AN ARGUS SPECIAL UBLICATION OMPUTING May 28-June 3 1985 No. 114 45p



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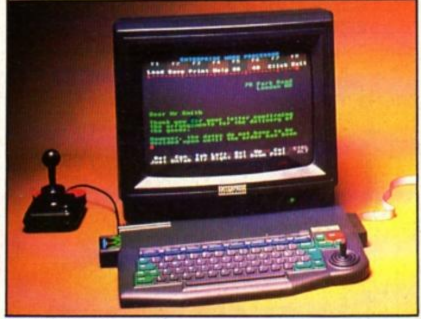
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MSXtra memory and UK 128K

Spring is the time of birth in the microcomputing industry, judging from recent new releases and announcements.

The Enterprise 128 has arrived and will be boosted with a TV advertising campaign over the next few weeks. Originally scheduled for a June or July launch, production was brought forward by six to eight weeks because "our customers are telling us that a quality 128 machine, at the right price. right now will be a winner", according to Mike Shirley. Enterprise commercial director.

The new machine will cost £249.95; the Enterprise 64 will now sell for £179.95. A major sell-ing feature is software compatibility with the earlier model and Enterprise hopes to have 100 topselling titles for the two machines by Christmas. US Gold, Ocean, Hewson and Level Nine are among the software houses marketing conversions for the Enterprise range, and there are rumours that Firebird may convert Elite for the machine.



All British 128K Enterprise

The other new machine, announced this week, but not likely to be available before September, is Toshiba's HX-22 MSX computer.

This boasts a total memory of 144K: 80K of RAM and 64K ROM.

This ROM space is used to add the Bank Street Writer, a word pro-cessor originally developed for Apple and IBM machines. The unit also features an integral RS-232C interface and two cartridge slots. The keyboard is a great improvement over earlier models, which makes it more suitable for word processing.

Compatibility of software is also being claimed by Toshiba - not simply upward compatibility. There will be an enhanced version of the MSX standard announced soon, but software written for the better graphics of the new version will also run on the earlier models. according to Toshiba's Chris Greet.

On show to the trade was a new machine with enhanced graphics with the model number HX-23. "There are no plans to launch this product in the UK at the moment," said Mr Greet, "It might be here in the New Year though.



Toshiba's HX-22-144K of memory

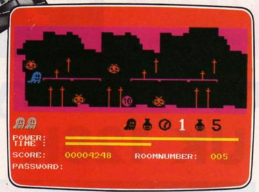
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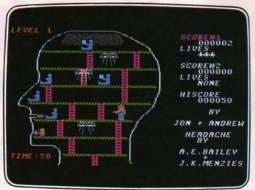
COMMODORE 64

- 015 MR FREEZE Arcade/Strategy Six compartments, each tougher to de-ice
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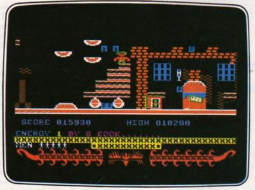
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 Ruling the roost can be a hard life
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OMPUTING WEEKLY

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Soapbox

At the launch of the Enterprise 128, Mike Shirley, Enterprise commercial director suggested: "It'll be a 128K Christmas" and all current indications are that he will be right.

It set me thinking about what the user is going to do with all this extra memory power which will soon be available.

It needs to be said that an eight-bit processor, the most common type at the moment, can only address a total of 64K. This means that those machines which have more memory can only use it by switching banks at high speed.

This type of switching is not always simple and although we will see games written by experts using the added facilities I have my doubts that this extra memory will be of much use to the home programmer.

The message is quite simple. Although vast amounts of memory may look attractive will the machine fulfil your needs? Make sure when you buy a new machine that you examine how that memory is used and don't be swayed by large numbers. Check that the memory is usable by BASIC and only buy if you are certain that the machine will suit your needs.

If you disagree or agree with anything said in this column please write to us and we will publish the best responses. We will give a prize for all letters we published too!

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Argus Specialist Publications Ltd. No. 1 Golden Square, London W1R 3AB. 01-437 0626

Home Computing Weekly is published on Tuesdays. Subscriptions and back issues: Infonet Ltd., 10-13 Times House, 179 Marlow Hemsel Hemselson, Herth HPI 188, 0442 48432. Trade distribution: Argus Press Sales and Distribution Ltd., 12-14 Paul Street, Lander REZA 415, 01-247 8233. Printed by Alabaster Passmare & Sons, Ltd., of Landon and Maidstone, Kent. Design and origination obesign. Circus House, 26 Little Parliand Street, Landon WIN SAF.

BASIC LIVING

SO I DECIDED TO LEARN THE ASSEMBLY LANGUAGE WHILE WE'RE ON HOLIDAY ...

AND WHAT DOES JANE SAY ABOUT THAT?



by Jon Wedge and Jim Barker



Ink-jet quality printer

Epson unveiled its new SQ-2000 printer recently. It's the first in a new range of ink-jet printers, which, according to Epson, offer the speed of impact dot matrix machines and a print quality comparable to that of daisy wheels, without the noisiness of either.

Epson has developed new techniques to cope with ink management. The new SQ-2000 supplies a consistent ink flow to the micro-jets, thanks to the use of a special ink in a hermetically sealed contained.

If you want letter quality printing, the SQ-2000 will churn out your documents at 105 characters per second, while if you just want a draft copy, the printer will supply you with one at 176 cps.

The printer can print in pica, elite and roman fonts: expanded, condensed, italic, underlined, emphasised and proportional variants are also available.

The new Epson printer can be used with an RS232C interface, as well as IEEE-488 and industry standard centronics parallel interfaces.

The printer measures 595 x 383 mm and weighs in at 18kg. Price: £1,925.

Epson, Dorland Hse, 388 High Rd, Wembley, Middx HA9 6UH

Colin skips away

Mastertronic and KP Skips are linking up for a major marketing promotion in June.

Clumsy Colin, who features on Skips packets, will make his computer debut on a special game, written for the C64 and pectrum. Mastertronic games all cost £1.99.

Clumsy Colin Action Biker game will be on sale wherever you would normally buy at packet of KP Skips, which means that a whole new area of sales will open up for Mastertronic. Walk in to your local grocer, newsagent or sweet shop and you'll be able to buy the pocket-money priced game.

And the promotion is massive: 12 million packs of Skips will publicise the Clumsy Colin game. At the same time, KP Skips is offering a free model action bike.

Mastertronic, Park Lorne, 111 Park Rd, London NW8 7JL



Epson's new ink-jet printer

FAST bill one step nearer

The bill which should provide copyright protection to software has continued its unopposed passage through the British legislative system.

The Copyright (Computer Software) Amendment Bill received an unopposed second reading in the Lords on Friday May 10.

And there were words of praise for the way the bill is set out. Lord McIntosh of Haringay commended it, saying it was "drafted as concisely and as efficiently as anyone can conceive such a bill to be drafted."

Next stage is for the bill to be amended in minor areas in the Committee Stage. Donald MacLean, FAST chairman commented: "We are now hopeful that the legislative process will be fully completed within weeks.

Smart kids

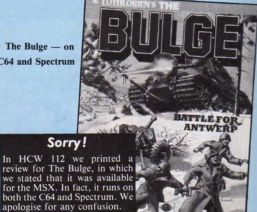
The Cub National Schools Computer Challenge has proved extremely popular according to sponsors, Microvitec.

Geoffrey Pattie, Minister of State for Industry and Information Technology has shown great interest in the competition. He said: "I am very pleased to see the standard of response to the Microvitec challenge. It illustrates very well the enthusiasm shown by many children towards computers and the imaginative ways in which they expect them to be used.

First prize for the winning team and their teacher is a five day holiday in Florida and the chance to see the US Space Shuttle, Challenger, being launched. Schools which reach the final will receive Microvitec CUB colour monitors.

Microvitec, Futures Way, Bolling Rd, Bradford BD4 7TU





Software update

There's a whole batch of new software out this week and the software house with the most new products is Interceptor Micros which has launched five at once.

Software's Kissin' English Kousins has been converted for Atari users, and Icon has a new game for the BBC called Flip! which, claims the company, is a new concept in computer games, "cartoon strategy".

Creative Sparks has a new range of budget software, Sparklers. The games cost £2.50 and there are already four available in the shops for Spectrum, C64 and VIC-20 Spectrum, C64 and

6/Plus 4

machines.

Title zimuth Kit Warlord Crystals of Carus Jewels of Babylon Arabian Nights Transformer Casino Royal Video Pool Elidon Flip! Kissin' Kousins Caveman Capers Frankenstein 2000 Contraption Quackshot Fourth Encounter Chopper Taskmaster Code Machine Timeslip	Machine Amstrad Spec/ Amstrad C64 Spectrum Spectrum Spectrum Spectrum C64 BBC Atari Electron Spectrum BBC Spectrum VIC-20 C64 Amstrad C16/Plus
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"Hey, it's a message from Prince Philip!"

Royal link-up

A royal link-up was established between Buck House and a small primary school recently.

Prince Philip sent a congratulatory message down the phone to school children in Woodley, Berks. The message was then transmitted to other Berkshire secondary schools, using the Times Network for Schools.

The occasion for celebration was the opening of the £42,000 Centre for Computers in Education, which is housed in the Berkshire primary school. He expressed some of his ideas on computing in education:

"The opening today of the Centre for Computers in Education is a very important milestone in the development of education in computers. Whether we like it or not, we

are well into the electronic age and a knowledge of the operation of electronic systems has become just as important as literacy and numeracy.

"With the opening of the Centre, schools in Berkshire will have access to the Times Network for Schools, through which this message is being distributed. (Incidentally, the message itself was written on a word processor.) I am sure that these new teaching aids will prove to be most valuable for teachers and pupils alike and I hope they will be well used."

And Berkshire County Council is cutting costs with the help of the TTNS. Educational software is bought in bulk and the programs distributed down the phone. This reduces the cost of each program by at least £2.

See the light-pen

Congratulations to the winners of our Trojan Light Pen competition. There were 14 words in the grid and there are 25 winners who will receive their pens direct from Trojan.

Amstrad winners: R E Gladwin, Keynsham; Tom Lynch, London; D Messenger, Kettering; A G Rouse, Ramsgate; R A White, South Okenden; P D G Soundy, Forres; R Butler, Old Hall.

C64 prizes go to: Peter Sharkey, Brandon; Joseph Toomey, London; A G Kluge,

Spectrum pens for: S Merrett, Richmond; David O'Leary, Castlebridge; Stephen Martin, London; James Davey, Battersea; Stephen Marsh, Huddersfield; Martin Simmons, Totham; L Hornsby, Horsforth; Charles Pallister, Blyth; E McWilliams, Glasgow; T Jackson Pontefract.

Other winners are: S Langlais, London; Irfan Butt, Maidenhead; Adrian Dobbs, Bromley; Dave Davis, Surbiton; Neil Thornton,



See the light-pen

BBC bonus

Watford Electronics has just launched five new products for its BBC range.

Romspell is an advanced spelling checker for the serious BBC user, and includes a dictionary disc containing 30,000 words.

Romas is an assembler development system for the generation of assembly programs and Transferom is a sophisticated transfer utility

If there is a fault in your BBC then the Diagnostics Disc can help out. This novel and advanced software checks RAMs, ROMs, keyboard. sound and many other features, claim the makers.

Colour art is a package to complement the AMX Mouse to add colours and patterns and can use up to 255 different shades.

Watford Electronics, 250 High St, Watford, Herts WD1 2AN



Eric Doyle is stunned, amazed and flipped by Anirog's Voice Master! Read on

Voice Master

Anirog's latest product is a mind-boggling box of tricks. If you've ever wanted a voice synthesiser that sounds like a civilised human being, then this is the peripheral for you. It digitises your own voice and then resynthesises it using nothing more than the SID sound chip inside the computer.

Unbelievable as all this may seem, the system works so effectively that even my dogs recognised my voice issuing from the TV set!

The kit consists of a headset with a fully adjustable boom microphone which leaves your hands free to operate the computer. This plugs into the digitiser box which connects to the joystick port and takes a sound feed from the monitor output socket on the 64. After using the cassette or disc-based soft-

ware to calibrate the system, the unit is ready for action.

Included in the package are several programs which demonstrate the capabilities of the machine, including two which show how a speaking clock or calculator can be produced.

Apart from a program demonstrating voice recording, there is also a voice recognition program which works perfectly as long as you use a flat tone of voice. There is also a composer program whereby you hum or whistle a tune into the microphone and the corresponding musical notation appears on the screen. The music can then be edited, played by the computer or printed out on a dot matrix printer.

In practice I found that all the software worked satisfactorily but the composer program required a very steady note to be sounded because it is so sensitive that even a slight warble will cause the note on the screen to oscillate up and down.

The most incredible thing about this unit is that once the voice has been captured it can be saved and reused without the hardware being attached to the computer. It is fully transportable from machine to machine in the same way as the voices on Activision's Ghostbusters or CBS Software's Impossible Mission.

I am totally knocked out with this product and no words can describe my admiration for the SID chip or for Covox, the American firm who devised this stunning add-on. If you own a 64 then buy this — you won't regret it.

Price: £59.95

Publisher: Anirog

Address: 29 West Hill, Dartford, Kent DAI 2EL

C64



Great news for games addicts who appreciate high quality graphics and sensational arcade action gameplay. For Only 559, you can buy a 16K Atan 600XL Computers with the control of the con

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The 64K 800XL is packaged here with the 1010 recorder, an economical storage and retrieval unit, a smash hit arcade game and programming aid, all for a package price of only 1219 (ref. XLC 1010), a saving of £65 off the RRP's of the individual items which total £194.96. The game included in this pack is Pole Position. Now on cassette from Atari, Pole Position is an accurate reproduction of Atari's own highlis of the grand-prix racetrack. On the reverse of this cassette is a demonstration program of Atari's amazing sound and graphics capabilities giving an example of the high quality performance of the Atari 800XL. Also included is an invitation to Programming 1 cassette which takes you step by step' through the first stages of programming in Atari Basic using Atari's unique soundthrough facility which allows pre-recorded human speech to be played through your TV speaker. All you need is a joystick (ATJ 0400 - £7.90 for Pole Position), to be up and running with this package. The Atari

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Richard Parkes shows you how to use the many colours available on the Atari to produce colourful title screens

The Atari is equipped with a palette of 256 colours. However, on the face of it, it appears that it is only possible to use a maximum of five, or if GTIA modes are being used (Graphics 9, 10 and 11) 16 colours. By using display list interrupts, it becomes possible to use more colours, but here I am going to use these to change the colours. I will use a locations associated with them location D40A hex or 54282 decimal - which is usually used for timing display list interrupts so they are synchronised to the drawing of the screen, to make sure that colours do not change in the middle of a line producing an unsightly effect.

Using the timing properties of this location it is possible to change a colour every time a scan line is drawn, then by changing the value of the colour register in a VBI (Vertical Blank Interrupt) scroll the resulting stripy effect.

The machine code routine I have written allows this to be done with up to two colour registers, to produce more colourful title screens to programs. The routine continues until the "START" key is pressed. Once the routine has been POKEd into memory, lines 10 to 50 of the example program, taking care over the data as one wrong number could cause the computer to crash, the routine should be called by using the following:

A = USR(1536,C1,W1,S1,C2, W2,S2)

where C2, W2 and S2 are optional parameters used depending on whether a second colour is to be manipulated or not.

Cl and C2 are the colour register numbers. They must be in the range 0 to 4 as other values may cause the computer to crash.

W1 and W2 allow the bands to be altered. A value in the range 1 to 127 will give, in general, bands with the shading Machine code listing

	Code usung		
0000		0100	
		0110	
		0120	
		0130	;COLOURS
		0140	
0000		0150	*= \$600
		0160	
0600	68	0170	PLA
0601	4A	0180	LSR A
0602	4A	0190	LSR A
0603	AA	0200	TAX
			; SAVE NUM OF COLS -1 IN
		0220	;LOCATION \$CF
0604	86CF	0230	STX \$CF
		0240	;LOOP TO SAVE COL REG.
		0250	; NUMS AND SCROLL VALS.
0606	68	0260	LOOP1 PLA
0607	68	0270	PLA
0608	95CD	0280	STA \$CD,X
060A	68	0290	PLA
060B	68	0300	PLA
060C	95CB	0310	STA \$CB,X
060E	68	0320	PLA
060F		0330	PLA
	9500	0340	STA \$D0,X
0612		0350	DEX
	10F1	0360	BPL LOOP1
		0370	;
			SET UP VBI - LOAD
		0390	
			HIGH AND LOW BYTES OF
		0410	
0615	A206	0420	
	AØ51	0430	
			SAVE OLD VECTORS OF
		0450	
0619	AD2402		LDA \$224
061C		0470	
	AD2502		LDA \$225
0620		0490	PHA
	A907	0500	LDA #2
0021			JUMP TO ROUTINE TO
		0520	
0623	205CE4		JSR \$E45C
0023	ZUJULT	0540	331 42432
1800			; MAIN PROGRAM LOOP
		0560	
			;AFTER EACH SCAN LINE
agag	ARCE		
17.500000000	A6CF		
	B5CB	0590	
062A		0600	
062B		0610	
062D		0620	STA \$D4,X
062F		0630	DEX
WELL BY	10F6	0640	
	8DØAD4		
0635	A6CF	0660	LDX \$CF

If the "S" parameter is zero the colours will not scroll, which can create an interesting effect.

Experimentation with the parameters is probably the best idea to see what sort of effects can be produced, although the USR statement must be checked to make sure there are either three or six parameters after the 1536 and the colour parameter is in the range zero to four as anything different from these two requirements may cause the computer to crash. Also, it is worth noting that the band width will vary depending upon whether one or two colours are being used as two colours will slow the routine down producing wider band widths relative to the band widths for one colour. Another thing to remember is that after using the routine, the colour registers used could contain any value so it is best to do a graphics call reset the colours using SETCOLOUR.

The example program shows a few of the effects that can be produced using the routine. The machine code for the routine is entered in lines 10 to 50 as already mentioned. Lines 100 to 180 set up a screen which can be in any graphics mode in your own programs. Lines 190 to 410 contain some example calls to the routine, usually one of these would be followed by the main program. Lines 1000 to 1030 just contain a subroutine to reset the colours after one of the USR routines.

Example program

1 REM EXAMPLE PROGRAM USING 2 REM SCROLLING COLOURS

2, 16, 241, 162, 6, 160, 81

10 FOR J=1536 TO 1637: READ A: POKE J, A: NE XT J

20 DATA 104,74,74,170,134,207,104,104,14 9, 205, 104, 104, 149, 203, 104, 104, 149, 208, 20

30 DATA 173,36,2,72,173,37,2,72,169,7,32 ,92,228,166,207,181,203,24,117,212,149,2 12, 202, 16, 246

40 DATA 141, 10, 212, 166, 207, 180, 205, 181, 2 12, 153, 22, 208, 202, 16, 246, 173, 31, 208, 74, 1 76, 223, 104, 170, 104, 168

darkest at the top. Low numbers in this range give wider bands and are generally used. A value 128 to 255 will in general produce a band with the shading darkest at the bottom, with the higher the number the wider the band - high numbers are usually used in this range.

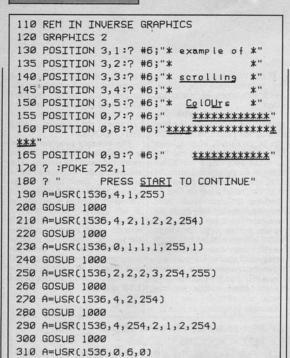
S1 and S2 control the speed of the scroll. Numbers in the range 1 to 127 will give faster speeds the higher the numbers, whereas numbers in the range 128 to 255 will give slower speeds the higher the numbers.

The direction of scroll is determined by W1 and S1 (and W2 and S2), usually in the following ways:



"S" parameter	"W" parameter	scroll direction
1 to 127	1 to 127	up
128 to 255	128 to 255	up
1 to 127	128 to 255	down
128 to 255	1 to 127	down

50 DATA 169,7,32,92,228,96,166,207,180,2 05, 181, 208, 24, 121, 196, 2, 153, 196, 2, 149, 21 2,202,16,240,76,98,228 100 REM TYPE UNDERLINED CHARACTERS





320 GOSUB 1000 330 A=USR(1536,2,253,2,1,5,0) 340 GOSUB 1000 350 A=USR(1536, 4, 6, 0, 2, 2, 2) 360 GOSUB 1000 370 A=USR(1536,4,255,0) 380 GOSUB 1000 390 A=USR(1536, 1, 137, 47) 400 GOSUB 1000 410 A=USR(1536, 4, 120, 136) 420 GOSUB 1000 430 GOTO 190 999 REM SUBROUTINE TO RESET COLOURS 1000 SETCOLOR 0,2,8:SETCOLOR 1,12,10 1010 SETCOLOR 2,9,4:SETCOLOR 3,4,6 1020 SETCOLOR 4,0,0:FOR J=1 TO 200:NEXT 1030 RETURN

* * COMMODORE * * *

ad Alignment)

* * C16/PLUS 4 *

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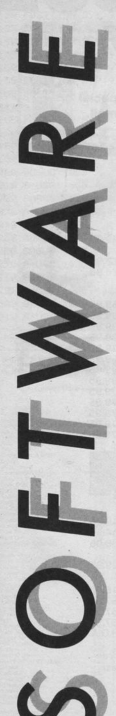
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Dark Tower

This game originally appeared on the C64 and has now been converted to C16. In order to fit it in, screens are loaded from tape as required.

The scenario is rather unoriginal. You control Prince Harry who has been mutated by the guardian of the Dark Tower into a creature resembling a potato with legs. The only way of restoring his form is to collect all the jewels scattered about the 27 rooms of the tower. Not unsurprisingly, the rooms are patrolled by nasties and the jewels are placed in rather awkward positions. In order to get about the rooms, there are ladders to climb and ropes to swing on.

As with most games of this type, the secret is finding the correct tactics to avoid the nasties and get the jewels. Timing and perseverance are vital. Some of the rooms are particularly tough and are guaranteed to get you ripping out your hair.

The graphics are simple but reasonably effective. Most of the nasties are well animated although their size is limited to one or two characters. The lack of sprites means that the usual bleeding of colour attributes occurs as you move over ladders and other background objects. The use of sound was very limited and not particularly amazing.

I find this sort of game a little unsatisfying in that the return for a lot of effort can be low. Whilst some rooms were easy to solve some were downright impossible. At the price, however, worth a look. M.W.

Price: £5.95

Publisher: Melbourne House

Address: Castle Yard House, Castle Yard, Richmond TW10 6TF







On loading Dambusters you are greeted by a beautiful picture of a Lancaster bomber on a runway. This standard of graphics prevails throughout the game. When it starts up you get a menu of options in order of difficulty — dam approach, English Channel onwards, or taking off from Scampton and flying the whole distance to Germany.

Taking off from Scamption is just like any other flight simulator, except that on a multi-engined bomber a lot of people have to work in cooperation with each other. Instead of plumbing for the easy option Sydney Developments has achieved perfectly the feel of all the people together in a bomber. This is done by switching between eight different screens. The pilot's screen is the one that looks most like a normal flight simulator, with a horizon and instruments, you can also see the night fighters, searchlights, flack, and barrage balloons. Engines controlled from the engineer's station, there are rev counters, throttles, and fire

extinguishers. The two gunners

positions are like a normal

arcade game, you control cross

hairs and blast away with your machine guns at the search-

lights, fighters, and barrage

Price: £9.95, £14.95 disc.

Publisher: US Gold

balloons.

Address: Unit 10, The Parkway Industrial Centre, Heneage St, Birmingham B7 4LY The navigator's area is composed of a multi-screen map of Europe, you move around a cross with the joystick, this results in a line appearing on the compass in the cockpit. Fly towards that and you fly towards the cross.

When you have finally got to the dam you can go onto the bomb aimer's screen. On this, you can turn on the famous spotlights and fine tune your height. You can then spin up the bomb and prepare to drop. When the bomb is up to

When the bomb is up to speed the front gunner's sights are replaced with the bomb sights. Line it up then drop the bomb.

When you make your attack run you have to be at just the right height (helped by the spotlights) and speed, then you have to fly at the right speed (more difficult). Then if you drop it at the right time you will be rewarded with some very nice graphics as the dam blows

Overall, this is a very good game, though when you are under attack swopping between the screens can be a bit confusing. There are a number of shortfalls, including barrage balloons which occur at any height, Me109s when the text refers to Me110s, and the engine noise still on with all engines out. But these aside I really liked the game. M.R.

C64





Charlie and the Chocolate Factory

The cover blurb for this piece of software boasts "4 arcade games plus a multi-screen arcade adventure", which sounds like good value for £8.50, or £9.95 if you want a copy of the book by Roald Dahl too.

The only problem is that it doesn't work out like that. The four arcade games on side one of the tape actually load as a single 48K block of code, so what you really get is a single game with four screens and none of them are particularly interesting, despite being (loosely) based upon characters and incidents in the book.

The arcade adventure on side two is somewhat better, though that's not really saying much. It is a straightforward JSW clone set in a chocolate factory with forty three rooms, through which you must guide Charlie in order to locate six golden keys.

Although the rooms in the factory are quite well designed and present some interesting problems as you attempt to find your way through them, the graphics are pretty primitive, and look like a bunch of UDGs rather than animated sprites. They are all very flickery and seem to move one character space at a time rather than in pixels.

Even with the four screens on side one taken into account this "multi-screen adventure" simply does not justify its high cost. I can recommend the book to kids of all ages, but frankly I'd forget about the software if I were you.

C.J.

Price: £8.50, £9.95 with paper-back

Publisher: Hill MacGibbon

Address: 8 Grafton St, London W1



Parky and the Yellow Submarine

In addition to involvement with hardware for the 64, Cheetah also now produces software. This game is essentially a maze game with a large number of screens. The plot is simple. You control Parky, a South Atlantic Penguin, in his search for his twin brother Perry. The unfortunate Perry is trapped somewhere in the maze of subterranean caverns, each inhabited by a variety of nasties which move about in varying pattern. There are also moving barriers. Contact with any of these, or the walls means instant loss of life.

The solution of the game involves timing and sorting out the correct method of avoiding each nasty. The space available in some areas is extremely limited making careful control essential. I found this feature of the game a little unsatisfying. Instead of using a special display sequence to show Parky's demise, the screen simply goes blank with a simple written phrase.

The graphics are competent but unexceptional with simple unanimated hi-resolution sprites for the nasties. The background music comprised of the Magic Roundabout theme. This was sufficiently irritating to have me reaching for the volume control.

As a bonus, a partial map of the caverns is supplied with the game. The first 50 people supplying a complete map will receive a free copy of the follow-up. Overall a tough and tolerably challenging game which is fair value at the price.

Price: £6.95

C64

Publisher: Cheetahsoft

Address: 24 Raw St, London EC1R 3DJ





Ghostbusters

After the enormous success of this game on other computers it has at last arrived for MSX machines. Its popularity was helped by the timing of the release to coincide with the film but also by the inspired combination of music, graphics and game content.

There are three stages: in the first you are given money with which to buy a car and some ghost-catching equipment; next you plan a route from HQ to part of the town with troublesome ghosts; and finally you drive through town to arrive and capture the creature. It's a fascinating game that depends on your ability to perform well at arcade games but includes the added dimension of the business element. The main object is to make money.

The inevitable question is: how does it compare with the other versions? The graphics are as good as the original with excellent use of sprites. It's colourful and responsive giving good control with joystick or keyboard. The music, which was so vibrant in the 64 version, is reasonable but lacks the same harsh quality that gave it a menacing air.

It's a brilliant game and it's a shame it arrived after Ghost-busters fever had died down. If you haven't seen the film then maybe there will be a revival with the video. However, if you haven't played it... buy it M.P.

Price: £11.99

Publisher: Activision

Address: 15 Harley Hse, Marylebone Rd, Regent Pk, London NW1 5HE





* * * * *

Flipped



* * * *

Hooked



* * *

Keen



* *

Yawning



Comatose



Ice Palace

Up to date I have seen quite a few text/graphics adventures. A lot of these come in the form of an adventure game with pictures added as a sideline. Ice Palace is rather a game which uses text to help the graphics along.

The main playing screen contains a palace made up of many hexagonal rooms built on ice. You may rotate the rooms to place the exits where you need them and then move around to explore the palace. The controls are quite complex and require a good joystick.

The second screen will let you select one of a series of functions available. These might be: examining where you are, getting/dropping objects, asking for help, etc. There is quite a long list of them, all of which may be selected using the joystick.

Ice Palace is a real-time game; when you are using the text screen there will still be things happing on the graphics screen. If you are in danger when you can't see the playing area then thankfully a warning indicates this to you.

The graphics are very good—the text layout is very neat and pleasant to read. The instructions are quite clear; they are all supplied on the cassette inlay card and are useful for reference purposes. My overall opinion of the game is quite high. It does take quite a long time to learn how to play but the end results make it worthwhile.

K.I.

Price: £6.95

Publisher: Creative Sparks

Address: Thomson Hse, 296 Farnborough Roadd, Farnborough, Hants







Super Gran

Recently there have been many games based on either films or television programmes. This game is based on the children's television series by Tyne-Tees.

The game contains eight different screens which you must complete. There are no instructions supplied telling you what to do, and I haven't managed to get past the first screen yet.

The instructions tell you the controls to use — keyboard or joystick. Other than this it is covered in pictures and copyright messages. The back of the inlay card contains a "free" poster offer — even though it's free you still have to send off 50 pence for it.

The running demo displays the first four screens. In the first two you must fight off supergrans on flying bikes, hot air balloons and aircraft. In the third you must guide a square blob through a jerky scrolling tunnel. The last one consists of various platforms which you must climb.

The quality of the graphics is appalling. The pictures are made out of big chunky blocks and contain more than an average amount of flicker. It is dreadful that the inlay card states the game has "superb graphics". There is also a rather repetitive boring tune playing constantly in the background. It certainly succeeded in giving me a headache.

My personal opinion is that Tynesoft shouldn't even have made the effort of producing the game — it's rubbish! K.I.

Price: £9.95

Publisher: Tynesoft

Address: Addison Ind Estate, Blaydon, Tyne and Wear NE21





More adventures of Big Mac the Mad Maintenance Man

Mastertronic has once again come up with an incredibly addictive game at a very competitive price. It is well written and does not contain any obvious bugs.

The objective is to get Big Mac through 18 different vaults of a power station. In each vault he must turn off all the power switches before continuing on to the next screen. There are various traps set by the security system which may kill him if given the chance. Of course even if you avoid the traps he may still suffocate when the oxygen supply runs out.

The screens contain items such as force fields, conveyor belts, ropes, platforms, etc. There are quite a lot of animated displays and colourful graphics which make the game exciting and fun to play.

When you are not playing, the computer will display some introduction screens, hi-score table and go through the various levels. It also comes complete with its own annoying repetitive tune.

The idea behind Big Mac may not sound very original, which it isn't, but for the asking price it represents excellent value for money. The quality of the game is up to the same standards as other programs based on the same idea.

The instructions give you a brief for your mission and tell you the keys that may be used; a joystick is optional. Along with these there are some examples of the playing screens printed on the inlay card — they might even persuade you to buy the game.

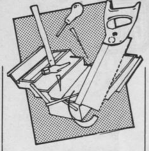
K.I.

Price: £1.99

Publisher: Mastertronic

Address: Park Lorne, 111 Park Rd, London NW8 7JL





Azimuth Head Alignment Tape

All cassette players used with computers have an adjustment which should be accurately set. This is angle between the vertical gap in the recording head, and the path of the tape. If your head is out of alignment you may have loading problems, or tapes you make won't load on friend's machines. This package allows you to make the adjustment without expensive equipment.

A detailed manual shows the screw to be turned with the nicely made jewellers screw-driver included. A cardboard pointer is slipped over the shank, then the tape loaded. An index counts to 1000. Noting the starting position, the screwdriver is turned until the index fails to register, then just back far enough to allow accurate registration. The pointer angle is marked. The same operation is carried out in the opposite direction, and the screwdriver finally turned to the midpoint of the marked angle. And that's it! After careful study of the manual, it took me 5 minutes. A test game Chopper Squad, recently reviewed — is included with a fast loader. Any problems... try again, though I didn't have any.

Does it work?... the side of Sorcery — the fastest loader I've seen — which wouldn't load, now does so with ease, and my old tapes recorded with the head out of alignment still function perfectly.

Great product, but don't get into a pickle using it, or your warranty, and your adjustment may be lost! Study the manual first. D.M.

Price: £8.99

Publisher: Interceptor

Address: Lindon House, The Green, Tadley, Hants





Lazy Jones

This is one of the better games to be converted from the Commodore. It will appeal to the arcade fan who enjoys variety.

The cassette inlay provides an amusing introduction telling how Lazy Jones tries to avoid work. He works in a hotel and has to deal with his manager and the ghost of his previous manager! There is also a trolley of cleaning equipment. The sight of this gives Jones a heart attack — the thought of all that work!

If he can avoid these he enters various rooms on three levels—there are 18 altogether—most of which contain a game. You have to accumulate points by scoring on these games. One or two rooms do contain surprises that make the game very entertaining.

The animation is excellent. As Jones walks into a room it is filled with an enormous screen on which you play an arcade game. There are versions of breakout, scramble, invaders — all the old favourites — and one or two new versions like Cocktail Bar. Each is detailed but quite straightforward.

You can only enter a room once but if you survive all 18 then you start again with the increased difficulty.

Each time you play the rooms are relocated making it more interesting. You can also govern the difficulty by choosing the number of lives you have — anything up to nine. Control is with joystick or keyboard and very responsive.

Very enjoyable. The children found this very watchable and entertaining. M.P.

Price: £8.95

Publisher: Terminal Software

Address: 28 Church Lane, Prestwick, Manchester M25 5AJ





Starion

This is a game to cater for all tastes. There is enough hish speed slaughter to appeal to the arcade freaks among us and thers an element of thought required to suit the brainier types.

In order to provide this mix, the author has come up with a slightly contrived scenario. You pilot a spaceship called Starion which has the unusual ability to travel time. You must travel through different time zones correcting the havoc wrought by some nasty aliens.

These aliens have removed items of historial significance from their correct time zone and moved them to another. You must return these items to their correct time. The first step is to destroy aliens. As you kill an alien, you are given a letter from the name of one of these items. When you have all the letters, you must find the appropriate time zone. Get it right and your fuel and oxygen are replenished and you move onto the next type of alien.

The use of graphics is excellent with fast, flicker free, 3D vector graphis. The screen gives a view out of the front of your ship, the stars give a superb feeling of motion.

This is a graphical tour de force which is testing both for the reactions and the brain. It's a shade pricier than many Spectrum games but it's worth every penny.

M.W.

Price: £7.95

Publisher: Melbourne Hse

Address: Castle Yard House, Castle Yard, Richmond, TW10





Magic Mushrooms

From the start ther is little doubt that this game is a ladder and levels clone.

The hero is a small gent with a hooked nose named Murphy. He seems to be hooked on a diet of rather nasty looking toadstools, described in the documentation as mushrooms. They look more like Death Caps to me and I cannot applaud Acorn for encouraging children to believe that such growths are edible.

Having said that, the graphics are very attractive indeed and although the monsters have a look of previous games the whole screen is very bright and colourful. So what is there to make this game any different?

The answer is that you can customise each game to your own desires. There is a full screen design and editing facility built into the program. You can modify existing screens, create new ones from scratch, test screens to see if they are playable and then save your creations to cassette or disc for re-use later.

I say this with my tongue in my cheek, this facility is certainly provided but when I tried to make use of it the program crashed and had to be re-loaded. I cannot this being a major problem and I feel sure that by the time you read this Acornsoft will have solved the difficulty.

Whilst this is one of the most visually attractive games that I have seen this year I still feel that it is a little outdated. R.S.

Publisher: Acornsoft

Address: Betjeman Hse, 104 Hills Rd, Cambridge CB2 1LQ

BC .



Confuzion

Imagine a rectangle covered in short paths which lead in complex ways from one area and edge to another. Then imagine that by steering a black square about, you could change the layout of the paths. Now imagine that by changing the paths you can direct something along them towards a target. In effect that's it.

The targets are bombs along the edges, the paths are fuses, the black square is a steerable pallet, and the thing to be directed is a spark. Get the spark to the bombs before your time runs out and you amass points. Success on one level gets you another much more difficult, and even a rolling opponent, which must simultaneously be steered away from your spark. Your objective is to explode all the bombs in 64 different areas.

Graphically, this is excellent, with super smooth animation and no attribute problems. Rather like a cartoon in fact. Action is fast and furious, but not a little confusing! Every conceivable control variation is available, together with skill levels, start point choice, and multi-player facility, if you can fathom out how to get them to work from the not-too-clear instructions. Sound too is good, with music on the flipside of the

Sad to report, therefore, that I found this rather a damp squib. The blurb is right. This is an original idea, and superbly implemented, but it didn't make me want to go on playing. If, however, you like the concept, it's very well done.

D.M.

Price: £6.95

Publisher: Incentive

Address: 54 London St, Reading RG1 4SQ



The Wild Bunch

Set in the Wild West, this is by far the best adventure program I have seen in many, many months.

Instead of struggling to communicate with the program, all the available options are listed on the screen and require just one key press to provoke a response that will move you forward through the desert. With no incomprehensible messages to content with the entire game time is devoted to working out the best strategy.

Trying to track down a murderer, being hunted yourself for the crime, locating the whereabouts of the Wild Bunch and then identifying the real villain, will have you planning ahead continuously.

Clues can be bought from the telegraph office, money may be won at poker in the saloon and the store will sell you all the victuals necessary for several days journey between the five towns depicted on a map.

The realistic storyline is easy to relate to, and comes as a refreshing change from dungeons, wizards, castles and vampires.

I can't wait to return to Dry Gulch, Dodge City, Bulletville and Deadmans Creek, only next time I'll remember to buy some bullets first.

A worthy addition to your software library that will move most other adventurers to the back row.

Get this one . . . have a lot of fun, oh and don't forget to feed your horse! D.H.

Price: £2.50

Publisher: Firebird

Address: Wellington Hse, Upper St Martins Lane, London WC2H 9DL





Home Accounts Manager

Very much more than the title suggests, this neatly prepared utility program comprises four main options.

Home accounts, bank account, address file and utilities are all menu driven sections of the main program and themselves lead to further nested menus as appropriate.

The home accounts section is split into four further parts which allow you to tailor the records to your own personal requirements, enter all the latest expenses incurred, view the records either individually or collectively either on screen or as from the printer.

Bank account is divided into six further parts covering all main banking transactions. Included are credits and debits, standing orders, banking and interest charges.

Address file allows storage of names, addresses and telephone numbers. Additionally a very useful sort routine is included which accesses any of six different fields within the main address file. Thus sorting by name, street, town, county or even telephone number, is readily available. Again output is either to the screen or printer.

Utilities is the last section of this comprehensive home accounts program. Here a check can be made on the amount of memory and free space that is still vacant for the files, or a file may be removed from the records.

Also within this section is a very useful loan calculator that handles various interest rates, though I foxed it with a zero interest loan which caused some confusion.

To sum up then, a thoroughly worthwhile program that is exceptional value for money and ideal for anybody who takes life really seriously. **D.H.**

Price: £8.95
Publisher: Amsoft
Address: 169 Kings Rd,
Brentwood, Essex

AMSTRAD



AMSOFL

Armed with a stock of laser pulse torpedoes, replenished by visiting a power plant, this shoot-out maze chase will keep you entertained for hours.

Exceptionally quick thinking and ultra-fast reactions are essential to avoid the four aliens known collectively as guardians.

With little or no thought for their own security, mutants fight like ants and shoot on sight without warning. One hundred points are awarded whenever a mutant is killed.

Crushers require some careful thought as they are not armed to kill which allows time to assess the best strategy to employ in passing them.

More survival problems are encountered against death drones and messengers.

Energy bases scattered throughout the maze offer immunity against the murderous guardians.

Well worth careful study are the concise instructions printed on the inlay. Complete comprehension is vital if you are to discover the secret of the maze whilst journeying in spaceship Almazoon.

Control by joystick or keyboard is optional, defining keys is not offered.

A very addictive implementation, though there is nothing original in the concept, nor in the Amsoft high price.

A quick flip back amongst recently published reviews reveals several games in this category at competitive prices. With little or no appreciable difference in quality or style, it will undoubtedly pay to shop around.

D.H.

Price: £8.95

Publisher: Amsoft

Address: 169 Kings Rd, Brentwood, Essex





Gatecrasher

In this game you must roll barrels through a maze and into one of nine boxes at the bottom of the screen.

The vertical walls of the maze are gates that change their inclination as the barrels pass through.

The order and manner in which the barrels must enter the boxes becomes more difficult at each of eight levels. Although this change in objective adds variety, it is more suited to younger players as it becomes rather repetitive.

Penalties are invoked whenever a barrel enters a box already occupied. When the supply of barrels is depleted, the game ends.

The excellent eye catching title page is a forerunner of the splendid graphics, confirmed in the demonstration sequence.

Chasing a high score is well catered for, with the scores spiralling upwards in the higher levels. Full instructions are presented on screen and are duplicated on the cassette inlay.

This seemed best suited to the keyboard. Joystick control is available. Pressing 'E' causes all gates to be reset randomly, a useful ploy when the going gets tought as it does in the higher levels.

Another aid is the ability to scroll the centre of the maze to change the playing area.

Nice to see an original idea that works well as a result of its simplicity. **D.H.**

Price: £8.95

Publisher: Amsoft

Address: 169 Kings Rd, Brentwood, Essex

AMSTRAD



Merit Chemistry

Merit has long been producing chemistry sets for junior scientists. Now Merit and Cloud 9 software are producing a chemistry tutorial software package. The tape contains six programs, each of which requires much of the Spectrum's 48K of RAM. So in terms of bytes per £, this product appears to offer excellent value for money.

The first program is the introduction, which provides a general guide to the other five, and advertises Merit Chemistry sets. It is certainly to the advantage of the user to either have a chemistry set, or access to the booklets which come

with them.

The general level of the information in the programs is around 'O' level standard, but the programs could be suitable for younger scientists. Each program, on titrations, metals, reactions, gases, and electrochemistry offers several pages of text, followed by a simulation, games, or exercise. The titration simulation is good, allowing the user effective control of a burette, and good colour imitation of actual acid/base indicators.

The games, for example a metal 'space invader', are very simple, but, of course, the object is to educate while offering mild amusement. The answers to the metal 'space invader' game were not covered in the 'notes' provided, so a chemistry text book alongside the Spectrum is a must.

Overall, this set of programs was well designed, and provided a lot of useful information in an interesting manner.

Price: £5.95

Publisher: J&L Randall Ltd

Address: Potters Bar, London





Komplex

It's taken me ages to fathom this out, and after two nights, I'm still not sure I've got it right. There is a manual, but it's laid out in a very peculiar way. Details of controls come before the object of the game, and the layout of the pages suffers from not being properly typeset; very confusing and strange from the company which brought us Valhalla

Broadly, it's an arcade adventure. You are cast adrift on an alien-built artificial asteroid. In order to stabilise it in Earth orbit, so its secrets can be studied, you must find your way around its decks and levels, recovering lettered modules from closed racks. There are seven spread around, and they must all be returned to the central racks of the controlling computer. Travel between levels and decks is accomplished using transit tubes, and these too are found on each deck. In order to either open a rack, or gain access to a tube you must dock with them, with help from your on-board guidance system.

If the manual is poor, the graphics are superb; 3-D lines in one colour they may be, but the effect is stunningly realistic as you zap your way through guardians and monitors thus rebuilding your shields. As you move towards them, static lazers raise their heads and fire! Beneath this superb view, lies your instrument panel in colour.

Complex, addictive and frustrating - perhaps because it crashed each time I used it great graphics, great idea, shame about the lack of finish. D.M.

Price: £9.95

Publisher: Legend

Address: PO Box 435, Station Rd, London E4 7LX





Knight Lore

It's a classic from Ultimate for the CPC 464! You find yourself in the unfortunate position of being a werewolf during the hours of darkness, and in order to dispel the spell you have to consult the wizard of Knightlore Castle, but you have to find him first! Not only that, you have to find your way about, and recover various charms so you can deposit them in a cauldron and thus find release.

That's the plot, which could be that of any adventure, but here, it's arcade style, and the graphics are tremendous. Your viewpoint is above and slightly to one side of all the locations, giving an incredibly realistic 3-D

Movement is by joystick or keyboard, and takes a bit of getting used to, but when you do the movement is so smooth it's like watching a film. In and out of stone arches, behind pillars and boxes you go to find various objects. This isn't easy either, because they are usually at the top of something requiring jumps, or worse still, you have to push things around to climb on them. The sun eventually sets, and as the moon rises you are transmogrified into the werewulf, and your quest continues.

All manner of moving objects balls, spikes, flames, guardians bar your path. Very, very good; even better than the Spectrum version because of the higher resolution graphics. It's a little disappointing that all the Amstrad's graphic superiority wasn't taken advantage of, and D.M. the music is sparse.

Price: £9.95

Publisher: Ultimate

Address: The Green, Ashby de la Zouch, Leics LE6 5JU





Mr Freeze

Had this program been launched about two years ago before all other ladders and levels games, it would undoubtedly have been a best seller.

At this price it should still do well, if you need one of these to complement your software library then look no further.

Good sound and fast smooth moving graphics are evident on each of six different screens.

The object is to de-freeze six refrigerated compartments by moving along the various levels and up or down the ladders to reach a button that will effectively cause the compartment to defrost.

Boredomsville has been abandoned by allowing you to start on any screen, a feature lacking in earlier versions of this popular game. This is quite a bit more difficult even amongst experienced players, which serves to increase the challenge.

A multitude of moving hazards must be avoided whilst navigating towards the target area. Additionally a laser guards the ladders intermittently, providing instant annihilation.

Use of the joystick is optional, I found it better to use the keyboard especially as this can be programmed to use keys of your own choice.

Detailed instructions are printed on the cassette inlay, augmented by a revealing demonstration sequence that provides newcomers with all but their ice-pick. D.H.

Price: £2.50

Publisher: Firebird

Address: Wellington Hse, St Martins Lane, London





Bounty Bob Strikes Back

Many dedicated games players will no doubt have heard of Miner 2049er. Bounty Bob Strikes Back is a follow-up to this game, and it's even tougher now!

There are 25 mines through which you must guide Bounty Bob. Each mine contains various platforms, lifts, traps, ladders, slides and mutant organisms. You must collect any special items you find, trample on the mutants and walk over every section of the platforms. Believe me - it's extremely hard.

The game includes an excellent hi-score entry method. You must select the letters of your name from a special factory and operate all of the machinery in - it's a much fun as playing

the game. Also featured is one of the nicest self demos I have ever seen. There are numerous title screens and a variety of different sounds - not just the same tune over and over again. For those of you who have trouble

playing, the demo actually shows you how to complete the

first screen. Before you start playing there is the option to set up the game parameters and configure it to your own specifications. There are a total of 13 fields which you may customise. Either joystick may be selected although the keyboard is not supported.

The graphics, sound and instructions are of an extremely high standard and cannot be criticised. The price may seem a bit steep but it is definitely worth it.

Price: £9.95

Publisher: US Gold

Address: Unit 10, Parkway Ind Centre, Centre, Heneage Birmingham B7 4LY





Roland's Rat Race

Yes, this is a winner! It's a sort of rodent Impossible Mission. In another piece of namedropping software, it's megastar Roland Rat whose part you take against the force of computer concocted evil.

It's a true arcade/adventurestyle game, set in the sewer maze under London. Our hero has had to revert to his natural habitat to take a short cut to get to his Breakfast TV show - but

things have changed!

To start with there are energy-sapping wellies to avoid. The accompanying notes don't quite explain why this is, nor why he has to collect pieces of door which are scattered around the underground caverns, other than to enter the inner sanctum for the final conflict. But then, why spoil a good game with logical justifications?

Roland is armed with a stic-omatic glue-gun to slow the wellies down, and also to temporarily stop the underground train, so that he can hitch a ride on the circle line - this my fiveyear-old son considers to be the real object of the game.

The graphics are excellent and I love the continuous stop/ go traffic jam carrying on above ground. It isn't difficult to stay alive and even amass a reasonably score by eating energy-replacing food or catching the train. But getting a good score and pacing your food consumption to be able to complete the door takes more skill. That's the way to make a game wide-ranging and longlasting in attraction.

Price: £7.95

Publisher: Ocean

Address: 6 Central St, Manchester M2 5NS







Estra

Firebird is one of a few companies that produce low-cost software. You should of course remember that you only get what you pay for. I would imagine that Estra is a game for the younger members of the family. The basic idea is simple and playing it is not complicated in any way.

The object is to collect the 24 pieces of a statue and take them to the temple in the middle of the screen. Only one piece may be transported at a time. As each portion of the statue has been deposited in the temple it is put into its correct position by

the computer.

As in most games of this type there are a few meanies wandering about that will kill you if given the chance. Some of them are destructible by you although others are not.

The instructions for playing the game are given in the program. Although they are good I always like to see them printed on the inlay card as well just in case I want to look them up in the middle of a game. Either a joystick or the keyboard may be used to play, and a pause feature is included.

The graphics and sound are very straightforward and do not hold any fantastic secrets. I would consider the game to be good value for money but not all that hot when compared with the more expensive games. K.I.

Price: £2.50

Publisher: Firebird

Address: Wellington Hse, Upper St Martins Lane, London WC2H 9DL



Skyjet

Skyjet is yet another game based around flying over the enemy terrain and shooting or bombing anything that moves. There are already quite a few games out that are very similar to this. Mastertronic's Skyjet is far from being the best but it is the cheapest in the range. If price is more important than quality then this might just suit you.

You control a small heli-copter with the joystick. The aim is to destroy ships, submarines and aircraft. A continual flow of missiles will be fired at you from the enemy. These may be exploded in midair by shooting at them or simply avoided. I am still not exactly sure what I should be doing - the few instructions that are supplied don't say all that much except if it moves, shoot it!

The instructions are given in five different languages. If the English translation is anything to go by then they would have been just as well leaving the inlay card blank because they tell you nothing to help you

play the game. The graphics are quite colourful and look very nice. As you fly left and right the screen display scrolls to show more of the landscape. The game is quite noisy with all the missiles and bombs exploding and flashing on the screen, not to mention all the other sound effects.

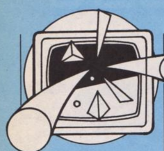
Skyjet seems playable enough, although more instructions would be a great help if it is to be understood.

Price: £1.99

Publisher: Mastertronic

Address: Park Lorne, 111 Park Rd, London NW8 7JL





This week Jon Revis shows you how to centre heads on your Amstrad or BBC

The centring of headings and on-screen messages is a simple way of giving any of your programs a professional appearance. However the centring of such headings often requires several attempts before you get it quite right. Following each modification you must rerun the program to ensure that the correction was successful. This can be a downright nuisance if the message is only displayed when a new high score has been achieved.

To help relieve the frustration associated with this task I have written a couple of subroutines for use with Amstrad and BBC computers. They can be easily modified for other machines as they are written using very basic BASIC.

Both subroutines work in the same way. They take the length of the message and subtract this value from the total number of columns available in the screen mode being used. By printing the message at a distance of half this value from the left-hand side of the screen you will find that the text will be centred.

The following information is required by the subroutine:

1 The number of columns available in the screen mode being used. This will be constant for any one mode.

2 The line on which the message is to be printed. This is the Y coordinate.

3 The message that is to be displayed. This is held in the variable words.

```
REM EXEL Amstrad version EXEL
    words = "Hi there readers !!"
    GOSUR 1000
1000 REM Centred text routine
1010 col = 40
1020 word = LEN(words)
1030 IF word >= col THEN PRINT "Message too long for this screen
mode !" | RETURN
1040 LOCATE ((col - word)/2), Ycoord : PRINT words
1050 RETURN
```

The routines provided are quite functional, if somewhat crude. It is quite possible to provide modifications that will cope with strings of greater length than the width of the screen. The routine could split the string roughly into two halves, at a gap between words, and then centre the two halves on successive lines. probably add this modification at a later date, but as such a small amount of extra effort is involved in calling the subroutine twice with two shorter strings, it didn't seem to be

5

worth the trouble.

The more observant of you will probably already be thinking that the routine can't cope with messages that are an odd number of characters in length, and you would be quite correct. A string containing an odd number of characters will always be offset to one side of the screen. One way of tackling this problem is to use a graphics mode and calculate the number of graphics co-ordinates required to centre the message and then print the message at the graphics cursor.

```
10
    PROCcentre("Hi there readers !!",5)
30 END
           = 40 : REM This should be equal to the number of columns
available in the mode being used
```

REM Text at Graphics cursor (BBC version)

REM Suitable for modes 0,1,2,4,5

1020 len = LEN(words) 1030 IF len >= col THEN PRINT "Message too long for this mode !!" 1040 VDU 5 : REM Join text and graphics cursors 1050 Yound = ((col - len)/2) * 32

1060 MOVE Xcoord, Ycoord : PRINT words 1065 VDU 4 : REM Seperate text and graphics cursors

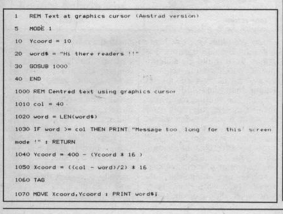
1055 Ycoord = 1024 - (Ycoord # 33)

1070 ENDEROC

```
REM **** BBC version ****
    HODE 7
    PROCcentre("Hi there readers !!",5)
1000 DEF PROCentre (words, Ycoord)
1010 col = 40 : REM col contains the number of columns available in
1030 ,IF len >= col THEN PRINT "Message is too long for this screen
```

mode !" I ENDPROC 1040 PRINTTAB(((col - len)/2), Ycoord) words The BBC version of the routine works perfectly, placing text in the exact centre of the screen. The Amstrad version however suffers from one slight drawback: when using TAG to place text at the graphics cursor the computer also displays all non-printing characters. The

result is perfectly centred text followed by a couple of arrows, representing a carriage return. A quick phone call to Amstrad revealed that this quirk can be corrected by placing a semi-colon directly after the string being printed.





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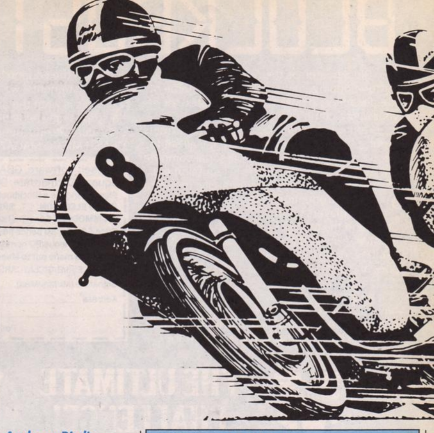
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Andrew Bird's game gives you all the thrills and spills of TT racing

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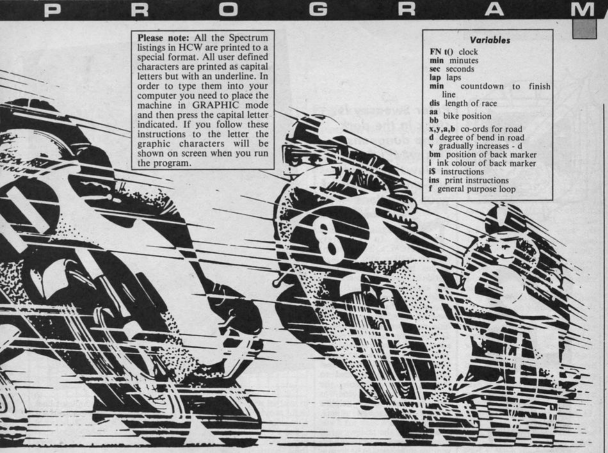
What you must do is steer your bike around three laps of the TT circuit without crashing off the road or into other hazards.

Check your time at the top of the screen. Good luck and a safe ride!

How it works

1-40 initialising, variables 50-500 main loop of game 1000-1020 prints back markers 6000-6050 crash routine 6500-6540 win routine 7000-7480 instructions 9000-9010 graphics 9100 set clock to zero

```
1 REM TT Race By A.G.Bird
3 POKE 23689,40
4 BORDER 7: PAPER 7: INK 1: CLS
5 RANDOMIZE
6 GO SUB 9000: GO SUB 7000
B DEF FN (1)=INT (165536*PEEK 23674+256*PEEK 23
6734PEEK 23672)/50)
10 GO SUB 9100
15 LET fin=21: LET min=0: LET sec=0: LET lap=0:
LET v=1: LET a=10: LET bb=13
20 LET x=1: LET b=140
40 PRINT AT 20,4; "Start"
49 REM Main loop
50 INK 4: PRINT AT 21,0;
80 PRINT
100 POKE 23692,2
110 PRINT
120 IF SCREEN* (aa+1,bb)<>" "THEN GO TO 6800
140 PRINT AT aa,bb; INK 2; "B";AT aa+1,bb; "E"
150 LET sec=67 ht()
160 IF sec=59 THEN LET min=min+1: LET sec=0: GO
SUB 9100
170 PRINT AT 8,24; INVERSE 1;min; ": ";sec
180 PLOT y=x,8: DRAW x,-8
185 PLOT y=x,8: DRAW x,-8
195 PLOT b=a,8: DRAW 254-b+a,0
200 PRINT AT aa,bb; INK 2; "B";AT aa+1,bb; "E"
210 BEEP .0005,25
220 IF RND>.95 THEN GO SUB 1000
230 LET d=INT (RND*v)-(v/2)
240 IF y<30 THEN LET d=8
250 IET d=INT (RND*v)-(v/2)
240 IF y<30 THEN LET d=8
250 LET x=d: LET a=d
270 LET y=v+x
280 LET b=b+a
270 PRINT AT aa,bb; " ";AT aa+1,bb; " "
300 LET ob=b+ (INKEY*="B")-(INKEY*="5")
310 IF RND>.2 THEN GO TO 4000
320 LET a=max-(INT (RND*3)-1)
330 IF aa>15 THEN LET a==5
340 IET a=x-4 (INT (RND*3)-1)
330 IF aa>57 THEN LET a=15
400 LET y=v+x.2
410 IF y=3 THEN LET y=1: LET lap=lap+1: PRINT AT 21,b'8+2; "Lap ";lap
420 IF lap=3 THEN LET fin=fin-1: IF fin=aa THEN
```



```
60 TO 6500
500 GO TO 50
999 REM Back markers
1000 LET bm=3+(y/8)
1005 LET i=INT (RND+4)
 1010 PRINT AT 20,bm; INK i; "A"; AT 21,bm; "B"
 1020 RETURN
1020 NEIURN Crash

5999 REM Crash

6000 PRINT AT aa,bb; PAPER 2; INK 6; FLASH 1;"A";A

T aa+1,bb;"B"

6010 FOR f=30 TO -30 STEP -3: BEEP .01,f: NEXT f:
sec;" seconds"
6040 PRINT AT 21,2; "Press any key for another go"
nother go ": PAUSE ...
nother go ": PAUSE ...
 7000 PRINT AT 0,0; PAPER 6; INK 0;" TT Race By
 A.G. Bird.
                  1985
 A.G.Bird. 1985 "
7010 INK 1: CIRCLE 64,82,12
7020 PLOT 36,64: DRAW 56,0,3: DRAW -56,0,-1
7030 PLOT 56,40: DRAW 16,0,-2
7040 INK 0: PLOT 60,0: DRAW 0,0: DRAW 0,34: DRAW -
 8,0: DRAW 0,-34
7050 FOR f=34 TO 2 STEP -2: PLOT 60,f: DRAW 4,-2:
 DRAW 4,2: NEXT f
7060 PLOT 56,40: DRAW 0,-26: DRAW -4,0: DRAW 0,27:
 7808 PLUI 35,48: DRAW 8,-25: DRAW 4,8: DRAW 8,27
PLUT 72,48: DRAW 9,-26: DRAW 4,8: DRAW 8,27
7878 INK 1: PLUT 48,63: DRAW 16,48,-1: DRAW 16,8,-
1: DRAW 16,-48,-1
7880 PLUT 46,68: DRAW 7,17,-1: PLUT 82,68: DRAW -7
 7090 PLOT 55,115: DRAW -2,16: DRAW 22,0,-2: DRAW -
```

```
7110 PLOT 60,137: DRAW 0,20: DRAW 8,0: DRAW 0,-20
 7120 FOR f=157 TO 139 STEP -2: PLOT 60,f: DRAW 4,-
2: DRAW 4,2: NEXT f
2: DRAW 4.2: NEXT f
7138 PLOT 57,73: DRAW 2,2: DRAW 10.0.2: DRAW 2,-2
7148 PLOT 54,135: DRAW 8,10: DRAW -6,0: DRAW 2,-35
7150 PLOT 55,70: DRAW 8,10: DRAW 6,0: DRAW -2,-35
7150 PLOT 57,70: DRAW 8,-0: DRAW 8,-8: PLOT 70,70
I DRAW 2,-4: DRAW 0,-8
7200 LET 1*""Steer your bike round 3 laps of the
TT circuit without crashing off the road or in
to those slow back markers whom"
7210 LET 1*"1steer whom"
7210 LET 1*"1steer whom"
7210 LET 1*"1steer by of the screen50 good luck and
be careful!
Controls for left% right are 5 %
8"
   B"
 7300 LET ins=-16
7310 FOR f=3 TO 17 STEP 2
7320 LET ins=ins+17
 7330 PRINT AT f,15;1*(ins TO ins+16)
7340 BEEP .0005,40: PAUSE 3
7350 NEXT f
  7360 PRINT AT 21,17; INK 4; "Press any key": BEEP .
 7370 FOR f=3 TO 17 STEP 2: PRINT AT f,15;"
": BEEP .0005,40: PAUSE 4: NEXT f
7380 FOR f=4 TO 16 STEP 2
 7390 LET ins=ins+17
 7.390 LEI ins=ins=1,7400 PRINT AT f,15;i‡(ins TO ins+16)
7410 BEEP .0005,40: PAUSE 3
7420 NEXT f: BEEP .1,-30: PAUSE 0
7450 FOR f=4 TO 21: PRINT AT f,15;"
": NEXT f
7460 PRINT AT 8,16; "Input length"; AT 10,16; "of rac ; e"; AT 12,16; "5 to 9 miles.": INPUT dis 7470 IF dis 5 OR dis 9 THEN 80 TO 7440
74700 IF diskS UN diskY THEN SU IU 7440
7480 LET diswdisw5: CLS : RETURN
8889 STOP
8999 REM Graphics
9000 FOR f=USR "a" TO USR "b"+7: READ a: POKE f,a:
   NEXT f: RETURN
 9010 DATA 24,24,36,60,24,24,24,60,90,102,60,0,24,2
 4,24,24
9099 REM
 9999 SAVE "TT Race" LINE 1
```



Peter Sweasey is stuck in the dark, damp dungeons. This weeks he reviews Runesoft and answers lots of your questions

ello again. Welcome back to Ventures, HCW's regular(ish) column dealing with the mysterious but always enjoyable world of adventures, and the odd arcventure too (surely you know what an arcventure is by now, dear reader?). I'm stuck in the dark, damp dungeons of the hideous, enormous Argus Press Towers, with only my elfling secretary Gorand to help me. This time I shall be reviewing Games Workshop's new Runesoft, a program destined to make an impact on the Spectrum software scene, as well as the regular helpline looking at, amongst others, Valhalla.

But before the review, a few things to mention. Firstly, adventure clubs seem to be springing up all around. I shall be mentioning Simon Martin Clarke's International Adventure Club in a future issue, but recently news came to me of another body, called The Adventurers' Club (original name, huh?). For a modest price you receive a monthly dossier containing adventure reviews, solutions and news; a helpline service; discounts off games; and the chance to enter a Master Adventurer competition with first prize of £5000. It all sounds an admirable affair, particularly as the club promises to support the less popular machines like the Texas and Lynx (does anyone really own a Lynx?) For more infor-mation, 'phone 01 794 1261.

Runestone is a new game from the company that brought you, amongst others, Tower Of Despair. It is written by Alan Davis who wrote the acclaimed Journey, and published by Temptation. With that pedigree it should be good, and I'm glad



to say that it is. There is just one slight problem; it looks remarkably like a certain bestseller called . . . The Lords Of Midnight! Not that that is a bad thing, particularly as this game is in some ways more sophisticated, but a few buyers might feel a bit ripped off.

You control three different characters in an epic quest to find the Runestone of Zaphir, and with it defeat the Dark One, Kordmir, a nasty piece of work if ever there was one. You must also seek some mages and discover the secrets of the Saromunder. To hinder you, orcs are afollowing, but to help you are various amiable people: princes, princesses, merchants and other folk with generally silly names (why is no-one called Peter in middle earth?) There are 2000 locations, stretching over forests, lakes and mountains, 40 different characters, and the game is played in real time.

The three characters you can control are Morval the warrior, Eliador the elf, who shoots a mean bow and arrow, and Greymare the wizard, who can eventually cast spells. You can change from one to another at any time. Within the one task are many other problems to be solved, plus some wargaming is needed to defeat the orcs, and there is plenty of treasure to be hunted down.

The screen is divided into

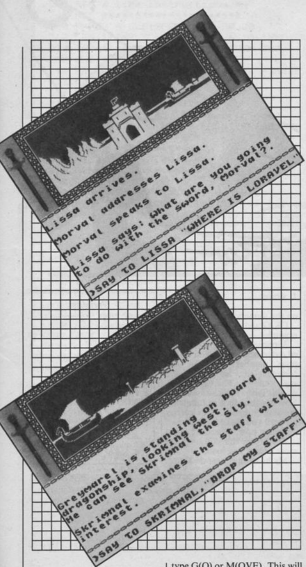
three sections: a couple of lines at the bottom of the screen for input, then two roughly equal halves above. The top half contains the graphics, and very pretty they are too. There are 8000 different views, all quite similar though ... made up of different sized mountains, lakes, tress, huts, towers and so on. They are attractive, although rather cold looking, since they are almost entirely in blue. Only inside the towers do they change colour — but here the graphics are a let-down, dull and flat, and tend to all look the same.

The middle section of the screen is where this game differs from the Midnight programs. Here, reams of text unfold in front of your eyes; descriptions, conversations and battles all appear. The characters interact with each other, and you, in the slightly random Hobbit style.

Input is generally good. No more fiddling with one-letter commands; full sentence input is allowed. This is a bit fussy, in that it won't allow you to type 'ELDRIC FOLLOW ME' à la Valhalla; and the vocabulary isn't massive by any stretch of the imagination, but generally accentable.

acceptable.

There are a few other flaws. If the program doesn't understand your input, it simply prints '(your character) scratches his head and wonders what to do next' rather than



stating what it does not understand — frustrating. Once again, the computer game industry shows outstanding sexism in making not one of the lead characters female. Also, there is a daft character called Skrimnir who will appear from time to time, steal something of yours, and grin. You then have to go through a laborious process to regain it — a pointless touch.

The movement routine is non-standard, and takes a little getting used to. Typing N, S, E, or W will simply swivel you round in that direction. To do something, you first have to

type G(O) or M(OVE). This will take you in the direction you are facing. Typing something like GO E will cause you to first look east, then move. Rather unnecessarily complex.

The packaging to Runestone is very attractive. To a certain extent the obligatory hype is right for once too. This is a very high-class, polished piece of software. Features like a pause control, excellent editing facilities, a redesigned character set and superb screen display all add up to make a great game. Runestone is wonderful; it is all the excellent features of Lords of Midnight combined with a decent adventure. I loved it!

Price: £7.95

Publisher: Games Workshop

Address: Games Workshop Mail Order, 27-29 Sunbeam Rd, London NW10 6JP



Helpline

The letters have been flooding in — keep them coming. You seem divided about whether I should give direct solutions, or clues, to games. Well, for now, I will continue with straightfoward answers, unless a large number of you object. One thing I won't be doing, however, is coding answers — something totally pointless in my opinion.

Firstly, congratulations to Chris Lovelace who has solved Artic's Golden Apple. He was stuck for ages with a ball, a can of spray paint and Medusa. The solution, for anyone else stuck at such an advanced stage, is to roll the sphere down the slope. It will smash into glass fragments. Spray these and you have a mirror. If you make sure you are holding the mirror when you go to the chamber from the safe, Medusa's stare will be deflected.

One surprisingly popular game is Legend's Valhalla, even though it is one and a half years old. Nigel Yarranton of Kentcan't even get started, Kormal O'Conner of Dublin can only get Ofnir, and Simon Heighes of Sheffield can reach the next quest, but no further. Well, for these people and the rest of you Norse fans, here are some very comprehensive tips from Aldershot resident John W. Rundle.

OFNIR: From the start (Valheim) go to the plain in Midgard (SW,SW,W,N,N,N,N,W,W,SW,S,E!) You need Boldir before you can go North to Krank's hall. It is a good idea to wait a minute or so before summoning someone. Once in Krank's Hall, fight and defeat Krank. Once he's gone, you can go NW, where Ofnir can be found — if you can open the chest. You need the help of someone strong; John suggests Boldir, although I found Thor

or Odin more reliable.

DRAPNIR: Now go SE, and jump. Go SW,SE, and W. Give Ofnir to Tyr once he turns up. Then SW,E,E, jump. To go North from Hel's hall, you need Hel to be present. To go North again, you must not be carrying a sword. Drapnir is in the chest North from Despair: again, you need someone strong to open it.

The next quest is Skornir. Go E,S,SE. Get Ofnir back off Tyr. Head E as far as possible, then jump, go north, jump. From now on, it's up to you... at least until the next column, when John will be giving more hints.

A few trivial hints of my own to help you on your way first. If you want someone to do something particularly Saga, say please. And if you want food or wine — trade your weapon with someone who obviously already has one. They will accept, give you the food, but not be able to take the weapon! Pretty dumb people, considering they're ancient gods...

Graeme Davidson, aged 13, of Glasgow, wants some help with Fantasy's spacebound arcventure, Backpackers Guide Part I. Well, the double-headed emu needs love poems, the unidragon hydrogen, the snottoid a handkerchief, and the ice monster a fridge. And the crystals act as teleports. These tips were supplied by Tim Lawes and should help improve your score, Graeme, which is pretty good anyway at 42%.

Technician Ted is still causing problems, and I have yet to hear of anyone completing it. Still, I managed to reach the eighth task. After the Fuming Cupboard, go to The Clean Room, then The Silicon Etching Tank, then The Canteen.

And now a few pleas for help. Although Gorand and I can defeat Level 9, Scott Adams, Artic and more, some games just have us stumped. So if anyone can send in part or complete solutions to the following, we would be extremely grateful...

Valkyrie 17 (stuck with the plane), Heroes Of Karn, Forest At The World's End, Sim Zala Bim (have yet to play these), Everyone's A Wally (morning tea break) and Technician Ted (after The Canteen).

That just about winds it up for this time. Happy Venturing!

IMPL





This old favourite is cleverly executed for the Amstrad by Liam Warder

For all you people out there who have never played Simon before listen up, yes you too Grandad.

Simon is a game of memory. The computer sets up a random sequence which you must follow using the keys:

150 NEXT: NEXT

210 WHILE INKEY\$="": WEND 220 REM *************

160 LDCATE 8,10:PEN 3:PRINT" MK 1" 170 LDCATE 6,17:PEN 2:PRINT"Written by" 180 PEN 3: LOCATE 8,19: PRINT" LIAM" 190 LOCATE 8,20: PRINT"WARDER" 200 LOCATE 6,24: PRINT"PRESS 'C'"

- 4 yellow
- red
- 2 light cyan

1 white

on the numeric pad.

OK Grandad, I'll give you an example.

Suppose the computer flashed red to begin with. You would press number 5. Then the computer adds another colour, say yellow. The computer would flash red then yellow. Now it's your turn to follow by pressing 5 then 4. This carries on until you make a mistake.

Happy now, Grandad? The higher the skill level the more points you score.

My hi-score is near 3500.

Variables

Simon (100) computer's sequence

HIS\$ (10) Player's names on hi-score table

HIS (10) scores

SC score during game

SCI score increment, increments by 5 each correct go

SIM number of goes in sequence
L,T,R,U,A\$ general variables
LEVEL player's level x 30.
Used for delay

PLAY player's input NAMES player's name for hi-

score table

PIT pitch for sound Z,X colour changes for INKs

10 REM ************** 20 REM * set up variables * 40 DATA He Man, 2000, Me, 1750, Sabre Wulf, 1600, Miner Willy, 1400, Ernie, 1250, Wart Face, 800, Eugene, 500, Roland Rat, 475, Anomynous, 200, Pet Hamster, 75 50 DIM simon (100), his \$ (10), his (10) 60 FOR t=1 TO 10: READ his*(t), his(t): NEXT 70 sc=0:sci=5:sim=0 REM ********* * print titles * 90 REM 100 REM ********** 110 MODE 0: PAPER 4: CLS: BORDER 26 120 FOR 1=1 TO 16 STEP 15: FOR t=1 TO 24 130 LOCATE 1, t:PEN 5:PRINT"SIMON" 140 SOUND 1,200,3:FOR r=1 TO 200:NEXT

```
230 REM * like instructions *
240 REM ************
250 PAPER 4:CLS:SPEED INK 20,20
260 PEN 1:INK 1,1,6:LOCATE 6,10:INPUT Would you like instructions (Y,N)";A$
270 IF A$<>"Y" AND a$<>"y" THEN 380
280 CLS: INK 1,16
290 PRINT"The computer sets upa random sequence
                                                 which you must
                                                                     follow usi
ng the
          keys:-"
300 LOCATE 7,10:PRINT"4
                            5"
310 LOCATE 7,16:PRINT"1
                            2
320 PEN 3:PRINT"On the numeric pad"
330 LOCATE 15,20:PEN 2:PRINT"PRESS ANY KEY
340 WHILE INKEY$="": WEND
350 REM *********
360 REM * input level *
370 REM *********
380 PAPER 0:CLS:PEN 3
390 LOCATE 5,5:PRINT"(5) Beginner"
400 PEN 5:PRINT:PRINT TAB(5)"(4) Average"
410 PEN 12:PRINT:PRINT TAB(5)"(3) Good"
420 PEN 7:PRINT:PRINT TAB(5)"(2) Very Good"
430 PEN 4: PRINT: PRINT TAB(5)"(1) Brilliant"
440 LOCATE 1,24: INPUT "What skill level"; level
450 IF level<1 OR level>5 THEN 380
460 lev=level
470 level=level*30
480 REM *********
490 REM * draw circle *
500 REM *********
510 PAPER 5:CLS
520 a=3
530 FOR t=1 TO 360:DEG
540 PLOT 320,200,a
550 DRAW 320+190*COS(t),200+190*SIN(t)
560 IF t=90 THEN a=12:GOSUB 1160
570 IF t=180 THEN a=4:GOSUB 1160
580 IF t=270 THEN a=2:GOSUB 1160
590 NEXT
600 GOSUB 1160
610 INK 2,1: INK 3,1: INK 4,1: INK 12,1
620 FOR t=1 TO 1000:NEXT
630 REM *******
640 REM * SEQENCE *
650 REM *******
660 simon(sim)=INT(RND(1)*4+1)
670 FOR t=0 TO sim
680 GOSUB 910
690 SOUND 1,pit,level/3
700 INK z,x
710 WHILE SQ(1)>128:WEND
720 INK z,1
730 NEXT
740 REM **********
750 REM * player input *
760 REM **********
770 FOR t=0 TO sim
780 a$=INKEY$: IF a$="" THEN 780
790 play=VAL(as)
800 IF play<1 OR play>5 THEN 780
810 IF play=4 OR play=5 THEN play=play-1.
820 GOSUB 910
830 IF simon(t)<>play THEN: SOUND 1,2500,200,15: INK z,x:GOTO 990
840 SOUND 1,pit,level/3
850 INK z,x
860 WHILE SQ(1)>128: WEND
870 INK z,1:FOR p=1 TO 50 :NEXT
880 NEXT
890 FOR u=1 TO 500:NEXT
```

900 sc=sc+sci:sci=sci+5:sim=sim+1:GOTO 660 910 IF simon(t)=4 THEN z=3:x=6:pit=50 920 IF simon(t)=3 THEN z=12:x=18:pit=100 930 IF simon(t)=1 THEN z=4:x=26:pit=150 940 IF simon(t)=2 THEN z=2:x=20:pit=200 950 RETURN 960 REM *********** 970 REM * hi score table * 980 REM *********** 990 WHILE SQ(1)>128:WEND 1000 INK 1,16: INK 2,20: ZONE 17: MODE 1: CLS 1010 sc=sc*(6-lev) 1020 IF sc(=his(10) THEN PRINT"You're not on the hiscore table with a score of" ;sc"SORRY!!!":FOR t=1 TO 3000:NEXT:GOTO 1100 1030 PEN 3:PRINT"************ HISCORE ************* 1040 FOR t=1 TO 10 1050 PRINT t; his\$(t), his(t):NEXT 1060 PEN 2:PRINT:PRINT"You're on the hiscore table" 1070 PRINT:PRINT:INPUT"In no more than 14 letters state your name";name\$ 1080 t=1 1090 IF sc>his(t) THEN FOR 1=10 TO t STEP-1:his\$(1)=his\$(1-1):his(1)=his(1-1):NE XT:his\$(t)=name\$:his(t)=sc:GOTO 1100 ELSE t=t+1:GOTO 1090 1100 CLS:FOR t=1 TO 10 1110 PRINT t; his\$(t), his(t):NEXT 1120 LOCATE 3,19: PRINT"press any key to play" 1130 WHILE INKEY\$="":WEND 1140 MODE 0: INK 4,26: INK 3,6: INK 12,18 1150 sc=0:sim=0:sci=5:GOTO 250 1160 FOR j=1 TO 15 1170 SOUND 2,235,5,7 1180 SOUND 2,245,5,7 1190 SOUND 2,200,5,7 1200 SOUND 2,230,5,7 1210 NEXT 1220 RETURN

IF YOU USE YOUR COMPUTER TO PLAY GAMES, THEN YOU CAN'T AFFORD TO MISS.

Dompaute, I

This fantastic new magazine appears on the fourth Friday of every month price of 95p.

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So all-in-all there's no way you can afford to be left out of the great new revolution in games computing — rush out and buy your copy NOW!

This program by **David Rees gives** you a valuable insight into how your computer works

One of the probems with learning machine code is that when you try out a new routine, it's not easy for you to see what it is doing. In BASIC, a PRINT will allow you easy access to the program, but all you can do in code is POKE. Another problem is that when you mess around with some code for fun, you can easily make a mistake and trap the computer in code. To escape, you have to switch the computer off and on again, and so you can't see what the mistake was.

The following program is intended to help solve these problems by creating a fictitious computer, where you can see everything that is going on inside it. I call it a mini-micro as it has a meagre 64 bytes of RAM! It also uses a set of simple instructions, based on real 6502/6510 instructions, which means that many of the routines made in the mini-micro can be used in the real Commodore machines (except those routines with JMP and JSR instructions).

On running the program, it will tell you how to enter machine code and what the instructions mean. There are about 20 instructions, each having at least one mode. The mode tells the computer how the instruction is to be used. For example: "Is there supposed to be a number following the instruction, and if so, how is it to be used (as a number for sums, or as a location for where to PEEK or POKE)?'

After instructions, you come to the main screen. At the top are a row of numbers showing contents of the registers of the main chip. These are the units of memory that the computer uses to do most of the work. PC is the program counter, which tells the central processing unit where to get the next instruction from. A and X are explained in the program, and are where the computer does all its sums (PEEK or load from memory to A, do a sum, and POKE or



C is the carry register, and is set if you do a sum that involves more than one byte of space (acting as a ninth bit). Z shows whether the last number used was zero or not. Finally, ST is the stack pointer, showing how many numbers the CPU has to remember (for JSRs). Below this lies a grid, showing

all the memory locations in the mini-micro. As soon as you put in some code or run a routine, changes will instantly be shown on this grid. It also indicates the grid position of where your code is to be placed. Whenever a routine is run, the instruction being used is highlighted on the

At the bottom lies the space for you to type in your code (one instruction at a time) and room for error messages. There

is also a line for showing the instruction mnemonics while they are being executed. The lowest line indicates what each function key can do.

Now you can freely use the commands, with no fear of fouling up the computer, with only one restriction. All routines must end with RTS. You GOSUB to a code program, so RTS acts as a RETURN to BASIC.

One added advantage of the mini-micro is that the machine code instruction numbers are the same as those used in the real machine. This means that you can use some routines created in the mini-micro in the Commodore 64. Also, if you want to know how other people's routines work, you can compare them with the routines you have made in the grid.

Hopefully, by using this program, you will be able to gain a much better under-standing of code and how it works than from books or from using the real thing.

How it works

10-50 set variables and display mode 60-140 show instructions and computer 1000-1360 code names and numbers 2000-2960 instructions subroutine 3000-3030 read data 3040-3090 key press subroutine 3100-3340 print computer display 3400 move cursor 4000-4200 input text 5000-5920 interpret instruction

entered 6000-7910 run code 6000-6070 input start 6080 set registers 6100-6117 print registers and instruction 6118-6140 error 6150-6640 what each instruction does 6700-6715 stop code

6720-6750 error 7000-7630 instruction subroutines 7800-7910 errors 8000-8020 end program

1999 REM*[CLS][YELLOW][RVS ON]

Variables

AR accumulator register
C carry
MC start of a real code routine
P program counter
SU stack pointer
XR X register
Z Z register

Conversion

Only the basic idea could be transferred to other micros, as some have different CPUs and all of them have different displays from that of the Commodore 64.

```
1 REM**********
2 REM* MINI MICRO
3 REM*
           BY
4 REM#
        DAVID REES
5 PEM+
6 REM*
              1985
7 REM***********
10 DIMC$(255),L%(63),T%(255),CC$(37),N(37)
20 V=53248:POKEV+32,0:POKEV+33,6
30 POKEV+17, PEEK (V+17) 0R64
40 POKEV+34,5:POKEV+35,2:CO=55296:SC=1024
50 POKEV+36,0:MC=65520
60 GOSUB 3000: GOSUB 2000
80 S$="":FOR N=0 TO 39:S$=S$+" ":NEXT
90 GOSUB 3100
100 X=0:Y=19:GOSUB3400
110 FOR N=0 TO 2:PRINTS$1:NEXT
120 GOSUB3400
130 PRINT'INPUT INSTRUCTION'
140 I$="":L=0
150 GOSUB4000: IF A=13 THEN 5000
160 IF A=20 THEN 4100
   IF A=29 THEN A$=" "
178
180 IF A=133 THEN 6000
190 IF A=134 THEN 8000
   IF A=135 THEN GOSUB 2000:GOTO 90
210 L=L+1: IF L>20 THEN L=20:GOTO150
220 PRINTA$;: 1$=1$+A$:GOTO 150
1000 DATA169,LDA 11,6
1010 DATA165,LDA ZZ,2
1020 DATA181,LDA ZX,3
1040 DATA133,STA ZZ.2
1050 DATA149,STA ZX,3
1070 DATASS ,RTS IM,5
1080 DATA232, INK IM, 1
1090 DATA202 DEX IM.1
1100 DATA230, INC 22,2
1110 DATA246, INC ZX,3
1120 DATA198, DEC 22.2
1130 DATA214,DEC ZX,3
1140 DATA162.LDX 11.6
1150 DATA166,LDX ZZ,2
1160 DATA134,STX ZZ,2
1170 DATA224,CPX ZZ,2
1180 DATA170.TAX IM.1
1190 DATA138,TXA IM,1
1200 DATA105, ADC 11,6
1210 DATA101, ADC ZZ,2
1220 DATA117, ADC ZX,3
1230 DATA233,SBC 11,6
1240 DATA229.SBC ZZ.2
1250 DATA245,SBC ZX,3
1260 DATA201,CMP 11,6
1270 DATA197, CMP ZZ,2
1290 DATA240, BEQ RE,4
1300 DATA208, BNE RE,4
1310 DATA 76, JMP ZZ,2
1320 DATA 32,JSR 22,2
1330 DATA144,BCC RE,4
1340 DATA176,BCS RE.4
1350 DATA 24,CLC IM,1
```

1360 DATA 56,SEC IM,1

```
2000 PRINT" TAB(10) "INSTRUCTIONS"
2010 PRINTIPRINT
2019 REM*[CYAN]
2020 PRINT" COMMAND FORMAT: "
2030 PRINT
2039 REM*[YELLOW]
2040 PRINT"
                15 LDA II 320"
2049 REM*[PURPLE]
2050 PRINT"
              tt t t
                          TNUMBER"
2060 PRINT"
               ++ + MODE"
               YT COMMAND"
2070 PRINT*
2080 PRINT"
                X POSITION OF COMMAND"
2090 PRINT
2099 REM*[L.BLUE]
2100 PRINT" COMMANDS MAY BE ENTERED IN";
2110 PRINT" INPUT MODE. TO RUN THE ";
2120 PRINT"ROUTINE, PRESS 'F1' AND ";
2130 PRINT"ENTERTHE GRID ";
2140 PRINT"POSITION START. "
2150 PRINT" TO ESCAPE FROM THE CODE ";
2160 PRINT"WHILE IT IS RUNNING, OR ";
2170 PRINT FROM THE MAIN PROGRAM, PRESS";
2180 PRINT" 'F3'.
2190 PRINT
2200 GOSUB 3040
2209 REM*[CLS]..[RVS ON]
2210 PRINT""TAB(14)" COMMANDS"
2220 PRINT
2230 FOR N=0 TO 16
2240 PRINTCC$(N),,CC$(N+17)
2250 NEXT
2260 GOSUB 3040
2270 PRINT
2279 REM*[CLS][RVS ON]
2280 PRINT" TAB(8); "ADDRESSING MODES"
2290 PRINT
2300 PRINT"IM: IMPLIED"
2310 PRINT" NO EXTRA NUMBER NEEDED"
2319 REM*[DWN]
2320 PRINT"#11:
                 IMMEDIATE"
2330 PRINT"
           USE THE FOLLOWING NUMBER"
2340 PRINT*
              DIRECTLY FOR CALCULATIONS"
2349 REM* [DWN]
2350 PRINT'MZZ: ZERO PAGE"
2360 PRINT"
             USE THE FOLLOWING NUMBER"
2370 PRINT"
              AS A ZERO PAGE LOCATION"
2379 REM*[DLN]
2380 PRINT" XXX ZERO PAGE+X"
2390 PRINT"
              USE THE FOLLOWING NUMBER + X"
2400 PRINT"
              REGISTER AS A ZERO PAGE LOCATION
2409 REM*[DWN]
2410 PRINT" RE:
                 RELATIVE"
2420 PRINT"
              GOTO LOCATION RELATIVE OF .
2430 PRINT"
              THE PRESENT LOCATION"
2440 PRINT
2450 GOSUB 3040
2499 REM*[CLS][YELLOW][RVS ON]
2500 PRINT" TAB(8) "COMMAND MEANINGS"
2510 PRINT
2519 REM*ALL [YELLOW]...[L.BLUE]
2520 PRINT" LDAD LOAD ACCUMULATOR (A)"
2540 PRINT" LOND X REGISTER (X)"
2560 PRINT" STAD STORE ACCUMULATOR"
2580 PRINT" STYL STORE X REGISTER"
2600 PRINT" DEXU X REGISTER-1"
2620 PRINT" DECLI MEMORY LOCATION-1"
2640 PRINT"MINKU X REGISTER+1"
2660 PRINT"MINCU MEMORY LOCATION+1"
2680 PRINT" COMPARE X WITH .. "
2700 PRINT" COMPARE A WITH .. "
2720 PRINT" TAXO TRANSFER A TO X"
2740 PRINT" TXAL TRANSFER X TO A"
2760 PRINT" MADCU ADD TO ACCUMULATOR"
2780 PRINT BBBC SUBTRACT FROM A.
2800 PRINT" JUMP (OR GOTO)"
```

```
2820 PRINT" SUSRO GOSUB"
2840 PRINT" BEQU BRANCH IF RESULT ZERO"
2860 PRINT"BNEW BRANCH IF NOT ZERO"
2880 PRINT BCC BRANCH ON CARRY CLEAR"
2900 PRINT" CLCU CLEAR CARRY"
2920 PRINT BECU SET CARRY
2940 PRINT" TRTS RETURN (TO END CODE)"
2960 GOTO 3040
3000 FOR N=0 TO 33
3010 READA: READC$(A), T%(A):N(N)=A:CC$(N)=C$(A)
3030 RETURN
3039 REM*..[HOME]
3040 PRINT"PRESS ANY KEY TO CONTINUE "
3050 GETA$: IFA$= " "THEN3050
3090 RETURN
3099 REM*[CLS][YELLOW]
3100 PRINT"
3109 REM*[RVS ON]
3110 PRINT"#PC: A: X:
3120 PRINT"C: Z: ST:
3129 REM*[HOME][DWN]
3130 PRINT"31 ";
3139 REM*[RVS DN]
3140 PRINT"# ";
3150 FOR N=0 TO 7:PRINTN" "JINEXT
3160 PRINT"
3170 FOR N=0 TO 39:P=SC+40+N
3180 POKEP, PEEK (P)+64: NEXT
3190 FOR N=0 TO 7
3199 REM*[RVS ON]..[RVS ON]
3200 PRINT"# ":PRINT"#"N
3210 NEXT
3219 REM*[RVS ON][L.BLUE]
3220 PRINT"#1";
3230 FOR N=0 TO 39:PRINT" "!!NEXT
3239 REM*[HOME][DOWN]
3240 PRINT"30";
3250 FOR N=0 TO 7:PRINT:PRINT
3260 FOR M=0 TO 7
3269 REM*..[UP]
3270 PRINTTAB(M*4+2);L%(M+N*8)"0";
3280 PRINT:NEXT
3290 NEXT
3299 REM*[DWN*6]
3300 PRINT"
3309 REM*[RVS ON]
3310 PRINT"# F1: RUN F3: STOP F5: HELP ";
3319 REM* . . [UP*2]
3320 PRINT" F7: PAUSEDD"
3340 RETURN
3400 POKE781, Y: POKE782, X: SYSMC: RETURN
3999 REM*[RVS ON]
4000 PRINT"# ";
4010 GETA$: IF A$="" THEN 4010
4020 A=ASC(A$): IF A=13 THEN 4200
4030 IF A)31 AND A(91 THEN 4200
4040 IF A=29 OR A=20 THEN 4200
4050 IF A)132 AND A(136 THEN 4200
4060 GOTO 4010
4100 IF L<1 THEN 150
4110 L=L-1:PRINTA$;: I$=LEFT$(1$,L):GOT0150
4199 REM*[LEFT][RVS OFF].[LEFT]
4200 PRINT" ## ## ; : RETURN
5000 C$=
5010 YY$=MID$(I$,1,1):YY=VAL(YY$)
5015 IF YY=0 AND YY$()"0" THEN 7900
5020 XX$=MID$(I$,2,1):XX=VAL(XX$):P=XX+8*YY
5025 IF XX=0 AND XX$<>"0" THEN 7900
5026 IF XX>7 OR YY>7 THEN 7800
5030 IF P(63 THEN 5060
5040 E#= "POSITION TOO HIGH"
5050 GOTO 5900
5060 FOR N=3 TO L
5070 IF MID$(I$,N,1)()" " THEN 5100
5080 NEXT
```

```
5090 E$= "COMMAND MISSING": GOTO 5900
5100 C$=MID$(I$.N.6)(D$=MID$(I$.N+4.2)
5110 FORM=0T033: IFC$=CC$(M)THEN5140
5120 NEXT
5130 E#="NONEXISTANT COMMAND ":GOTO 5900
5140 IF D$(>"IM" AND P+1>63 THEN 5040
5150 L%(P)=N(M):X=2+XX*4:Y=3+YY*2
5159 REM* . . [LEFT*4]
5160 GOSUB 3400:PRINT"
                          (M) N" (M)
5170 IF D$="IM" THEN 100
5180 V$=MID$(I$,N+6,L-N+6):V=VAL(V$):XX=XX+1
5190 IF V>255 OR V(0 THEN 5300
5200 IF XX)7 THEN XX=XXAND1:YY=YY+1
5210 X=2+XX*4:Y=3+YY*2
5220 IF D#= "RE" THEN V=(V-P-1)AND255
5230 IF D$= "RE" AND V<128 THEN V=V-1
5240 L%(P+1)=V:GOSUB 3400
5249 REM*..[LEFT*4]
5250 PRINT"
5260 GOTO 100
5300 Es="NUMBER OUT OF RANGE":GOTO5900
5900 X=0:Y=19:GOSUB 3400
5910 FOR N=0 TO 3:PRINTS$1:NEXT
5919 REM*[UP]
5920 PRINT"["E$:GOTO 120
6000 X=0:Y=19:GOSUB 3400
6010 PRINT"START WHERE (Y,X)?
6020 GOSUB 4000: V=VAL (A$)
6030 IF A(48 OR A)55 THEN 6020
6040 PRINTA$1:YY=V
6050 GOSUB 4000: V=VAL (A$)
6060 IF A(48 OR A)55 THEN 6050
6070 PRINTAS:XX=V:P=XX+YY*8
6080 Z=1:C=0:A=0:X=0:SU=1
6099 REM*[HOME][RIGHT*3][RVS ON].[LEFT*3]
6102 REM*[HOME][RVS ON]..[LEFT*4]
6103 PRINT"##"TAB(9 );"
                           PROBL"AR
6105 REM*[HOME][RVS ON]..[LEFT*4]
6106 PRINT"## TAB(15);"
                           SERE!"XR
6108 REM*[HOME][RVS ON]
6109 PRINT" TAB(21);C
6111 REM*[HOME][RVS ON]
6112 PRINT"##"TAB(27);Z
6114 REM*[HOME][RVS ON]
6115 PRINT "MM" TAB (34); SU
6116 CC=L%(P)
6117 X=17:Y=23:GOSUB3400:PRINTC$(CC)
6118 X=(PAND7) *4+2:Y=INT(P/8) *2+3
6119 GOSUB3400: PRINT" # CC
6120 IF T%(CC)()0 THEN 6150
6130 ES="NO SUCH COMMAND"
6140 GOSUB 3400 : PRINTCC : GOTO 5900
6150 IF T%(CC)()1 THEN 6250
6160 P=P+1
6170 IFCC=232THENA=1:GOTO7000
6180 IFCC=202THENA=-1:G0T07000
6190 IFCC=170THENXR=AR:Z=1-SGN(XR)
6200 IFCC=138THENAR=XR:Z=1-SGN(AR)
6210 IFCC=24THENC=0
6220 IFCC=56THENC=1
6230 GOTO6500
6250 IF T%(CC)()2 THEN 6390
6260 P=P+1:N=L%(P):P=P+1
6270 IFCC=165THENAR=L%(N):Z=1-SGN(AR)
6280 IFCC=133THENK=AR:GOT07600
6290 IFCC=230THENA=1:GOTO7300
6295 IFCC=198THENA=-1:GOT07300
6300 IFCC=166THENXR=L%(N):Z=1-SGN(XR)
6310 IFCC=134THENK=XR:GOTO7600
6320 IFCC=224ANDL%(N)=XRTHENZ=1
6330 IFCC=197ANDL%(N)=ARTHENZ=1
6340 IFCC=101THENN=L%(N):GOTO7100
6350 IFEC=229THENN=L%(N):GOT07200
6360 IFCC=76THENP=N
6370 IFCC=32THEN7500
```

6720 GOSUB3400:PRINT" CC 6730 IFP(63THEN6100 6740 E#= "POSITION TOO HIGH" 6750 GOTO5900 6999 END 7000 XR=XR+A: IFXR<0THENXR=XRAND255:C=0 7010 IFXR>255THENXR=XRAND255:C=1:Z=1 7020 IF XR()0 THEN Z=0 7030 GOTO6700 7100 AR=AR+N: IFAR>255THENAR=ARAND255:C=1 7110 Z=1: IF AR()0 THEN Z=0 7120 GOTO6700 7200 AR=AR-N: IFAR (OTHENAR=ARAND255:C=0 7210 Z=1: IF AR()0 THEN Z=0 7220 GOTO6700 7300 K=L%(N)+A: IFK>255THENZ=1 7310 IFK (OTHENN=0 7320 K=KAND255:GOTO7600 7500 S(SU)=P:SU=SU+1:P=N 7510 IFSU>9THEN7530 7520 GOTO6500 7530 GOSUB 3400 : PRINTCC 7540 E\$= "TO MANY JSR'S": GOTO5900 7600 X1=X1Y1=Y 7610 X=(NAND7)*4+2:Y=INT(N/8)*2+3 7619 REM* . . [LEFT*4] 7620 GOSUB 3400:L%(N)=K:PRINT" 7630 X=X1:Y=Y1:GOTO 6700 7800 ES="LINE NUMBER TOO LARGE" 7810 GOTO 5900 7900 ES="LINE NUMBER MISSING" 7910 GOTO 5900 7999 REM*..[CLS] 8000 V=53248:PRINT" :POKE V+32,14 8010 POKE V+17, PEEK (V+17) AND 191 8020 END

6715 IF AS=" THEN 6580

6719 REM*[RVS OFF]

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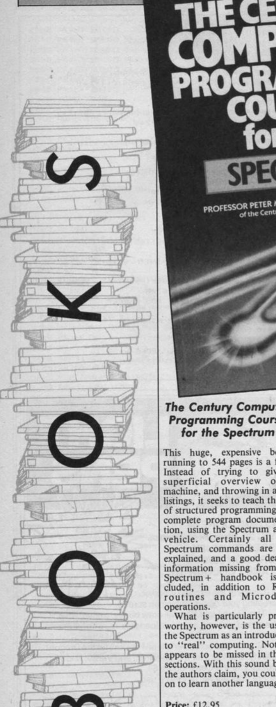
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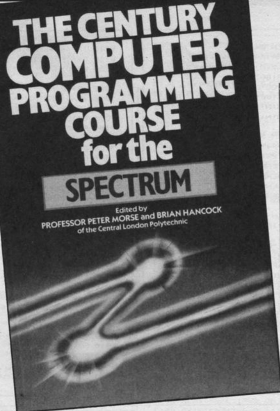
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The Century Computer **Programming Course**

This huge, expensive book, running to 544 pages is a first. Instead of trying to give a superficial overview of a machine, and throwing in a few listings, it seeks to teach the art of structured programming and complete program documentation, using the Spectrum as its vehicle. Certainly all the Spectrum commands are well explained, and a good deal of information missing from the Spectrum + handbook is included, in addition to ROM routines and Microdrive

What is particularly praiseworthy, however, is the use of the Spectrum as an introduction to "real" computing. Nothing appears to be missed in the 24 sections. With this sound basis, the authors claim, you could go on to learn another language on

Price: £12.95

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a much more sophisticated machine, applying the good practices taught here without having to "unlearn" bad habits. Even so, it's not easy. The language needed to handle such an abstract subject is often complex, and needs reading twice. Exercises and explanations abound, each requiring serious study.

It isn't perfect, however. There are some rather confusing typographical errors, and exemplifying REPEAT-UNTIL and IF-THEN-ELSE etc. on the Sinclair isn't easy, given that Sinclair BASIC doesn't have them. As a result, the authors simulate them fairly successfully. All illustrations and explanations feature the Spectrum 48K keyboard, not the Plus, and there are a lot of mathematical examples.

Everything you need to know about serious programming, and the Spectrum. Well worth checking out to see if it suits D.M. your purpose.

SPECTRUM





The Anatomy of a Commodore 64

I view any book which, like this one, has four authors, three editors and one translator, with a great deal of trepidation. The first glance would put most C64 owners off - almost half the book is a ROM listing from A000 to BFFF and E000 to FFFF not exactly bedtime reading!

But this book isn't really for most C64 owners. Mind you, some of the sections, like the explanation of hexadecimal and the introduction to the machine code monitor and machine code programming are very clearly written and can be understood

by a novice.

However, the book is aimed at the serious programmer wanting to stretch the 64 to its considerable limits. This of course involves working in machine code, or more likely, in assembly language, and making use of the routines already available in the machine's

operating system.

If that's what you'd like to do, this book will take you through a multitude of applications, including input and output to peripheral devices, programming the RS232 inter-face, the SID sound controller chip, analog/digital conversion, graphics with the VIC chip, sprites and getting behind the BASIC interpreter. There's also a short chapter on converting VIC and PET routines to the

Specialist authors can often get too carried away into unintelligible terminology, understandable only to those in the know. Here complicated topics are handled in plain English perhaps that's where they used the translator. A first class publication from First publication Publishing.

Price: £8.95

Publisher: First Publishing

Address: Unit 208, Horseshoe Rd, Pangbourne, Berks







This basic word processor, by Steve Hunt, holds 25 pages in memory so that you can edit them at will

TEXTOR is a program which allows entry of up to 20 pages of text into the memory of the 48K Oric. The text is entered directly from the keyboard, and can be edited on screen using a simple set of commands and the cursor keys. Once the text is finalised, it can be recorded to cassette for subsequent reloading and further editing if required.

How it works

400-440 initialisation 500-550 main loop 600-800 subroutine calls 1000-1130 machine code loader and data

2000-2030 page index display 2040-2150 enter new page title/ select page number

select page number
2500-2550 delete page routine
3000-3110 key entry and command separation
4000-4080 display selected page

from memory
4500-4590 load data from tape
5000-5070 save data to tape

5000-5070 save data to tape 6000-6540 display menu and select 10000-12000 command sub-

routines

The main cycle of the program is conventional and largely self-explanatory, using menu selection of function and prompts to request information. When entering data a title for each page is requested, and this is then entered automatically into the page index before a blank page is displayed with the title at the head.

Text can be entered at any position on the page by normal use of the cursor control keys and alpha-numeric keys. The only character which is not accepted is the apostrophe, and my Oric refuses to process this, though I may have a defect!

Limited text manipulation is provided for, in that a blank line may be inserted at the cursor position by typing CONTROL-B, the word following the cursor position may be deleted and succeeding text on the same line closed up by typing CONTROL-N, and all text to the right of the cursor and on the same line can be moved one space right by typing CONTROL-O. CONTROL-T and CONTROL-L have their normal functions. Cursor movement does not overwrite any text, but individual characters can be deleted by use of SPACE. When finished, the page is stored by pressing the backslash key twice.

When a page has been completed, the data entered is moved by a simple machine code routine into an area of memory above the program. This move is very quick — but the routines which carry out the editing commands above are all in BASIC, and are slower. Both sets of routines make use of the cursor current address locations at DEEK(18) (address at start of current line) and PEEK(617) for current cursor column.

I have omitted all REMs from the program in order to make the maximum space available for text — in fact over 25 pages can be comfortably accompanied with a little redimensioning and adjustment of the odd variable.

I have found the program reliable, but here are a couple of hints. My tape recorder has a preset and accurate DIN output which is a perfect match to Oric. Consequently I have no

trouble with loading at high speed. A little adjustment of the machine code would allow low-speed recording of the data, but the time taken would be frightening! There are few keystrokes which cause any problems with the program — I have mentioned the apostrophe. Use of CONTROL-L will totally destroy the contents of the current page beyond recovery. Any text which is pushed off the screen during editing will also be lost — there is no automatic transfer on to the next line or screen, so beware!

Variables

A\$ general answers to prompts
AD address variable for m/c
PO\$,PO m/c value to be POKEd
FLAG flag to route the program
for new page or edit routines
N general count variable

TIS page name

M page number
T\$ input text/command character

Z general count variable, command sorting value NAMES page index entry of page name

FS tape file name
W address for name search
and cursor address

X general count variable
E address of end of text file

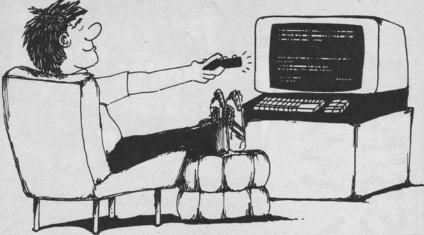
SEL menu selection
WW cursor address memory

for temporary use
WX ASCII of character to be
moved

Conversion for other machines would require a fair amount of adjustment to address values, and would be difficult for any machine which did not have a memory-mapped screen. The BASIC code uses no out-of-the-ordinary tricks, and the standard methods of avoiding the REPEAT-UNTIL and similar routines not available to all users should work.

The machine code is only a

memory-move routine which incorporates an address calculation to place pages in sequence above one another in memory. This can be done equally well in BASIC provided the equivalent operating system variables are available, but a m/c memory move is almost essential because of the time required to move a whole screen through BASIC. All the PEEKs and POKEs are to locations 18 (address of current cursor line), 616 and 617 (value of current cursor row and column location respectively) or to screen areas. The screen used is 28 lines by 40 characters. The odd codes used in initialising are purely to preset the Oric screen attributes, and are unnecessary for other machines. DEEK and DOKE merely provide doublebyte PEEK and POKE in a



load"

4510 INPUT F\$

4540 PDKE#4EE+M, 0 4550 CALL#460

4520 FORM=1TOLEN (F\$): IFM=16THEN4540

4530 POKE#4EE+M, ASC (MID\$ (F\$, M, 1)): NEXT

No facility, for printer output is provided, simply because I have no printer, and cannot therefore test any routines. Printout could very easily be arranged, however — a simple screen dump would be the simplest method.

```
simplest method.
single operation.
  400 GDSUB1000: REM INITIALISE MACHINE CODE
  410 DIM NAME$ (20)
  420 PAPERO: INK7: CLS: PRINTCHR$ (29)
  430 FORP=1T020: CLS: DOKE#405, 48000
  440 DDKE#408, (10200+P*1120): CALL#400: NEXT
  500 GOSUB 6000: REM MENU AND SELECT
  510 ON SEL GOSUB 600,650,700,750,800,850
  520 CLS:PLOT17,10,"EXIT?"
530 GET A$:IF A$="Y" OR A$="Y"THENSTOP
  540 IFA$<>"N"ANDA$<>"n"THEN520
  550 GOTO500
  600 G0SUB2000: G0SUB3000: RETURN
  650 GOSUB4000: GOSUB3010: RETURN
  700 GOSUB2500: RETURN
  750 GDSUB5000: RETURN
  800 GOSUB4500: RETURN
  850 GOSUB2000: PT=M: M=1: GOSUB6500: RETURN
  1000 FOR AD=1024T01215:READPD$:PO=VAL(PD$):POKEAD
 . PO: NEXT
  1010 DATA#A2, #00, #A0, #00, #AD, #FF, #FF, #8D, #FF, #FF,
 #EB, #EO, #00, #DO, #01, #CB, #CO
 1020 DATA#04, #D0, #05, #E0, #60, #D0, #01, #60, #EE, #05, #04, #AD, #05, #04, #C9, #00, #D0
  1030 DATA#03, #EE, #06, #04, #EE, #08, #04, #AD, #08, #04,
 #C9, #00, #D0, #03, #EE, #09, #04
  1040 DATA#4C, #04, #04, #00, #00, #A2, #00, #BD, #EF, #04,
 #95, #35, #EB, #EO, #OF, #DO
  1050 DATA#F6, #A9, #00, #85, #5F, #85, #67, #A9, #2C, #85,
 #60, #A9, #01, #85, #63, #85, #64
 1060 DATA#20, #CA, #E6, #20, #7B, #E5, #20, #04, #EB, #60
1070 DATA#00, #00, #A2, #00, #BD, #EF, #04, #95, #35, #EB,
#E0, #0F, #D0, #F6, #A9, #00, #85
 1080 DATA#67, #20, #CA, #E6, #20, #AB, #E4, #20, #04, #EB, #60, #00, #AO, #ZB, #AZ, #00, #BE
  1090 DATA#FO, #04, #8E, #F1, #04, #AD, #68, #02, #18, #6D,
 #FO, #04, #90, #02, #A2, #01, #8D
   1100 DATA#FO, #04, #8A, #18, #6D, #F1, #04, #8D, #F1, #04,
 #A2, #00, #88, #D0, #E5, #A9, #80
   1110 DATA#18, #6D, #FO, #04, #90, #02, #A2, #01, #BD, #FO,
 #04, #8A, #18, #6D, #F1, #04, #8D
   1120 DATA#F1, #04, #A9, #BB, #18, #6D, #F1, #04, #8D, #F1,
 #04, #60, #00
  1130 RETURN
  2000 FLAG=0
  2010 CLS:PLOT17,0,"INDEX":FORN=1T020
   2020 PLOT3, N+1, STR$ (N) : PLOT10, N+1, NAME$ (N)
  2030 NEXT: IF FLAG=1 THEN FLAG=0: RETURN
   2040 PDKE616, 25: PRINT: PDKE617, 0
```

```
2060 FORM=1T020: IFTI$=NAME$ (M) THEN2070ELSENEXT: GO
T02080
 2070 PDKE616, 25: PRINT: PDKE617, 0: PRINT"Already use
d": WAIT200: GOT02040
 2080 PDKE616, 25: PRINT: PDKE617, 0
 2090 INPUT"Page number"; M
 2100 IFNAME$ (M) <> ""THEN2110ELSE2140
 2110 POKE616, 25: PRINT: POKE617, 0: PRINT"Page alread
  filled - OK?"
 2120 A$=KEY$: IFA$="N"THEN2090ELSEIFA$<>"Y"THEN211
0
 2140 NAME$ (M) =TI$
 2150 FLAG=1:GOTD2010
 2500 FLAG=1:60SUB2010
 2510 POKE616, 25: PRINT: POKE617, 0: INPUT"Number of p
age to delete"; M
 2520 CLS:PRINT:PRINT"Page to delete:"
 2530 PRINT:PRINT:PRINTNAMES (M); " - OK?":GET AS:IF
A$<>"Y"THEN2500
 2540 NAME$ (M) ="": CLS: DOKE#405, 48000: DOKE#408, (102
00+1120*M)
 2550 CALL#400: FLAG=1: GDSUB2010: RETURN
 3000 CLS: PRINTNAME$ (M) : PRINT
 3010 GET T$: IFT$="\"THENPRINTCHR$(17);:GDTD3100
 3011 IFASC(T$)=90R(ASC(T$)>12ANDASC(T$)<27)THEN10
000
 3012 IFASC(T$)=31THENFORN=1TO5:PRINTCHR$(9);:NEXT
 3013 IFASC(T$)=2THENCALL1147: DDKE621, DEEK(#4F0):L
S=PEEK (616)
 3014 IFASC (T$) = 2THENPOKE616, 0: PRINTCHR$ (11): DOKE6
21.48000: POKE616, LS: PRINT
 3016 IFASC (T$) =2THENGOTO3010
 3018 IFASC (T$) =4THENFORZ=DEEK (18) TO49080: POKEZ, PE
EK (Z+40) : NEXT
 3019 IFASC(T$) =4THENFORZ=49081TD49120: POKEZ, 32: NE
 XT: GOTO3010
 3020 PRINTT$;:60T03010
  3100 DDKE#405, 48000: DDKE#408, (10200+1120*M): CALL#
 400: PRINTCHR$ (17);
 3110 RETURN
  4000 FLAG=1: GOSUB 2010
  4010 POKE616, 25: PRINT: POKE617, 0: PRINT"Which page
 number?
  4020 INPUTM: IFM< 10RM>25THEN4000
  4022 IFNAME$ (M) = " "ANDM=1THENCLS: PRINT "No document
  is held - restarting"
  4024 IF NAME$(M)=""ANDM=1THENWAIT200:PDP:GDTD500
4030 IFNAME$(M)=""THEN4040ELSE4060
  4040 PDKE616, 25: PRINT: PDKE617, 0: PRINT"Empty page
   reselect": WAIT200
  4050 BDTD4000
  4060 DOKE#405. (10200+M*1120): DOKE#408, 48000
  4070 CALL#400: GOSUB3010
  40BO RETURN
  4500 CLS:PRINT:PRINT:PRINT"Enter name of file to
```

2052 PDKE616, 25: PRINT: POKE617, 0: PRINT"

2050 INPUT "New page name"; TI

4560 W=11359: X=1: N=1: NAME\$ (N) ="" 4568 IFW>31510THENRETURN

4570 IFPEEK(W+X) <330RPEEK(W+X) >127THENW=W+1120: X=

1:N=N+1:NAME\$(N)="":GOTO4568

4572 NAME\$ (N) = NAME\$ (N) + CHR\$ (PEEK (W+X)) 4580 IFW>31510THENRETURN

4590 X=X+1:GDTD4570

5000 M=20

5010 IFNAME\$ (M) = ""ANDM>1THENM=M-1:60T05010

5020 E=11320+1120*M: DOKE#61, E

5030 CLS: INPUT "Name of tape file":F\$ 5040 FORM=1TOLEN(F\$): IFM=16THEN5052 5050 POKE#4EE+M, ASC (MID\$ (F\$, M, 1)) : NEXT

5052 POKE#4EE+M. 0

5060 DOKE#61, E: CALL#438

5070 RETURN

6000 CLS: PLOT12, 4, "TEXTOR OPTIONS"

6010 PLOT12,5," ": RESTORE

6020 FORSEL=1T06

6030 PLOT4, 8+2*SEL, STR\$ (SEL)

6040 ONSELGOSUB6090,6100,6110,6120,6130,6140

6050 NEXT

6080 POKE616, 25: PRINT: POKE617, 4: PRINT"Number of s election?":GET SEL\$

6084 IF ASC(SEL\$) < 48 DR ASC(SEL\$) >54THEN6080

6088 SEL=VAL (SEL\$): RETURN

6088 SEL=VAL (SEL*):RETURN
6090 PLOT8,10, "Insert page":RETURN
6100 PLOT8,12, "Display page":RETURN
6110 PLOT8,14, "Delete page":RETURN
6120 PLOT8,16, "Save Document":RETURN
6130 PLOT8,18, "Load Document":RETURN
6140 PLOT8,20, "Display form (page 1)":RETURN
6500 DDKE#405, (10200+M*1120):DDKE#408,48000

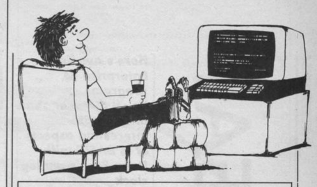
6510 CALL#400

6520 M=PT:POKE616,0:PRINT:POKE617,0:PRINTNAME\$(M)

6530 GOSUB3010

6540 RETURN 10000 Z=ASC (T\$)

10010 IFZ=150RZ=120RZ=130RZ=140RZ=20THENGOSUB1000



0+100*Z:60T03010

10020 PRINTT\$;:GOTO3010

11200 PRINTTS; : RETURN

11300 PRINTCHR\$(10)+T\$;:RETURN

11400 W=DEEK(18) +PEEK(617): WW=W: REPEAT

11410 POKEW, 32: W=W+1: UNTILPEEK (W) =32

11420 REPEAT: WW=WW+1: W=W+1: WX=PEEK(W): POKEWW, WX 11430 UNTIL ((W-47999) /40) = INT ((W-47999) /40)

11440 FOR W=WW+1 TO DEEK(18)+39:POKE W,32:NEXT W:

RETURN 11500 PRINTCHR\$(17);:W=DEEK(18)+PEEK(617):WW=W:RE

PEAT: W=W+1 11510 UNTIL ((W-48000)/40)=INT ((W-48000)/40)

11520 W=W-1:REPEAT:WX=PEEK(W-1):POKEW,WX:W=W-1:UN

TILW=WW:POKEW.32

11530 PRINTCHR\$(17);:RETURN 12000 PRINTTS;:RETURN

HCW needs you

Have you ever looked at the articles and programs in HCW and thought you could have written that?

Why not try? We welcome submissions from readers and are always interested in your ideas and suggestions.

Submissions tend to fall into one of three

Programs are always supplied on cassette and are accompanied by full details of the program variables. Please type these details double-spaced. Listings are helpful, but not essential. What is vital is that the programs should be completely error free, so please double check.

Articles on certain aspects of using home computers should be no longer than 1000 words. Try to keep to the style you see in HCW and include programming examples where they will help the reader understand the subject. We will convert your sketched illustrations into final artwork.

We also use short tips, articles and brief programming routines. Any discoveries you have made about your machine might be of interest to other readers.

All contributions are acknowledged and those accepted for publication are paid for at competitive rates. The copyright in such work will pass to Argus Specialist Publications Ltd. Keep a copy of your work and include a telephone number and an SAE. Please label everything clearly with your name and the machine concerned.

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Here's our first **Enterprise 64** program! You'll discover some of the more interesting aspects of IS BASIC with Dave Race's analog clock

The Enterprise is a very powerful computer with a suitably advanced BASIC, close to 100 commands and statements, including turtle-type graphics, well over 60 built-in functions, many of which I have not seen on other machines, fully accessible machine options and a complete channel system. The graphics and sound are excellent, certainly as good as any other machine in its price bracket, and its ability to handle multiple programs is unrivalled.

The following program produces an analogue clock on the Enterprise 64, and demonstrates some of the above features of IS BASIC.

The program is procedured except for REM statements, global variable declarers and the PROGRAM statement, which has to be at the beginning of the program to be recognised.

The full keyword entry system on the Enterprise makes program listings very readable, however for those who are new to computing or possibly unsure of some of the features of this very advanced BASIC here is a full program description.

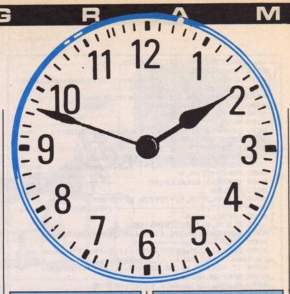
How it works

- 100 sets program name, this is now the default filename for saves
- 175 switches status line off 180 declares variables and array following NUMERIC as global, i.e. to be used in

procedures STRING*8 declares T\$ as global string of eight characters

250-270 set up a high resolution screen, with colour 0 as white (normally paper) and colour 1 as black (normally ink)

280 draws a circle in the middle of the graphics screen; notice the constant co-ordinate system, this statement would produce the same circle (with



differing line widths) on any resolution screen

290-310 uses turtle graphics to produce 60 divisions around the circle; notice that the beam is off for FORWARD 260 due to the preceding comma, but on for FORWARD 20 and FORWARD 30 due to the

preceding semi-colon
330 sets ink colour to white
340-370 this FOR/NEXT loop
prints the digits around the clock, the round statements in line 350 remove errors caused by mathematical incaused by mathematical in-accuracies; e.g. the Enter-prise gives COS(PI/2) as 1E-11 which would cause problems in this routine; notice the PRINT is to channel 101, the graphics screen

380 sets ink back to black 390 sets line mode to "exclusive or" i.e. ink will only be printed on paper, not over ink that is already there

430 initiates error-trapping so that if an error occurs the error handler WRONG__ TIME is jumped to; this makes for an easy method to ensure a valid time is entered 440 inputs T\$, using a different

prompt from the normal sets time to whatever was entered as T3. If an error occurs then the program will jump to WRONG_TIME

70 switches error-trapping off 80-530 calculates angle of each

480-530 calculates angle of each hand and passes that angle and the number of the hand to the procedure HAND, which then draws that hand 540-550 asks operator to start clock and resets. TIME to T\$, as the time will by now have advanced a few seconds clears bottom area of text

o clears bottom area of text leaving just the clock calls procedure CLOCK. It is necessary to call CLOCK from here due to the fact that, if an error occured during the input of the time; then START would have been called from within the exception handler, so when START finished the program would jump back into the handler, thus causing an

590 draws a line of correct angle and length as defined by ANG and L; notice that these are dummy variables and do not have to be referred to by

not have to be referred to by these names, e.g. in line 530 ANG(1) and the value 1 are passed to HAND 620-690 this is the main part of the program, it works by LOOPing lines 630 and 640 until TIMES (the time string) changes, then it sets T\$ to the new time and calls the second-hand routine. It then checks to see whether the seconds hae just reached zero and if they have, calls the minute-hand routine. It then does the same check for both minutes and seconds to see if it needs to call the hour-hand routine. Line 690 causes the routine. Line 690 cases the program to go back to the DO statement at line 630, as no WHILE or UNTIL checks are made, this process continues indefinitely 720 calls HAND procedure for the second-hand's angle, as the program is in line mode 3 this grages the second-hand this grages the second-hand

this erases the second-hand

730 works out new angle for the second-hand and keeps this angle below 2xPl by using the REM function. This is necessary to stop the computer from crashing, which it does if the angle for trignometric or drawing

functions becomes high
740 calls HAND for new angle,
so drawing the second-hand
Note: the above could have
been done by working out the
angles directly from TIMES
as in line 490, but this then takes too much time for the program to draw the second-

hand every second
770-790 as lines 720 to 740
except for minute-hand
820-840 again as above, but

0-840 again as above, but notice that the angle in line 830 is different



870-940 error-trapping routine that can get called during the time input routine. Line 880 checks to see if the error was caused by an incorrect time input by checking the error number (EXTYPE), and if it was line 890 calls START, allowing the time to be input again. This is not the neatest way of exiting the handler, as it results in CLOCK having to be called from within

START, however GOTO can cause the system to crash if used from within error-trapping routines, and RETRY would simply cause the handler to exit to the line that caused the error, resulting in an infinite loop. If the error was not caused by a bad time input, the error handler is exited at line 920, and the program will stop, reporting the error

```
100 PROBRAM "CLOCK"
110 !
    ! ENTERPRISE64 CLOCK
120
130
          (c) D.M.RACE 1985
140
      STARDATE 85 01 PDINT D9
150
175 SET STATUS OFF
180 NUMERIC ANG (3), P12, P16, P130, TWOP1
190 STRING #8 TO
200 LET PI2=PI/2:LET PI6=PI/6:LET PI30=PI/30:LET TWOPI=2*PI
210 CALL FACE
220 CALL START
      235
    DEF FACE
250
      GRAPHICS HIRES 2
      BET PALETTE WHITE, BLACK
260
270
      PLOT 632, 360, ELLIPSE 280, 280
280
      FOR F=0 TO 28PI-PI/30 STEP PI/6
290
        PLOT 632, 360, ANGLE F, FORWARD 250; FORWARD 30
292
        FOR N=1 TO 4
295
300
          PLOT 632,350, ANGLE FINSPI/30, FORWARD 260, FORWARD 20
305
310
      NEXT
      PLOT 0,0, PAINT
320
330
      BET INK O
340
      FOR C=1 TO 12
        LET X=11-9*COS(C*PI/6):LET Y=39+20*SIN(C*PI/6)
350
360
        PRINT £101, AT X, YIC
370
380
390
      SET LINE MODE 3
400 END DEF
405 !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
410 DEF START
430
      WHEN EXCEPTION USE WRONG_TIME
        INPUT AT 2,1, PROMPT "TIME [HH: MM: SS] ":TS.
440
        TIME TS
450
470
      END WHEN
480
      FOR F=3 TO 2 STEP-1
490
        LET ANG(F)=VAL(T$(38F-2:38F-1))/308PI
```

```
500
         CALL HAND (ANG (F) , F)
 510
       NEXT
       LET ANG(1)=5#MOD(VAL(T#(:2)),12)/30#PI
 520
       CALL HAND (ANG (1), 1)
 530
       INPUT PROMPT "PRESS ENTER TO START": DUMMYS
       TIME TS
 560 CLEAR TEXT
 565 CALL CLOCK
 570 END DEF
 580 DEF HAND (ANG, L)
 590 PLDT 632, 360; ANGLE P12-ANG; FORWARD
 600 END DEF
 605 1111 1111111
 610 DEF CLOCK
 620
         DO WHILE TIMES-TO
         LOOP
 650
        LET TE
               TIME
 660
        CALL SECOND
        IF TS (7:)="00" THEN CALL MINUTE
         IF T$(4:)="00:00" THEN CALL HOUR
      LOOP
 490
 700 END DEF
 CALL HAND (ANG (3),3)
      LET ANG (3) -REM (ANG (3) +P130, THE
 730
 740
      CALL HAND (ANG (3),3)
 750 END DEF
 755 111111111111111
 760 DEF MINUTE
      CALL HAND (ANG (2) . 2)
      LET ANG (2) = REM (ANG (2) +P130, TWO
      CALL HAND (ANG (2), 2)
 790
 800 END DEF
 805 111111111111111
 810 DEF HOUR
      CALL HAND (AND (1), 1)
 820
 830 LET ANG (1) -REH (ANG (1/+P16, TWOPI)
840
     CALL HAND (AND (1), 1)
850 END DEF
 860 END
 870 HANDLER WRONS_TIME
      IF EXTYPE=9235 OR 1106 THEN
890
        CALL START
910
        EXIT HANDLER
930
      END IF
940 END HANDLER
```





This week Margaret Webb takes a close look at Macmillan software for the Spectrum

In the past Macmillan, in collaboration with Sinclair, has produced educational software for the 48K Spectrum. Some was given away when you bought the computer. Macmillan has now released a new range of material dealing with a wide range of educational topics.

Three packages, devised by Betty Root (one of the country's leading authorities on the teaching of reading), deal with aspects of early reading skills. Castles and Clowns teaches the initial sounds. Two games are provided, one on each side of the cassette. In the first, two castles are shown, each with six windows. You see a picture at each window, as well as a random number corresponding to a window displayed on screen. The initial letter of the picture on the indicated window must be correctly entered. A correct entry closes the window. Two children or a child playing against the computer take turns and the first to close all windows wins.

In Clowns, a letter is shown followed by a series of pictures. The first player to match the letter to a picture starting with the same letter wins a balloon. Get six balloons and you win the game.

Snapple Hopper also comprises two games. Snapple is an initial sound game based on snap. If both pictures start with the same two letters (dipthong), snap is called and an apple awarded. The first to get six applies wins. Hopper deals with rhyming words. Nine lilypads are displayed on the screen. Match the picture on the centre pad to one on the outer pads which sounds the same by entering the appropriate number and win a water lily.

Tops and Tails teaches and tests initial sounds and word endings. The first game is a variation on Snakes and Ladders. A dice is thrown and the move made. Should you land on a picture square and you type the initial diphthong correctly, you move on an extra square. Tailend involves entering the last letter of the name of a picture to win dogs or cats.

All of these games are beautifully illustrated and smoothly executed. My only criticism is that some of the illustrations are rather ambiguous, such as: "Is it a boot or a shoe?" This could lead to a little confusion, but is really only a minor fault.

The Sunflower Number Game deals with all aspects of basic arithmetic. Addition, subtraction, multiplication and division all have test modes and there is a tables practice section. You can also vary the difficulty levels, thinking time and numbers of correct answers to win a game. The graphics depict various gardens. By answering a question correctly, beautiful flowers are grown. Incorrect replies allow insects to kill the flowers.

All of these four packages are aimed at the primary age range. Star Scan and Quiztimer are for the older user. Star Scan is a teach and test program which helps build your knowledge of the constellations and stars of the northern skies. The graphics are simple but very effective. You have a number of options which allow you to examine specific constellations, search for any one of 75 stars, nebulae etc, spot constellations or test your knowledge. A glossary is provided which explains commonly encountered astronomical terms.

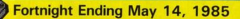
Quiztime has 10 quizzes for one or two players. The topics range through words, games and pastimes, science, general knowledge and Greek mythology. Questions are asked and if you enter the correct answer, a part of a picture is drawn. For those who find the quiz too difficult, or for those who like to cheat, there is a mode in which you can peek at the questions and answers. There is a further option which enables you to add new databases. The quiz is fun to play and can be made more difficult by altering the thinking time.

All of the packages offer the option of making a single backup copy on Microdrive and three of them (Space Scan, Quiztimer, Sunflower Number Show) have printer options.

Overall this is a good selection of educational games. The use of good quality graphics and the wide range of subject matter ensure that childrens' interest can be maintained. At £5.95 each, they are well worth looking at.



SOFTWARE



TITLE PUBLISHER Soft Aid Various 3 Spy Hunter US Gold Up and coming 3 World Series Baseball Imagine Soft Aid is still top of the pops 10 Combat Lynx Durell at number one, with the numbers two and three 22 5 Brian Jacks' Superstar Challenge Martech positions swopping places. **Knight Lore** Ultimate Only one new entry the top 20 this week **Bruce Lee** US Gold Ultimate's Entombed. And 14 Starion Melbourne Hse dk'tronics' Minder has about made it into the top 50 -9 Gremlins Adventure Int at position 47. These are the 10 Ghostbusters only two newcomers to the Activision chart this week. A 11 Pitstop 2 CBS Mastertronic is doing exceptionally well in the Gallup 13 12 Shadowfire Beyond top 50, not shown here in its 11 13 Football Manager **Addictive Games** entirety, with five games in the range from 22-39. And longest 5 14 Daley Thompson's Decathlon Ocean runners Daley Thompson's 29 15 Sorcery Virgin Decathlon and Football Manager are still hanging on in 21 16 Mini Office Database there, each having featured in the chart 31 times. Next in line 9 17 International Basketball Commodore are Anirog's Flight Path 737 20 18 Impossible Mission CBS and Elite, from Acornsoft, with 38 19 Cauldron Palace

16/plus 4 Don't buy another C16 game until vou see TIMESLIP!!

30 appearances each.

surprises this week.

On the whole, not many

Soft Aid Spy Hunter World Series Baseball Starion Shadowfire Bruce Lee Chuckie Egg 2 Finders Keepers Brian Jacks' Superstar Challenge Gyron

NE

20

Entombed

1	Combat Lynx Durell
2	Knight Lore Ultimate
3	Wizardore Imagine
4	Castle Quest Micro Power
5	Brian Jacks' Superstar Challenge Martech
6	Elite Acornsoft
7	Kissin' Kousins English
8	Mini Office Aardvark
9	Gremlins Adventure Int
10	Football Manager Addictive Games

Ultimate

	Top Teri	
ı	Soft Aid Various	
	Pitstop 2 CBS	
Bi	International Basketball Commodore	
	Impossible Mission CBS	
	Cauldron Palace	
	Entombed Ultimate	
	World Series Baseball Imagine	
	Grogs Revenge US Gold	
	Air Wolf Realtime	
	Brian Jacks' Superstar Challenge	



Name

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Times are changing

I'm 27 years old and I feel that I'm fairly sensible and in control. These are the main reasons why I haven't written to anybody in my whole life. But times they are a changing. After having purchased a TI-99/4A some 18 months ago to get started, I've enjoyed new friendships, had good support from various magazines (especially HCW) etc., etc.

However, reading drips from TI users has prompted me to inform the world through your pages that I will be purchasing a new Amstrad, complete with disc drive and colour monitor. Having read various reviews it is obviously the right choice for the average computer buff, and all of us TI-ers.

So get out there and join me. It's everything we ever wanted, this time with plenty of support and at the right price.

One last thing — at a famous high street store you can get interest-free credit, brilliant! This means you only pay for the price asked, not like some stores which charge up to 30% APR.

Having bought our Amstrads we can still enjoy the hospitality HCW offers. Incidentally, my little sister will be getting my TI and £500-worth of its bits. . . to get started!

Colin Kirkwood, Cornwall

Home Computing Weekly, No I Golden Square, No MIR 3AB.

Flag won't raise

I'm writing for help on Chequered Flag. When I load it, it gets as far as after you have chosen your lap. Then it goes back to 1982 Sinclair Research Ltd. If anyone can help I would be very grateful.

Lee Goddard, Chesterfield

It sounds as if you've either got a loading error or a faulty tape. Take your tape back to the shop and ask them to check it.

Weekly, not a dictionary

I am a regular buyer of your magazine, though my job (CPO in the Royal Navy) necessitates a lot of travel.

I find your magazine has excellent content, with plenty for all, although I would like to see more on the CPC464. No doubt, if you conformed to every letter and followed up their comments, you would end up with a magazine the size of the Oxford Dictionary! Perhaps you are better to leave well alone and cater for all as you do.

G V White, Bayswater

Missing the point?

I like the new look HCW but I would like more program listings for the Spectrum, instead of the BASIC tutor.

Secondly, in the reviews section for HCW 111, your reviewer completely missed the point of the Firebird release Don't Buy This. It was supposed to be dreadful and contain examples of the worst programs submitted to them for publication.

J C Peach, London N21

Sorry, I think you've missed the point. Our reviewer did know what was going on, and reviewed the program accordingly.

Bright spark

With regard to Mr A Clarke's idea in HCW 111, which was to repeat reviews of games that readers wanted to see again: I think I have a better idea. Why not, based on your software reviews, print a page of the games which you reckon to be good buys? Each game would have a brief clear description of what the game is like. You could have 10 for each of the top micros, say the Amstrad, BBC, Commodore, Spectrum and maybe Atari.

These could be continually updated, as better games are produced. You could print these in conjunction with your Gallup chart: each would appear fortnightly.

I personally own an Amstrad, and would like to thank you for the support you have started to give to my comparatively good micro. Keep up the good work!

Billy Stewart, Belfast

PS: Has anyone beaten the computer at Centre Court?

Binding us together

I have been buying your magazine for a while now and I thoroughly enjoy every bit of it. It must be one of the few items on sale that really does provide vfm (value for money). Well done!

Although I don't own a computer (yet) I have learned a great deal from this mag. Thanks. Can I get a binder for keeping copies in?

P Ramsay, Angus

You can now buy a binder for £5, including post and package, from Infonet, 10-13 Times Hse, 179 Marlowes, Hemel Hempstead, Herts HP1 1BB. Alternatively, if you'd like to take out a subscription, you get a binder free. Each binder holds 26 copies of HCW, so you can keep six months' supply in each one.

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Users' clubs

Christopher Bryant and Mike Moores write to tell readers of their Amstrad Users group. They say it offers a monthly newsletter, round robin groups, discounted software, cheap tapes, competitions and free gifts. You have to pay £1 per issue or £10 per year. Write to: CA Bryant, 11 Havenview Rd, Seaton, Devon EX12 2PF.

Gary Ramsay has set up the Independent Oric Users' group, and produced its first newsletter. If you're interested, send an SAE suitable for holding the A5 newsletter (210 x 148 mm) and 20p to Gary at 1 Kingsway Burnage, Manchester M19 1GA. He would also like to hear from readers who have written their own reviews which he would be interested in including in the newsletter.

David O'Grady has been involved in forming the M5 Users' Group, in Dublin. He writes: "If any readers wish to join a software library or want any leaflets then they should send an SAE to this address: 19 Balally Close, Dundrum, Dublin 16. We also have details of software available from independent software houses'



Wayne Kersh



James Adams engrossed in Beamrider

Readers' hi-score table

٩	Name	Game	Machine	Score				
	Stephen Crane	Pacmania	C16	12,660				
١		Skramble	C16	70,540				
Ì	James Lee	Beamrider	C64	27,360				
		Bruce Lee	C16	125,875				
	Wayne Kersh	Castle Quest	BBC	2,180				
	Richard Burton	Pyjamarama	Amstrad	96%				
		Jet Set Willy	Amstrad	97 objects				
	Dave Whittaker,	ASSESSED AND LONG THE						
	Jonathan Parr	Ghostbusters	C64	£999.900				
	Steve Clark	Moon Crest	Spectrum	28,970				
	Dean Moxon	The Attack	TI-99/4A	175,600				
	Lee Caller	Galaxian	Atari	40,850				

Help!

Glenn Cowan, of 11 Ladyshot, Harlow, Essex wants to know which is the best repair firm for the Spectrum. Some of his keys don't work.

Adrian Porrit writes in with news which may be of help to TI-99/4A users. He's found a company which sells Extended BASIC at around £39. The company concerned is Gravesend Home Computers, tel. 0474 23871. He's also interested in swapping games, so if you're interested call him on 01-302 9013.

Richard Walker, of Marl-ford, 11 Wombourne Close, Sedgley, W Midlands DY3 3SB wants to know if anyone can provide him with a set of instructions for Graphic Editor on the C64 by Rabbit. JR Wood is having problems

building a sound-to-light unit for a disco. He's using an EPROM chip and his problem is to find somewhere where he can have the chip programmed to his requirements. He says there is no chip on the market suitable. The chip in question is a 16K 16-pin EPROM. If you can help, write to him at Pengarth, Grampound, Truro, Cornwall TR2 4RX.

Personality pics

James Adam's dad writes: "Here's a photo of my son James, a games addict on the C64. The only time I get to use it is when he's in bed. The high scores he's most pleased with are on Beamrider and Bruce Lee, only getting caught on the blue platforms the second time round

"Maybe these aren't records but they're better than I have done and he's still only six years old. His brother Thomas, at four years old, is quite a mean player on Beamrider too.

"A quick well done to all software houses for Soft Aid. It would be cheap at twice the price.

Wayne Kersh writes: "I am 14 and a pupil at Bury Grammar School where I have recently myself."

started computer studies. I have had a home computer since 1982 and I have always been extremely interested.

"The first computer I bought was an Atari 800 and later I added a disc drive and printer to it, before buying a BBC. I have made up several games including one which provides data on each of the first division football clubs in great detail - from the year they were formed to the colours they play in! Though I couldn't include my favourite club Manchester City because they aren't in the first division

yet!
"Castle Quest nearly drove me insane, though after a lot of thought and a little help from my Dad I finally cracked it, and how pleased I was. In all it took me nine days, which was really



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