have been playing around with micros for longer than you care to remember, will recall fondly the days when software protection meant breaking the little tab at the back of the cassette. Nowadays, of course, things are rather different ... although, strangely, Ultimate's games usually incorporate only the most rudimentary protection; in fact, its protection methods caused more trouble for the hacker than the pirate!

With the release of *Underwurdle*, this situation has changed — it's protected by an anti-MERGE device, a fast loading system and various other little tricks just to make life awkward. But the word 'impossible' never quite made it into the Hacker's Dictionary, and I soon found myself peering around inside *Underwurdle*'s code to see if there was anything interesting. Ultimate has never really encouraged innovative coding — its programmers have simply gone to the trouble of learning *exactly* what a Z80 is capable of and then written games using features that many other programmers miss.

Taking *Underwurdle* as a classic example of good programming, there are one

or two techniques well worth adapting for use in your own programs.

COPY CATS!

To kick off, the code in *Underwurdle* is very well structured. The central loop of most Ultimate games consists of a series of calls to subroutines which is only exited at the end of the game; this means that each routine can be tested on its own. Of course, once you've written a good subroutine, there's no reason why it should be used just the once; scanning through *Underwurdle*'s routines, I noticed code from *Sabre Wulf* and others!

Secondly, Ultimate's programmers make great use of the 'JP (HL)' instruction; this is the machine code equivalent of the computed GO TO. To see the advantage of this, you have to realise that in most games there are many tasks the computer has to carry out, such as reading the keyboard and moving the sprites. But there are also a number of 'specialised' routines (to handle the obstacles in each room for example) that you can access via the indirect jump instruction. As each room type requires different corrections, there'll be a separate routine for each room type called by an indirect jump; this means that time won't be wasted 'looking' for objects that

aren't there. Basic programmers may recognise this technique when constructing menu selections — instead of having a key pressed and a lot of IF ... GO TO statements, you could use an array of line numbers accessed by a simple 'GO TO line number'.

Finally, for the statisticians out there, the percentage scores are calculated from a maximum of 576 rooms, although I've been reliably informed there are 605 rooms altogether. The weapons can appear in any of four different combinations of rooms — so, once you've found one, if you know the trick, you know where the others are. *Underwurdle*'s code and data take up about 34K, with a further 3-4K being used as temporary storage when the game is running.

THIS IS YOUR LIFE

And now, the moment you've all been waiting for ... the POKES. Well, grab yourself a blank tape and your original copy of *Underwurdle* and get ready. First off, type in the special header given, RUN it and SAVE it to the blank tape (following the instructions provided on-screen). Once done, re-wind the tape and clear your Spectrum using the command 'RANDOMISE USR 0'. Now type 'CLEAR 25000', press Enter, type 'LOAD' and

start up your tape. When the header's loaded, take out your tape and replace it with the *Underwurdle* master. Remove the lead from your cassette machine and listen to the tape, pausing it just after the program header (this is the short section that's heard first on the tape). Now re-connect the lead and start the tape up again. When the 'OK' message appears, pause the tape again and type in the following commands:

POKE 24791, 251:POKE
24792,207
RANDOMISE USR 24740

You should now get a garbage message on-screen — ignore it! Type 'NEW', press Enter and type in the following listing:

100 READ N
110 FOR X=62421 TO 62420+N
120 READ Y:POKE X,Y
130 NEXT X
140 RANDOMISE USR 62374

The final stage is to select one of the following data lines and add it to the above program. Each line does something different, but only one can be used at a time! For infinite lives:

150 DATA 11,62,0,50,240,231,
50,244,231,195,242,103

To say immortal after finding a gem:

150 DATA 11,62,0,50,153,148,
50,154,148,195,242,103

To make the weapons appear in the same places each game:

150 DATA 8,62,0,50,199,232,
195,242,103

All you have to do now is type 'RUN', press Enter and re-start the tape. Good luck, and thanks to Chris Wood without whose inspiration you would have been typing in about 500 bytes of machine code instead.

```
100 CLEAR 32000
110 FOR X=32768 TO 32796
120 READ A: POKE X,A
130 NEXT X
140 PRINT "START TAPE AND PRESS A KEY"
150 IF INKEY="" THEN GO TO 150
160 RANDOMISE USR 32768
170 DATA 221,33,12,128,17,17,0,175,205,194
180 DATA 4,201,0,175,66,85,83,84,69,82,83,32
190 DATA 32,13,4,0,128,217,3
```

The special loader you'll need to use if you stand any chance of extending your time in Underwurdle.

THE ULTIMATE ADVENTURE- UNDERWURDLE

ready to start mapping out the rooms. This isn't that difficult as the screens are paged rather than scrolled. However, there are 605 rooms ... so the task is just a little daunting!

Perhaps the first and most important thing to master is control of Sabre Man. You'll have to be able to judge distances down to the last pixel if you're going to survive through to the end. Also, in a similar way to other Ultimate games, there's a slight delay between your entry

to a room and the 'nasties' appearing — so, if you can move swiftly from screen to screen you can avoid many pointless confrontations. You also have to be careful not to rush blindly into one room from another — if you don't know the terrain that well, you'd be well advised to check out the next room carefully ... just in case there's a huge drop as soon as you enter, so you can take the appropriate jumping action.

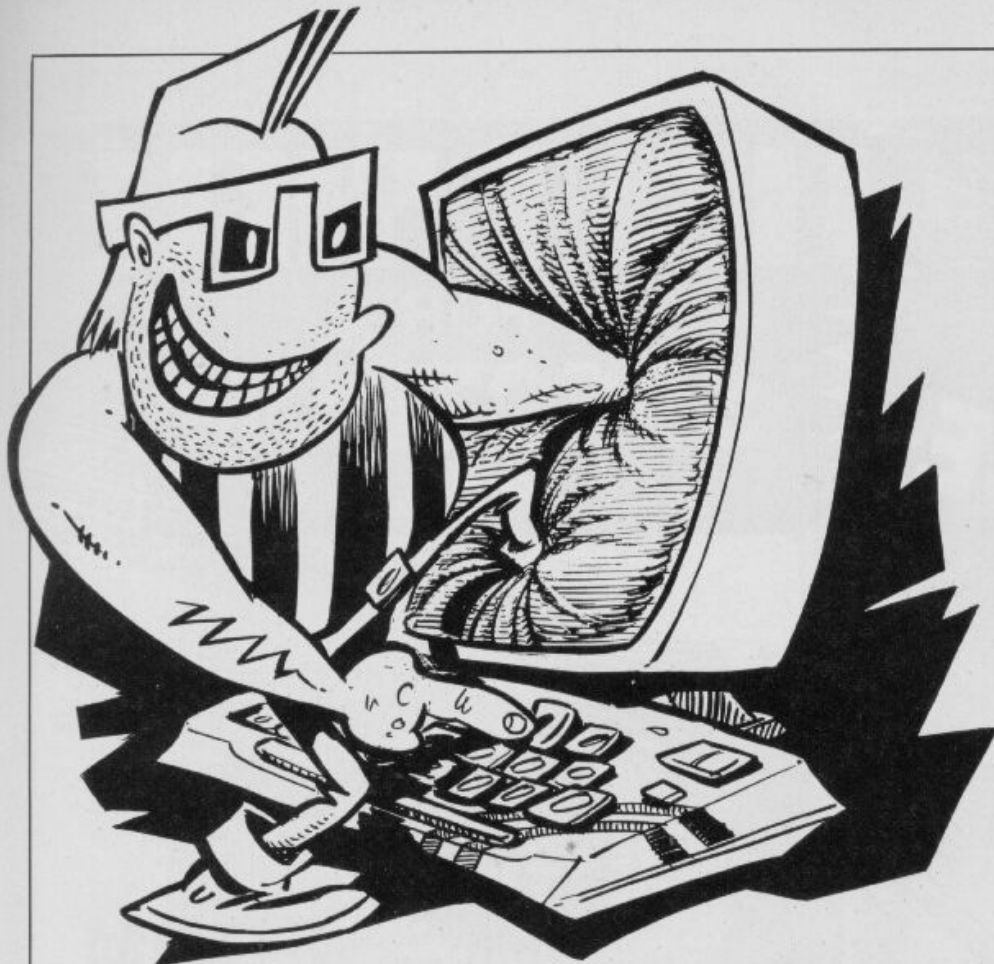
THE RETURN OF THE SEQUEL

Part of the appeal of *Underwurdle* must be the way the 'nasties' buffet you around from room to room like on a pinball machine ... without actually killing you. Although there are only three different breeds of 'nasty', all behave in a completely different way. On the whole, I'd advise you to eradicate them as soon as they appear — but then I walked around

the whole game with my programmable joystick set to fire continuously.

Those who managed to defeat *Sabre Wulf*, this next bit's going to give you a feeling of *déjà vu*. Once you've battled your way through all three sections and manoeuvred our hero past the devil, all that's left to explore is a totally unexciting area that leads up to ground level and your final escape. And then you get the message of congratulations and news of the next adventures. Watch this space in a few months' time and maybe you'll be hearing all about *Pentagram* and *Mire-Mare* ... who knows!

Personally, I think *Underwurdle*'s a wonderful game combining luck and skill with a very frustrating backdrop of humour and, of course, Ultimate's usual high standard of graphics. I for one can't wait for *Pentagram* ... or *Mire-Mare* ... or whatever it's going to be called! **MS**



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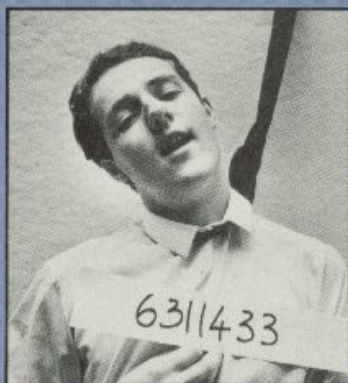
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JOYSTICK JURY

All the latest software from around the houses! Passing judgement this month are Dave Nicholls, Ross Holman and Roger Willis.

Our regular crew of software screwballs are in fine form this month. Draining the dregs of Christmas spirit are Dave Nicholls, the hairy hacker; JSW champion Ross Holman; and our own two-wheeled terror, Roger Willis.

Just in case you find our scoring system too confusing, here's what it's all about. The score out of five at the end of each person's review is based on their own experience of the game. But that's pretty subjective ... so, they also use the HIT and MISS system to indicate its potential as a commercial success.



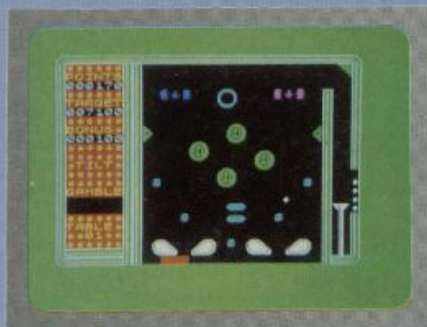
ROSS HOLMAN



ROGER WILLIS



DAVE NICHOLLS



FLIP FLAP

Software Supersavers/£2.99

Dave Tommy fans have been quite well

catered for on the Spectrum with at least two pinball games already available, including one marketed by Sinclair Research itself. This is probably why Software Projects chose to put *Flip Flap* in its Software Supersavers range of cheap software.

In fact, *Flip Flap* is just about the best all-round version that I've seen; if it had been released earlier, I reckon it would have sold quite well ... even at full price! The game includes all the features of the real thing, such as bumpers, traps, bonus scores and tilts and there's also moving targets to hit and a gamble option to give you extra points and balls. Add to this the fact that there are no less than 20 tables to

play, each new table being offered after you've beaten the target score on the previous one, and you've quite a good game.

The only real minus in the game is that the ball does tend to behave a bit like a snooker ball with spin on it. It's only £2.99, so who's complaining anyway? 4/5

HIT

Ross Despite an appalling lack of instructions, a good game of pinball with different tables to give it interest. 3/5

MISS

Roger Being a bit of a pinball wizard, this one seemed right up my street ... and I wasn't disappointed either! 3/5

HIT



ALL OR NOTHING

Abbex/£6.95

Dave This is something of an oddity in that

it doesn't really fit into any one particular category of game. It's basically an arcade game, but there's also some strategic and adventure aspects.

Visually it resembles *Ant Attack*, in that the enemy camp you've parachuted into is shown in isometric perspective which can be viewed from different sides — but there's far more to it than that! Your mission is to rescue the secret files hidden in the camp's warehouses but first, you must find the office safe containing a gun and the key to one of the warehouses. Each warehouse contains the key to the next one along with some other useful items like bullets and explosives.

All the time you're playing, the camp's

being patrolled by guards who shoot at you, and dogs which just get in the way. Once you've found some money it's possible to bribe the guards to leave you alone for a while, but you can always tempt them to move away with a few carefully placed explosions.

All in all, this is quite a good game. I've a few reservations as to its lasting appeal, but I would recommend it. 3½/5

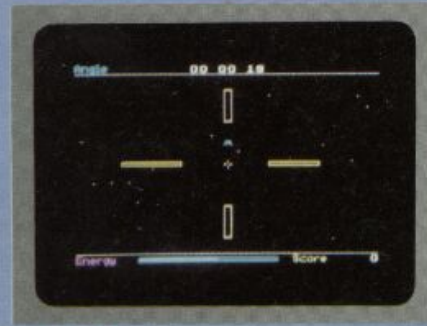
HIT

Ross Isometric full-colour graphics aren't such a thrill these days, but they are used well. 1/5

MISS

Roger Get ready for this death-defying program — it's quick wits all the way. 4/5

HIT



DARK STAR

Design Design/£7.50

Dave Design Design has taken vector graphics to a stage where the speed of the game is limited by players' ability rather than hardware restrictions.

The game itself is basically a derivative of the *Star Wars* arcade game, with the trench section missing. Your task is to rid the universe of nasties by flying your spacecraft, called the Liar, through the galaxy and down on to occupied planets where you have to destroy the enemy bases; these consist of defensive rings of towers that must be shot or dodged.

Planets can have more than one base; in fact, some planets also have spaceports and energy dumps on them. Spaceports don't have to be destroyed, but the energy dumps replenish your energy supplies and become vital after a while as there are 256 sectors to clear!

Dark Star has a very versatile menu system allowing the game to be customised; for example, the speed and accuracy of the alien weapons (as well as

the keys used to control the Liar) can all be changed to suit your own requirements. Unfortunately, after the novelty of the blindingly fast graphics has worn off, the game becomes rather repetitive and loses most of its appeal. Hopefully Design Design's next offering will be a game instead of a programming exercise. 3/5

HIT

Ross An incredibly fast *Star Trek* variant, with the emphasis on arcade action. Setting the game controls to 'devastating' and turning off all the alien's missiles makes the game much more fun! 3/5

MISS

Roger Graphically clever stuff for the naturally trigger-happy. Apprentice gamers will be able to hone their reaction times to perfection. 2/5

HIT

JOYSTICK JURY



CHINESE JUGGLER

Ocean/£6.90

Roger To be honest, my lack of infatuation

with this oriental variety act is probably connected to personal taste. Legendary inscrutability, or objectivity, or something, must be maintained however.

Players are required to rush around with plates of various colours. The purpose is not to serve up two 19s, a 43 and a 27 with extra sweet-and-sour sauce, though. It's all about spinning 'em on top of sticks and keeping one's past successes going whilst doing it.

Other juggling tricks can be performed so as to change the colour of plates and increase score. Success with all eight plates spinning apparently leads to more difficult screens and less valuable dishes of a darker hue can be dumped off the back of the

stage...

With all the ingredients of success, *Chinese Juggler* doesn't really make it, however you look at it. It requires skill and tactical planning, sure enough — but I found the fear, panic and aggression of good arcadia to be missing. It doesn't even possess the saving grace of being weird. 2/5

MISS

Dave This is one of those games that seem great when you first start playing them, but don't hold you

MISS

at the screen. 1/5 **Ross** A fairly inscrutable game that seemed to have a lot to do with smashing plates!

The point of it all? Don't ask me ask Confucius! 2/5

MISS



DANGER MOUSE IN DOUBLE TROUBLE

Creative Sparks/£6.95

Dave Baron Greenback is at it again — not satisfied with his conquest of TV, he's decided to take over the VDU as well!

Luckily, Danger Mouse and his trusty sidekick Penfold have got wind of his plan and have leapt into action...

Your first objective is to fly Danger Mouse's aerocar from his hideout in Mayfair to the Baron's lair in the jungle. Aah, but the Baron knows they're coming and he's sent a fleet of flying robots to stop them. These robots can be repelled by a blast from DM's jukebox, but a different song is needed for each type of robot; on lower levels the selection is automatic, but later on the player must decide which song to use. Once in the jungle, DM and Penfold proceed on foot, jumping over crocodiles and scaring off pumas, until they reach the Baron's HQ. The final battle involves DM turning off a number of yellow lights on a grid; if he fails, an android Danger Mouse is released on an

unsuspecting world and the game is over.

Throughout the game the graphics are superb and there are lots of nice touches that mark this as a very well thought out game.

Danger Mouse In Double Trouble will probably appeal more to the younger player as it's slightly too easy for the hardened arcade freak, but the graphics are good enough for anybody. 4/5

HIT

Ross The automatic self-play facility that cuts in if you're not doing too well saves all the tedious business of actually pressing keys yourself. I thought

MISS

it lacked variety. 3/5 **Roger** 'Oh Heck' cries the on-screen Penfold, as DM gets it wrong again. Creative Sparks hasn't got anything wrong ... 4/5

HIT



KUNG FU

Bug-Byte/£6.95

Roger Charmingly oriental graphics frame well-animated Bruce Lee clones trying to

knock each other senseless in this superb example of on-Spectrum violence. Stomping, rather than getting stomped, means advance as well as retreat, and there's a choice of four classic blows in the authentic 'punch-chop-kick' martial arts tradition. Your inscrutable opponent will attempt to block all your attacks and smack you in the gob. An action replay facility allows you to study the sequence leading to each terminally-successful knuckle sandwich delivery.

Acquisition of 48K black belt status eventually leads to another screen with different background and figures — but the action stays more or less the same. This is one of few action games where cursor control can be extremely accurate, simply

because of Kung Fu fighting's formalised movements. Although it initially appears simplistic, the various combinations of attack, defence and surprise can be very entertaining and it's certainly safer than the real thing! For enthusiasts of the real thing, it'll provide a chance to keep in trim while their smashed

HIT

bodies heal ... 3/5 **Dave** *Kung Fu* is quite a good martial arts simulation, but I'd have liked a few more possible 'moves' and a bit less randomness. 2 1/2/5

MISS

Ross A delightful program combining humour, skill, good graphics and violence. The thrill of advancing on your opponent and knocking him down with one swift blow is fun. 3 1/2/5

HIT



FRED'S FAN FACTORY

Software Supersavers/£2.99

Roger If ever there was an argument in favour of computer-controlled robots replacing human wage slavery in factories,

this appalling excuse for a 'game' is it ... So mindless is Fred's daily toil that management — which is anybody foolish enough to have bought the program — only demands that he dutifully shuffles from left to right, switching fans on and off.

The surplus value from his labour is created by blowing 'balloon men' along the various factory floors, knocking off point-scoring objects and rising inexorably towards an exit at the top of a single screen. Cheap it may be, but graphics are crude and keyboard control annoyingly imprecise. Each game-cycle, timed in numbers of available 'balloon men' and their related 'lives', is pathetically short. Given 48K of potentially creative programming space, the whole thing's

nothing short of an insult!

Unfortunately, Fred showed absolutely no signs of understanding his concrete working class conditions or historical role — he failed to go out on strike. So I pulled the plug and made him redundant instead. Machine code like this could easily change someone's hobby from

MISS

computing to knitting! 0/5 **Dave** It might have been more fun if the instructions had explained what I was meant to be trying to do ... but I doubt it! 0/5

MISS

Ross When I first caught a glimpse of this game, I thought the idea of it was quite novel ... but after a few goes I realised that, unfortunately, it's dull, dull, dull! Moving around on-screen proves most frustrating. 1/5

MISS

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JOYSTICK JURY



EDDIE KIDD JUMP CHALLENGE

Martech/£6.95

Roger Yes, I can tell you from personal experience that leaning back or forward can certainly affect your stability whilst

jumping a motorcycle. I can also tell you that, just as in this program, getting it wrong has spectacular consequences. Here, though, Eddie always gets up and waves to the crowd — I usually stay down, screaming with pain ...

Approach distance appears irrelevant, so long as the bike has climbed through its five gears and indicated speed is at its maximum when taking off from the ramp. All you really have to do is control the bike in the air and that, presumably, governs the number of cars successfully jumped. Sounds fine, doesn't it? Well, it isn't ...

Cheapskate graphics only serve to underline the fact that Eddie Kidd has attached his name to a fairly primitive arcade game that gets boring quicker than

players will get good at it. The intro — or practice — screen demands you jump a pushbike over oil drums; trouble is, you make a perfect jump every time! Oh yes, jumps beyond a certain limit produce an offer to SAVE on to blank cassette for competition entry purposes, but I can't imagine anyone

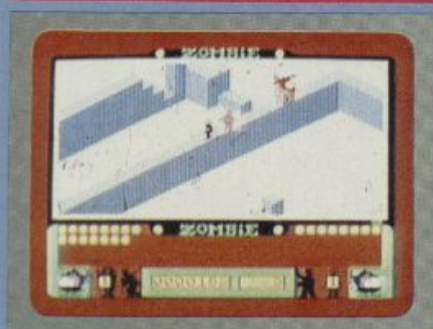
MISS

Dave The BMX section gets annoying — it's so easy you can do it with your eyes closed! Jumping with cars is much more difficult and quite

HIT

Ross You can control Eddie quite well, but even after practise I found it difficult to make any successful jumps over a decent distance. The 'gusting wind' didn't help either! 2/5

MISS



ZOMBIE ZOMBIE

Quicksilver/£6.95

Dave Oh no! Antscher has been invaded by zombies — nasty green ones that turn red with rage and attack whenever you get

too close.

To help you rid the city of this influx of *Duran Duran* fans, you're equipped with a helicopter which you can use to fly around in safety. But you have to leave it when you're destroying the zombies — a feat accomplished by running into them from behind! Once hit they turn all slavlike and can be led up onto any convenient wall where they will happily jump to their death to the tune of *Ten Green Bottles*. If you're not too confident of controlling the zombies this way, you can always fire your 'puffer' at them which'll make them run away to a safe distance.

Any architects out there will also be glad to hear that your helicopter is capable of carrying a large number of bricks around, so the city can be re-defined to suit

yourself; you can also have some fun with your own brand of 'Soft Solid graffiti'!

Basically this is *Ant Attack* all over again and as such it will appeal to Ant Attackers everywhere — but if you found *Ant Attack* a tedious experience then don't bother with *Zombie Zombie*. For those of you who've seen neither *Zombie Zombie* is probably the

HIT

Ross This is just too similar to *Ant Attack* to offer anything very exciting. The tunes are OK and the ability to write obscenities on the bricks should

MISS

keep you amused. 1/5
Roger Tidying up the undead can be amusing, even though I'm told it's a pastime short on originality. Probably a hit. 3/5

HIT



NOAH

Esp Software/T.B.A.

Ross Deciding the fate of the whole animal Kingdom is no easy task ... but as Noah,

that's your lot! You've just three days to collect all 31 pairs of animals and return them to the Ark. And there are 256 screens to explore, so hunting down all the animals is a fairly daunting task!

Noah is played by a large five-by-three graphic; the cursor movement makes everything look a bit jerky, but it's perfectly adequate for a game of this type. On each screen are a number of fixed graphics (such as grass, water, fences or huts) all of which you have to manoeuvre around; the impending flood has understandably made Noah rather nervous of water! There's also a lump of food which must be eaten before you can move on to the next screen. Watch out for the lamp and key, as you'll need these to

explore the caves and the area behind the Great Wall. And if you get lost, you can access a map of the whole playing area with your position marked on it.

The game features some very nice large graphics of animals, but overall I found the whole thing just a bit too repetitive and slow. 2/5

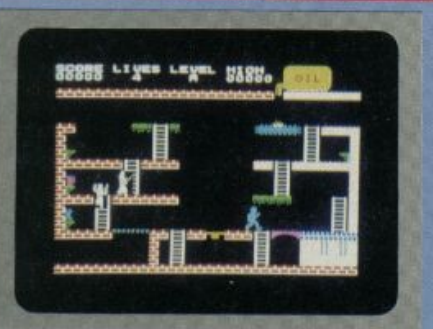
MISS

Dave I wish software houses would test their programs properly; in this one, the Kempston routine is back to front so that to go left you push right and vice versa. Not bad for keyboard

MISS

players though ... 2/5
Roger It's so slow that even the most devout games disciples will be praying for a miracle to speed things up! 1/5

MISS



TURMOIL

Bug-Byte/£6.95

Ross Picture a garage, our man with a spanner Mick the Mechanic, and a plague

of marauding Arabs — and you've got *Turmoil*! The idea of the game is to guide Mick up and down ladders and along platforms to fill his oil can with the precious black stuff. Now manoeuvre Mick over a grid in the floor and drop the oil; this makes a car appear on the conveyor belt. If you manage to complete this feat a second time, you get to move on to the next screen to build another motor.

Turmoil stands out from other 'ladder and levels' games currently flooding the market because it makes use of 'spring' power. Mick himself has no natural jumping ability, so to get him leaping on to the necessary platforms, you have to guide him over a spring ... he'll then be thrust up in the air in proportion to the 'springiness'

of the spring. The Arabs, who seem to be very intelligent, also use the springs and ladders in their efforts to thwart your plans. You can kill an Arab by spilling some oil in his path, but they're soon replaced so it hardly seems worth it!

Well, it may be just another 'platform' clone, but it's suitably different to be successful — I liked it. 3 1/2/5

HIT

Dave A nice change from the usual selection of platform games. The springs are a great idea and the bouncing Arabs are enough to give you a case of the Sheikhs! 3/5

HIT

Roger It's a tried and tested formula ... with a few dirty tricks thrown in. 4/5

HIT

EXPLORING THE SENSE OF SOUND!

3 Channel Sound Synthesizer

Any microcomputer is capable of manufacturing sound, however in order to produce a single octave 'C' note with a frequency of 8372 Hz the signal needs attention over 16,000 times per second.

To produce software capable of performing just this one task would be difficult if not impossible, especially when you consider that to produce arcade type sound effects require even greater attention.

The production of these sounds effects without the constant attention of the processor is now possible thanks to the AY Sound Chip, its flexibility makes it essential for a wide range of applications including music synthesis and sound effects generation, continuing the monitoring and production of sound after the initial command. More often than not realistic sounds require more than one effect and this function is provided by 3 independently controlled channels, as an example, compare the sound produced by the single note of C, with that produced by the chord 'C' and you will know just what I mean, likewise producing the sound of an explosion using all 3 channels gives games a totally new dimension.

Add to this the ability to alter the pitch tone and shape of the sound you have produced and it's flexibility is unlimited. In simple terms, imagine the note you have produced as a calm sea, by altering the pitch and shape you can produce waves, the top of the wave corresponds with the maximum volume and pitch of the note, which like the wave itself rises and falls.

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The screen display shows all functions. Simply move the cursor along the keyboard, select the desired note by pressing the fire button and the note selected then appears on the screen.

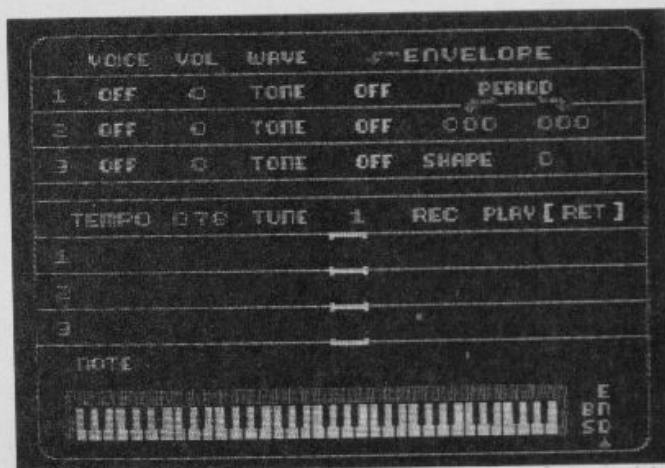
You can vary the tempo/volume and when 'played' the notes simultaneously scroll across the screen. 10 Envelope controls mean that once created, tunes and sounds can be subtly altered given varying attack and decay times to create futuristic music and sound effects. You can record and save up to three different tunes and amend each one as necessary. The dk'tronics Sound Synthesizer is suitable for both Spectrum and Spectrum + models and is guaranteed to give you hours of fun and would make an ideal Christmas gift, you never know you might turn to be another Stevie Wonder.

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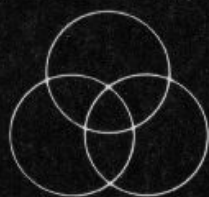
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To Celebrate the Christmas season Logic 3 are running a grand Christmas Competition with a ZX Microdrive and Currah µSpeech Synthesizer as first and second prizes.

The ZX Microdrive, complete with Interface 1, is undoubtedly the ultimate Spectrum add-on allowing programs and data to be quickly saved and recalled. The Currah µSpeech is both powerful, featuring an infinite vocabulary, and easy to use.

To enter the competition carefully read the reviews in this catalogue then answer the questions in the Quiz and mail your answers to Logic 3. All entries received before 31st January will be eligible for the competition. Prizes will be awarded to the first 12 correct entries drawn.

Here's your chance to win these desirable Spectrum add-ons, but don't leave it too late, make sure your entry reaches Logic 3 before the closing date!



CLUB SUCCESS

The Logic 3 Spectrum Club was launched in July, 1984 and has been an outstanding success. Already more than half-way to its target of 10,000 members in twelve months, the continuous growth of the club has kept Logic 3's staff working seven days a week just to keep up with demand.

Tony Toller, Logic 3's managing director and coordinator of the Club, explains its success as follows: "With other clubs once a person has joined there is no more reason for the club to try to support its members who each month have to purchase a certain number of products from a short list. Our Club is different. Members have no obligation to purchase any products from the club so the pressure is on us to choose only the best quality products and offer the best possible prices. We also take a lot of pride in publishing independent reviews on all the products we carry and if we do not like something about a product we are not afraid to say so."

Tony Toller's policy of offering Club members a real service rather than just running "yet another mail order business" is winning new members all the time. But size by itself is not the main objective "as we grow so we will be able to improve our service to members still further and perhaps, one day, develop the club catalogue into a proper magazine." With the Christmas edition of the catalogue already running at a bumper 20 pages containing reviews of more than 180 products that day may come quite soon!

INSIDE

★ EDUCATION

A selection of the most effective educational programs available. Designed for children from the age of 4 to 16.

★ GAMES

The best games for the Spectrum selected by our own review panel and rated according to: graphics, sound, colour, originality and interest.

★ PROGRAMMING

The 'Learn BASIC' tutorials really show you how to write structured programs in easy to understand stages.

★ UTILITIES

Design your own games.

★ HARDWARE

Some good deals in hardware and peripherals.

LOGIC 3's SOFTWARE PANEL

Neil Atkinson, pupil of Sir William Borlase School, spends his weekends in a shop selling home computer software, intends to work as a journalist.

Andrew Goltz, director of Logic 3 spent 6 years with Commodore's UK and International Division, instigated Commodore's 'Approved Product' scheme for third party software.

Bliss Healey, graduate of Loughborough School of Economics, has translated business software into French, currently working on design of graphics for educational software.

Tony Toller, director of Logic 3, former journalist, specialises in business applications and is co-ordinator of the Spectrum software club.

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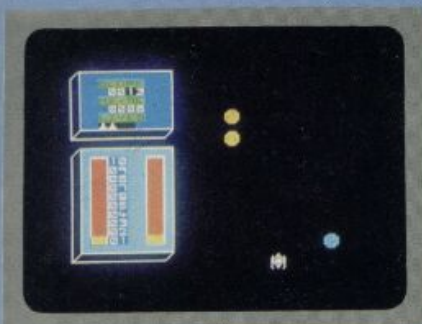


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FREEX

Software Supersavers/£2.99

Ross Freex is an *Invaders/Galaxians* clone

with some 60 different stages. The display's split into two parts with a status panel (showing the score, lives left, and position in the game) on the left, and the playing area on the right. You control a gun ship which sits at the bottom of the screen with controls to move it left, right, up or down and, of course, fire. The ship will only go about half-way up the screen, but this is good enough to escape from most tricky situations.

The aliens usually descend in groups of three or four and exhibit some very bizarre behaviour; some are easy to kill and some are not. After ten waves of attack, you move on to the next phase and get a credit life; here you face a whole new batch of

aliens ... and this lot shoot back!

On loading, you can choose to see a demonstration game; what you're not told, however, is that the demo takes about 50 minutes in all!

It's good to see a company like Software Supersavers supporting not brilliant, but reasonable, pieces of software. Hopefully, it'll encourage the authors to produce better games. 2/5 **MISS**

Dave Not another *Space Invaders* clone! Still, it's a cheap and cheerful variation on a theme — a Scrooge special, maybe? 1 1/2/5 **MISS**

Roger A throw-back to the happily forgotten days of computing coconut shies. 0/5 **MISS**



SIR LANCELOT

Melbourne House/£5.95

Ross This is a simplified *Manic Miner*-type

game that packs an incredible 24 screens into a 16K Spectrum. The idea behind the game is fairly unoriginal — collect the flashing objects on each screen to make an exit appear that's used to get on to the next level — but the actual implementation is quite cute. Your little Lancelot figure runs around at a fairly hectic pace, and all the spare Lancelots march in unison to and fro across the bottom of the screen. (Ring any bells yet?)

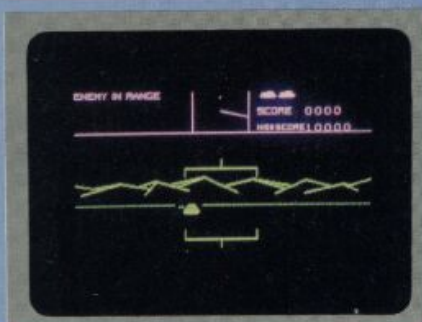
The aim of the game is to progress through all the rooms of the castle in search of the Holy Grail. A menagerie of animals patrol the various key points, although memory does rather restrict their number. Lancelot jumps gaps, moves left

or right (even when falling) and has no problem surviving even the longest of falls.

The graphics appear to move in four-pixel stages, which means that it's slightly less precise than I would have liked — but the obstacles and objects have been carefully placed to pose maximum problems. 3/5 **HIT**

Dave Lancelot is one of the best platform games I've seen for Miner Willy starved 16K owners. Melbourne House has done well to fit it all in, but the sprites leave a lot to be desired. 3/5 **HIT**

Roger Hunting the Holy Grail is good, if simplistic, sport. But it's difficult to cope with a fevered imagination like mine in just 16K! 3/5 **HIT**



BATTLEZONE

Quicksilver/£6.95

Ross This is the Atari approved version

and as such, is a very competent copy of the original. Quicksilver must be on its knees praying there's still someone left who's waited for the 'official' *Battlezone*, but after all the copies there've been, there can't be many!

The game itself contains all the features you'd expect, including some very clever missiles. You get to control a tank, trundling across a flat plain that's occasionally littered with large cubes and pyramids. A radar at the top of the screen shows the position of approaching enemy vehicles, and messages pop up on the left to let you know when an enemy is in range (although they'll probably send you an explosive reminder!).

The controls take a little getting used to; they stimulate the two-level controls as used by the arcade game, rather than the standard joystick layout. The line drawing of the graphics is, as Quicksilver claims, fast — and this is probably the best version I've played on the Spectrum. Honest! 3/5 **MISS**

Dave Well, if you haven't already got a copy of this game, this is the one to get. Not only is it the 'official' Atari version ... but it's as good as any I've seen! 2 1/2/5 **MISS**

Roger Quite a reasonable training aid for both Panzer crews and London's taxi drivers. Definitely a hit. 3/5 **HIT**



JASPER

Micromega/£6.95

Roger Forget the nonsensical storyline — "mummy rat warning young Jasper about how dangerous the jungle becomes after the 'Furt is Wangled'" — because this superb offering is obviously intended as a

covert training aid to Central American guerrillas. Twenty-two screens of lethal shrubbery, wildlife and obstacles have to be negotiated successfully, to recover the key and get safely back indoors ... to continue one's studies of Che Guevara's Collected Works in Basic, no doubt!

Everything kills with gory certainty, but a smart rat can collect all sorts of useful tackle along the way. Pacifists will relish Jasper's inability to slaughter vindictive rabbits, spiders, wasps, dogs, bears, scorpions, frogs and monkeys (not to mention the odd 'Contra' chucking spears and the sinister helicopter buzzing through some frames, blasting away at our Jasp). Avoidance and survival skills are the name of this game.

Assault course simulation is a strong feature, with ropes *in situ* to swing on and others lying about in handy coils for later use. Picking flowers helps jumping ability,

food can be picked up for score and sustenance, umbrellas stored for cliff descent and the occasional aerosol spray used for dodgy weed disposal. Acquisition of Magic Potion restores lives, too. If you can handle attractive cartoon graphics, excellent arcade tactics and essential adventure strategy, then an awful lot of practice with Jasper could get you a decent job as a full-time guerrilla. 5/5 **HIT**

Dave Jasper has a lot of very pretty graphics, but technically the game's a bit naff. Swinging on the ropes makes the tune slow down and the attribute problems are awful. 1/5 **MISS**

Ross Another 'jumping/platform' games where you utilise various objects to aid your progress. Jasper's ability to crawl, use ropes and perform extra long jumps adds to the thrill, but not enough to keep me interested. 2 1/2/5 **MISS**

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EVERY PICTURE TELLS A STORY

Anyone can be an artist on the Spectrum — it's just a matter of co-ordination. Let Chris Somerville tell you where to draw the line.

Everyone must remember using a pantograph at one time or another ... but for those who don't, it's a mechanical instrument used to translate a copy of a drawing to any scale. It may be cheating to use a pantograph but if, like me, you don't have the artistic flair of Rembrandt then it's a worthwhile principle to keep in mind.

ALTERNATIVE ART

Now there are many excellent programs that allow you to create screen graphics by manipulating the cursor on-screen. Unfortunately, not everyone's endowed with the necessary artistic talent that's needed to draw directly to the screen — whether you're using a keyboard, joystick or light pen to control the cursor.

There's another method of transferring an original drawing to the screen, and that's to trace the picture on to a piece of transparent plastic material and tape it on the screen as a drawing

guide. Trouble is, the original drawing can't be bigger than your TV screen, and the distortion caused by the thickness of the screen precludes accurate work.

There are, of course, mechanical/electronic graph pads and digi-tracers, ranging in price from £50 to over £100. These, however, cannot cope with large sized drawings; certainly, a pop poster or large scale map would be way beyond them.

SQUARING UP

The program included in this article allows you to transfer any drawing — a map, a book illustration, or whatever — in scaled outline, *regardless* of size. The only restriction on size is that the graphic you wish to enter must lie in the same proportions as the computer screen; this means that any picture, or part of the same, that you intend transferring must be roughly in the proportions three units wide to two units high.

Having chosen your subject, you now need to overlay it with a grid of squares; on something like a map these are already there — providing the necessary grid references. In most cases, though, you'll need to draw a pattern of squares in pencil over the original illustration. A more flexible system, and one that'll save your drawings from being covered with squares, is to draw the grid on an acetate sheet (obtained from any good stationer or art shop — just ask for a few pieces of overhead projector film). This can then be placed over the drawing; you should use a fine line marker pen to square up the acetate sheet — I'd suggest the Staedtler Lumocolor 313 Permanent.

The grid should be numbered from the bottom left-hand corner, both vertically (Y-axis) and horizontally (X-axis). Normally, it's best to number the co-ordinates of the bottom left-hand corner as X=0, Y=0 (or simply 0,0); if you have a grid numbered in some other fashion — a map for example — or if you're using only a portion of a larger grid, it doesn't matter as the program adjusts the co-ordinates and scales the square to match the screen.

YOU GET THE PICTURE

Once you've run the program you'll be asked whether you require a printout of the final plot and draw positions of your creation; you may need these for inclusion in another program. (It's worth noting that these are not the co-ordinates as you enter them, but rather their posi-

SPECTRUM PANTOGRAPH

Once you've typed in the listing and RUN it, have a look through the menu options available with the package; the various options are tabulated on the last page of this article.

```
5 CLEAR 30548
10 RESTORE 1 FOR I=USR "A" TO
  USR "A"+11: READ A: POKE I,A: NE
  XT I
20 DATA 17,0,72,33,86,119,1,0,
  8,237,176,201
```

Lines 5-20 Clear memory for the program and POKE the data required for the user-defined graphic.

```
25 GO SUB 8000
30 LET code=USR "a"
50 GO TO 100
```

Lines 25-50 Set the variable 'code' and jump to the 'start' routine.

```
60 POKE code+1,0: POKE code+2,
  72: POKE code+4,86: POKE code+5,
  119: RANDOMIZE USR code: RETURN
: REM reprint
70 POKE code+1,86: POKE code+2,
  119: POKE code+4,0: POKE code+5,
  72: RANDOMIZE USR code: RETURN
: REM copy middle block
80 IF PRINT=1 THEN LPRINT "PL
  OT ";X;",";Y
85 RETURN
90 IF PRINT=1 THEN LPRINT "DR
  AW ";X;",";Y
95 RETURN
97 IF PRINT=1 THEN LPRINT "CO
  RECTION": LPRINT "PLOT ";CX;",";
  CY
98 RETURN
```

Lines 60-98 Set up the printer routines.

```
100 PAPER 6: INK 0: BORDER 7: C
  LS
101 LET PRINT=0: LET CFLAG=0: L
  ET XCOR=0: LET YCOR=0
102 PRINT AT 10,0: " DO YOU REQU
  IRE A PRINTOUT OF THE CO-ORDI
  NATES ?": PRINT " ENTER Y(Yes) o
  r N (No)": PRINT " NB: PRINTER
  MUST BE ATTACHED.": INPUT I$: IF
  I$="Y" THEN LET PRINT=1
```

Lines 100-102 Set up the start variables and the 'printer toggle' variable.

```
103 CLS
105 PRINT " YOUR DRAWING CAN B
  E OVERLAID WITH A GRID OF SQU
  ARES OF ANY CONVENIENT SIZE. T
  HSE SHOULD BE NUMBERED UP AND
  ACROSS FROM THE BOTTOM LEFT CO
  RNER."
106 PRINT " THE NUMBERS ACROSS
  ARE THE "X" CO-ORDIN
  ATES: PRINT " THE NUMBERS UPWA
  RDS ARE THE "Y" CO-ORDI
  NATES: PRINT " "X" CO-ORDINA
  TES (ACROSS) ARE": PRINT " ALWAY
  S ENTERED FIRST."
```

Lines 103-106 Print up some brief instructions on-screen.

```
107 PRINT " PAPER 7: PLEASE E
  NTER THE X AND Y CO-ORDIN
  ATES OF THE BOTTOM LEFT HAN
  D CORNER."
: PLOT 2
108 DRAW 0,171: DRAW 251,0: DRAW
  0,-171: DRAW -251,0
109 INPUT "X = ";XCOR: "Y = ";Y
  COR
109 CLS
```

Lines 107-109 Request the first set of X and Y co-ordinates.

```
110 LET UX=0: LET UY=0
150 PRINT " NOW ENTER THE X CO
  -ORDINATE OF THE BOTTOM RIGHT H
  AND CORNER."
160 INPUT "X = ";TUX: LET TUX=T
  UX-XCOR: IF TUX<UX THEN BEEP .
  1,60: GO TO 160
```

Lines 110-160 Request the second set of X and Y co-ordinates.

```
170 LET TTUY=(TUX-UX)*175/(255-U
  Y)
175 LET TTUY=TUY+YCOR: LET TTUX
  =TUX+XCOR
176 CLS
180 PRINT " TOP RIGHT
  CORNER WILL BE ";T
  UX;" ACROSS": PRINT "
  ";TTUY;" UP"
190 PRINT " PAPER 7: IS T
  HAT SATISFACTORY? PRESS
  Y (Yes) or N (No) "
200 IF INKEY#<>" THEN GO TO 2
  00
210 LET I$=INKEY$: IF I$="" THE
  N GO TO 210
220 IF I$="n" OR I$="N" THEN G
  O TO 1
```

Lines 170-220 Print the grid size, and ask if the size is suitable for the illustration you wish to copy on-screen.

```
225 LET PROP=175/TUY
230 LET ESCAPE=0: IF UX<=0 OR U
  Y<=0 THEN LET ESCAPE=999
235 IF TUX>ESCAPE THEN LET ES
  CAPE=INT (TUX+10)
240 PRINT " PLEASE REMEMB
  ER THIS NUMBER "
: BRIGHT 1:ESCAPE
250 PRINT " WHICH WILL RET
  URN YOU TO THE MENU"
255 LET ESCAPE=ESCAPE+XCOR
260 PRINT AT 21,0: " PRESS ANY
  LETTER TO START"
265 IF INKEY#<>" THEN GO TO 2
  65
270 LET I$=INKEY$: IF I$="" THE
  N GO TO 270
280 CLS
```

Lines 225-280 Evaluate and print the escape number.

```
290 POKE 23658,8: GO SUB 70: PR
  INT AT 8,0:k$: INPUT "MENU INSTR
  UCTION LETTER? "
291 IF INKEY#<>" THEN GO TO 2
  91
```


tions after translation.) If you answer 'Yes' to this option, you'll need to have your printer (ZX Printer, Alphacom 32, or any other printer that recognises LPRINT) connected.

You'll then be asked to enter the X and Y co-ordinates of the bottom left and bottom right of the X-axis. The program will then work out the scale, and tell you how many squares high it can allow the picture to be (so that the whole of the picture can be fitted to scale on the TV's screen). If the maximum height of the picture area fits in with your scaled drawing, then you can continue; if it doesn't, you'll have to start again, juggling the X-axis to suit (increasing the number of squares in the X-axis proportionally increases the number of squares in the Y-axis).

Now you've decided on the correct scale, you'll be given a number to remember — this acts as an escape number bringing you back to the menu at any time. Normally, the number allocated to this will be '999' (just like the police emergency number), but if '999' is a number that you could tap in as a co-ordinate, the program will assign you a different escape number. If you have trouble with numbers, write it down so you won't forget it at a vital moment in your artistic creation.

THE FINAL TOUCHES

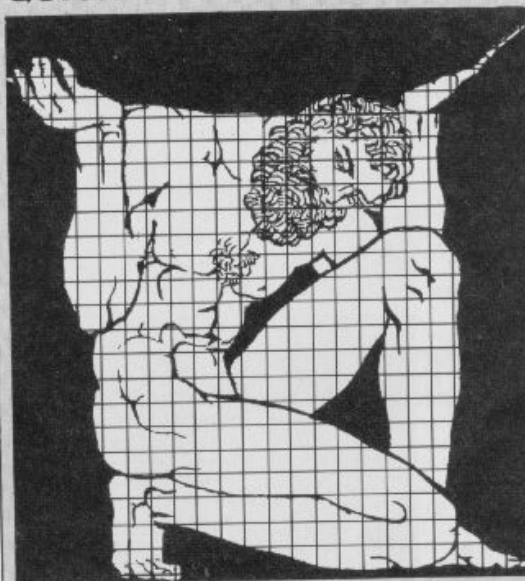
I'd suggest that once you've scaled your picture, you save it to tape. You could then re-load it into one of the many gra-

phics packages (*Melbourne Draw*, for instance) and play around with colour, fill in the outlines, and so on.

This program is not intended to compete with other graphics programs, but

it's hoped that it will prove a useful addition to the facilities they offer. The program will operate with both the 16K and 48K Spectrum; 48K owners may like to elaborate their version with a 'Paint

QUICK ON THE DRAW?



To the right, you'll see the author's attempt at reproducing the above illustration of Atlas using his Pantograph program. You can see the various stages of development and, yes, it did take a while to complete... but, with the help of a graphics package to add the finishing touches, the final picture almost looks better than the original!



```
293 LET M$=INKEY$: IF M$="" THEN
  N GO TO 293
```

Lines 290-293 This routine marks the beginning of the main program.

```
294 IF M$<"W" AND M$<"J" AND
M$<"R" AND M$<"K" AND M$<"D"
AND M$<"C" AND M$<"S" AND M$<"
L" AND M$<"P" AND M$<"F" THEN
  GO TO 291
```

Line 294 Checks to see if the menu input is valid.

```
296 GO SUB 60
297 IF M$="R" THEN GO TO 460
298 IF M$="J" THEN LET PRINT=1
: GO TO 1010
300 IF M$="C" OR M$="c" THEN L
ET CFLAG=1: PLOT OVER 1;CX,CY:
LET X=CEX: GO TO 1070
310 IF M$="D" THEN GO TO 1000
315 IF M$="K" THEN LET PRINT=0
: GO TO 1010
320 IF M$="P" THEN COPY : GO T
O 290
330 GO TO (CODE M$*10)+9000
```

Lines 296-330 Send the program to the relevant subroutine depending on which key you pressed.

```
400 FOR I=1 TO LEN X$: IF CODE
X$(I)>46 AND CODE X$(I)<48 OR
CODE X$>57 THEN LET X=UX-1: RET
URN
405 NEXT I
410 LET X=VAL X$: RETURN
420 FOR I=1 TO LEN Y$: IF CODE
Y$(I)>46 AND CODE Y$(I)<48 OR
CODE Y$>57 THEN LET Y=UY-1: RET
URN
425 NEXT I
430 LET Y=VAL Y$: RETURN
455 STOP
460 INPUT "ARE YOU SURE? Y or N
":I$: IF I$="Y" THEN RUN
470 GO TO 290
1000 REM PLOT ROUTINE
1010 INPUT "START POINT ACROSS="
: X$: GO SUB 400: LET X=X-XCOR: I
F X<UX OR X>TUX AND X<>ESCAPE-XC
OR-XCOR THEN BEEP 1,55: GO TO 1
010
```

```
1011 IF X=ESCAPE-XCOR-XCOR THEN
  GO TO 290
1012 INPUT "START POINT UPWARDS="
: Y$: GO SUB 420: LET Y=Y-YCOR:
IF Y<UY OR Y>TUY THEN BEEP 1,55
: GO TO 1011
1015 LET X=X*PROP
1020 LET Y=Y*PROP
1030 PLOT X,Y: LET OLDX=X: LET O
LDY=Y: GO SUB 80
1040 INPUT "NEXT POINT ACROSS "
: X$: GO SUB 400: LET X=X-XCOR: IF
X<UX OR X>TUX AND X<>ESCAPE-XC
R-XCOR THEN BEEP 1,55: GO TO 10
40
1045 IF X=ESCAPE-XCOR-XCOR THEN
  GO TO 290
1046 INPUT "NEXT POINT UPWARDS "
: Y$: GO SUB 420: LET Y=Y-YCOR: I
F Y<UY OR Y>TUY THEN BEEP 1,55:
  GO TO 1046
1050 LET X=X*PROP: LET X=X-OLDX
1060 LET Y=Y*PROP: LET Y=Y-OLDY
1065 LET CX=OLDX: LET CY=OLDY
1066 LET CEX=X
1070 DRAW OVER 1;X,Y: LET OLDX=
PEEK 23677: LET OLDY=PEEK 23678:
IF CFLAG=1 THEN PLOT CX,CY: LE
T OLDX=CX: LET OLDY=CY: LET CFLAG
=0: GO SUB 97: GO TO 1080
1071 GO SUB 90
1080 GO TO 1040
```

Lines 400-1080 Contain the subroutines for all the menu options.

```
8000 LET k$="*****"
*****
8010 LET k$=k$+" R = RESTART J
= START LPRINT "
8020 LET k$=k$+" P = COPY K =
CANCEL LPRINT "
8040 LET k$=k$+" C = CANCEL LAS
T LINE DRAWN "
8050 LET k$=k$+" S = SAVE THE P
ICTURE TO TAPE "
8060 LET k$=k$+" L = LOAD A PIC
TURE FROM TAPE "
8065 LET k$=k$+" D=DRAW W=WO
RDS F=FINISH "
8070 LET k$=k$+"*****"
*****
8080 RETURN
9494 STOP
9495 INPUT I$: IF I$<>"KAMTIN" T
```

```
HEN RUN
9496 STOP
9700 CLS : PRINT AT 10,0: PAPER
7: INK 2: " © 1984 CHRIS SOMER
VILLE " : PRINT AT 20,0: "
PRESS R TO RESTART": PRINT "
PRESS C TO CLEAR"
9710 IF INKEY$<>" " THEN GO TO 9
710
9720 LET I$=INKEY$: IF I$="" THEN
  N GO TO 9720
9730 IF I$="C" THEN RANDOMIZE U
SR 0
9740 RUN
```

Lines 8000-9740 Print up the menu table on-screen requesting the option you want to use.

```
9760 INPUT "PICTURE NAME ?": I$:
IF LEN I$>10 THEN GO TO 9760
9770 LOAD I$SCREEN$: GO TO 290
9830 INPUT "PICTURE NAME =": I$:
IF LEN I$>10 THEN GO TO 9830
9840 SAVE I$SCREEN$: GO TO 290
```

Lines 9760-9840 Contain the 'load' and 'save' routines.

```
9870 INPUT "LINE(0-21) =": L$: "ROW
(0-31) =": R$: FOR I=1 TO LEN R$:
IF CODE R$(I)<48 OR CODE R$(I)>5
7 THEN BEEP .5,55: GO TO 9870
9871 NEXT I
9872 FOR I=1 TO LEN L$: IF CODE
L$(I)<48 OR CODE L$(I)>57 THEN
  BEEP .5,55: GO TO 9870
9873 NEXT I
9874 LET R=VAL R$: LET L=VAL L$:
IF L<0 OR L>21 OR R<0 OR R>31 T
HEN BEEP 1,55: GO TO 9870
9875 INPUT "TEXT=": T$: PRINT OV
ER 1;AT L,R:T$: INPUT "IS THAT O
K Y? N?": I$: IF I$="N" THEN PRI
NT OVER 1;AT L,R:T$: GO TO 9870
9878 GO TO 290
```

Lines 9870-9878 Provide the 'test printing' subroutine.

```
9980 SAVE "D" LINE 1
9982 SAVE "D" LINE 1
9983 STOP
```

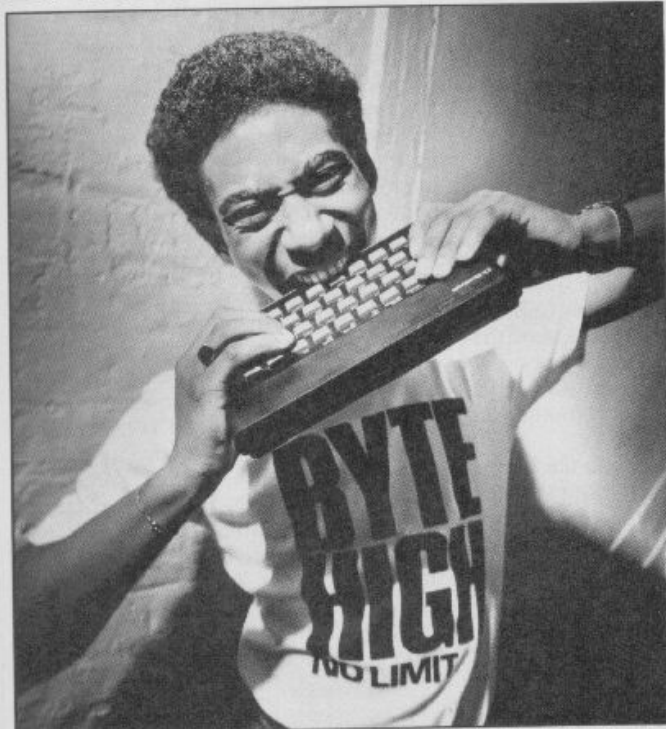
Lines 9980-9983 Save two copies of the program.

But by far the best way to tackle the program is to just wade in and start drawing. I'm no artist, but I'm well proud of some of my creations ... **YS**

KEY	COMMENT
C	Pressing 'C' (the 'CORRECTION' key) simply deletes the previous drawing position. Thus, if you make a mistake, you can return to the menu, press 'C' and continue where you left off.
D	Once you press 'D' (the 'DRAW' key) you'll be asked to provide the co-ordinates of the starting position, and of each subsequent position you want to draw a line to. It's rather like those 'join the dots' mystery pictures in childrens' books, only in this case you're specifying where each dot is to go and the Spectrum's connecting them together. It's unlikely that all the points you'll want to draw to will fall conveniently on your grid lines, but the program will happily accept positions like X=1222.5, Y=16.8. At this point it's worth making a note that when you're planning the initial grid of squares, the finer your grid the more detail you can introduce to the final on-screen drawing. On the other hand, if all you're after is a broad outline, then a relatively small number of large squares should suffice. Once you reach the end of a line and want to move on to a new starting position, simply type in the escape number and return to the menu to start over. (Unlike the normal Spectrum DRAW procedure, there's no calculation involved — you read off the co-ordinates for each point that's connected on the original drawing and it'll be reproduced to the scale you want.)
F	Press this key when you want to stop using the program.
J/K	These two keys are used to activate ('J') or cancel ('K') the instruction to print out co-ordinates to the printer.
L	This command loads back a previously saved picture. If you're planning to load back a partially finished picture, you'll have to enter the original co-ordinates applicable before you can continue drawing.
P	The 'P' key allows you to print the picture on-screen to the ZX Printer (or any other printer than accepts the COPY command).
R	This key is used to re-start the program, once you've finished with one drawing and want to start on another.
S	Making use of the SAVE SCREENS function, the 'S' key saves the screen picture to cassette.
W	The 'W' key allows you to print a text label at any specified position on the screen. This function used the familiar screen PRINT AT positions for line (0 to 21) and row (0 to 31).

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MACHINE CODE COMMANDS

MC²

Being able to access Basic commands from machine code is not always as easy as it sounds, especially when dealing with Microdrives and the like. Join David Threlfall as he rummages around in the Spectrum's ROM.

There are many functions on the ZX Spectrum that are not easy to use from machine code. The simple PLOT, colour and AT features are straightforward. Tape commands such as SAVE and LOAD are a little more difficult, but the Interface 1 commands for Microdrive, RS232 and streams are almost impossible without a very detailed understanding of the ROM routines involved.

The technique to be described here isn't generous enough to allow the spectacular gains in speed you would normally expect from machine code. However, it is very simple to use and there's no advantage in speeding up the rate at which you get to the Microdrive routines when the drives themselves have an access time of several seconds.

The method is simply to build a tokenised version of the command to be executed in the Basic input line area (pointed to by the system variable E__

Line). The steps involved are as follows:

1. Clear out all the areas above the input area. This will also empty the workspace and floating point stack.
2. Make space for your command in the input buffer.
3. Build the command into the buffer — this will usually be just a question of copying into that area.
4. Manipulate the error stack pointer (ERR__SP) so that the machine will return to your routine whatever happens.
5. Call the ROM routine which evaluates a single line of Basic.
6. On return, clear work areas and test the error flag. If there was an error go back to Basic.

The assembler listing provided is all that's necessary; it's fairly short and all Basic commands can be operated on in the same way. The code is liberally commented, but a few more notes would undoubtedly be helpful.

CODE	ASSEMBLER	COMMENTS
DEFB	LD HL,TEXT CALL BASIC RST 8 255	Make HL point to the required Basic code. Call this routine from your machine code. Return to command mode with error '0'.
	BASIC	
	PUSH HL CALL 5808 LD HL,(23641) LD BC,130 CALL 5717 INC HL EX DE,HL POP HL LD BC,128 LDIR SET 7,(IY+48) LD (IY+0),255 LD (IY+10),1 LD HL,(23613) PUSH HL LD HL,BACK PUSH HL LD (23613),HL CALL 7050 POP HL	Use a ROM routine to tidy up the buffers. Point HL at the system variable E__LINE. Make 130 bytes of space in the input buffer. Make space routine in ROM. Move HL into DE for an LDIR. Point HL to our Basic text. Maximum length of text. Move text to the input buffer. Signal line execution. Clear any old errors. Set the NSPPC system variable to the first statement. Keep the value of ERR__SP (error stack pointer) for later repair. BACK is a return address. Put HL on the stack in case of error return. Keep the stack pointer in ERR__SP. Call the 'line evaluation' routine. If we return here then discard this value.
BACK	POP HL LD (23613),HL CALL 5808 LD A,(23610) CP 255 JP NZ,4867 RET	May return here if there is an error. Put ERR__SP back again. Tidy the buffers. Was there an error? Look in ERR__NO. 255 is OK. If not, jump back to Basic. Return to the calling routine.
TEXT		Your TEXT goes here in an assembler string.
DEFB	13	Terminate the string with carriage return.

The complicated manipulation of the stack pointers and error pointer (ERR__SP) is not necessary unless you plan to use Interface 1 commands. If you don't follow this method then only the first use of this facility will work and the command may not return to your routine at all, even after successful execution.

The routine 'BASIC' has been written so that it's called with the HL register pair pointing to the tokenised version of the command which you wish to have executed. This allows the routine to be used repeatedly, with different commands if necessary. In all cases, the last byte of the command must be that representing carriage return (13 decimal).

Most Spectrum users will be aware that numbers are stored in a rather odd way in Sinclair Basic. First, there are the ASCII characters making up the number, then the single byte 14 followed by the five byte binary representation of the number. The ASCII form is converted to binary form during syntax checking. If we want to avoid this checking, some way has to be found which doesn't entail us translating any numbers we use into binary. Fortunately there is a way, using the VAL function. Simply write numbers as VAL "number"; for example, if we intend to include the number 500 in the code to be executed, we need only write VAL "500".

FOR EXAMPLE . . .

There are many uses for this routine, but for now I'll give just two examples. Say you wish to SAVE 3000 bytes of code starting at location 50000 into a cassette file called "fred". The normal Basic command would be:

SAVE "fred" CODE 50000,3000

To execute this from machine code we can insert:

**SAVE "fred" CODE VAL "50000",
VAL "3000"**

At label TEXT in the assembler listing. Note that the word 'SAVE' is inserted with its token value (248), as are all the other keywords like CODE and VAL.

The second example is both more complicated and more useful. It's difficult to use the line editor on the Spectrum for reading a string of characters, but the following code inserted at TEXT will read in a\$ and put it at locations 30000 upwards — allowing you to access it from your machine code (the byte '0' marks the end of the string):

**INPUT a\$:FOR k=VAL "1" TO LEN a\$:
POKE VAL "29999"+k, CODE a\$(k): NEXT k:
POKE k+VAL "30000", VAL "0"**

The only restriction imposed is that the total length of the input line must be less than 128 characters. This can be increased very easily by making more space and copying more with the LDIR.

Finally, there's no way back to Basic from here — because we've erased the input buffer, upset the Basic code pointer and destroyed the floating point stack. These are all repairable, but a RST 8 return to Basic is safe and simple. ☐

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Mailist: Gemini's Mailist program will enable you to keep a record of names and addresses and then print, examine, sort and find them, all with special selection techniques, containing our exclusive 'SEARCHKEY' system, giving you the option of creating your own dedicated coding system for each name on file. For example, on most mailing list systems, you are only given the standard heading such as name, street, town, country, postcode etc. With the Gemini searchkey system, you could find, say, all names on the file that are companies having a turnover in excess of '50,000' or all names that are subscribers who are behind in their subscriptions or all names that are eligible for a Christmas card this year!

A full and useful range of routines is included in the menu, and the program allows you to set up your own format for printing labels, i.e. the tab settings you require and spaces between labels, etc. Multiple copies can also be printed.

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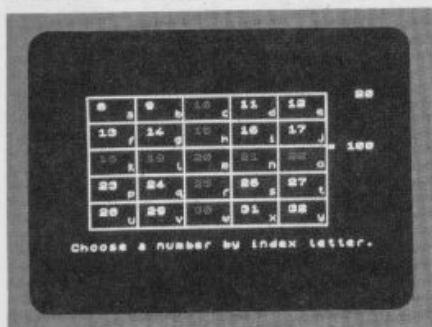
YS

PROGRAM POWER

Three dynamic programs for you to type into your Spectrum! There's magical mystery from M Loftus, Patrick Donnelly's space spectacular, and machine code mode music courtesy of Maurice David Wood. What more could you ask for? All programming contributions should be sent to Gavin Monk, Program Power, Your Spectrum, 14 Rathbone Place, London W1P 1DE.

MAGIC NUMBERS

BY M LOFTUS



In Magic Numbers, you've to choose five numbers from the 25 available. Trouble is, once you've chosen one, the program won't let you choose another number from the same row or column. Here we see the number 20 has been chosen.

This program demonstrates the magical mystery of the ZX Spectrum. You won't be able to conjure a rabbit out a hat, but you should be able to dazzle your friends with a clever piece of number manipulation.

You're asked to choose a number between 60 and 4290. Once you've typed in the mystery number, the Spectrum generates a five by five grid of seemingly random numbers. You then have to choose five numbers; as each number's chosen, the row and column it comes from are erased from the screen, decreasing the amount of numbers you have to choose from. When all five numbers have been chosen from the grid, the Spectrum adds them together and compares the result to the number you chose at the outset of the program to see if they're the same. And 'Hey Presto!' ... they *are* the same.

To say more of the program's inner workings would spoil all the fun. See if you can work it out for yourself ...

```
1 GO SUB 1000
```

Line 1 GO SUBs to the subroutine that prints up the instructions for play on-screen.

```
100 INPUT "Integer Please (60-4290) ";f
110 IF f<>INT f OR f<60 OR f>4290 THEN GO T
O 100
```

Lines 100-110 Ask you to input any integer between 60 and 4290. Line 110 checks that your answer is valid.

```
120 BEEP .1,16: PRINT AT 7,27;"=";AT 7,(28+(
2 AND f<100)+(1 AND f>99 AND f<1000)); BRIGHT
1;f
130 DIM a(5,5)
140 LET k=(f-60)/5
150 FOR z=1 TO 5
160 FOR y=1 TO 5
170 LET a(z,y)=INT k+5*(z-1)+y-1+(5*(k-INT k
) AND y=5)
```

```
180 PRINT AT 3*z,5*y+1; INK 5;CHR$ (96+5*(z-
1)+y)
190 PRINT AT 3*z-1,5*y-2; BRIGHT 1; INK 7;a(
z,y); BEEP .07,5*z+y-20
200 NEXT y
210 NEXT z
220 FOR z=0 TO 5
230 PLOT 16,164-24*z: BEEP .06,3*z
240 DRAW 200,0
250 PLOT 16+40*z,164: BEEP .03,3*z+2
260 DRAW 0,-120
270 NEXT z
280 FOR u=32 TO 48: BEEP .05,u: NEXT u
```

Lines 120-280 Print up the grid of numbers on-screen.

```
290 PRINT AT 18,0;"Choose a number by index
letter."
300 DIM g(5,2)
310 FOR z=1 TO 4
320 LET i=CODE INKEY$-96
330 IF i<1 OR i>25 THEN GO TO 320
350 LET r=INT (i/5+.9)
360 LET c=i-5*(r-1)
370 IF g(r,1)<>0 THEN BEEP 1,16: GO TO 320
380 IF g(c,2)<>0 THEN BEEP 1,16: GO TO 320
390 BEEP .2,i
400 LET g(r,1)=1
410 LET g(c,2)=1
420 FOR q=1 TO 5
430 PRINT AT 3*r-1,5*q-2; INK 2;a(r,q)
440 PRINT AT 3*c-1,5*q-2; INK 2;a(c,q)
450 BEEP .01,q: BEEP .02,8*q
460 NEXT q
470 PRINT AT z,28;"+";AT 1,28;" ";AT z,(29+(
2 AND a(r,c)<10)+(1 AND a(r,c)>9 AND a(r,c)<1
00)); BRIGHT 1;a(r,c)
480 NEXT z
```

Lines 290-480 Ask you to select a number by its index letter. This number is added to the total number of selected numbers, and the colour of all the numbers in that row and column are changed.

```
490 PRINT AT 18,0;"Transferring the last num
ber..."
500 FOR z=1 TO 5
510 BEEP .5,10*z
520 IF g(z,1)=0 THEN LET r=z
530 IF g(z,2)=0 THEN LET c=z
540 NEXT z
550 PRINT AT 5,28;"+";AT 5,(29+(2 AND a(r,c)
<10)+(1 AND a(r,c)>9 AND a(r,c)<100)); BRIGHT
1;a(r,c)
560 PRINT AT 3*r-1,5*c-2; INK 2;a(r,c)
570 PRINT AT 18,0; INK 6;"Now, add up the 1
ist of numbers that you chose at random.
The total is ... ";f;" !"" YOUR OR
IGINAL NUMBER!"
580 FOR n=54 TO 64: BEEP .01,RND*30: OUT 254
,n/8: NEXT n
590 PRINT £0;"Press 1 to try again"
600 PAUSE 0
610 IF INKEY$="1" THEN RUN 100
620 STOP
```

Lines 490-620 This routine transfers the number left and totals selected numbers. Funnily enough, the total always comes out as

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your original number ... don't ask me, I'm as stumped as you probably are!

```

1000 REM XX Instructions XX
1010 PRINT AT 11,10; FLASH 1; INK 8;"STOP THE
TAPE": BEEP 2,24
1020 BORDER 1: INK 5: PAPER 1: CLS
1030 PRINT "This program asks you to enter an
umber. A 5x5 grid of computer-generated numb
ers is displayed &"
1040 PRINT "you are asked to select one oft
hem. You indicate your selection by typing the
index letter which occupies the same square as
your selection."
1050 PRINT "After your selection has been
accepted, all the numbers in the same row & th
e same column will change colour. However, y
ou may continue to choose any of the bright
numbers that remain."
1060 PRINT "Try to choose a set of numbers
such that the sum of the numbers is not equa
l to your original number: --- and the best of
luck!"
1070 PRINT "; INK 2;" PRESS ANY KEY TO CONT
INUE"
1080 PAUSE 0: BORDER 0: PAPER 0: INK 7: CLS
1090 POKE 23609,50
1100 RETURN
    
```

Lines 1000-1100 This is the subroutine that prints up the instructions for play on-screen. Line 1090 generates a keyboard 'blip'.

MODE MUSIC

BY MAURICE DAVID WOOD

This program isn't really so much about music, rather it's about providing an aural indication of the mode you're in. Using this machine code routine, you'll get a different sounding keyboard 'blip' for each cursor mode, that is 'E', 'C', 'K', 'G' and 'L' modes. As an added extra, I've even added another sound for every time you hit the Enter key.

The program must be entered *carefully* in three parts. The first section of code to enter is the one-line Basic loader; once typed in, this should be SAVED to cassette. Now, type in the Hex loader provided and RUN it. The program will ask you to enter the machine code data in groups of eight Hex pairs (without spaces); once you've entered each pair, press the Enter key. After you've entered all eight Hex pairs, type in the three or four digit number at the end of each line; this is a checksum value — if this one goes in OK, you can assure yourself that the code for that line has been entered successfully.

Once you've entered all the Hex code, follow the instructions given in the Hex loader to SAVE the code after the one-line Basic loader. You can now reset the machine (and for all you lucky souls with a Speccy+, just press that reset button) and load the tape as normal.

Once the tape has loaded the code back into the Spectrum, you can turn the sound effects on using the command RANDOMIZEUSR 65106; to turn it all off, type RANDOMIZEUSR 65120. OK, so it does sound a bit like one of the checkout tills in a supermarket, but it does provide useful feedback as to which mode you're in at any time.

```

1 CLEAR 64739: LOAD ""CODE : RANDOMIZ
E USR 65105
    
```

Here is the one-line Basic loader. Type this into your Spectrum and SAVE it on to a cassette.

```

1 REM HEX Loader for different mode bleeps
5 POKE 23658,8
9 CLEAR 60000
10 FOR i=64740 TO 65140 STEP 8
20 LET cs=0
30 PRINT AT 0,0;"Address ";i
40 INPUT "Hex 8 Bytes", LINE a$
60 IF LEN a$<>16 THEN GO TO 1000
80 LET f=0: FOR j=1 TO 16
90 IF (a$(j)<"0" OR a$(j)>"9") AND (a$(j)<"
A" OR a$(j)>"F") THEN LET f=1
100 NEXT j
102 IF f=1 THEN GO TO 1000
105 FOR n=0 TO 7
120 LET y=CODE a$(1)-48: IF y>9 THEN LET y=
y-7
    
```


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```

130 LET z=CODE a$(2)-48: IF z>9 THEN LET z=
z-7
140 LET va=16*y+z
150 LET cs=cs+va
160 POKE i+n,va
165 PRINT AT 2,n*3;a$( TO 2)
170 LET a=a$(3 TO )
180 NEXT n
183 INPUT "Checksum "; LINE a$
184 PRINT AT 2,25;A$
185 IF VAL a$<>cs THEN GO TO 1000
187 CLS
190 NEXT i
200 CLS : PRINT "SAVE CODE AFTER BASIC LOADE
R."
210 SAVE "IM 2 BEEP"CODE 64740,408
220 CLS : PRINT "VERIFYING"
230 VERIFY "CODE"
240 CLS : PRINT "ALL OK": STOP
1000 PRINT AT 15,0;"ERROR": GO TO 20

```

This is the Hex loader you'll need to load all the Hex code. Simply type this in and RUN it. Full instructions are given for you to follow on loading the code and, once you've completed the task, how to SAVE it all to tape.

Hex Dump For Different Mode Bleeps

```

=====
64740 21 08 5C 7E 36 00 21 5F =441
64748 FE 77 AF 7E FE 00 CA 50 =1210
64756 FE 7E FE 0D CA 36 FD AF =1331
64764 7E FE E6 D2 8C FD AF 7E =1514
64772 FE 80 D2 00 FD C3 13 FD =1324
64780 AF 7E FE A4 DA BE FD AF =1555
64788 7E FE 61 D2 1D FD C3 24 =1200
64796 FD AF 7E FE 7B DA DE FD =1624
64804 AF 7E FE 41 30 02 18 07 =701
64812 AF 7E FE 5B DA FD FD C3 =1565
64820 25 FE F5 11 10 00 21 08 =802
64828 00 CD B5 03 11 10 00 21 =455
64836 98 00 CD B5 03 11 10 00 =574
64844 21 08 00 CD B5 03 11 10 =655
64852 00 21 98 00 CD B5 03 11 =591
64860 10 00 21 08 00 CD B5 03 =638
64868 11 10 00 21 98 00 CD B5 =604
64876 03 11 10 00 21 08 00 CD =474
64884 B5 03 11 10 00 21 08 =655
64892 CD B5 03 11 10 00 21 08 =655
64900 00 CD B5 03 F1 C3 4B FE =1154
64908 F5 11 10 00 21 08 01 CD =525
64916 B5 03 11 10 00 21 F8 00 =498
64924 CD B5 03 11 10 00 21 E8 =687
64932 00 CD B5 03 11 10 00 21 =455
64940 D8 00 CD B5 03 11 10 00 =638
64948 21 08 00 CD B5 03 F1 C3 =1058
64956 4B FE F5 11 10 00 21 FC =892
64964 01 CD B5 03 11 10 00 21 =456
64972 2B 01 CD B5 03 11 10 00 =463
64980 21 FC 01 CD B5 03 F1 C3 =1111
64988 4B FE F5 11 10 00 21 08 =840
64996 00 CD B5 03 11 10 00 21 =455
65004 C6 05 CD B5 03 11 10 00 =625
65012 21 28 02 CD B5 03 F1 18 =729
65020 4E F5 11 10 00 21 B4 01 =570
65028 CD B5 03 11 10 00 21 08 =655
65036 00 CD B5 03 11 10 00 21 =455
65044 D0 0A CD B5 03 11 10 00 =640
65052 21 F8 00 CD B5 03 F1 18 =935
65060 26 F5 11 10 00 21 08 02 =551
65068 CD B5 03 11 10 00 21 64 =555
65076 01 CD B5 03 11 10 00 21 =456
65084 08 00 CD B5 03 11 10 00 =622
65092 21 78 00 CD B5 03 F1 21 =816
65100 08 5C 36 00 C9 21 08 5C =488
65108 36 00 3E 09 ED 47 F3 ED =913
65116 5E FB C9 00 3E 3F ED 47 =979
65124 F3 ED 56 FB C9 F3 F5 C5 =1703
65132 D5 E5 DD E5 CD E4 FC DD =1798
65140 E1 E1 D1 C1 F1 C3 3B 00 =1344

```

Once you've got the Hex loader running, you have to enter each of the Hex pairs (going horizontally across the list) pressing Enter after each pair. Once you've entered eight Hex pairs, you'll be asked to enter the three or four digit number from the ninth column, which is the checksum.

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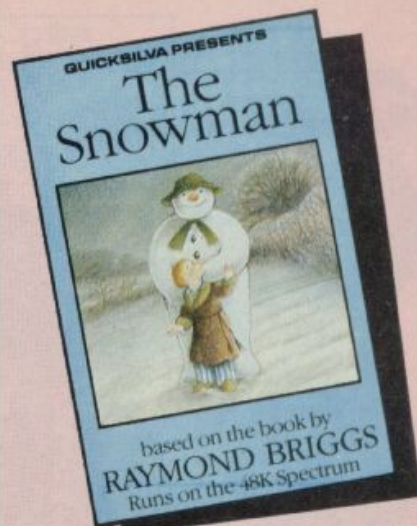
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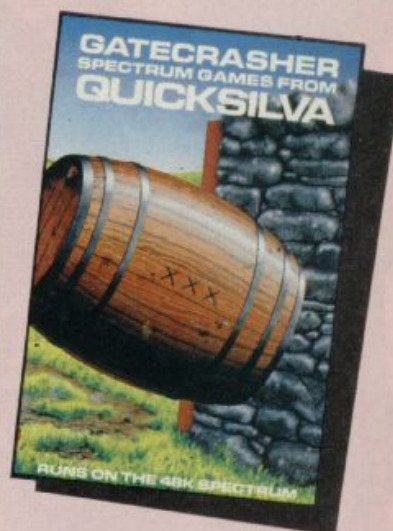


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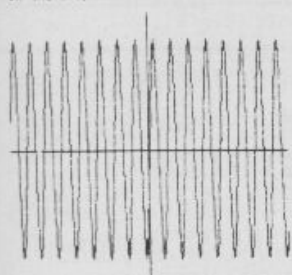
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```
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370:required trigonometric function.  
380:REM The period and magnitude of the  
390:waveform can be specified by the  
400:user.  
395:CLS  
370: PLOT 0,0: DRAW 255,0  
380: PLOT 127,0: DRAW 0,175  
390: INPUT S,E5  
395: LET T=0  
400: FOR T=0 TO 255  
410: LET Y=(1-128)*S/128: LET Y=VAL E5  
420: IF ABS Y>87 THEN LET T=0: GO TO  
440  
425: IF NOT T THEN PLOT T,Y+88: LET  
430: T=1: GO TO 440  
430: DRAW 1,Y+old Y  
440: LET old Y=INT (Y+.5)  
450: NEXT T  
460: RETURN
```

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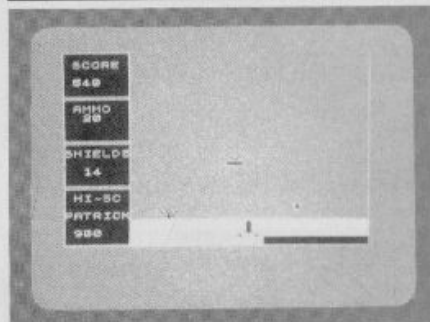
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to the left of the
playing area.

Here's a game for the more military-minded of you! As a Private in the Intergalactic Army, you're in charge of the laser base that's been ordered to defend the space station, Specy3. The invading alien hordes are throwing all the hardware they can at you, including R3 and K6 fighters, as well as the deadly XTC missiles. All you have to do is shoot them out of the sky before they explode against the walls of the space station.

Specy3 starts off with 25 shields to protect it, but one is lost each time an enemy fighter or missile breaks through the defences. You gain 50 points for each enemy craft you shoot down, but you'll lose 10 points for each one that explodes against the space station's walls. You'll be promoted through Corporal, Sergeant and Captain to General, depending on the score you're left with when the game's ended.

On RUNNING the program, once you've read your way through five pages of on-screen instructions, the playing area is taken up with a panel indicating your current score, the amount of ammunition you've got on-board the laser base, the number of shields the space station has left, and the overall 'high score'. At the foot of the playing area, you're allocated a single laser base, that you control using the 'Q' key to move left, the 'W' key to go right and the Space key to fire a laser bolt.

```
2 BORDER 5  
8 BEEP .5,5  
10 CLEAR : CLS  
20 BORDER 5  
30 GO SUB 9800: REM CREATES USER DEFINED CH  
ARS :  
40 GO SUB 8500: REM PRINTS THE INSTRUCTIONS  
50 POKE 23658,8: REM ACTIVATES CAPS-LOCK  
80 BORDER 5
```

Lines 2-80

Set the BORDER and PAPER colours, and call two subroutines. The first, at line 9800, creates the user-defined graphics. The second subroutine, at line 8500, prints up the instructions for play on-screen.

```
110 DIM A$(5,7): DIM R$(6,8): DIM B(5): REM  
120 ARRAYS FOR HIGH-SCORE TABLE  
120 FOR N=1 TO 5: LET A$(N)=""PATRICK": LET R  
$(N)=""PRIVATE ": LET B(N)=1000-N*100: NEXT N:  
REM INITIALISES HIGH SCORE TABLE
```

Lines 110-120

Set up the 'high score' table and fill it with the initial high scores (which just happen to be by Patrick himself!). Of course, you could always type your own name in instead ...

```
130 REM SETS UP OTHER VARIABLES NEEDED FOR T  
HE GAME  
140 LET Y1=12: LET Y2=20: LET Y3=15: LET X1=  
0: LET X2=0: LET X3=0  
150 LET TT=0: LET Y0=11: LET Y=99  
160 LET TEST=300: LET SD=32: LET TEST1=0: LE  
T SC=0: LET SH=20  
200 REM *****  
210 GO SUB 8000: REM CREATES GAME SCREEN
```

Lines 130-210

Set up the initial game variables. (X1, Y1), (X2, Y2) and (X3, Y3) are the positions of the first, second and third attackers. Here's a list of the order variables you should know about: Y — the position of the laser shot; Y0 — the laser base position; SD — the shields; TEST — the extra ammo condition; TT — the triple points indicator; SC — the score; and SH — the ammo you start with.

R • PROGRAM POWER • I

```

400 PRINT PAPER 6; OVER 0; INK 1; AT 20,11; "
jkl"; AT 19,12; "m"
800 LET X3=0: LET Y3=INT (RND*20)+9: GO TO 9
50
850 LET TT=INT (RND*7)
860 LET X1=0: LET Y1=INT (RND*22)+8: GO TO 9
50
900 LET TT=INT (RND*6)
920 LET X2=0: LET Y2=INT (RND*22)+8: GO TO 9
50
990 PRINT PAPER 5; INK 2; AT X3,Y3; "a"; AT X2
,Y2; "cd"; AT X1,Y1; "ef"

```

Lines 400-990 Set up the initial enemy positions and print them up on-screen.

```

995 REM CHECKS ON STATE OF GAME
1010 IF SC>0 THEN PRINT BRIGHT 1; PAPER 2;
INK 7; AT 3,1; SC: GO TO 1100
1050 LET SC=0: PRINT PAPER 2; INK 7; BRIGHT
1; AT 3,1; "00"
1100 PRINT BRIGHT 1; PAPER 2; INK 7; AT 7,2; S
H; " ": IF SH=0 THEN PRINT PAPER 5; INK 7; AT
12,15; "GAME OVER": GO TO 7200
1200 PRINT BRIGHT 1; PAPER 2; INK 7; AT 13,2;
SD-7; " ": IF SD=7 THEN PRINT PAPER 5; INK 7
; AT 12,15; "GAME OVER": GO TO 7200
1300 IF SC>TEST THEN LET TEST=TEST+SC: BEEP
.5,40: LET SH=SH*2

```

Lines 995-1300 Check the game status. If you want to start looking to change any of the programming at this stage, take a look at lines 1010 and 1050. Each could do with some work...

```

1350 REM CHECKS TO SEE IF KEY IS PRESSED
1400 IF INKEY$="" THEN LET SH=SH-1: GO SUB
6200
1450 IF INKEY$="Q" THEN GO SUB 6000: REM MOV
ES LASER TO LEFT
1460 IF INKEY$="W" THEN GO SUB 6050: REM MOV
ES LASER TO RIGHT

```

Lines 1350-1460 Scan the keyboard and jump to the required subroutine depending on whether you've pressed the 'left', 'right' or 'fire' key.

```

1490 REM CHECKS TO SEE IF ANY ATTACKERS HAVE
BEEN HIT BY SHOTS FIRED
1500 IF ATTR (X1,Y1)<>42 OR ATTR (X1,Y1+1)<>4
2 THEN GO TO 6500
1510 IF ATTR (X2,Y2)<>42 OR ATTR (X2,Y2+1)<>4
2 THEN GO TO 6700
1520 IF ATTR (X3,Y3)<>42 THEN GO TO 6600

```

Lines 1490-1520 Check to see if an enemy fighter has been hit, and then jump to the relevant subroutine.

```

1900 REM CHECKS TO SEE IF ANY ATTACKERS HAVE
REACHED THE BOTTOM
2000 PRINT PAPER 5; AT X1,Y1; " "; AT X2,Y2; "
"; AT X3,Y3; " "
2010 LET X3=X3+1: IF X3=19 THEN PRINT PAPER
5; INK 6; AT 17,Y3; "n"; AT 18,Y3; "o": BEEP .03
; -10: PRINT PAPER 5; AT 17,Y3; " "; AT 18,Y3; "
": LET Y3=1: LET SD=SD-1: PRINT PAPER 4; INK
2; AT 21,SD; " ": LET SC=SC-10: GO TO 800
2020 LET X1=X1+1: IF X1=19 THEN PRINT PAPER
5; INK 6; AT 17,Y1; "nn"; AT 18,Y1; "oo": BEEP .
03; -8: PRINT PAPER 5; AT 17,Y1; " "; AT 18,Y1; "
": LET Y1=1: LET SD=SD-1: PRINT PAPER 4;
INK 2; AT 21,SD; " ": LET SC=SC-10: GO TO 850
2030 LET X2=X2+1: IF X2=19 THEN PRINT PAPER
5; INK 6; AT 17,Y2; "nn"; AT 18,Y2; "oo": BEEP .
03; -4: PRINT PAPER 5; AT 17,Y2; " "; AT 18,Y2; "
": LET Y2=1: LET SD=SD-1: PRINT PAPER 4;
INK 2; AT 21,SD; " ": LET SC=SC-10: GO TO 900
2040 PRINT PAPER 5; INK 2; AT X3,Y3; "a"; AT X2
,Y2; "cd"; AT X1,Y1; "ef"
5000 GO TO 1000

```

Lines 1900-5000 Check if any of the attackers have reached the bottom of the screen; if they have, your score and shield levels are reduced. If they haven't reached the bottom of the screen yet, each line of fighters is moved down by one row.

```

5990 REM MOVES LASER TO LEFT
6000 PRINT PAPER 6; AT 20,Y0+2; " "; AT 19,Y0+1
; " "
6025 LET Y0=Y0-1: LET Y=Y-B

```

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```
6030 IF Y0<8 THEN LET Y0=8
6032 IF Y<75 THEN LET Y=75
6040 PRINT PAPER 6; OVER 0; INK 1; AT 20,Y0; "
jk1"; AT 19,Y0+1; "m"
6045 RETURN
```

Lines 5990-6045 Move the laser left, all the while checking to see you're not moving outside the limits set.

```
6049 REM MOVES LASER TO RIGHT
6050 PRINT PAPER 6; AT 20,Y0; " "; AT 19,Y0+1; "
"
6075 LET Y0=Y0+1; LET Y=Y+8
6080 IF Y0>28 THEN LET Y0=28
6082 IF Y>235 THEN LET Y=235
6090 PRINT PAPER 6; OVER 0; INK 1; AT 20,Y0; "
jk1"; AT 19,Y0+1; "m"
6099 RETURN
```

Lines 6049-6099 Move the laser right, all the while checking to see you're not moving outside the limits set.

```
6200 REM PRINTS THE LASER-SHOTS
6220 INK 7
6240 PLOT Y,24: DRAW 0,141
6245 PLOT Y+1,24: DRAW 0,141
6250 PLOT OVER 1;Y,25: DRAW OVER 1;0,140
6255 PLOT OVER 1;Y+1,25: DRAW OVER 1;0,140
6280 INK 0
6290 RETURN
```

Lines 6200-6290 Print the laser shots; note that the DRAW command has been used.

```
6490 REM THIS PROCEDURE CALLED WHEN A CRAFT I
S SHOT
6500 LET SC=SC+50
6520 BEEP .1,10
6530 IF TT=4 THEN LET SC=SC+100: PRINT PAPE
R 5; AT X1,Y1; "3": BEEP .05,10
6540 PRINT PAPER 5; AT X1,Y1; " "
6580 GO TO 850
6600 LET SC=SC+50
6610 BEEP .25,10
6640 PRINT PAPER 5; AT X3,Y3; " "
6680 GO TO 800
6700 LET SC=SC+50
6715 BEEP .25,10
6720 IF TT=4 THEN LET SC=SC+100: PRINT PAPE
R 5; AT X2,Y2; "3": BEEP .05,10
6740 PRINT PAPER 5; AT X2,Y2; " "
6780 GO TO 900
```

Lines 6490-6780 This routine notes that a craft has been blown out of the sky, so it's removed from the screen and your score is updated.

```
7199 REM THIS PROCEDURES CHECKS IF A HIGH SCO
RE HAS BEEN REACHED IN THE GAME
7200 FOR I=1 TO 15: BEEP .5,25+I: NEXT I
7205 CLS
7208 IF SC<=B(5) THEN GO TO 7300
7210 IF SC<=1500 THEN LET R$(6)="PRIVATE "
7215 IF SC>1500 THEN LET R$(6)="CORPORAL "
7216 IF SC>3000 THEN LET R$(6)="SERGEANT "
7217 IF SC>4800 THEN LET R$(6)="CAPTAIN "
7218 IF SC>6800 THEN LET R$(6)="GENERAL "
```

Lines 7199-7218 Check for high score and calculate the rank you have attained.

```
7225 PRINT AT 2,12; "WELL DONE "
7227 PRINT AT 4,6; "YOU HAVE GOT ONE OF "
7228 PRINT AT 6,6; "TODAYS HIGH SCORES"
7230 PRINT AT 9,2; "ENTER YOUR NAME OR INIATIA
LS": INPUT N$
7231 BEEP .8,31
7232 IF R$(6)="PRIVATE " THEN GO TO 7240
7234 PRINT AT 12,2; "YOU HAVE NOW BEEN PROMOTE
D TO"
7235 PRINT AT 14,6; "THE RANK OF "
7236 PRINT AT 14,19; R$(6)
7237 PRINT AT 17,8; "CONGRATULATIONS"
7239 FOR I=1 TO 10: BEEP .4,I: NEXT I
```

Lines 7225-7239 Print out a suitable 'high score' message to the jubilant soldier.

```
7240 IF SC>B(5) THEN LET B(5)=SC: LET A$(5)=
N$
```

```
7250 IF SC>B(4) THEN LET R$(5)=R$(4): LET R$
(4)=R$(6): LET B(5)=B(4): LET B(4)=SC: LET A$
(5)=A$(4): LET A$(4)=N$
7260 IF SC>B(3) THEN LET R$(4)=R$(3): LET R$
(3)=R$(6): LET B(4)=B(3): LET B(3)=SC: LET A$
(4)=A$(3): LET A$(3)=N$
7270 IF SC>B(2) THEN LET R$(3)=R$(2): LET R$
(2)=R$(6): LET B(3)=B(2): LET B(2)=SC: LET A$
(3)=A$(2): LET A$(2)=N$
7280 IF SC>B(1) THEN LET R$(2)=R$(1): LET R$
(1)=R$(6): LET B(2)=B(1): LET B(1)=SC: LET A$
(2)=A$(1): LET A$(1)=N$
7300 GO SUB 7600: REM PRINTS HIGH SCORE TABLE
```

Lines 7240-7300 This isn't that clever a routine. It's task is to insert the new high score into the table; it does this by moving all those below it down one position. But what happens if you have a ten place 'high score' table? Patrick really should have used a loop here.

```
7310 PRINT PAPER 3; INK 7; BRIGHT 1; AT 21,3;
"DO YOU WANT TO PLAY AGAIN"
7320 FOR I=1 TO 2000
7330 IF INKEY$="N" THEN GO TO 9999
7340 IF INKEY$="Y" THEN GO TO 150
7350 NEXT I
7400 GO TO 150: REM STARTS NEW GAME
```

Lines 7310-7400 This is the message printed up to encourage you to have another go. Trouble is after about 100 games, the machine stack will fill up and the Spectrum will hang up — this is due to a rather nasty piece of programming in lines 7330 and 7340.

```
7600 REM THIS PROCEDURE PRINTS THE HI
GH SCORE TABLE
7620 CLS : FOR I=0 TO 21: PRINT PAPER 3,, N
EXT I
7630 FOR N=1 TO 5: PRINT PAPER 3; INK 6; AT 8
+N,4; R$(N); AT 8+N,13; A$(N); AT 8+N,23; B(N): NE
XT N
7640 INK 7; BRIGHT 1: PLOT 172,116: DRAW 0,-6
2: PLOT 170,116: DRAW 0,-62: PLOT 100,116: DR
AW 0,-62: PLOT 98,116: DRAW 0,-62: PLOT 52,12
5: DRAW 150,0: PLOT 20,120: DRAW 210,0: DRAW
0,-70: DRAW -210,0: DRAW 0,70: PLOT 24,116: D
RAW 202,0: DRAW 0,-62: DRAW -202,0: DRAW 0,62
: BRIGHT 0: INK 0
7660 PRINT PAPER 3; BRIGHT 1; INK 7; AT 5,8; "
HIGH SCORE TABLE"
7670 PRINT PAPER 3; INK 7; AT 8,6; "Rank"; AT 8
,15; "Name"; AT 8,23; "Score"
7690 RETURN
```

Lines 7600-7690 Print up the 'high score' table on-screen.

```
7900 REM CREATES GAME-SCREEN
8000 FOR I=0 TO 21: PRINT PAPER 2; AT I,0; "
": NEXT I
8005 PRINT PAPER 2; INK 7; AT 5,0; "bbbbbbbb"; A
T 10,0; "bbbbbbbb"; AT 15,0; "bbbbbbbb"
8010 LET X=0: LET XX=0: LET XXX=0
8020 PRINT PAPER 2; INK 6; AT 6,1; "AMMO"; AT 1
,1; "SCORE"; AT 16,1; "HI-SC"
8030 PRINT BRIGHT 1; PAPER 2; INK 7; AT 18,0;
A$(1); AT 20,1; B(1)
8040 PRINT PAPER 2; INK 6; AT 11,0; "SHIELDS"
8050 FOR I=0 TO 18: PRINT PAPER 5; AT I,7,,
NEXT I
8055 REM PLOT 63,24: DRAW 186,0
8060 PRINT PAPER 4; INK 7; AT 21,7; " SHIE
LD STRENGTH
8065 PRINT PAPER 6; AT 20,7; "
"
8070 PRINT PAPER 6; AT 19,7; "
"
8080 INK 7: PLOT 0,0: DRAW 55,0: DRAW 0,175:
DRAW -55,0: DRAW 0,-175: INK 0
8087 INK 7: PLOT 255,0: DRAW 0,175: INK 0
8099 RETURN
```

Lines 7900-8099 Print up the main screen for the game.

```
8400 REM THIS PRINTS THE INTRODUCTION TO THE
GAME
8500 BORDER 5: FOR I=0 TO 21: PRINT PAPER 5,
: NEXT I
8510 BRIGHT 1: INK 7: PLOT 0,0: DRAW 255,0: D
RAW 0,175: DRAW -255,0: DRAW 0,-175: INK 0: B
RIGHT 0
```

Lines 8400-8510 Prepare the screen for the five pages of instructions necessary for the game.

GRAM POWER • PROGRAM POWER • PROGRAM POW

```
8515 PRINT PAPER 5; AT 5,8; "WELCOME SOLDIER"
8520 PRINT PAPER 5; AT 8,3; "YOUR MISSION IS T
O PROTECT"
8525 PRINT PAPER 5; AT 10,3; "BASE SPECY3 FOR
AS LONG AS"
8530 PRINT PAPER 5; AT 12,3; "POSSIBLE WHILE E
VACUATION "
8535 PRINT PAPER 5; AT 14,3; "OF ALL ESSENTIAL
STAFF AND "
8540 PRINT PAPER 5; AT 16,3; "EQUIPMENT TAKES
PLACE ."
8545 GO SUB 8965
```

Lines 8515-8545 The first screen of instructions are printed up on-screen.

```
8615 PRINT PAPER 5; AT 5,3; "THE CONTROLS YOU
WILL NEED"
8620 PRINT PAPER 5; AT 7,8; "TO USE WILL BE "
8625 PRINT PAPER 5; AT 10,6; "'Q' - TO MOVE L
EFT"
8630 PRINT PAPER 5; AT 12,6; "'W' - TO MOVE R
IGHT"
8640 PRINT PAPER 5; AT 15,4; "'BREAK/SPACE' -
TO FIRE "
```

Lines 8615-8640 The second screen of instructions are printed up on-screen.

```
8645 GO SUB 8965
8700 PRINT PAPER 5; AT 4,3; "BASE SPECCY3 IS
UNDER ATTACK"
8705 PRINT PAPER 5; AT 6,3; "FROM THE ENEMY'S
R3 AND K6 "
8710 PRINT PAPER 5; AT 8,3; "TYPE FIGHTERS "
8715 PRINT PAPER 5; INK 2; AT 8,18; "'cd'
'ef' "
8720 PRINT PAPER 5; AT 10,3; "AS WELL AS FROM
ATTACK BY"
8725 PRINT PAPER 5; AT 12,3; "THE LATEST XTC-
MISSILES"
8730 PRINT PAPER 5; INK 2; AT 12,27; "'a'"
8735 PRINT PAPER 5; AT 14,3; "NOTE CAREFULLY T
HAT MORE "
8738 PRINT PAPER 5; AT 16,3; "THAN ONE SHOT MA
Y BE NEEDED"
8740 PRINT PAPER 5; AT 18,3; "TO DESTROY THE E
NEMY"
```

Lines 8645-8740 The third screen of instructions are printed up on-screen.

```
8745 GO SUB 8965
8800 PRINT PAPER 5; AT 5,4; "YOUR JOB IS TO H
OLD OUT"
8805 PRINT PAPER 5; AT 7,4; "UNTIL YOUR SHIEL
DS ARE "
8810 PRINT PAPER 5; AT 9,4; "KNOCKED-OUT OR U
NTIL YOU "
8815 PRINT PAPER 5; AT 11,4; "RUN OUT OF AMMU
NTION -"
8820 PRINT PAPER 5; AT 14,4; "AFTER WHICH TIM
E THE BASE"
8825 PRINT PAPER 5; AT 16,4; "IS DEFENCELESS
AND IS "
8830 PRINT PAPER 5; AT 18,4; "OVER-RUN BY THE
ENEMY "
8837 DATA 227,199,142,156,248,240,224,128
```

Lines 8745-8837 The fourth screen of instructions are printed up on-screen.

```
8845 GO SUB 8965
8850 PRINT PAPER 5; AT 5,3; "BY THE WAY I ALM
OST FORGOT"
8855 PRINT PAPER 5; AT 7,3; "TO TELL YOU THAT
YOUR "
8860 PRINT PAPER 5; AT 9,3; "PROMOTION CHANCE
S DEPEND"
8865 PRINT PAPER 5; AT 11,3; "ON YOUR SUCCESS
IN HOLDING"
8870 PRINT PAPER 5; AT 13,3; "OUT AGAINST THE
ENEMY"
8875 PRINT PAPER 5; AT 17,6; "BUT GOODLUCK AN
YWAY"
8880 GO SUB 8965
```

Lines 8845-8880 The fifth screen of instructions are printed up on-screen.

8960 GO TO 8980

Line 8960 Jumps past the 'wait' subroutine.

```
8965 LET I=0
8967 LET I=I+1: LET B=INT (RND*20)+5: BEEP .3
,B: IF I<30 AND INKEY$="" THEN GO TO 8967
8970 FOR I=1 TO 20: PRINT PAPER 5; AT I,2; "
": NEXT I: RETURN
```

Lines 8965-8970 The 'wait' routine plays a few musical notes while the screen is being read. This isn't the best place for this routine as line 8960 causes the program to jump straight past it; a better place might be just after line 9000.

```
8990 FOR I=1 TO 100: NEXT I
8995 RETURN
```

Lines 8990-8995 Contain the 'wait' loop.

```
9800 REM ***** USER DE
FINED CHARS *****
*****
9810 RESTORE 9800: FOR N=USR "a" TO USR "f"+7
: READ A: POKE N,A: NEXT N
9815 FOR N=USR "j" TO USR "o"+7: READ A: POKE
N,A: NEXT N
```

Lines 9800-9815 Set up the user-defined graphics.

```
9820 DATA 42,42,28,28,28,62,28,8
9825 DATA 0,255,0,255,0,0,0,0
9830 DATA 206,231,113,57,31,15,1,1
9835 DATA 115,231,142,156,248,240,128,128
9840 DATA 30,15,1,1,127,255,127,1
9845 DATA 120,240,128,128,254,255,254,128
9850 DATA 0,0,0,0,0,4,28,255
9855 DATA 60,60,126,126,90,66,165,24
9860 DATA 0,0,0,0,0,32,112,255
9865 DATA 0,24,60,60,60,60,60,60
9880 DATA 16,20,25,170,108,52,44,88
9890 DATA 102,90,183,215,237,118,102,60
9899 RETURN
9999 STOP
```

Lines 9820-9999 Contain the data for the user-defined graphics. [S]

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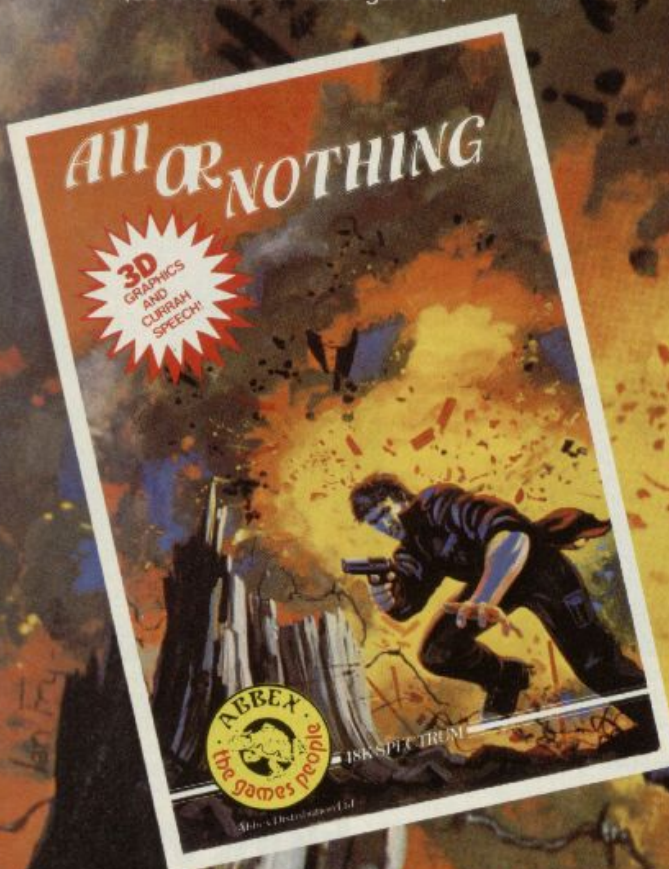
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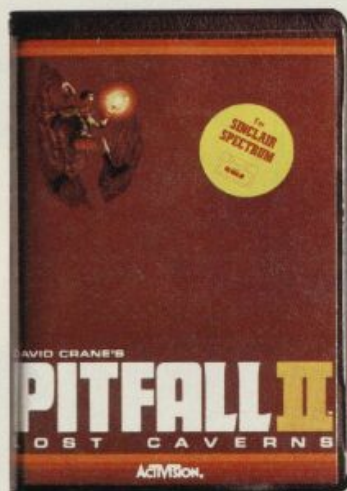
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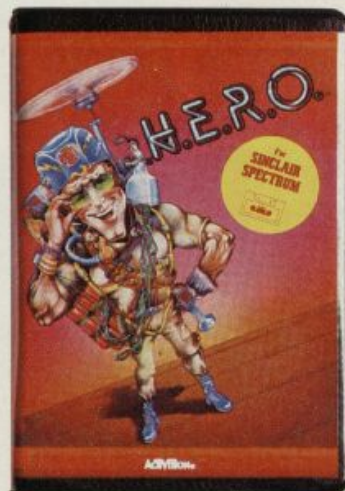
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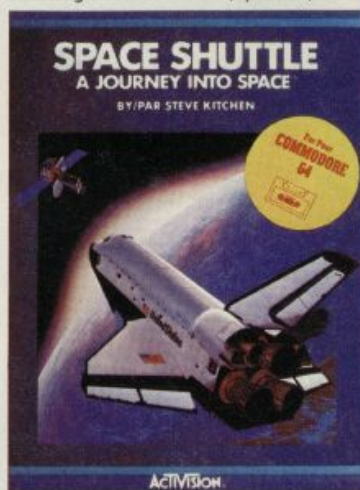
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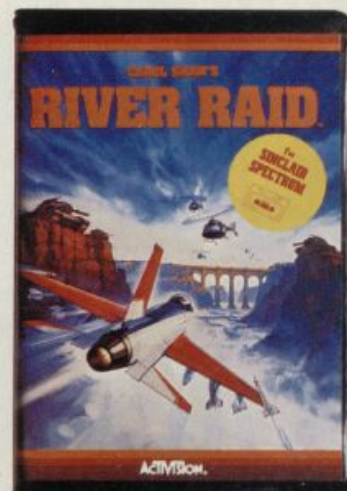
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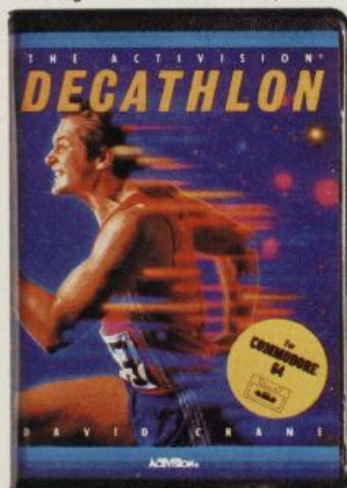
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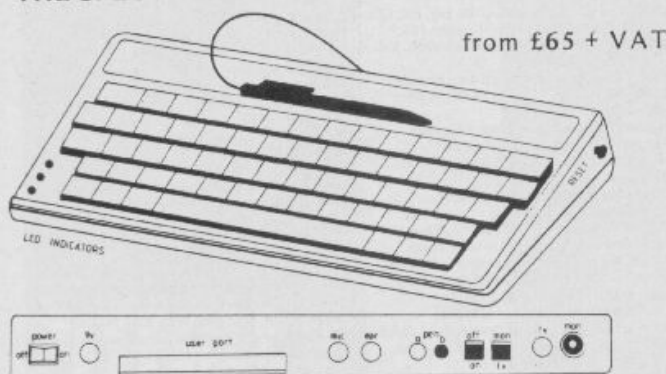
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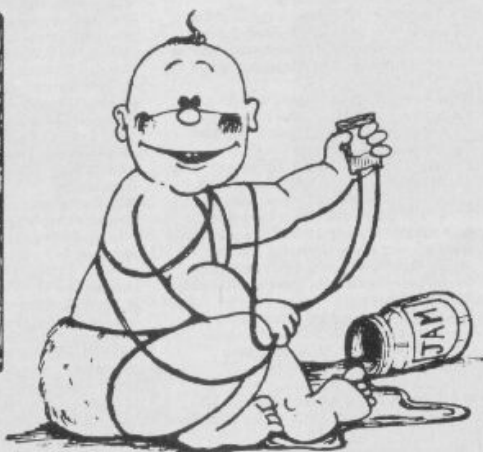
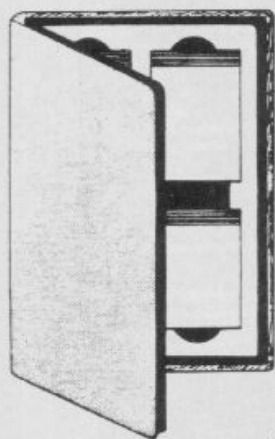
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■ Y'S issue 7 required. Must be complete. £1

for good condition copy. Write to Paul Jackson, 6 Winfield Rd, Ulverston, Cumbria LA12 7HG.

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■ Wanted: Information on how to convert Microdrive programs so that they support the Rotronics Wafadrive. JS Dowker, Dept of Theoretical Physics, The University, Manchester 13.

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■ 14 yr. old machine code programmer wants penpal to exchange hints, tips and ideas. Write to Matthew Houseley, 17 Spindle Close, Havant, Hants PO9 2PX. Tel. 0705 482700.

■ Penpals young or old. I'm 34, into computing, photography, exploring countryside, and I can't find Ofir in Vathalla. Please write to Tony Hughes, 63 Linden Avenue, London NW10.

■ Penpal wanted. I've just got a computer and I'd like to hear from someone who would help me. I'm 14. I would also like to swap some tapes. Pamela Newall, 61 Russell Drive, Ayr, Scotland KA8 8JJ.

■ Christian Spectrum user seeks contact with other Christians with an interest in computing. Contact Ron Crompton, 110 Cliff Park Avenue, Wakefield, W Yorks WF1 2DW.

■ Hil I'm Allan. I'm a bit of a whiz-kid with computers and I'd like to meet you if you are likeminded and looking for someone like me. You must be female and want to create a super-race of Speccy-fiends. Allan Poulter, 41 Limborough House, Thomas Road, London E14 7AW.

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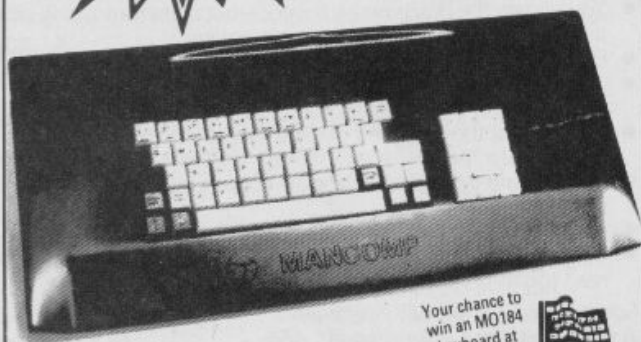
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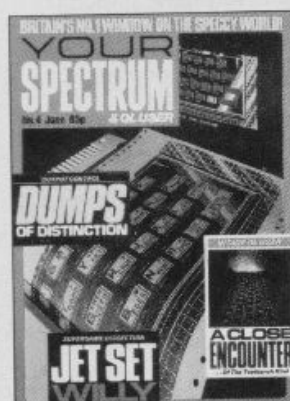
Currah's MicroSpeech, general computing books, joysticks.

FEATURES

Speech synthesis, Toni Baker's machine code break-out, Spectrum communications, DIY keyboard buffer, machine code scrolling.

GAMES

Chess packages.



VOL 1/4 (JUNE 1984)

REVIEWS

Spectrum disk drives, QL roadtest, adventure programming books.

FEATURES

DIY joystick interface, synthesiser control, ZIP compiler [pt. 2], colour simulation screendumps.

GAMES

Hacker's review plus full map of Jet Set Willy.



VOL 1/9 (NOVEMBER 1984)

REVIEWS

The Spectrum+ preview, Spectrum speech synthesisers.

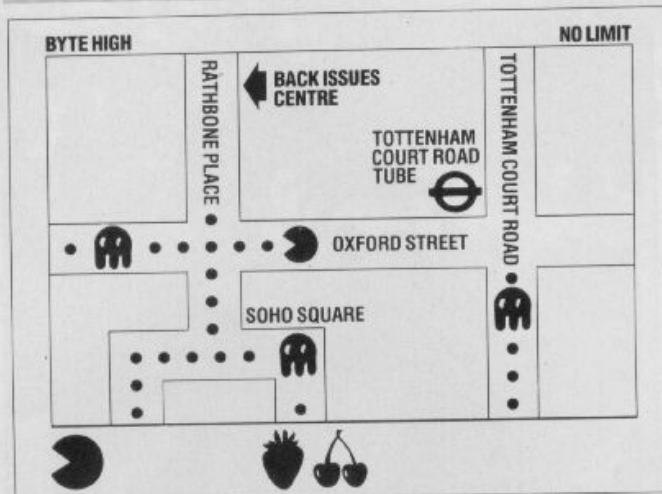
FEATURES

Spectrum and QL link, YS MegaBasic [Pt. 2].

GAMES

Frank N Stein, Astronut, Monty Mole, Lords of Midnight, Sherlock, The Hobbit.

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FEATURES

Computerised bulletin boards and modems, software for printer interfaces, ZIP compiler [pt. 3], DIY joystick interface.

GAMES

Gilsoft's *The Quill*.



VOL 1/6 (AUGUST 1984)

REVIEWS

Spectrum toolkits, games programming books.

FEATURES

Hacking into Jet Set Willy, explosion routines, ZIP compiler [pt. 4], files on Microdrive, DIY Centronics interface [pt. 1].

GAMES

Ultimate's *Sabre Wulf*.



VOL 1/8 (OCTOBER 1984)

REVIEWS

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FEATURES

Microdrive recovery, Project 3 revisited, multi-tasking your Spectrum, YS MegaBasic [Pt. 1].

GAMES

Vortex's *TLL*.



VOL 1/10 (DEC/JAN 1985)

REVIEWS

ZX Spectrum+.

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Codebusters [Pt. 1], Interface ROMs, YS MegaBasic [Pt. 3], M/C Sprite Designer.

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CIRCE

What could possibly turn a Civil Servant into a successful exhibitionist? Sue Denham meets the man behind the ZX Microfairs ... Mike Johnston.

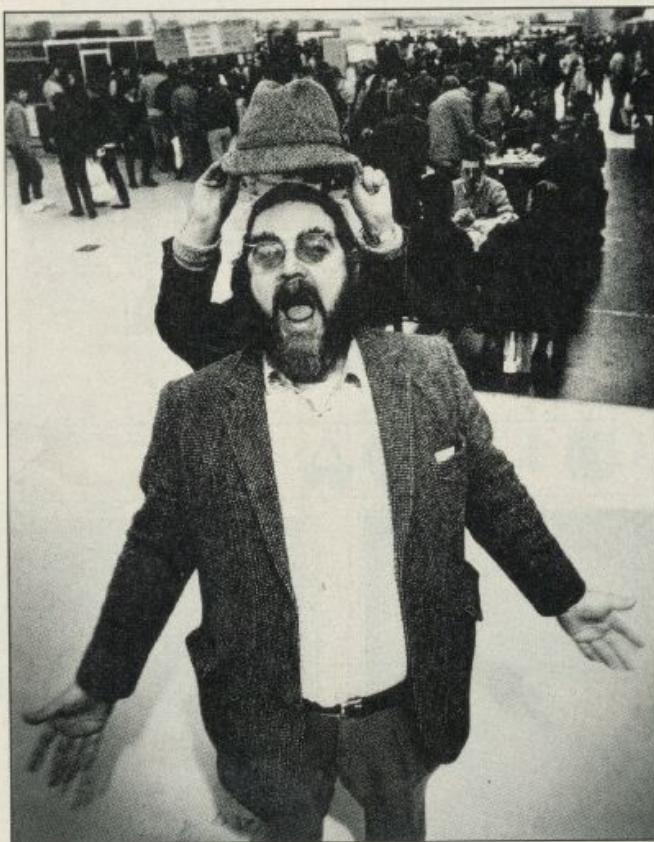
ZX Microfairs have become almost as much a part of the Sinclair Research success story as has the Spectrum itself. But these micro exhibitions aren't the product of a large company hoping to cash in on users' enthusiasm, they're more of a tribute to one man's dedication to his hobby...

It's just 24 hours away from the Christmas Microfair and the organiser Mike Johnston can be found right in the thick of the action, directing exhibitors to their respective stands in much the same way as a host welcomes guests to a family get-together. But then, after four years of putting on shows, what else would you expect?

Keeping one eye out for any crisis that might arise in the hall, Mike talked of how he first became involved in exhibition work. "Well, I suppose it all began after I'd joined up as a member of the National ZX80/81 Users' Club. I was always annoying Tim Hartnell to arrange a meeting between members ... and eventually he did. Expecting about half a dozen people to turn up, he suggested that everyone meet in a West London pub — and to our surprise, over 70 members turned up. It was great, everyone was chatting about which RAM pack was the best value and so on.

"After our first meet, I badgered Tim Hartnell to arrange another, but he was too involved with book publishing by this time to offer me anything other than moral support and the suggestion that I do it myself! Tentatively, I got in touch with a few people like David Heelas, Mike Lord and Nick Lambert and tested their reaction to exhibiting in a small show ... and it was good! I scouted around for a hall and, after a brief period contemplating a hall in Camden Town, I settled for Central Hall in Westminster."

What are your memories of the first show — did anything go wrong? "Hah! Did anything go right, you mean. I'd only booked half the hall, as I wasn't



ALL THE FUN OF THE FAIR

convinced that we'd have more than a couple of hundred people to see the show at most; there'd been no mentions in the press except for a small piece in PCW — advertising was out of the question with me financing the whole shebang. I can remember opening the doors and a flood of people gushing into the hall!

"Anyway, there we were watching thousands of people running into the hall until it was at bursting point! Everyone just stood around wondering what to do next. I rushed out of the hall and grabbed the nearest policeman. He stood on a chair and asked everyone to file out again — of course,

human nature being what it is, no-one moved ... they didn't want to lose their place in the queue. A few people started laughing and that was it — pretty soon the whole place was just falling about with tears rolling down their cheeks. In all, we had around 5,000 people at that first show — it was amazing."

Although Mike Johnston spends a lot of time organising the fairs, in 'real' life he's a Civil Servant. Has the Microfair brought him fame and success? "I don't know about fame. I do have a lot of people I've never seen before come up and say 'Hullo, Mike', but it's not quite as I'd

imagined it. Success is a funny sort of word. I do make some money out of the fairs, but then if I didn't I'd never be able to put the next one on! The Microfairs have the cheapest admission around for this sort of show, and we do try to keep the exhibitors fees low just so that we attract everyone."

Now that the market has expanded and the retail outlets include shops like WH Smiths and Woolies, do you think there's a future for a show like this? "Yes, the market's a bit flat at the moment — the number of new products here this year will be less than at this time last year, but that's no reason why the ZX Microfair won't carry on. We're still attracting a lot of people over the two-day period, and they're the keen enthusiasts. When you buy a product in a shop, you take it home and that's it. But here, you can meet the people behind the product and chat to them. It's so much more friendly than your average chain store — and these people are experts in computing, which is a lot more than can be said for the high street shops."

"As long as the punters are interested, I'll be putting on shows. I've thought of organising shows for other types of computers, but I like Sinclair Research computers best ... I think they give the best value. Sir Clive's innovative and takes risks — there's a lot of excitement in doing that. A lot of professionals have moved into the market now, but it's still innovative. As long as something's new and different, you'll find it somewhere at the ZX Microfair."

Any regrets about having to organise all these shows on your own? "My one regret is that I don't have the time to fiddle about with computers any more. Of course, I own at least one of each of Sinclair Research's computers, and who knows how many add-ons. But I seem to spend most of my time with spreadsheets and databases on all sorts of computers planning for the next fair ... But I'm still one of Sir Clive's biggest fans!" **YS**

TONY SLEEP

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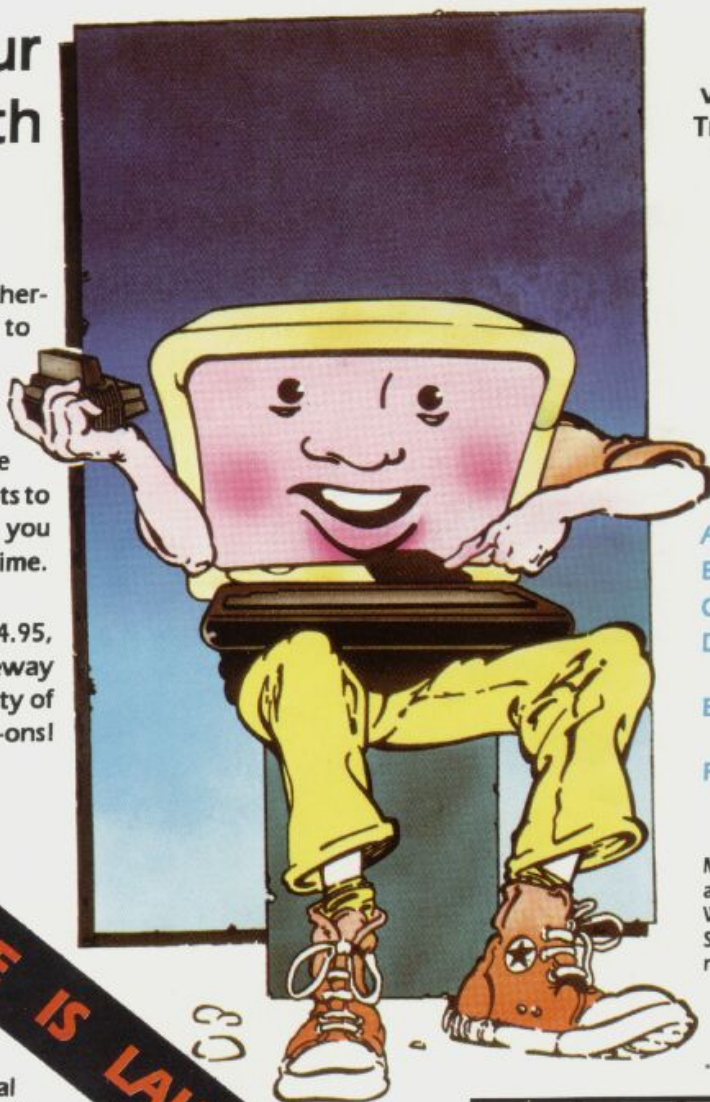
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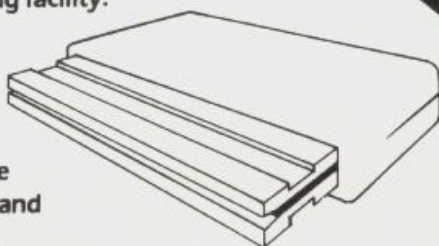
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