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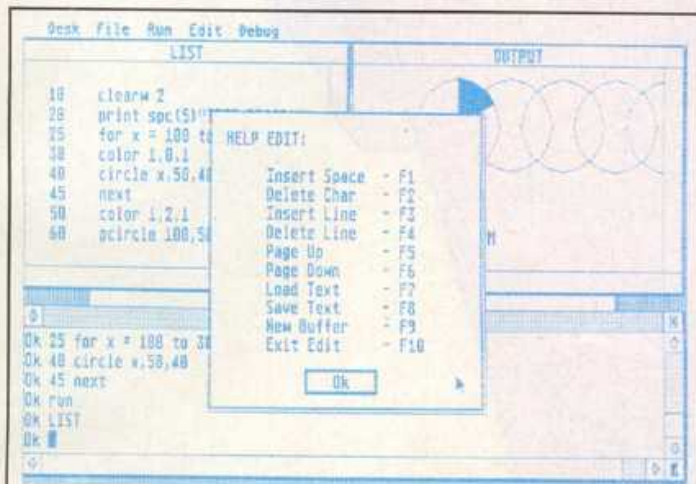
WEEKLY

24-30 October 1985

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Vol 4 No 43

Atari's megabyte monster



ST BASIC - ALL IS REVEALED P9

THIS WEEK'S NEWS

- COMMODORE'S 128 DISC SETBACK
- MINER WILLY - THE FINAL CHAPTER
- AMIGA - THE CLONING BEGINS

MICRO MAGIC



Find out if you have won an Amstrad 6128 this week or at least some special *Popular Computing Weekly* cassette labels. Enter your personal Micro Magic number into our special computer program on page 6.

ATARI is poised to announce a number of new additions to its ST 16-bit micro family next month.

Among the new models is a 1M Ram model, the 1040 ST.

The 1040 ST, which apparently is to be offered in this country together with a colour monitor for as little as £1,000, will be upwardly compatible with both the planned 260 ST and 520 ST and will feature a built-in 720K formatted capacity disc drive.

The machine, together with the other new Atari models, is likely to be previewed for the first time at the American Comdex show held in Las Vegas from November 20-24.

Atari is taking a large stand at the show, and as the *Personal Computer World Show*, is offering third party software companies booths on its

stand to show ST titles. Atari UK declined to confirm any details of the other new models to be shown for the first time at Comdex.

"Life doesn't stop with the 520 ST," said Rob Harding, Atari UK's sales and marketing manager. "The range will be moving both upwards and downwards and we hope that the new developments at Comdex will put a bit more excitement into the industry."

It is thought, though, that Atari may also give its 32-bit workstation, the TT, based on the 32032 processor, a preview at Comdex.

The alternative monitor unit, the PS3000, which features a built-in 720K formatted capacity disc drive, intended as an add-on unit using fewer leads and flexes will be shown. **continued on page 4**

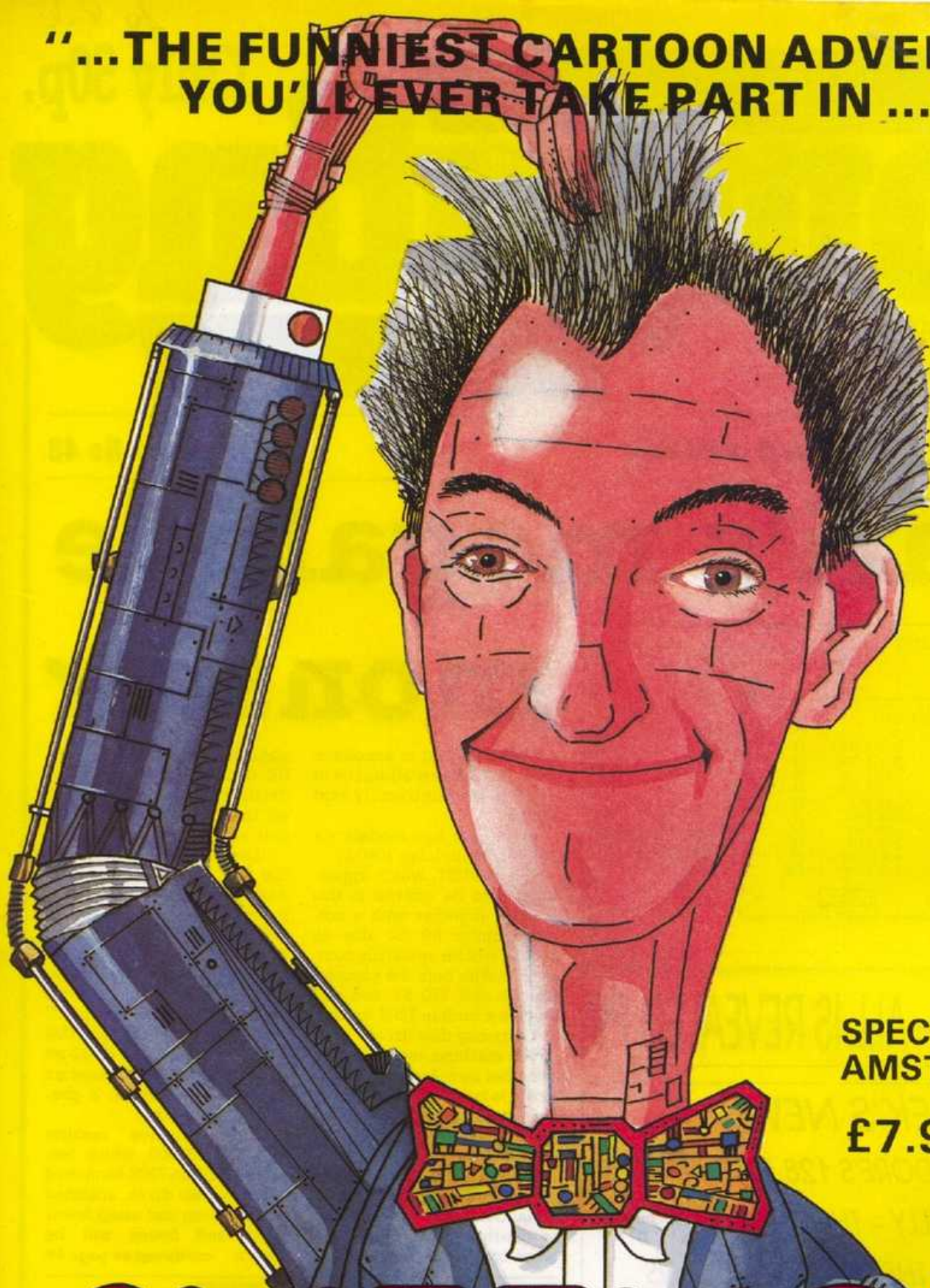


TAU-CETI is the latest title from CRL, combining icons, windows, adventure-style text input, logic puzzles, and arcade action.

Tau-Ceti will be released at the beginning of November for the Spectrum, at £9.95.

INSIDE } C64 MUSIC CONSTRUCTION SET REVIEWED ON P14

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EDITORIAL

You can always tell a true microcomputer company by the way it behaves.

It is easy to tell that Amstrad, for example, is not a *real* micro firm (even though computers now account for more than half of its sales) because it manages to achieve what it says it will, with the minimum of fuss, and on time.

Both Atari and Commodore, though, have this week proved that they *are* real computer companies.

Atari has, rather spectacularly announced a new model in its range of 68000-based ST computers, notwithstanding the fact that, of the three models previously planned, one has appeared only in the development form lacking in finished firmware (see the ST Basic preview, this issue), one has been scrapped altogether, and the third

has been seen once briefly at the PCW Show. The Atari ST is on important new micro, in danger of being devalued by delays and continued confusion over what models will eventually be offered in the UK.

But Commodore must take this week's biscuit. Its C128 micro has now finally reached the shops. Unfortunately, vital accessories needed to use it properly - the disc drive and monitor - have not. Where are they? Commodore hopes to have a few 1570 disc units available for evaluation within ten days. Without them the C128 can only really satisfactorily be used in C64 compatible mode. Its two other modes - C128 and CP/M both require the disc unit and monitor to be used to get the best out of the machine. This must be regarded as sometimes of a triumph for Commodore.

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Sir Clive's C5 venture appoints receiver

A RECEIVER has been called in to sort out the finances of Sir Clive Sinclair's troubled electric vehicle company. The decision follows nine months of disappointing sales after widespread criticism of the C5 vehicle's design at its launch in January. A creditors' meeting will be held shortly and the company is expected to go into liquidation. The receivers hope that a buyer will be found for the company, especially as research work on the more sophisticated C10 and C15 electric vehicles is apparently well advanced.

Sinclair Vehicles, which was renamed TPD on September 19, owed over £700,000 to 110 different suppliers. In addition, Sir Clive had personally invested £7m in the electric vehicle project.

C128 hampered by disc drive delay

PURCHASERS of Commodore's new C128 micro, now available, will be disappointed to discover that they can only use the machine satisfactorily in one of its three modes.

The new 1570 disc drive, designed to complement the new 128 micro enabling it to

be used in 128 and CP/M modes, has still to reach the shops.

Without the disc drive, the Commodore 128 is no more than a rehoused Commodore 64. Owners who already have the C64's 1541 disc unit will however be able to use a small number of CP/M packages on

the 128. The 1541 will work with software written in the non-standard GCR CP/M format. However, accessing the disc will be slow, and the £199.99 1570 was specifically designed as a fast drive.

"We are expecting a shipment of between 5,000-10,000 this week," said a Commodore spokesman, who hoped that disc drives might become available next week.

It is not clear why the name change was made - at the same time, a direct subsidiary of TPD was formed, called Sinclair Vehicles (Sales), which is not insolvent, and continues to trade, administered by the joint receivers, David Sapte and Anthony Locke of Begbies.

"TPD sold all its assets to the subsidiary company," said David Sapte. "Its only assets now are its shares in Sinclair Vehicles (Sales)."

The writ taken out by Hoo-

ver against Sir Clive Sinclair in July, for £1.5m, was never served.

Apparently the dispute between the two has now been settled.

In its short existence, Sinclair Vehicles sold 4,500 of its C5 pedal-assisted electric tricycles, having predicted sales of 100,000. The production line at Hoover's Merthyr Tydfil plant was cut from 1,000 to 100 units per week in April, and then closed down altogether in August.

Datasoft in court over takeover bid

DATASOFT, the US software company responsible for titles such as *Bruce Lee*, *Goonies* and *Zorro*, is currently involved in a court wrangle over a proposed takeover.

Gillette, best known as a manufacturer of razors, has owned 40% of Datasoft for the last two years. Now it is trying to increase that share to 60%, and gain control.

Gillette's bid was rejected by Datasoft's managing director Patrick Ketchum, and the matter has now been referred to a court hearing, Datasoft having been effectively been placed under a Chapter 11 ruling in the meantime, whereby the company's trading is controlled by its bank. If the judge decides in Gillette's favour, Datasoft will then be administered by Sam Poole and Ted Hoffman, currently department managers at Datasoft, and other executives appointed by Gillette.

However, Datasoft's titles, released in this country by US Gold, will not be affected.

"We have got the finished version of *Goonies*, which we have to release here by the beginning of November to tie in properly with the film," said US Gold's general manager Tim Chaney. "The only slight hiccup is *Zorro* on the Commodore 64 - the music for that isn't finished yet, and I'm not yet sure what will happen."



Spectrum 128: A rare picture of Sinclair's 128K Spectrum, launched in Barcelona last month, showing its separate numeric keypad. It is not expected in the UK until Spring 1986.

Atari's 1M monster

◀ continued from page 1

The new 1040ST has the 1M disc drive built into the main keyboard/cpu unit in the same way as the 260 ST, but on the opposite (right-hand) side. To accommodate the disc drive a number of the ports have been moved - the mouse socket on the 1040 ST to be found underneath the cpu, so that the mouse and cable extend from the front of the keyboard rather than from the side.

Spectrum Elite put back

FIREBIRD has been forced to delay the launch of the version of *Elite*. It is now not clear when the game will appear.

"Spectrum *Elite* has now been delayed almost to the point of embarrassment," said Firebird publisher Herbert Wright. "We feel that the game as it stands is too difficult - while some people would be able to play through and reach *Elite* status, we really want everyone to enjoy the game."

Firebird has also changed

its plans as regards its new range of Super Silver games, which include *Thunderbirds* and enhanced Amstrad conversions of *Booty* and *Cyru*. The range, intended to denote titles which although expensive are of higher quality than the rest of the Silver series, will now cost £3.95 rather than the £3.50 previously planned.

The existing price of the Silver range has recently been reduced from £2.50 down to £1.99.

Commodore seeks to license Amiga chips

FAVOURABLE reaction from critics and the public alike to Commodore's new Amiga micro looks set to provoke a series of imitations and Amiga-lookalikes.

Commodore itself is also now considering licensing the custom chips in the Amiga, Agnus, Daphne and Portia, to other hardware manufacturers in order to enable them to develop Amiga compatibles. It has also approached Metacomco, the Bristol-based software house which wrote Amiga Dos about licensing AmigaDos together with the custom chips.

"Commodore has talked to us about licensing chips, and how we felt about licensing our operating system," said Peter Mackeonis of Metacomco. "We said 'yes'. Anyone interested in licensing AmigaDos, please get in touch."

Sophisticated graphics and sound created using custom

chips, the Amiga's hallmark – are regarded by many companies as the next important features for micros. One source inside another major home computer manufacturer indicated that imitating the Amiga's chips may not be as difficult as it appears.

Companies which are almost certainly now looking at Amiga-type technology for their future projects include the MSX manufacturers, Amstrad and Acorn.

Members of the Japanese MSX Firms have recently introduced a series of 'MSX 1' machines with significantly improved graphics, and are widely thought to be looking at the 68000 chip for MSX 2.

Acorn's breakthrough with its RISC chip technology now gives it the wherewithal to produce custom chips on a par with Amiga.

Amstrad is particularly interested in undercutting Commodore's price. "We

have no plans for an Amiga rival at the moment," said William Poel, head of Amsoft. "The 6128 looks sure to last a lot longer than anyone thought, and there's no need for modifications."

"We'd love to do an Amiga lookalike if the technology was available, but we'd also want the software to be there. Amstrad does not take technological risks, and there'll be nothing in that line in the next twelve months. Mind you, if the Amiga were £499, I'd buy one tomorrow."

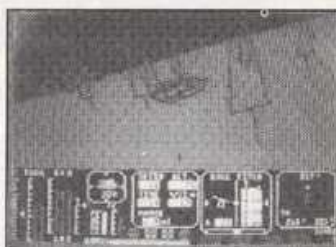
Miner Willy in new game for January

MATTHEW Smith, top-selling author of *Manic Miner* and *Jet Set Willy*, has at last come out of semi-retirement and written the third and final part of the Miner Willy trilogy, *Willy Meets the Taxman*.

In this game, Willy is being hotly pursued by the agents of the Inland Revenue, after their share of his finds in the mines.

Fighter Pilot sequel launched

EIGHTEEN months after the release of its the acclaimed *Fighter Pilot* simulation, Digi-



tal Integration has announced the follow-up, *Tomahawk*, for the Spectrum. It should be out by December at £9.95.

"*Willy Meets the Taxman* uses a different graphics style in that the pictures will be larger," said Paul Patterson, sales manager of Software Projects, which will publish *WMTT*, and of which Matthew Smith is a director.

The program will be simultaneously released on Spectrum, Amstrad and Commodore 64 in January 1986. A price has not yet been released.

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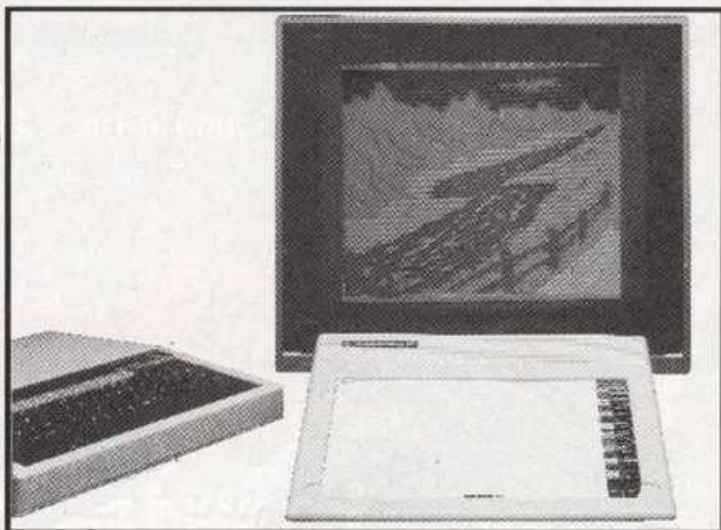
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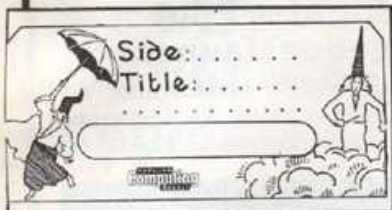
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```
5 PRINT "Input your personal Micro
  Magic numbers"
10 INPUT x
15 FOR i=1 TO 3
20 LET y=2 + (x*27)
30 LET x=y + 27
40 LET y=2 + x + 1050
45 NEXT i
50 IF y=144488 THEN GOTO 80
55 IF y=1196344 THEN GOTO 70
60 PRINT "Your matching Micro Magic
  number is" y
61 PRINT "Better luck next week!"
65 GOTO 60
70 PRINT "Your matching Micro Magic
  number is" y
71 PRINT "You have won an Amstrad a
  128K"
75 GOTO 70
76 STOP
80 PRINT "Your matching Micro Magic
  number is" y
81 PRINT "You have won cassette lab
  els!"
85 GOTO 80
```

Micro Magic: Week 4 Program listing

the completed card off to: **Micro Magic, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.**

Don't forget to fill in both your name and address, and also both your winning **Micro Magic** answer from this week and your special **Micro Magic** number.

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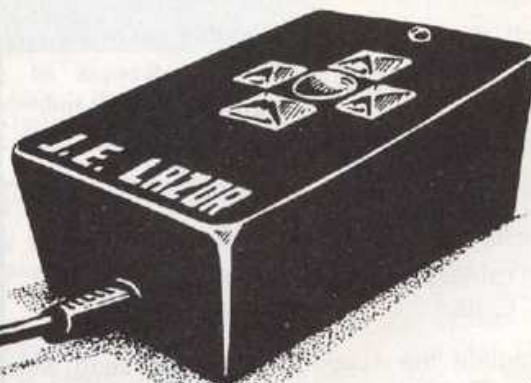
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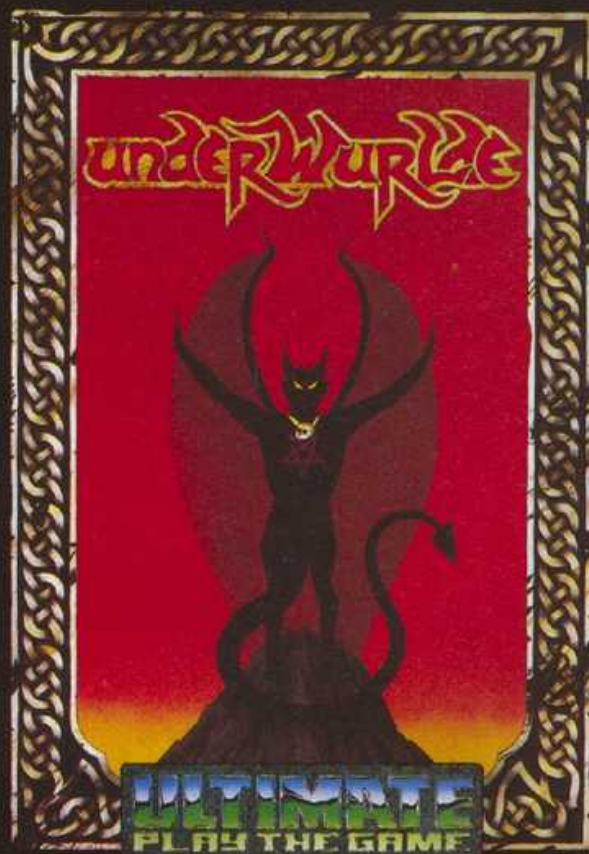
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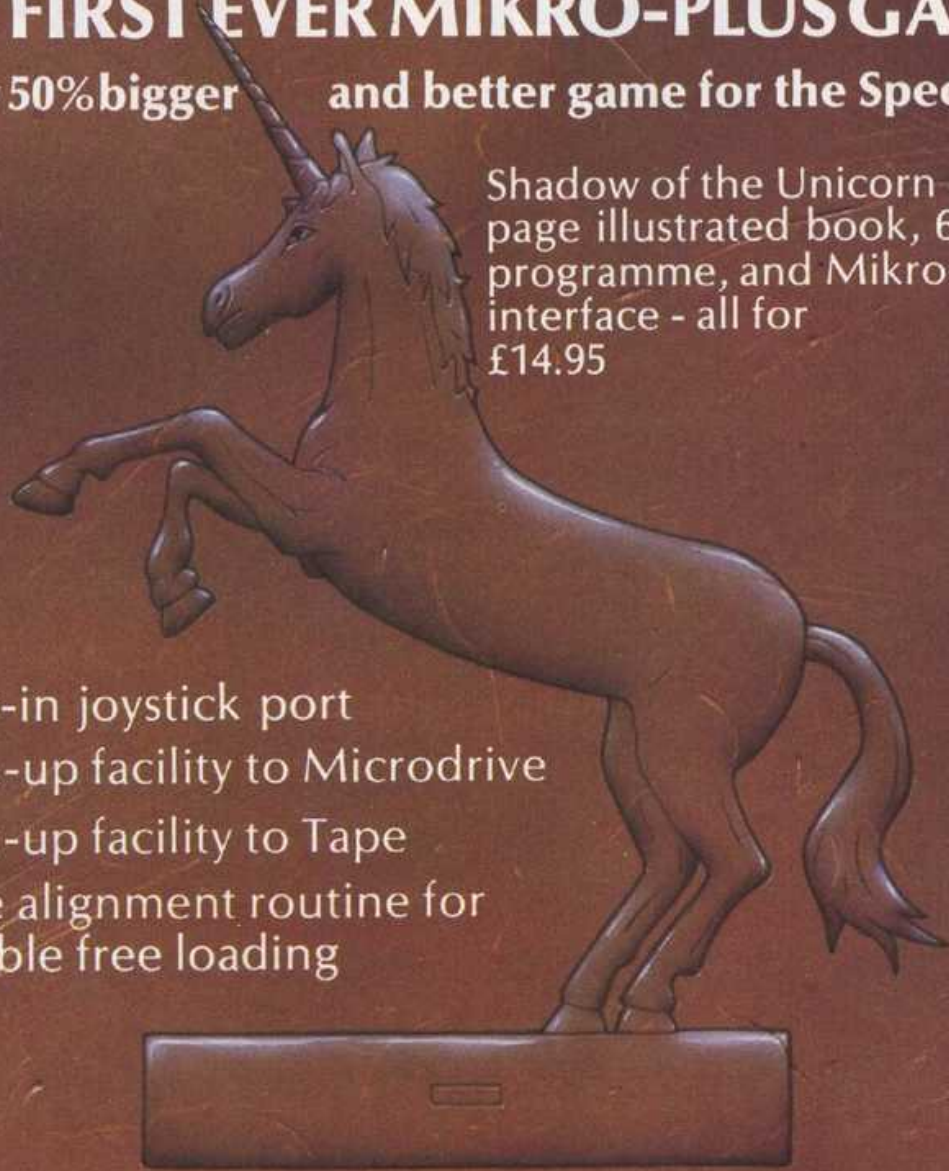


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Basic Basic for Atari's ST

Atari has finally released first versions of its Basic for the ST. Jeremy Vine presents the first look

Anyone who has recently acquired one of the new 16-bit Atari ST machines will have noticed as well as being the 'power without the price' it is also that 'without' most of its advertised bundled software.

Not least the Basic, which was expected to be available on launch, and was conspicuous by its absence.

Finally, however, the Basic is available - well, almost. The version that is reviewed here is, in the words of an Atari spokesman, '95% complete'.

It has to be said that after such a long wait (I've had my machine for many months) rumour has been rife about what goodies would be included within this Basic.

In particular, would there be any 'hooks' into the Gem operating system, enabling users of basic to write their own Gem-like programs?

The quick answer is - forget it! If you want to write Gem programs you'll need the Gem programmer's toolkit and competency in programming. But what of the Basic?

The version supplied to me was on disc (Wot - no Roms yet!?) and contained around 140K of code. On loading Basic, the screen divides into four Gem windows, though only three are clearly visible. These are the List, Output and Command windows. A fourth window, Edit, is almost completely covered by the aforementioned windows and is accessed either by the Edit pull-down menu or by clicking the mouse pointer on the visible part of the windows. Of course, like all Gem packages, these windows can be reconfigured to personal taste though the arrangement makes reasonable sense.

The size of the Output window, where the results of a basic program are displayed, may at first seem small but the user can change the size of the window by means of the mouse or directly within the program using one of four Basic keywords (*Clean*, *Closew*, *OPenw*, *Fullw*). Each of these commands are followed by a numerical value in the range 0 to 3, representing the four screen windows. In this way it is possible from Basic to direct each window separately to clear the area within the window, close or open a window and make a window full size. One of Atari's '5%' bugs showed in the windowing area, when all windows were closed. There was no way to re-open a window and continue Basic! This has been noticed by Atari and will apparently be corrected by the release version.

The one thing ST Basic is not short of is editing tools. There's a host of them. What it lacks in speed and power it makes up in its editing facilities. The ten function keys contain basic editing facilities such as deleting and inserting lines or characters. Such is Atari's enthusiasm for presenting these facilities that they are not only available by pressing the relevant function key but also by using the drop-down menu (Edit) and mouse. I felt spoilt for choice.

In addition to the editing facilities, Atari has gone overboard to provide debugging commands to help the weary programmer track down those irksome gremlins that cause programs to crash. There is a drop-down menu which provides the now obligatory *Trace* option, listing the lines in the Command window as the program runs. *Tron* works in a similar fashion but prints only the line number. Those two facilities are fairly standard and are no surprise. But Atari programmers obviously enjoy their comfort and they have provided a few niceties to make error-trapping that little bit easier.

Spoilt for choice

Break causes the program to stop executing after each program line and the line is displayed in the Command window whilst any output is shown in the Output window. Pressing the *Return* button causes the next line of the program to be run. Just in case you fancy doing

exactly the same a different way, the user can invoke the *Step* command which carries out precisely the same task! Normal program execution is resumed with *Cont*.

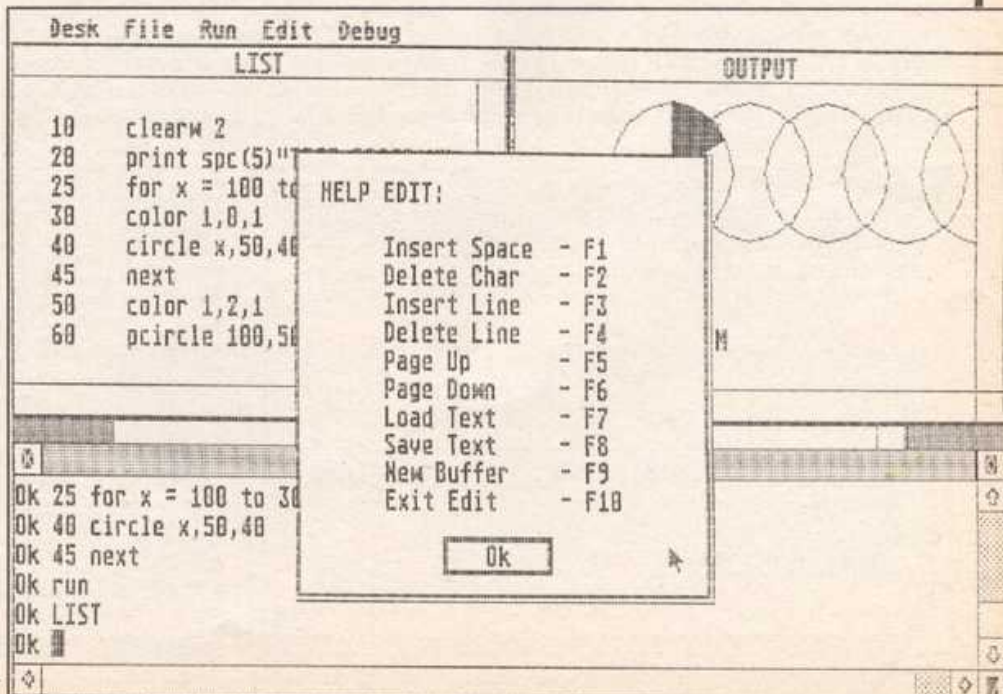
And that's not all! *Follow* allows the programmer to follow the value of variables. Whilst a program is running, each time a changing variable is encountered, the name of the variables, its value and the line number are printed in the Command window. *Unfollow* turns off the command. The *Edit* statement calls the editor section of Basic and the user can specify which line is to be edited. An omission which annoyed me was being unable to move the editing cursor by means of the mouse.

Annoying omission

Considering the emphasis on mouse control, it would make life easier if there was less need to return to the keyboard. The final debugging feature is in addition to error messages which are generated as lines are typed in (similar to the Sinclair syntax checker but thank goodness not as rigid!). On listing a program (in the List window) which has generated error messages, a question mark (?) appears by each line where an error had been generated. This makes glancing through a long listing less of an eye-strain.

All these editing and debugging features suggest that more attention has been paid to appearances than the structure and power of the language.

This is a pity as a machine of the ST's calibre should be boasting a fast, powerful, structured Basic. In a few benchtests, using simple loops ST Basic, however, appears quite slow and was in some cases almost twice as slow as an equivalent program on my BBC. Where a specific function (ie *Circle*) was used,



ST Basic Preview

though, the speed was more than acceptable. Atari recognises that this Basic is not as fast as it could be and I am assured that there will be an increase in speed before the final version. However, don't hold your breath as the speed will still be slow for what is a fast processor. It seems that we will have to wait for a faster, better Basic.

Graphics is poorly represented with only *Circle*, *Ellipse*, *PCircle*, *PEllipse* and *Colour* commands. This will be viewed with great disappointment by those who have waited to try their hand at graphics using Basic. No doubt somebody will argue that if its graphics you want, there's always *Logo*. But a Basic on the ST should have a host of graphic commands, not just leave the user wondering and at the mercy of *Poke* and *Peek*, which is likely to produce some fun for us terminal addicts. It is also a necessity for attempting to access Gem functions.

Sound accessible

The sound chip is at long last accessible using the *Sound* and *Wave* commands. Nothing very special here but sufficient to control the usual aspects of the sound chip including shape of envelope, duration etc.

The manual is pitifully lacking in this area and is of little help.

I've already mentioned the feeling that the Basic lacks power and this shows up in its poor range of control structures. *For-Next* and *While-Wend* loops are present but that's it. I'd like to have seen a little more power in the shape of *Do-While* and *Repeat-Until* features.

The user can return to the Gem Desktop at anytime by using *System* or *Quit* (yet again, identical commands), though this does have the effect of wiping the program out of memory. The manual provided to me as a proof of the final version and can only be considered as a reference guide. As a source of reference for keywords it is good with the exception of the sound commands explanation. If you intend to learn Basic

TABLE: Atari Basic command words

ABS	DEFSTR	INT	OPEN	SPACES
ASC	DELETE	KILL	OPENW	SPC
ATN	DIM	LEFTS	OPTION BASE	SQR
AUTO	DIR	LEN	OUT	STEP
BLOAD	EDIT	LET	PCIRCLE	STOP
BREAK	ELLIPSE	LINE INPUT	PEEK	STRS
BSAVE	END	LINE INPUT#	PELLIPSE	STRINGS
CALL	EOF	LINE#	POKE	SWAP
CDBL	ERA	LIST	POS	SYSTAB
CHAIN	ERASE	LLIST	PRINT	SYSTEM
CHRS	ERL	LOAD	PRINT\$	TAB
CINT	ERROR	LOC	PRINT USING	TAN
CIRCLE	EXP	ERR	PUT	TRACE
CLEAR	FIELD	LOF	QUIT	TROFF
CLEARW	FILL	LOG	RANDOMIZE	TRON
CLOSE	FIX	LOG10	READ	UNBREAK
CLOSEW	FLOAT	LPOS	REM	UNFOLLOW
COLOR	FOLLOW	LPRINT	RENUM	UNTRACE
COMMON	FOR	LSET	REPLACE	VAL
CONT	FRE	MERGE	RESET	VARPTR
COS	FULLW	MIDS	RESTORE	WAIT
CSNG	GET	MKDS	RESUME	WAVE
CVD	GOSUB	MKIS	RETURN	WEND
CVI	GOTO	MKS\$	RIGHT\$	WHILE
CVS	HEX\$	NAME	RND	WIDTH
DATA	IF	NEW	RSET	WRITE
DEF FN	INP	NEXT	RUN	WRITES
DEF SEG	INPUT	OCT\$	SAVE	
DEFDBL	INPUT#	OLD	SGN	
DEFINT	INPUT\$	ON	SIN	
DEFSNG	INSTR	ON ERROR GOTO	SOUND	

don't even consider using the manual. It's a reference guide for those acquainted with programming in Basic.

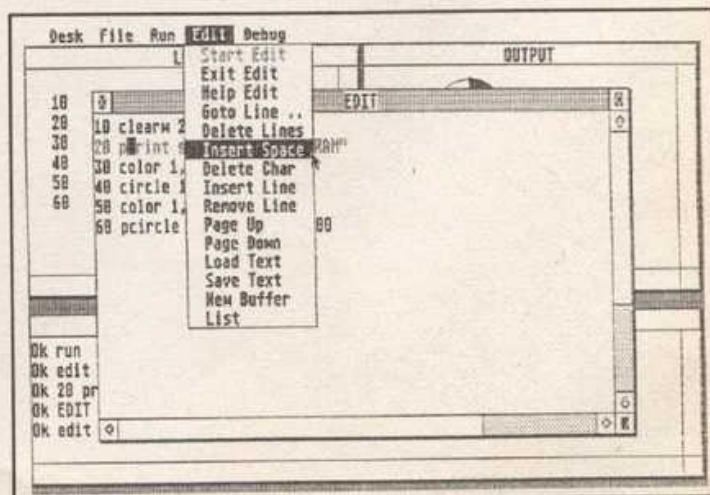
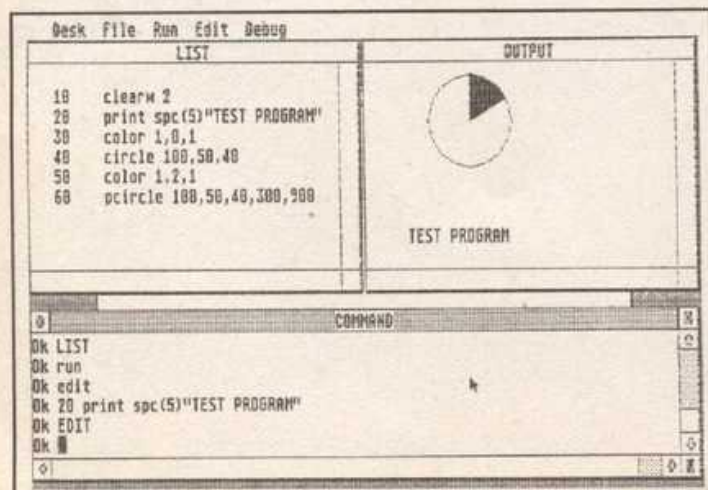
The Basic should, Atari says, be shipped in three to four weeks. On past form this means you might be playing with Basic before Christmas.

ST Basic is a reasonable version of Basic but, considering this is potentially such an advanced micro it is more than a little disappointing. It lacks speed, is extremely disappointing in its graphics commands and control structures but does have a host of editing and debugging features. The windowing system makes writing programs appear more attractive but it may well be that the effort that has gone into making Basic

appear good, has made the more essential elements of a good Basic suffer.

Atari argues that as part of the bundled software, ST Basic shouldn't be considered the ultimate in Basics and a spokesman has already confirmed, unofficially, that a new basic is being written, though not to be included in the bundled software. This particular hybrid of the language will address many of the criticisms of ST Basic and will include more hooks into Gem as well as being far more structured and a great deal faster.

But for the moment we'll have to make do with Atari's first offering. A wholly unremarkable job! Even so, after such a long wait for any ST Basic language it's very welcome.



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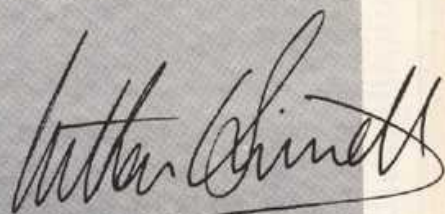
"WHEN IT COMES TO SOFTWARE-I LIKE TO BE FIRST ON THE BALL"

Here's what's in the November issue:

Reviews of all **latest games**, a survey of **top home micros** and **software** and **programs** for owners of **Sinclair**, **Amstrad**, **Commodore** and **Acorn** machines.

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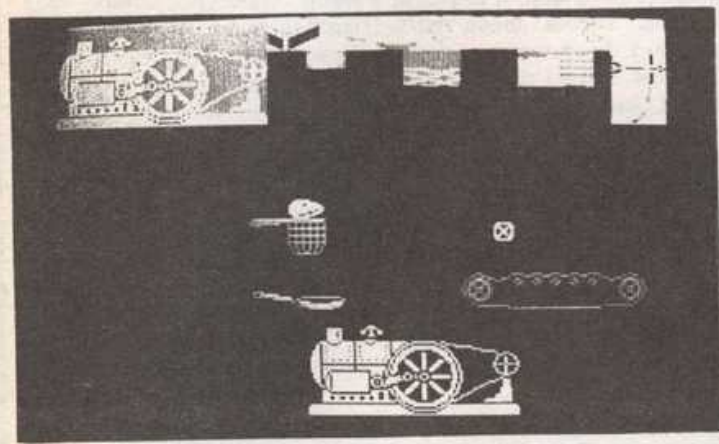
Absurd flights

Program *Potty Professor* **Micro** Spectrum **Price** £6.95 **Supplier** Software Farm.

The Potty Professor isn't the inventor of a better chamberpot as far as I know, though on the evi-

den't always so easy) by the most unlikely means. It all calls for absurd flights of fancy of the Professor Branestawm variety.

Presented with the resources available at the top of the screen you have to arrange them carefully using a cursor, then when you think you have it you start the chain of events and hey presto...



dence of this game he might well be. After all, how many people do you know who need a table, fish bowl, hammer, cigarette and lighter, match and box of matches, spring and finally a red hering just to light the match?

Yes, Software Farm has devised the year's oddest computer game and I'm hedging my bets and not specifying which year!

The idea is to complete six simple tasks, such as frying an egg, flushing the loo or even loading a program into a Spectrum (sorry, that one

you usually find that you haven't and it all falls apart!

It's a superb idea with many amusing touches but it all collapses because the positioning of elements demands extreme accuracy. For me it all became frustrating, though I suppose more patients souls with a love of lateral thinking will enjoy it more.

And if you find it all too obvious... then you're probably certifiable!

John Minson



Faint-hearted

Program *Subterranean Striker* **Micro** CPC range **Price** £8.95 **Supplier** Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex.

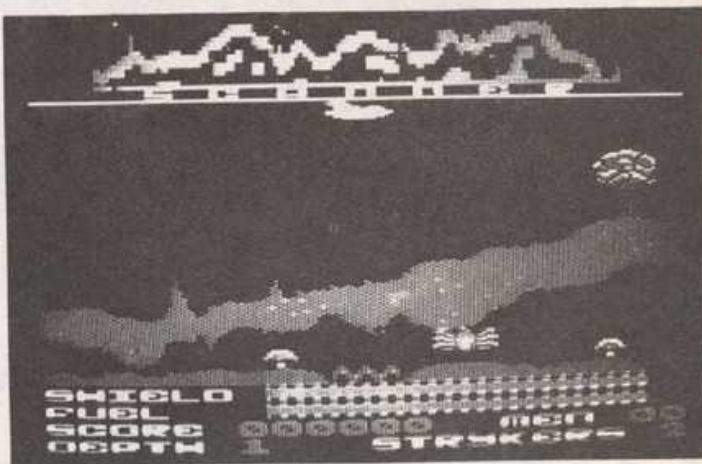
With this tape Amsoft has taken elements of *Scramble* and *Defender* and combined them in a game that lacks the classic simplicity of both of them. It is also remarkably dated in its implementation - chunky graphics, tinny sound effects and, worst of all, juddering flickery scrolling that is almost bad enough to induce migraine in faint-hearted onlookers.

The idea is that you have to fly left, right, up and down in your spaceship over a scrolling landscape trying to find little men who have been put to work digging by evil

aliens. At the same time, space invader type creatures float around ready to be shot. At one point in the landscape is a hole in the ground down which you can fly to find a series of caverns, some very narrow indeed, where the same sort of thing is going on. At the top is a *Defender* style radar screen showing the cavern layout, location of monsters and so on.

In fact, as a game it's not too bad if you like that sort of thing, which I do, and it would have made a good cheapie. It's even reasonably addictive, although it kills you off a bit too arbitrarily, forcing you right back to the beginning again. If only the implementation had been a bit better I would have liked it much more. Now excuse me while I go to lie down in a darkened room.

Tony Kendle



Screen editor

Program *QC* **Micro** QL **Price** £59.95 **Supplier** GST, 91 High St, Longstanton, Cambridge, CB4 5BS.

C is an increasingly popular language aimed at a rapid and efficient compilation into machine code. Its fans boast of its structured approach, general simplicity and suitability for a wide range of systems applications. C's origins lie in work on mini-computer assembly languages at Bell Laboratories but the last few years have seen a growing concentration in the micro area.

There has been a bit of a race on to be the first to market a C compiler for the QL but the winner was GST whose recently launched QC package has been even more recently up-dated to include a full-fledged screen editor.

QC is a variant of RatC - a sub-set of C - but has several additional features including unsigned values, assignment operators and initialised local variables. The main features missing are full floating point maths and multi-dimensional arrays. Multi-dimensional arrays, however, may be simulated through the use of pointers (variables designating other variables) in an array and accessed as if it were two dimensional.

Opening the box reveals

one 84 page user manual, one copy of *A Book on C* by R E Berry and B Meekings (published by Macmillan and worth £7.50 in the shops) and three QL microdrives. Those recoiling in horror at the idea of microdrives will be glad to know that they contain a copy function in addition to the all-important C-files.

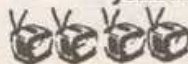
The first microdrive (QC1) holds the QC compiler and assembler as well as a linker to join programs with the library files on the second microdrive (QC2). In addition to the libraries and a window manager, QC2 contains the compile file which drives the compiler, assembler and linker in combination. The third microdrive (QC3) is the most recent up-date to the

product and contains the screen editor and an improved version of the compile program which utilises the editor and displays directory lists.

QC is good value for money and the combination of manual (well presented) and book make it an excellent choice for someone with some experience of programming who wants to learn C.

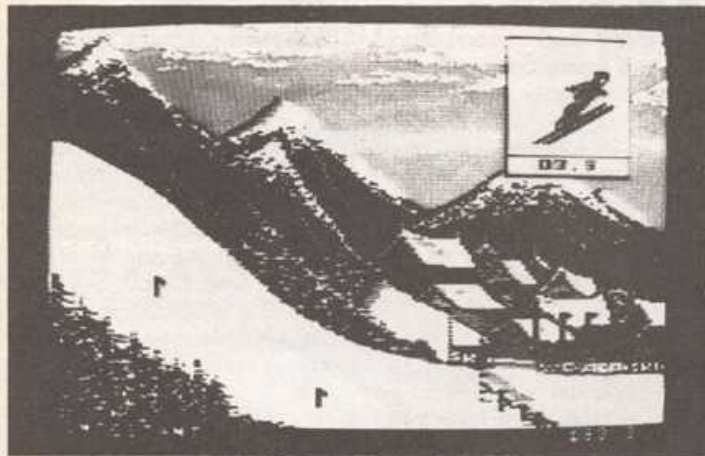
The package is probably not suitable for an absolute beginner but first-time computer buyers who have opted for a QL are probably still working their way through Super Basic anyway.

Jonathan Prestidge



Hot dog

Program *Winter Games Micro* Commodore 64 **Price** £9.95 (tape) £14.95 (disc) **Supplier** US Gold, Unit 10, The Parkway Industrial Centre, Heneage Street, Birmingham B7 4L.



What's the secret of good comedy? Timing, of course, but it is a lesser known fact that it is also the secret of good marketing... enter *Winter Games* stage left, for the festive season approacheth and

same), you control the movements of a skater using the joystick, but for once, skill and timing are needed. Axel jumps and Lutz jumps proliferate... but expect to spend most of your first few attempts on your bottom. Hot Dogging (acrobatics on skis to you) requires very much the same skills.

With Ski Jumping, you must time the moment of your take-off, then adjust your position in the air.

Bobsled is another left and right job, but this time you are steering your sled down the run, slamming into the cor-



this Epyx epic is one destined for many a stocking.

Yes, after a whole summer of sports simulated by joystick waggling, the Olympic flame transfers itself to colder climes to give armchair athletes everywhere the opportunity to indulge in such diverse sports as Free Skating, Figure Skating, Speed Skating, Ski Jumping, Biathlon, Bobsled and Hot Dogging. Just another joystick destructor? Well, in the main, no.

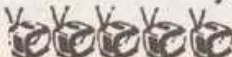
In the Free Skating and Figure Skating (largely the

ners - you'll find yourself swaying in synch!

Finally, my favourite - the Biathlon. Racing against the clock, it is a combination of wrist endurance and reactions, as you alternate between shooting and ski-ing.

It is the fab graphics and sound that put this program head and shoulders above the competition. Neat touches abound, and the package oozes with professionalism.

John Cook



Hard work

Program *Chemistry Micro* BBC & Electron **Price** £11.95 **Supplier** Letts & Co, Diary House, Borough Rd, London SE1 1AW.

I'll admit my own chemistry leaves a lot to be desired... well, it did until I came across these programs. I don't want to re-sit O-levels, but if I did then this would be on my revision schedule. It is the latest in the Letts range of study aids: a set of computer revision programs covering 16+ Chemistry - ie, O-levels, CSE etc.

It is a suite of programs in two cassettes covering a wide range of topics in the common core syllabuses. The approach is a series of quizzes. Some are of the "fill in the missing words" type, others require you to move the

cursor to the correct part of a chart or table of elements. There is even a clever program drawing apparatus, requiring you to swap bits around until you have the correct configuration for making various gases. Each quiz offers choices of difficulty and a "help" prompt.

I enjoyed the challenges and the displays are pretty good. Make no mistake this isn't as much fun as playing *Death Star*. It is hard work and can become a shade tedious if you run through several items at one sitting. Nevertheless it beats re-reading text books and notes umpteen times.

The package does its job quite well. It gives you limitless practice at what you are unsure of. But don't worry: it is unlikely to put your science teacher out of work.

Dave Watterson



Scaled up

Program *Music Construction Set Micro* Commodore **Price** £9.95 **Supplier** Ariolasoft, Retail.

Iremember my old piano teacher telling me week after week to practice my scales and learn my note reading.

Today, armed with a computer, your priorities change, all you need is to know which key makes which note and all the rest is done for you. Oh well, maybe she now teaches the guitar!

Normally in any musically orientated program you need to know at least two basic things, an ear for timing, pitch and tone and at least some knowledge of written music, but, with this marvellous icon driven release, life is a lot simpler even for those who are less gifted.

There will be some comparison here to Activision's *Music Studio*, which basically does the same thing as this albeit in a more colourful way, but I feel M.C.S. is easier to use in every sense of the word.

On loading up you are presented with two choices; listen to the demo tunes, or start

writing your own compositions. There are 13 tunes available to listen to from Bach to Mozart, showing you the many different sounds that can be made from this program.

Actually writing the music is easy. On screen are a number of working icons, musical notes and a blank sheet of 'music paper'. You simply select the pointer icon, pick up a note with it and using the joystick (or keyboard) position it on the sheet. As you lay it down, the sound of the note is heard, and after all the notes are positioned, simply select the piano icon and your tune will play.

Obviously, to program a full composition with bass notes, chords, and percussion, utilising the Commodore's full three channels will take some time, but after hearing the demos it will be worth it. (I think Bach is tailor made for synthesized sound!)

A good handbook is supplied, well written and providing a few examples for you to get you on your way.

This was previously only available on disc, but I am assured that nothing had been omitted from the original. Highly recommended.

Andy Moss



THE MICRODEAL

Road Show

0726
68020

SOFTWARE FOR: DRAGON ★
TANDY COLOUR ★ SINCLAIR QL ★
I.B.M. Pc ★ TANDY 1000 ★ ATARI ST ★
COMMODORE 64/16 ★

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THE RACE IS ON...

He's off on his final dash to freedom. Will he escape to bask in the sunshine, breathe fresh air once again.

With the law hot on his heels, the underworld are giving him protection but only you can get him to the cross channel ferry on time. Make a start before it's too late.



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Hi-Lo

Chance your arm without losing your shirt – on the Commodore 64 written by John Parsons

This is a game based on the popular arcade money-guzzler. Basically, the player aims to win the jackpot (which starts at 20p but increases by 5p for every unsuccessful go) by correctly predicting whether the turn of a card will reveal a card-value higher or lower than that of the preceeding one.

If they predict correctly for all five cards, then the jackpot is won. Full in-

structions are included in the program, which makes good use of the 64's own graphic characters.

Program Notes

10-70	Initialisation
100-140	Instructions
145-270	Calculates cash left and displays along with backs of five cards
300-340	Suit and value of cards

350-360	Checks for repetition among cards
362-920	Prints out the card
1000-1060	Processes player's decision
1070-1265	Displays appropriate message
1270-1300	Asks "Another Go?" – if not, displays overall profit
1400-1470	Displays message for bankrupt player
1500-1550	Sound effects




```

0 REM *****
1 REM *      H I - L O      *
2 REM *
3 REM *      J. PARSONS.....1984/85 *
4 REM *****
5 :
10 POKES3280,7:POKE53281,12
12 VZ=54296:WZ=54276:AZ=54277:HZ=54273:LZ=54272:RY=138
15 DE$(1)="LOW":DE$(2)="HIGH":GOSUB100
18 H=0:J=15
20 POKES3280,5:POKE53281,12
25 PRINT"J":A=1:B=2:WY=33:SH=1
30 IFDA<10THEN1400
40 DA=DA-10:CC=CC+1
50 J=J+5:GOTO145
60 IFC(T)<C(C(T))THEN360
70 GOTO310
90 :
100 PRINT"3"TAB(13)"H I - L O "
110 PRINT"THIS IS A GAME OF LUCK & JUDGEMENT"
112 PRINT"IN WHICH YOU MUST GUESS WHETHER THE "
114 PRINT"VALUE OF THE NEXT CARD IS HIGHER OR"
116 PRINT"LOWER THAN THAT OF THE PRESENT ONE."
118 PRINT"THE RELATIVE VALUE OF THE PICTURE"
120 PRINT"CARDS & ACE IS (IN ASCENDING ORDER):"
122 PRINT"JACK---QUEEN---KING---ACE."
124 PRINT"MAFRA ALWAYS END YOUR 'GO'."
126 PRINT"MIT COSTS 10P-A-'GO'. IF YOU LOSE "
127 PRINT"THEN THE JACKPOT INCREASES BY 5P; IF "
128 PRINT"YOU WIN THEN YOUR PAYOUT EQUALS THE "
129 PRINT"JACKPOT. YOU MUST CHOOSE HOW MUCH"
130 PRINT"MONEY YOU WISH TO START WITH."
131 PRINT"(EG - ENTER '1.5' FOR £1.50)000"
134 INPUT"HOW MANY POUNDS(1-10)";CA
136 IFCAC10ORCA>10THEN100
138 DA=INT(CA#100):IFCA#100=DA+1THENDDA=DA+1
140 RETURN
143 :
144 REM ---CALCULATE CASH LEFT---
145 EA=INT(DA/100):FA=INT(DA-EA#100)
146 JA=INT(J/100):KA=INT(J-JA#100)
150 FORZZ=1TOSH
160 PRINT"3"TAB(13)"H I - L O "JACKPOT"
170 PRINT"EA";EA";FA TAB(30)"E";JA";KA
180 :
185 REM ---DRAW PLAYING-CARDS---
190 A=1:FORZ=1TOS
196 PRINT"3"TAB(13)"H I - L O "
200 PRINTTAB(A)" "
204 FORI=1TOS
205 PRINTTAB(A)" "NEXT
210 PRINTTAB(A)" "
215 A=A+7:NEXTZ,ZZ:PRINT"X":IFCC<5THEN260
220 CC=0:PRINT"DO YOU WANT TO SHUFFLE THE CARDS? (Y/N)"
230 GETSH$:IFSH$<"Y"ANDSH$<"N"THEN230
240 IFSH$="Y"THENS=6:GOTO150
250 PRINT"J"
260 PRINT" F1 --- HIGHER"
270 PRINT" F3 --- LOWER"
280 :
295 REM ---RANDOM SUIT & CARD VALUE---
300 FORT=1TOS
310 C(T)=INT(4#RND(1))+1
315 IFC(T)=1THENC(T)=97:REM ---SPADE---
320 IFC(T)=2THENC(T)=115:REM ---HEART---
325 IFC(T)=3THENC(T)=120:REM ---CLUB---
330 IFC(T)=4THENC(T)=122:REM ---DIAMOND---
340 RA(T)=INT(13#RND(1))+1
348 :
349 REM ---AVOID REPETITION---
350 FORTT=T-1TOSTEP-1:IFRA(T)=RA(TT)ANDT>1THEN60
360 NEXTTT,T
362 FORT=1TOS
375 PRINT"X"
380 IFC(T)=115ORC(T)=122THENPRINT"X"
390 :
400 PRINT"3"TAB(13)"H I - L O "
401 ONRA(T)GOTO445,470,490,530,570,610,650,
690,730,770,810,850,890
402 IFU=99THENU=0:RETURN
403 GOTO1000
405 PRINTTAB(B)" " :RETURN
410 PRINTTAB(B)" " ;CHR$(C(T));" " :RETURN
412 PRINTTAB(B)" " ;CHR$(C(T));" "
414 PRINTTAB(B)" " :RETURN
420 PRINTTAB(B)" " ;CHR$(C(T));" " ;CHR$(C(T));" " :RETURN
425 PRINTTAB(B)" " ;CHR$(C(T));" " ;CHR$(C(T));" "
427 PRINTTAB(B)" " :RETURN
430 PRINTTAB(B)" "
435 PRINTTAB(B)" "
440 PRINTTAB(B)" " :RETURN
441 :
442 REM ---DEFINE CARDS---
445 PRINTTAB(B)"2 " :REM---2---
450 GOSUB410:GOSUB430:GOSUB410
455 PRINTTAB(B)"2 "
460 GOTO402
470 PRINTTAB(B)"3 " :REM---3---
475 GOSUB412:GOSUB412:GOSUB410
480 PRINTTAB(B)"3 "
485 GOTO402
490 PRINTTAB(B)"4 " :REM---4---
500 GOSUB420:GOSUB430:GOSUB420
510 PRINTTAB(B)"4 "
520 GOTO402
530 PRINTTAB(B)"5 " :REM---5---
540 GOSUB425:GOSUB412:GOSUB420
550 PRINTTAB(B)"5 "
560 GOTO402
570 PRINTTAB(B)"6 " :REM---6---
580 GOSUB425:GOSUB425:GOSUB420
590 PRINTTAB(B)"6 "
600 GOTO402
610 PRINTTAB(B)"7 " :REM---7---
620 GOSUB420:GOSUB410:GOSUB425:GOSUB420
630 PRINTTAB(B)"7 "
640 GOTO402
650 PRINTTAB(B)"8 " :REM---8---
660 GOSUB420:GOSUB410:GOSUB420:GOSUB410
670 GOSUB420:PRINTTAB(B)"8 "
680 GOTO402
690 PRINTTAB(B)"9";CHR$(C(T));" " ;CHR$(C(T));" " :REM---9---
700 GOSUB405:GOSUB420:GOSUB410:GOSUB425
710 GOSUB420:PRINTTAB(B)"9";CHR$(C(T));" "
720 GOTO402
730 PRINTTAB(B-1)"10";CHR$(C(T));" " ;CHR$(C(T));" " :REM---10---
740 GOSUB410:GOSUB425:GOSUB420:GOSUB410
750 GOSUB420:PRINTTAB(B)"10";CHR$(C(T));" "
760 GOTO402
770 PRINTTAB(B)"J " :REM---JACK---
775 PRINTTAB(B)CHR$(C(T));" " :GOSUB430
780 PRINTTAB(B)" " ;CHR$(C(T))
790 PRINTTAB(B)"J "
800 GOTO402
810 PRINTTAB(B)"Q " :REM---QUEEN---
815 PRINTTAB(B)CHR$(C(T));" " :GOSUB430
820 PRINTTAB(B)" " ;CHR$(C(T))
830 PRINTTAB(B)"Q "
840 GOTO402
850 PRINTTAB(B)"K " :REM---KING---
855 PRINTTAB(B)CHR$(C(T));" " :GOSUB430
860 PRINTTAB(B)" " ;CHR$(C(T))
870 PRINTTAB(B)"K "
880 GOTO402
890 PRINTTAB(B)"A " :REM---ACE---
895 GOSUB405:GOSUB405
900 PRINTTAB(B)" " ;CHR$(C(T));" "
905 GOSUB405:GOSUB405
910 PRINTTAB(B)"A "
920 GOTO402
980 :
990 REM ---ENTER DECISION---
1000 B=B+7:FORI=1TOS:NEXTI
1005 PRINT"PLEASE MAKE YOUR DECISION"
1010 GETF$:IFF$=" "THEN1010
1020 IFF$=" "THENDE=2:GOTO1040
1030 IFF$=" "THENDE=1:GOTO1040
1035 GOTO1010
1040 PRINT"3"TAB(13)"H I - L O "
1045 PRINTTAB(B)DE$(DE);" "
1050 IFRA(T+1)>RA(T)THENAN=2
1055 IFRA(T+1)<RA(T)THENAN=1
1060 IFRA(T+1)=RA(T)THENAN=0
1063 REM ---RIGHT OR WRONG?---
1070 IFDE<ANTHENPRINT"X" :REM---SORRY. YOU LOSE. X: T=T+1:
POKES3280,14:GOTO1240
1090 PRINT"X-CORRECT! X: FORZ=1TOS:NEXTZ
1095 PRINT"X"
1100 IFT=1THENGOSUB1500:GOTO1150
1105 IFT=4THENT=T+1:H=1:GOTO1240
1110 PRINT"ONLY '4-T' TO GO!"
1115 GOSUB1500:FORZ=1TOS:NEXTZ
1130 PRINT"J"
1150 NEXTT
1200 WY=17
1201 FORT=1TOS
1205 PRINT"X"
1210 FORZ=1TOS:NEXTZ:GOSUB1500
1215 PRINT"X" WELL DONE. YOU GOT ALL FIVE!! X:
FORI=1TOS:NEXTI
1220 NEXTY:DA=DA+J:GOTO1270
1240 IFC(T)=115ORC(T)=122THENPRINT"X"
1250 U=99:PRINT"X"
1260 GOSUB400
1265 IFH=1THENPRINT"X" :GOTO1200
1269 :
1270 PRINT"X"
1275 PRINT"X" & ANOTHER GO?
(Y/N) :REM 25 (CUD)
1280 GETA$:IFA$="Y"ANDH=0THEN20
1285 IFA$="Y"ANDH=1THEN10
1286 CB=INT(CA#100):NP=INT(DA-CB)
1290 IFA$="N"THENPRINT"X" YOUR NET PROFIT IS : "
NP;"PENCE." :GOTO1450
1300 GOTO1200
1390 REM ---STONE BROKE!---
1400 POKES3281,2:PRINT"X" YOU ARE OUT OF TENS!"
1410 FORZ=1TOS:NEXTZ
1420 IFDA<0THEN1440
1430 PRINT"X" YOUR "FA;"P IS JUST NOT ENOUGH."
1440 PRINT"X" NEVER MIND.....TRY AGAIN SOMETIME! X"
1450 PRINT"X" :FORI=1TOS:PRINT"X";NEXTI:PRINT"X"
PRESS 'E' :AY=138
1460 PRINTTAB(16)"JTO RE-START GAME..."GETA$:IFA$<"E"THEN1460
1470 FORI=1TOS:GOSUB1500:NEXTI:RUN
1490 REM ---SOUND FOR 'CORRECT'---
1500 POKENZ,0:POKEAZ,0:POKEZ,0
1530 POKEVZ,14:POKENZ,WY:POKEAZ,AY:POKEVZ,17:POKEZ,37
1540 FORX=1TOS:NEXTX
1550 RETURN

```


Adventure by numbers

The final part of an adventure generator for the Spectrum
by **Hugh Walker**

This week, some brief program notes plus the remainder of the Basic listing. Don't forget, this is not actually an adventure, but a framework on which you can write your own by 'filling in the blanks'.

1. Input System (Lines 200 to 480)

Commands are printed on screen, as they are typed, letter by letter, on the keyboard. The usual editing facilities are present: Delete letter with *Caps Shift* - 0, Delete whole line with *Caps Shift* - 1. However, it is not possible to use Cursor keys. In addition, *Symbol Shift* - 2 reprints the last command entered.

Press *Enter* to terminate Command and send to the Analyser ("parser").

2. Command Analysis (Lines 1110 to 1990)

The Analyser recognises three types of Command: (a) Movement, eg, 'N' or 'North' (b) Single Verb (eg, 'L' (ie, Look),

'Look' or 'Quit', (c) Verb + Noun.

While the program responds faster to the Verb or Verb - Noun type of Input, fairly complex 'semi-English' commands are accepted, including 'It' (recognised as the last Noun entered) and 'Everything' (ie, Ever) and 'All' in the case of the Get/Drop routines.

The words 'And', 'Then' or 'And Then' are recognised as conjunctives between separate commands, thus, relatively complex multiple commands may be entered as one statement. While no limit has been placed on the number of commands which may be conjoined in this way, the program will stop analysing the statement as soon as it is unable to execute one of the commands.

The expressions 'OB+NN' and 'OB+NN-2' in Lines 1810 & 1910 (resp) are used during program development. The cumulative effect of the calculations repeated during analysis increases the response time significantly. When the

various arrays are complete these expressions should be replaced by the appropriate numeric values.

The rest of the program is fairly standard. The Location-dependent status conditions are dealt with in each location subroutine as are the Verb/Noun or Verb or Movement conditions checked in their own specific routines. This prevents the General Status Table becoming 'clogged' with irrelevant conditions.

This program is written with Caps Shift on; I realise that this gives an 'archaic' feel to the presentation but it is purely for clarity, especially as a ZX Printer has been used. Similarly, I have avoided multiple-statement lines for the sake of clarity. Considerable memory may be saved by using multiple statements in the finished program.

The use of variables for commonly used numeric values is also beneficial in terms of memory but not recommended in the Analyser routines because of the need for a fast response time. Finally, on the Spectrum, if you can bear to program in capital letters you may save quite a bit of memory by using Keywords for 'FOR', 'AT', 'IN' etc.

```

5999 REM *****
7000 REM *** SUCCESSFUL END ***
7001 REM *****
7002 GO SUB 100
7030 PRINT AT 21,0;
7040 FOR F=1 TO 21
7050 PRINT TAB 8; INK INT (RND*6)
; "CONGRATULATIONS"
7060 NEXT F
7070 PRINT AT 10,3; "YOU HAVE FOU
ND THE WAY OUT"
7080 GO TO 7500
7099 REM *****
7100 REM *** UNSUCCESSFUL END ***
7101 REM *****
7110 FOR F=1 TO 50: NEXT F
7120 GO SUB 100
7130 PRINT AT 10,3; "I AM MOST FR
IGHTFULLY SORRY"
7140 PRINT AT 12,4; "BUT YOU APPE
AR TO BE DEAD"
7499 REM *****
7500 REM *** PLAY AGAIN ? ***
7501 REM *****
7510 PRINT AT 21,0; "DO YOU WANT
TO TRY AGAIN ? (Y/N)"
7520 PAUSE 0: PRINT AT 21,0;
7530 IF INKEY$="N" THEN STOP
7540 IF INKEY$<>"Y" THEN GO TO 7
500
8000 REM *** INITIALISE ***
8010 LET OS="ADBLANK"
8020 BORDER 7: PAPER 7: BRIGHT 0
: INK 0: CLS
8030 FOR F=1 TO LEN OS: PRINT AT
8,F*2+8; INK INT (RND*6); OS(F);
: NEXT F
8040 PRINT AT 11,15; "@"; AT 14,10
; "Hugh Walker"
8050 PRINT AT 21,10; INK 6; PAPE
R 2: FLASH 1: "PLEASE WAIT"
8060 RANDOMIZE : POKE 23656,8
8099 REM *****
8100 REM *** READ DATA ***
8101 REM *****
8110 RESTORE 953
8120 DIM Z$(4,5): FOR F=1 TO 4:
READ Z$(F): NEXT F
8130 DIM U$(4,4): FOR F=1 TO 4:
READ U$(F): NEXT F
8140 LET IVN=7: DIM U$(IVN,4): F
OR F=1 TO IVN: READ U$(F): NEXT
F
8150 LET TVN=2: DIM U$(TVN,4): F
OR F=1 TO TVN: READ U$(F): NEXT
F
8160 LET OS=5: DIM OS$(OS,10): F
OR F=1 TO OS: READ OS$(F): NEXT F
8170 LET NN=3: DIM N$(NN,4): F
OR F=1 TO NN: READ N$(F): NE
XT F
8180 REM DIM N$(OB+NN,4): FOR F=
1 TO
8299 REM *****
8300 REM *** INTRODUCTION ***
8301 REM *****
8320 CLS : PRINT AT 0,12; OS
8399 REM *****
8400 REM *** INITIALISING ***
8401 REM *****
8410 LET LCS=8: REM No. of Locat
ions

```

```

8420 LET TV=0
8450 REM *** DIMENSION Arrays ***
8460 DIM X(11)
8470 DIM O(OB): DIM L(LCS,4)
8490 LET A$=""
8510 PRINT AT 21,0; INK 3: "Rest
ore a Previous Game ? (Y/N)": PA
USE 0: PRINT AT 21,0;
8520 IF INKEY$="Y" THEN GO TO 42
50
8530 IF INKEY$<>"N" THEN GO TO 8
500
8599 REM *****
8600 REM *** READ DATA FOR ***
8601 REM *** EACH NEW GAME ***
8602 REM *****
8605 RESTORE 9500
8610 FOR F=1 TO OB: READ O(F): N
EXT F
8620 FOR F=1 TO LCS: FOR G=1 TO
4: READ L(F,G): NEXT G: NEXT F
8630 LET LC=1: LET LL=1
8640 LET DD=0: LET UN=0
8650 LET LN=0: LET CA=1
8900 GO TO 4E3
9099 REM *****
9000 REM *** DATA STATEMENTS ***
9001 REM *****
9010 DATA "NORTH", "SOUTH", "EAST",
"WEST"
9020 DATA "N", "S", "E", "U"
9099 REM *****
9100 REM *** INTRANSITIVE VERBS ***
9101 REM *****
9110 DATA "L", "LOOK", "INVE", "HEL
P", "SAV", "SLA", "QUIT"
9199 REM *****
9200 REM *** TRANSITIVE VERBS ***
9201 REM *****
9210 DATA "GET", "DROP"
9299 REM *****
9300 REM *** OBJECT (OS()) DATA ***
9301 REM *****
9310 DATA "LAMP", "SHIELD", "SW
ORD", "N AXE", "N EMERALD"
9399 REM *****
9400 REM *** NOUN (N()) DATA ***
9401 REM *****
9410 DATA "LAMP", "SHIE", "SUOR", "
AXE", "EMER"
9450 DATA "ALL", "EVER", "IT"
9499 REM *****
9500 REM *** OBJECTS LOCATION ***
9501 REM *****
9510 DATA 1,2,0,3,4
9599 REM *****
9599 REM *** EXIT (L(X,4)) DATA ***
9600 REM *****
9601 DATA 2,5,3,4
9602 DATA 7,11,3,4
9603 DATA 2,5,0,1
9604 DATA 2,5,1,0
9605 DATA 1,6,3,4
9606 DATA 0,0,0,0
9607 DATA 0,1,0,0
9608 DATA 0,0,0,0
9700 REM *****
9701 REM *****
9990 SAVE OS LINE 8E3: VERIFY OS
9999 PRINT (PEEK 23641+256*PEEK
23642-23756)/1024

```


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									BEACH HEAD 2
									PIRANO
									ROCK
									HANDICAP
									DODGER DAN
									NORTH CAROL
									ANDROMEDA
									DALLAS
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									BEACH HEAD 2
									PIRANO
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									HANDICAP
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									ANDROMEDA
									DALLAS
									KONIGS WOLF
									MASTIFF
									COMMODORE 64/128
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!":FOR T=0 TO 500:NEXT T:GOTO 2420
4030 PRINT"I CAN'T READ....":GOTO 2420
4040 REM # DESTROY (19) #
4050 IF AT<>1 THEN PRINT"There's nothing here!":GOTO 2420
4060 PRINT"It didn't work.. What Now?":GOTO 2420
4070 X=INT(RND(1)*3)+1:ON X GOTO 4080,4090,4100
4080 PRINT:PRINT"I'm waiting..":PRINT CHR$(7):RETURN
4090 PRINT:PRINT"Have you gone to sleep?":PRINT CHR$(7):RETURN
4100 PRINT:PRINT"COME ON...WAKE UP..":PRINT CHR$(7):RETURN
4110 REM # END GAME (20) #
4120 FOR T=0 TO 800:NEXT:CLS:MODE 0:LOCATE 1,12:PRINT"You've snuffed it!":FOR T
=0 TO 800:NEXT:MODE 1
4130 PRINT:PRINT"Your score was:- "SC=0
4140 FOR X=1 TO 08:IF LD(X)=1 THEN SC=SC+SD(X)
4150 NEXT:PRINT:PRINT SC+FP:END
4160 REM # SUCCESS (21) #
4170 CLS:PRINT:PRINT"CLASSIFIED INFORMATION - SPARROW -":PRINT
4180 PRINT"SCIENCE OFFICERS - EYES ONLY.":PRINT
4190 PRINT"Disengage Zebra and 'ISOLATE' Sparrow.":PRINT
4200 PRINT"Zebra in distorted dimension.. DANGER!":PRINT
4210 PRINT"ACTION TAKEN:-":PRINT
4220 PRINT"ALERT ABORTED - ALL SECTORS CLEARED":PRINT
4230 PRINT"Destroyer squadron diverted.":PRINT
4240 PRINT"Colossus (Towing Vessel) dispatched.":PRINT
4250 PRINT"YOUR BRIEF:-":PRINT
4260 PRINT"Await Colossus.":PRINT
4270 PRINT"Escort according to Colossus orders.":PRINT
4280 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
4290 AS=INKEY$:IF AS="" THEN 4290
4300 CLS:PRINT:PRINT"COMPANY REPORT:-":PRINT
4310 PRINT"CLASSIFIED INFORMATION - SPARROW -":PRINT
4320 PRINT"SCIENCE OFFICERS - EYES ONLY -":PRINT
4330 PRINT"EXTREME WALLY ACTIVITY":PRINT
4340 PRINT CHR$(75)CHR$(101)CHR$(121)CHR$(98)CHR$(111)CHR$(97)CHR$(114)CHR$(100)
" Sector.":PRINT
4350 PRINT"ACTION:-":PRINT
4360 PRINT"- ARREST OR TERMINATE WITH PREJUDICE. -":PRINT
4370 PRINT"GOOD LUCK!...":PRINT:PRINT:END
4380 CLS:MODE 0:PRINT:PRINT:PRINT:PRINT:PRINT" VACUUM !":FOR T=0 TO 20
00:NEXT:MODE 1:GOTO 4120: REM DEATH

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4400 MODE 2:PRINT" MEDICAL LOG - ZEBRA -":PRINT
4410 PRINT"SUBJECT:- DATE:- DIAGNOSIS:- TREATMENT:-":PRINT
4420 PRINT"CREW 3. 19/4/20 STRESS EXTENDED RMR":PRINT
4430 PRINT"ENGINEER 2. 19/4/20 INTOXICATED SOLITARY":PRINT
4440 PRINT"SKIPPER. 19/4/20 PHYSICAL 84%":PRINT
4450 PRINT"ENGINEER 2. 20/4/20 INTOXICATED SOLITARY":PRINT
4460 PRINT"CREW 4. 20/4/20 PHYSICAL 92%":PRINT
4470 PRINT"1st OFFICER. 20/4/20 TOOTHACHE 2 cc PULSE 4":PRINT
4480 PRINT"COOK. 21/4/20 D.O.A. AUTOPSY":PRINT
4490 PRINT"TECHNICIAN. 21/4/20 NERVOUS B/DOWN OBSERVATION":PRINT
4500 PRINT"ENGINEER 2. 21/4/20 INTOXICATED SOLITARY":PRINT
4510 PRINT"ENGINEER 2. 22/4/20 D.O.A. AUTOPSY":PRINT
4520 PRINT"Press Space Bar To Turn Page..."
4530 AS=INKEY$:IF AS="" THEN 4530 ELSE MODE 1:RETURN
4540 MODE 2:PRINT" LOGBOOK - ZEBRA - CONFIDENTIAL":PRINT
4550 PRINT"DATE:- REPORT:-":PRINT
4560 PRINT"20/4/20 Power loss in auxillary plant room. ACTION:- System rep
aired. Engineer 2. reprimanded for drunkenness. ACTION:- Solita
ry.":PRINT
4570 PRINT" Periodical computer malfunctions - All Stations report
errors. ACTION:- Diagnostics in operation.":PRINT
4580 PRINT"21/4/20 Radio communications damaged beyond repair. ACTION:- Em
ergency measures underway.":PRINT
4590 PRINT" All sections report computers unuseable. ACTION:- inves
tigating. Power fluctuations in all areas. ACTION:- N.B.G.":PRINT
4600 PRINT" Cook found dead in restroom. Autopsy reveals murder.
ACTION:- Investigation follows. No motive for attack.":PRINT
4610 PRINT"22/4/20 Engineer Baker found dead at Turkey Crossing - MURDER -
Head Missing!. ACTION:- CREW ARMED - 2 MAN PATROLS.":PRINT
4620 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
4630 AS=INKEY$:IF AS="" THEN 4630 ELSE MODE 1:RETURN
4640 CLS: ZONE 2:FOR U=1 TO 100
4650 C=RND(6)*100:IF C<48 OR C>122 THEN 4650 ELSE PRINT CHR$(C):NEXT:RETURN
4660 REM # THE STORY (22) #
4670 CLS:PRINT" The fighter Sparrow closed in on its target. A last minute bur
n eased her in to an orbit around the station. Hanging there motionless alongsid
e two others of other class she rested after a long tour.":PRINT
4680 PRINT:PRINT"The other two fighters, Clipper and Ion were dead in space now,
crewless, not a sign of life from them. Neither the lifesupport or navigation s
ystems showed anysign of activity.":PRINT
4690 PRINT:PRINT"Sparrow's scanners got nothing back from the station either whic

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h was strange. With a crew of twelve plus the crews of Clipper and Ion aboard
the scanners mustpick up something, life forms, anything."
4700 PRINT"Sparrow had been on another expedition chasing Wallies when the orde
rs had comein. The company made it clear that this assignment was unlike any oth
er and that extreme caution was needed."
4710 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
4720 AS=INKEY$:IF AS="" THEN 4720
4730 CLS:PRINT:PRINT"COMPANY REPORT:-"
4740 PRINT:PRINT"SUBJECT - SPACE STATION ZEBRA"
4750 PRINT:PRINT"Communications ceased - 04.27 - 24/4/20"
4760 PRINT:PRINT"No distress recorded."
4770 PRINT:PRINT"ACTION TAKEN:-"
4780 PRINT:PRINT"Ion dispatched - 04.43 - 24/4/20
4790 PRINT:PRINT"Ion - Zebra - 22.00 - 19/8/20
4800 PRINT:PRINT"Ion Com's ceased - 23.50 - 19/8/20
4810 PRINT:PRINT"No distress recorded."
4820 PRINT:PRINT"All Commands and Stations alerted."
4830 PRINT:PRINT"STATUS:- RED"
4840 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
4850 AS=INKEY$:IF AS="" THEN 4850
4860 CLS:PRINT:PRINT"Clipper diverted - 00.03 - 19/8/20"
4870 PRINT:PRINT"INFO:-"
4880 PRINT:PRINT"All Commands and Stations report normal activity in their secto
rs."
4890 PRINT:PRINT"Clipper - Zebra - 11.10 - 18/9/20"
4900 PRINT:PRINT"CLIPPER REPORT:- LAST - 14.50 - 18/9/20"
4910 PRINT:PRINT"Ion neutralized."
4920 PRINT:PRINT"No damaged sustained - Personnel missing Life support and commun
ications aborted! Systems damage none. Energy source dead! Investigation of statio
n Zebra follows."
4930 PRINT:PRINT"Communications ceased."
4940 PRINT:PRINT"No distress reported."
4950 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
4960 AS=INKEY$:IF AS="" THEN 4960
4970 CLS:PRINT:PRINT"CLASSIFIED ORDERS - SPARROW -"
4980 PRINT:PRINT"SCIENCE OFFICER - EYES ONLY"
4990 PRINT:PRINT"Enc:- Zebra - Ion - Clipper
Reports to date."
5000 PRINT:PRINT"YOUR BRIEF:-"
5010 PRINT:PRINT"Investigate and Secure Station Zebra."
5020 PRINT:PRINT"All other considerations terminated."
5030 PRINT:PRINT"Crew expendable."
5040 PRINT:PRINT"ALTERNATIVE ORDERS:-"
5050 PRINT:PRINT:PRINT"TERMINATE ZEBRA WITH EXTREME PREJUDICE!"
5060 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
5070 AS=INKEY$:IF AS="" THEN 5070
5080 CLS:PRINT:PRINT"ADDENDUM:-"
5090 PRINT:PRINT" TARGET ZEBRA #"
5100 PRINT:PRINT"DESTROYER SQUADRON DISPATCHED"
5110 PRINT:PRINT:PRINT"ORDERS:-"
5120 PRINT:PRINT:PRINT"AUTOMATIC TERMINATION ON ARRIVAL"
5130 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
5140 AS=INKEY$:IF AS="" THEN 5140
5150 CLS:PRINT:PRINT"The reports spoke for themselves. What had happened to Io
n and Clipper could well happen to other ships and crews. The only reason Sp
arrow was assigned was because she had the most experienced of science officer in
the fleet."
5160 PRINT:PRINT"It was strange that Ion or Clipper had not got back another re
port after they went to investigate station Zebra. The auto systems should hav
e taken care of that."
5170 PRINT:PRINT"And why were the auto systems and power systems out of action.
The nuclear pile drivers were dead, absolutely lifeless, if that was possible."
5180 PRINT:PRINT"Sparrow rested easily against Zebra with hatches kissing gently
before locking on and securing. Life support systems were equal and therefore sui
ts weren't needed"
5190 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
5200 AS=INKEY$:IF AS="" THEN 5200
5210 CLS:PRINT:PRINT"As the hatches clear you become aware of the reports on Ion and Cl
ipper. Choice of entering Zebra has elapsed. It's your duty as a science officer
of the fleet, and clear, that regardless of your own safety, that Zebra be inv
estigated."
5220 PRINT:PRINT"The alternative is to destroy both Zebra and fighters and whatov
er is contained within. The Council cannot permit Zebra to remain unknown withi
n the great plan of things."
5230 PRINT:PRINT"Seven years ago you performed a similar function, scapegoat for
the Council, and that's why they called on you again."
5240 PRINT:PRINT"But remember, your crew on Sparrow rely on you. If you fail, th
ey die along with you, and so does Sparrow."
5250 PRINT:PRINT"Sparrow - My friend and companion!"
5260 LOCATE 5,25:PRINT" Press Space Bar to turn page. #"
5270 AS=INKEY$:IF AS="" THEN 5270
5280 CLS:PRINT:PRINT"Instructions are:-"
5290 PRINT:PRINT"GET - DROP - GO - USE - CHARGE - LIGHT - READ - RUN - REPORT -
BREAK - OPEN - EAT - LOOK - DRINK - DESTROY"
5300 PRINT:PRINT"Movements:-"
5310 PRINT:PRINT"GO (N)ORTH:PRINT:PRINT"GO (S)OUTH:PRINT:PRINT"GO (W)EST:PRINT
1:PRINT:PRINT"GO (E)AST:PRINT:PRINT"GO (U)P:PRINT:PRINT"GO (D)OWN"
5320 LOCATE 5,25:PRINT" Press Space Bar to continue. #"
5330 AS=INKEY$:IF AS="" THEN 5330
5340 RETURN

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This is the first in a series of three programs for creating music on the BBC B. The next one will take the tune data (written by this one) from cassette or disc and write a Basic program version of the tune. The third program uses the same data to play the music via machine code interrupts so you can use it in games or whatever.

After you've typed in the programs (and saved them) and debugged them you'll have a means of writing music easily and quickly for performance. If you don't feel up to doing all that work then send £10 to me for a cassette containing the entire suite of programs. If you send £11.50 you get a five inch disc with all the programs plus two demo tunes plus all three articles in this series in Wordwise format. A three inch disc costs £15 (because they are more expensive for me to buy!).

The first program stores the notes created in a one by four matrix (array) and keeps track of how many notes are in the tune in the variable 'notes'. Rather than try to give you a blow by blow description of how the program works, I will tell you how to use it.

The first thing to do is create some suitable sound envelopes and there is a menu driven envelope designer within the program. To reach it Press 'C' <Return> in response to the first sound parameter asked for in the main input section. Remember you will not hear the demo note until you actually select a parameter. The User Guide may help you to understand this section but experiment will teach you more.

Above the main input window is a coloured help window to remind you of the various commands available. All these command options only work on the first parameter input. If you make a mistake you get the opportunity to do it again. The program is plentifully supplied with prompts and boob traps and, once debugged, escape will always abort whatever section you're in and return you to the main input menu though it's better to use the escape routes provided. 'n' <return> will change the help window to the note window which displays the note values for all the octaves available. 'h' <return> brings the help window back.

'Pxxx' <return> will play back from note xxx or 'P' <return> plays back from the beginning. While the notes are playing their parameters are displayed in the input window together with a reference number for each note. That is the number used for editing, deleting, play back, etc.

'Exxx' <return> allows you to edit the note with that number of 'E' <re-

turn> with no number takes you to the editing section which will ask for the number of the note to be edited.

'Dxxx' <return> performs similarly and asks for confirmation before deleting the note.

'Ixxx' <return> lets you insert a note after note number xxx. It displays and plays note number xxx then asks for the parameters of the note to be inserted. If you confirm the new note it will be inserted at that point and the music will be played back from a few notes before the inserted one.

'X' <return> allows you to synchronise up the three notes on channels one to three; you'll be asked how many notes and their numbers. Do not try to sync channel zero as it will appear to work for while then hang up the program. You may be able to get out of the hang up with escape but sometimes only break will work and then you've lost all the music data written so far.

'S' <return> allows you to save the tune data to disc or cassette. Just in case you've used the 'sync' facility the first two bytes of each note are compressed into one byte. They are expanded again when used by any of the three programs. This allows a considerable saving in memory requirement.

More notes and the remainder of the listing next week.

```
10REM Music data creator program
20REM By Cy Noble
30REM 323 North Circular Rd.
40REM London N13 5AH
50REM ONERROR LFLAG=notes%:GOTO 270
60REM ONERRORPROCerrline:END
70REM While debugging use line 60
80REM After debugging delete 60 AND
90REM all of the errline procedure
100REM (lines 4830 to 5110) and
110REM then use line 50
120C%=5:D%=13:E%=21:F%=25:G%=33:A%=41:
B%=49
130PROMPT$="ABCDEFGHIJKLMNOPSabcdeghijklmnop"
140MODE7
150PROCInstructions
160LFLAG=0
170DIM NX(250,3),HX(1,3),EX(16)
180FORNX=0TO250
190NX(NX,0)=1:REM Channel 1
200NX(NX,1)=1:REM Envelope 1
210NEXT
220CLS
230PRINT"Load previous tune?"
240PROCyesno:IF YX>0 PROCload
250PRINT"Load previous envelopes?"
260PROCyesno:IF YX>0 PROCloadenv
270PROCinput
280MODE7
290END
300:
310DEFFPROCInstructions
320PROCtitle("MUSIC DATA CREATOR")
330VDU26,28,0,24,39,2
340FORA=2TO24
350VDU132,157,135:PRINT
360NEXT
370VDU26,28,3,24,39,2
380PRINT"Enter numbers as directed and the"
390PRINT"corresponding notes will be played"
400PRINT
410PRINT CHR#129;"P(N)";CHR#135;
420PRINT"= Playback from N"
430PRINT CHR#129;"E(N)";CHR#135;
440PRINT"= Edit note N"
450PRINT CHR#129;"I(N)";CHR#135;
460PRINT"= Insert after N"
470PRINT CHR#129;"D(N)";CHR#135;
480PRINT"= Delete note N"
490PRINT CHR#129;"N";CHR#135;
500PRINT"N is optional"
510PRINT CHR#129;"<RETURN>";CHR#135;
520PRINT"= Repeat the last note"
530PRINT CHR#129;"R";CHR#135;
540PRINT"= Repeat a section"
550PRINT CHR#129;"S";CHR#135;
560PRINT"= Save the tune"
570PRINT CHR#129;"X";CHR#135;
580PRINT"= Synchronise notes"
590PRINT
600PRINT"The saved data will have the number"
610PRINT"of notes (256 max) as the first"
620PRINT"byte and the rest will be groups"
630PRINT"of eight bytes per note which is"
640PRINT"the form needed by most machines code"
650PRINT"interrupt routines using OSWOR D 7"
660PRINT CHR#130;"<SPACE> TO CONTINUE"
670REPEATUNTILGET=32
680ENDPROC
690:
700DEFFPROCinput:VDU26
710notes%=LFLAG
720LOCAL channel,env,note,length,t%,G%,N%
730PROChelp(0,24,39,6)
740b%=0:CLS
750IF notes%>b% PROCplayback(b%,notes%)
760t%=notes%:IF t%>17 t%=17:PRINT
770N%=""#FX21,0
780PRINTTAB(0,t%);SPC(29)
790PRINTTAB(0,t%);notes%;
800PRINTTAB(4,t%)"%";:INPUTN%:VDU11
810IFN%="" AND notes%>0 THEN FOR R%=0T
G3:NX(notes%,R%)=NX(notes%-1,R%):NEXT:GO
TO1020 ELSE IFN%="" PRINT"No notes yet":
GOTO 800
820L=LEN(N%):IFL=1 b%=0:GOTO840
830b%=""#FOR b%=2TO L:b%=b%+MID$(N%,b%,
1):NEXT:b%=VAL(b%)
840M=LEFT$(N%,1):M=ASC M:IF M>ASC"Z"
M=M-EDR 32:M=CHR M
850IFM%="P" PROCplayback(b%,notes%):GO
TO760
860IFM%="E" PROCedit(b%):GOTO750
870IFM%="D" PROCdelete(b%):GOTO760
880IFM%="S" PROCsave:GOTO760
890IFM%="X" PROCsync:GOTO760
900IFM%="I" PROCinsert(b%):GOTO760
910IFM%="R" PROCrepeat:GOTO760
920IFM%="N" PROCnotes(0,24,39,6):GOTO7
60
930IFM%="H" PROChelp(0,24,39,6):GOTO76
0
940IFM%="C" PROCenv:PROChelp(0,24,39,6
):GOTO760
950IF INSTR("0123456789PESXIRHNC",M%)
=0 PROCboob:GOTO760
960channel=EVAL("&"+N%)
970INPUTTAB(9,t%),env:VDU11
980INPUTTAB(14,t%),note
990INPUTTAB(19,t%),length:VDU11
1000N%(notes%,0)=channel:NX(notes%,1)=e
nv
1010N%(notes%,2)=note:NX(notes%,3)=leng
th
1020PRINTTAB(0,t%);SPC(29)
1030PRINTTAB(0,t%);notes%
1040PRINTTAB(4,t%);"%";~NX(notes%,0);
1050PRINTTAB(10,t%);NX(notes%,1);
1060PRINTTAB(15,t%);NX(notes%,2);
1070PRINTTAB(20,t%);NX(notes%,3);
1080PRINTTAB(23,t%);"OK?";
1090SOUND NX(notes%,0) MOD256,NX(notes%,
1),NX(notes%,2),NX(notes%,3)
1100PROCyesno
1110IF YX=0 PROCboob:GOTO 770
1120PRINT:notes%=notes%+1
1130GOTO760
1140ENDPROC
1150:
```


Arcade Avenue



Hall of Fame

After the fun with *Finders Keepers* a few weeks ago (September 12), Gregg Shordoc of Bootle writes that he tried out a modified version of the message finder on some Amstrad programs. Needless to say we wouldn't be printing this if it hadn't worked. To see silly messages and playing hints enter this and play Amsoft's *Scout* steps out. When you've done that Gregg would like an infinite cornflake (lives) poke.

```
5 mode 2
10 memory 15060
20 load "code1"
30 for f=16344 to 17398
40 if peek(f)<31 then 60
50 print chr$(peek(f));
60 next
```

Scout is a marvellous game. It has an extraordinary sense of humour that stops it becoming just another platform game, eg, the way the scout tries to climb the tents on screen one, the crunchy noises as he walks across sand - little touches that make the game special rather than just the bare minimum necessary to get Amsoft to publish it.

Following on from that plug, Colin Bewes of Banstead says that since we publish people's best-buy games why don't I reveal my own particular 'hall of fame'. For a bit of fun I gave it a go to mark the recent passing of the first anniversary of the column.

The games industry has come a long way from its origins. All we had at first were conversions of *Space Invaders*, etc. It quickly became apparent that home games could not compete graphically with the arcades, but had tremendous scope for adding complexity and richness of plot.

With the exception of the work of a few companies such as Atarisoft and Superior writing for the BBC, and US

Gold's range, very few pay machine games are now being converted. Of those that have appeared I find it hard to pick favourites since, having wasted a fortune on them, I like any decent implementation. *Moon Cresta*, *Tankbusters*, *Defend or Die*, video pool/snooker are all never far from my micros. I would include *Summer* and *Winter Games* and Melbourne's *Fist* here - from the letters I get *Fist* is everyone's current favourite.

Instead of conversions of course we now have megagames such as *Knight Lore*, *JSW*, *Elite*, etc. Of these there are actually very few that I ever bother to load up these days, despite the awe with which I first viewed them.

Perhaps it is the result of seeing so many games yet having little time to get very deeply into any one of them. Alternatively perhaps it's part of a general backlash against the increasing complexity.

Write in if you agree or disagree and we'll see what the world thinks.

Of the arcade adventures my favourites are a mixed

bunch but in fact have much in common - *Dun Darach*, *Marsport*, *Avalon*, *Dragonorc*, *Castle Quest*, *Staff of Entombed*, etc, and the *Wally* series all have an addictive combination of arcade fun and adventure problem solving.

Objects appear in the right places, problems have (relatively) sensible solutions and there is a realistic flexibility about the things you can do. They are all steps towards the first computer generated interactive movie.

I will also call *Halls of the Things* an arcade adventure since I don't know where else to put it. It looks dated now but still conjures more suspense than any game, with the possible exception of the excellent *Alien*.

Return of the Things was disappointing. The monsters were made so vicious the only way to win was to go onto auto-fire, which you could do without running out of magic, and bisto!... the skill had gone.

Of strategy games I have already written about *Chaos* and of course you can never forget *Football Manager* or CRL's *Formula One* - exactly

the same game idea as *FM* but with different trappings and jazzier graphics. I haven't seen Ariolasoft's *Mail Order Monsters* or *Archon II* yet, but they sound pretty good.

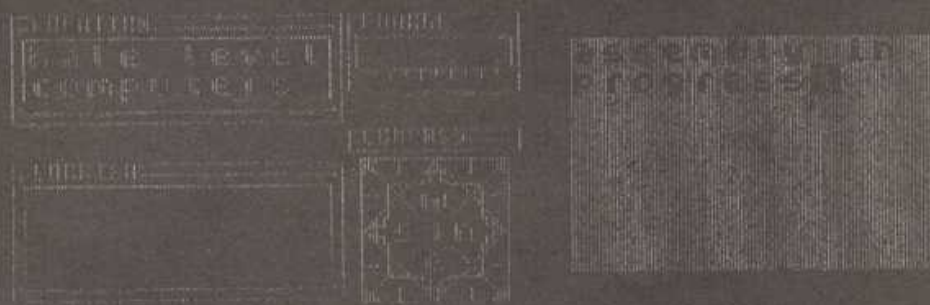
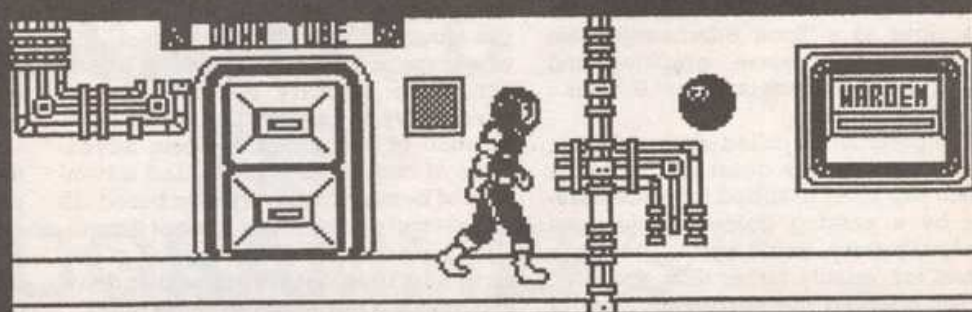
The final type are releases that are of high enough quality, addictiveness and simplicity to warrant conversion the other way - from the micro on to the big arcade machines. These include *Stop the Express*, most from Taskset, especially *Pipeline II*, and *Pitstop II*, *Impossible Mission*, and *Highway Encounter*, the latest from Vortex. I've recently seen the Amstrad conversion of this and it is brilliant.

Like *Knight Lore*, the graphics leap out with crystal clarity in the higher res and look like they were designed with the CPC in mind. The game itself has an original and fascinating atmosphere, truly alien to look at and strikes a nice balance between being easy enough to be encouraging, yet enjoyable enough to keep you playing even if you've finished it once.

In fact I'm off to have another go now.

Tony Kendle

Marsport from Gargoyle Games



Tony Bridge's Adventure Corner



Pure puzzle

There is much variety in adventures nowadays, and we have a couple of examples this week that illustrate the two poles towards which most new text adventures seem to be moving.

Sophisticated command input is the norm nowadays, but a verb/noun input is just as viable, albeit a little inflexible. Probably the most well-known writer to use this form, and he still uses it, is Scott Adams. As I said last week when talking about Sinclair's *The Pawn*, even when offered a complex sentence input I usually use the two-word form - I find it quicker and not so prone to typing errors, which are quick to correct anyway. I find myself wondering, of course, how much memory has been used up in coding the necessary responses, although it's true that Scott Adams and Adventure International seem to have used the extra memory available nowadays to create graphics rather than more complex scenarios.

Richard Sleep has written a new adventure for the C64 which he proudly describes as a 'Scott Adams-style text adventure with some graphics and sound'. It is on disc or tape, and there is a Vic-20 version too.

The program is called *Animal Magic*, and concerns your quest for the baby, which has been grabbed from the nursery by a passing golden eagle - an everyday story, you'll agree. Peter has aimed for 'quality rather than quantity', so has adopted the verb/noun form of input. There are some 40 locations and 64 objects.

The author has ensured that there is a problem to be solved in just about every

location, and objects to be found in every room, the uses for which must be puzzled out. This type of adventure is completely devoid of any distractions like character inter-reaction, or humorous remarks from the computer - *Animal Magic* is pure puzzle, and very enjoyable it is.

The adventure looks attractive, making much use of bit-mapped graphics and the odd bit of sound (the baby has a particularly life-like wail as it is carried away). At many locations a well-drawn graphic pops up depicting a creature or object present at the location, and these provide not only a bit of colour but also a bit of atmosphere that is, frankly, missing from the rest of the game.

However, puzzle adventures such as this do not, really, need much atmosphere, as the puzzle is the thing.

Animal Magic is one of those wonderful games in which the player progresses steadily through the puzzles, finding an object and actions which will solve the problem in order to get on to the next one - and then, given the next problem, the player finds an object is needed that was discarded 20 locations ago... A very enjoyable and uncomplicated adventure, and great value at just £5.00 from Richard Sleep, 275 St Margaret's Road, Twickenham, Middx.

State of the art parser

Infocom Inc cannot be said to favour the two word, verb/noun input - in fact, just the opposite, as their parser is just about state-of-the-art (though not as good as that in *The Pawn*). Although the player has to be more wary of typing errors and logical *non sequiturs*, nevertheless, complex sentences can certainly get round those awkward moments when you are trying something a little out of the ordinary that may not be covered by any easily-discovered combination of verb/noun. Infocom adventures of course have the added advantage of being exclusively disc based, so that memory constraints are not a problem; you want another page full of description? Then just fire up the disc drive and load in a few hundred bytes of text.

Infocom has called its new adventure, *Wishbringer*, an Introductory Level program. This may mean beginner to most people, but Infocom are certainly not

going to let you get away as easily as that! The usual Infocom packaging (28-page instruction manual, playing map, letter - not to be opened until instructed - and the Wishbringer stone, which glows in the dark) accompanies an adventure which, like *Animal Magic*, will certainly be enjoyed by the novice, but which will also give joy to the more experienced.

In *Wishbringer*, you're a postal clerk in a small seaside village called Festeron. You deliver a strange envelope to a magic shop (you are given a certain amount of time for this), and discover that an old woman's black cat has been kidnapped by the 'Evil One'. The old woman asks for your help, and when you leave the magic shop, you find yourself trapped in a nightmare world. Your once-quiet town is now full of nasty trolls, vultures, fortress-like towers and assorted wickedness. You become entangled in the struggle between Good and Evil; extraordinary help is found only in unusual places.

Spell casting

The map supplied is comprehensive and helpful in the first stages, but can be cold comfort - there are more things to be done in the first stage than would be apparent at first. In fact, the magic shop is a watershed. It is easily found, but once visited, there is no way back, the player has to go forward to the second stage, and some objects from the first stage are necessary in the second. These objects are mostly to do with spell casting, which forms a large part of *Wishbringer* and which become essential. For example, soon after leaving the magic shop, you maybe thrown into jail - as far as I could see, there is no way out short of casting the freedom spell. However, to cast this spell, you must be in possession of the candy.

So, a lot of thought is required, and much use of the Save facility. But the problems are logical and not too hard to overcome with a bit of thought - and the storyline, as usual with Infocom, is wonderful. Written by Brian Moriarty, it is the usual mix of exquisite prose and infuriating (though not impossible in this case!) problems. The usual Infocom humour is in full swing top - at some point you will meet a troll, and the program goes on to say: "A less original story would probably refer to an ugly, gnome-like creature as a troll" - you'll come across this troll asking for a toll at a bridge, and the program is just dying to say: 'ask not for whom the troll tolls'. The author seems to be able to anticipate your every command, as I have found with all Infocom adventures.

Wishbringer is a world away from *Animal Magic* - the packaging is superb and the adventure itself is much more sophisticated.

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Top Twenty

1	(1)	Way of the Exploding Fist (Spectrum/C64/Amstrad)	Melbourne House
2	(2)	Frank Bruno's Boxing (Spectrum/C64/Amstrad)	Elite
3	(3)	Fairlight (Spectrum)	The Edge
4	(4)	Daley Thompson's Supertest (Spectrum)	Ocean
5	(7)	Now Games (Spectrum/C64)	Virgin
6	(5)	Fighting Warrior (Spectrum)	Melbourne House
7	(8)	Spy vs Spy II (C64)	Beyond
8	(-)	Terrormolinos (Spectrum/C64/BBC)	Melbourne House
9	(-)	Shadow of the Unicorn (Spectrum)	Mikro-Gen
10	(6)	Hacker (Spectrum/C64/Atari)	Activision
11	(-)	Bored of the Rings (Spectrum/BBC)	Silversoft
12	(18)	Finders Keepers (Spectrum/C64/Amstrad/MSX)	Mastertronic
13	(14)	Summer Games II (C64)	Epyx/US Gold
14	(9)	Graham Gooch's Test Cricket (Spectrum/C64)	Audiogenic
15	(11)	Action Biker (Spectrum/C64)	Mastertronic
16	(17)	Hypersports (Spectrum/C64/Amstrad)	Imagine
17	(-)	BMX Racers (Spectrum/C64/C16)	Mastertronic
18	(-)	Karateka (C64)	Broderbund/Ariolasoft
19	(-)	Formula 1 Simulator (Spectrum/C64/C16)	Mastertronic
20	(20)	Sky Fox (C64)	Electronic Arts/Ariolasoft

Figures compiled by Gallup/LeisureScope

Readers' Chart No 47

1	(1)	Way of the Exploding Fist (Spectrum/C64/Amstrad)	Melbourne House
2	(3)	Daley Thompson's Supertest (Spectrum)	Ocean
3	(8)	Hypersports (Spectrum/C64)	Imagine
4	(-)	Now Games (Spectrum/C64)	Virgin
5	(2)	Fairlight (Spectrum)	The Edge
6	(5)	Summer Games II (C64)	Epyx/US Gold
7	(4)	Frank Bruno's Boxing (Spectrum/C64/Amstrad)	Elite
8	(-)	Soft Aid (Spectrum/C64)	Various Artists
9	(6)	Spy vs Spy (Spectrum/C64)	Beyond
10	(7)	Barry McGuigan's World Championship Boxing (C64)	Activision
=	(-)	Bored of the Rings (Spectrum/BBC)	Silversoft

Winning phrase No 47: "Wogan goes AWOL, riots reported" from Darren Gregory of Blackpool, who receives £25. Runners up: "The Iron Lady spoke of lower taxes - flying pigs spotted!" from Ian Rockett of Leeds and "Daley has worn the keys down to the floor" from Philip Bastable of Sevenoaks.

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

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

Voting for Week 49 closes at 2pm on Wednesday October 30 1985. Entries received after that time will not be eligible for inclusion in that week's voting. The judges decision is final. Only one entry per individual per week will be allowed.

Name	My top 3: Voting Week 49
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.....	3
My phrase is:	

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The *Secret Diary of Adrian Mole* is a curious affair. The book/radio program/television program featured gentle, reflective humour and accurate observation of the quirks of parents and children. Not the sort of stuff you expect to see translated into a computer program.

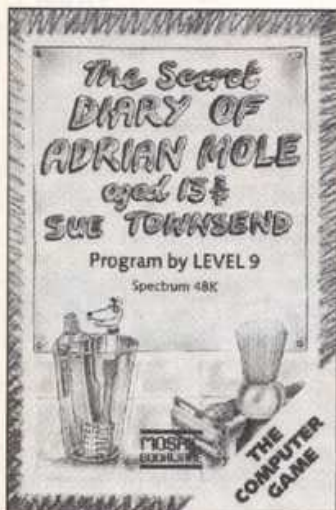
Hard to describe exactly what this program is, for an adventure game it lacks complex puzzles and text input, for the sake of simplicity the vague term interactive fiction will have to do.

The screen looks like an graphics adventure - a series of simple graphics at the top of the screen illustrate the current situation, eg, when Adrian is wondering about paint you get a paint pot at the top of the screen. However, whilst a great wodge of text scrolls past in the bottom two thirds of the screen, your interaction is limited to choosing between three options. Options are selected simply by pressing a number key.

And so it goes really; lots of moderately wacky text based around the books which occasionally stops to ask you between three options for what happens next, the end objective being to become a model schoolboy liked by everyone.

I must admit I found the whole thing rather pointless. Restricting course of action so much may mean more room for text but it greatly reduces any real sense of involvement or challenge. Perhaps this is the view of someone expecting an adventure, but I find it hard to imagine that anyone could find the program involving. Perhaps the format would make it suitable for very young children but then I'm not sure they would appreciate the subtleties of the text. A curious release.

Program *Secret Diary of Adrian Mole*
Price £9.95
Micro Various
Supplier Mosaic Publishing
187 Upper Street
Islington
London
N1 1RQ



SYMBOLIC

The Commodore 64 can now run *Prologue* (or rather *Micro Prologue*), a computer language for which much is claimed. It has been chosen by the Japanese as the basis of the Japanese Fifth Generation computer project.

This Commodore implementation of *Micro Prologue* comes on disc with a spiral bound manual which concerns itself with the basic commands available to *Prologue* and their use in simple

Pick of the week

MERGED PICTURES

Incentive Software will shortly release a complete graphic adventure authoring system for the Amstrad. With the *Quill* rock-like in its pre-eminant position it's a brave step to make.

The *Graphic Adventure Creator* costs £22.95 - not cheap but if you compare that to *Quill* plus *Illustrator* it is actually less. But are the two systems comparable?

In the end I think the *Graphic Adventure Creator* is the better program. It combines greater power with much greater ease of use. Both graphics designer and text organiser are in memory at the same time and the logic is much easier to master.

The text element works in a similar way to *Quill*, Rooms are numbered, described, exits arranged and have pictures assigned to them. Similarly objects are numbered and placed. Synonyms are catered for merely by assigning them all with the same number, eg, Take, Get, Grasp, and Hold could all be numbered five and any one would be equally acceptable to the computer.

The computer can be made to understand multi-statement instructions divided by commas, dots, and or anything you wish and because the words are held in full you are not restricted at all - even words like River and Rivet with the same four letters will be distinguished.

The graphics element is



similarly easy to use. You get the usual cursor which may be moved in large or small steps. In-built facilities include squares, rectangles and arcs, all of which work on a rubber banding basis, and so are easily varied in size.

Colours may be mixed together and used to fill any enclosed shape, etc, etc. You may also merge one picture with another and then subtly alter it.

It's a beautifully designed package and does take the *Quill* a good few stages on; if you have an Amstrad you're lucky - force someone to buy it for you for Christmas.

Program *The Graphic Adventure Creator*
Price £22.95
Micro Amstrad
Supplier Incentive Software
54 London Street
Reading
RG1 4SQ

This Week

Program	Type	Micro	Price	Supplier	Program	Type	Micro	Price	Supplier
Dynamite Dan	Arc	Amstrad	£8.95	Mirrorsoft	Harvey Smith	Arc	Commodore 64	£7.95	Software Projects
Soul of a Robot	Arc	Amstrad	£1.99	Mastertronic	Showjumping	Arc	Commodore 64	£7.95	CRL
Hercule	Ed	Amstrad	£8.95	Kuma	Journey	Arc	Commodore 64	£7.95	Alligata
Satellite Warrior	S	Amstrad	£8.95	Amsoft	Who Dares Wins II	Arc	Commodore 64	£9.95	US Gold
Spitfire 40	S	Amstrad	£9.95	Mirrorsoft	Winnie the Pooh	Ed	Commodore 64	£14.95	Orpheus
Graphic Adv Creator	Ut	Amstrad	£22.95	Incentive	Electrosound 64	Ut	Commodore 64	£10.95	Dynamic Software
Small Traders Pack	Ut	Amstrad (disc)	£22.95	S D Micro-Systems	Soft Screen	Ut	Commodore 64	£7.99	Venturegate
Dynamite Dan	Arc	Amstrad	£8.95	Mirrorsoft	Hit and Miss	S	Commodore Plus 4	£7.99	Venturegate
Mediator	Arc	Atari	£8.95	English Software	Hit and Miss	S	Commodore 16	£14.95	All American
Lucifer's Realm	Adv	Atari (disc)	£14.95	Adventures	Lucifer's Realm	Adv	Commodore 64		Adventures
K-Seka Assembler	Ut	Atari 520ST	£49.95	Kuma	Harvey Smiths	Arc	MSX	£7.95	Software Projects
Arcade Hall of Fame	Arc	Commodore 64	£9.95	US Gold	Showjumping	Arc	QL	£15.95	Digital Precision
Codename Mat II	Arc	Commodore 64	£8.95	Domark	QL Super Arcadia	S	QL	£15.95	Digital Precision
Crazy Comets	Arc	Commodore 64	£7.95	Martech	Super Backgammon	Ut	QL	£24.95	Digital Precision
Dynamite Dan	Arc	Commodore 64	£8.95	Mirrorsoft	Super Astrologer	Ut	QL	£24.95	Digital Precision
					Super Monitor/Diss	Ut	QL		

programs. You are also supplied with a book, *Start Problem Solving with Prologue*, which shows in greater detail how flexible the language can be.

What Prologue reminds me of, more than anything else, is symbolic logic. Symbolic logic is the formal way of expressing all those mad sentences like: all fish swim, Socrates can swim (and do so many other things) therefore Socrates is a fish.

Micro Prologue is a computer language that similarly allows you to express things about the world in a series of statements linked by If then, If then not, type structures. This implementation of the language is impressive and even at a massive £79.93 for the package is of great interest to those interested in programming and the business of making computer 'thought' processes more like human ones.

Program *Micro Prologue*
Price £79.93
Micro Commodore 64
Supplier Logic
Programming
Associates
The Royal Victoria
Patriotic Building
Trinity Road
London SW18 3SX

SERIOUS USE

Intersheet forms part of a suite of programs for the BBC planned by Computer Concepts over the next few months. All are serious business utilities which link together sharing and freely transferring data.

Intersheet is a spreadsheet of Rom and on paper at least it

beats rivals like *View sheet* and *Ultra Calc 2* hands down. The biggest single advantage is that you get 8400 bytes free for data storage; it also costs £56.35, which makes it a few quid cheaper as well.

The packaging and presentation is excellent - a concise manual, a *Wordstar* style reference card of commands, a short booklet explaining the point and use of spreadsheets and a card to lay over the top of your computer indicating function key use. Oh, and a couple of leaflets on fitting the Rom into your BBC.

It looks very good indeed but I won't pretend to give it the intensive review it deserves here. With compatible graph drawing program *Inter Chart* (£36.80) already available and the promise of a database and 80 column word processor next year, it looks like a very useful package.



Program *Intersheet*
Price £56.35
Micro BBC
Supplier Computer
Concepts
Gaddesden Place
Hemel Hempstead
Herts HP2 5EX

ADVANTAGES

Head Alignment programs have been coming thick and fast recently; too many to review really.

Robcom get a mention here, though, because it has produced a single tape which will work on almost any micro (except, it seems, the Commodore 64).

Actually it isn't a program at all, you don't actually need your computer to hand. The Robcom tape has been designed to simply produce a pitch that varies according to the tape alignment - the higher the better.

The package includes alignment tape, head cleaner and small screwdriver and has two main virtues over the other packages intended to do the same job. First it's cheap, £4.95, and secondly if you have more than one computer you don't need to use two separate packages. Very useful.

Program *Head Alignment Kit*
Price £4.95
Micro various
Supplier Robcom
36 Market Place
Falloden Way
London NW11 6JP

BIZARRE IDEAS

With a name like *Grumpy Gumphrey Supersleuth* it doesn't take much to realise that Gremlin Graphics' latest game is not exactly po-faced and doom-laden.

Actually it reminds me, more than anything else, of the Wally games from Mikro-Gen, which is not to say it

doesn't have many positive features of its own. In fact it's very inventive.

The idea is that you are a store detective mole and over the course of your day in the store a number of different tasks must be accomplished.

These range from taking Sir his tea to shooting a team of ducks that have invaded the ground floor - this, when you come to think of it, is fairly bizarre.

To kill the ducks you need the gun which is in the manager's office, but whenever you enter it he kicks you out. Each task therefore consists of a number of sub-objectives.

Graphically it has exactly the same strengths and failings as the Wally games - nice big colourful graphics, slightly ropey animation and a complete disregard to attribute problems (in practice they didn't bother me all that much, however).

It is a very ingenious game indeed, and the humour comes easily from the genuine lunacy of some of the ideas rather than a heavy handed self-conscious attempt to be wacky.

The cry of "Hey man, ducks on the shop ground floor", which opens the game, ought to become a cult catchphrase soon.

Program *Grumpy Gumphrey Supersleuth*
Price £7.95
Micro Spectrum
Supplier Gremlin Graphics
Alpha House
10 Carver Street
Sheffield
S1 4FS

This Week

Super Sprite Gen	Ut	QL	£24.95	Digital Precision
Supercharge	Ut	QL	£59.95	Digital Precision
Superforth	Ut	QL	£29.95	Digital Precision
One Man and his Droid	Arc	Spectrum	£1.99	Mastertronic
World Series Basketball	Arc	Spectrum	£7.95	Imagine
Spitfire 40	S	Spectrum	£9.95	Mirrorsoft
Halley's Comet	Ut	Spectrum	£6.95	Eclipse
Sound Boost	Ut	Spectrum	£9.95	Saga Systems
Personal Bank Account	Ut	TI 99/4A	£3.99	A & JS

Key: Ad - adventure S - strategy-simulation
Arc - arcade Ut - Utility Ed - education

A & JS, 92 Marshfield Way, Fairfield Park, Bath BA1 6HQ. All American Adventures, Unit 10, The Parkway Ind Est, Heneage Street, Birmingham B7 4LY, 021 359 3020. Alligata, 1 Orange Street, Sheffield S1 4DW, 0742 755796. Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex, 0277 230222. CRL, CRL House, 9 Kings Yard,

Carpenter's Road, London E15 2HD, 01-533 2918. Digital Precision, 91 Manor Rd, Higham Hill, London E17 5RY, 01-572 5493. Domark, 204 Worpole Road, London SW20 8PN, 01-947 5624. Dynamic Software, 32 Ludford Park, Ballinteer, Dublin 16, Ireland. Eclipse, 79 Ardrossen Gardens, Worcester Park, Surrey KT4 7AX, 01-330 3116. English Software, 1 North Parade, Parsonage Gardens, Manchester M60 1BX, 061 835 1358. Imagine, Imagine Software, 6 Central Street, Manchester, M2 5NS. Incentive, 54 London Street, Reading RG1 4SQ, 0734 591678. Kuma, Kuma Computers, 12 Horseshoe Park, Pangbourne RG8 7JW, 07357 4335. Martech, Martech House, Bay Terrace, Pevensey Bay, East Sussex BN24 6EE, 0323 768456. Mastertronic, Park Lorne, 111 Park Road, London NW8 7JL, 01-402 3316. Mirrorsoft, Mirror Group, Holborn Circus, London EC1P 1DQ, 01-353 0246. Orpheus, The Smithy, Unit 1, Church Farm, Hatley St George, Nr Sandy, Berks. S D Micro-Systems, PO Box 24, Hitchin, Herts SG4 0AE. Saga Systems, 2 Eve Road, Woking, Surrey GU21 4JT, 04862 22977. Software Projects, Bearbrand Complex, Allerton Road, Woolton, Liverpool L25 7SF, 051 428 9393. US Gold, Unit 10, The Parkway Ind Centre, Heneage Street, Birmingham B7 4LY, 021 359 3020. Venturegate Ltd, 17 Harold Road, Leeds, LS6 1PR, 0532 568252.



Standard bearers

There is an old joke that the Isle of Man government has decided to change over to driving on the right hand side of the road. This brings them into line with the majority of EEC members. The government researched the Swedish change-over from left- to right-hand drive which happened on the stroke of midnight. This they feel was too much of a shock to the system. So they decided to change over gradually, starting with bicycles and cars and swapping the lorries and buses over later.

The tale demonstrates quite vividly the importance of standards.

Standards are no less important in the microcomputer industry than in any other. It's just that their importance is often underestimated and misunderstood.

The Apple II was designed in 1977, yet is still one of the world's best selling computer. It was the first true personal computers and thus became a standard. As such it attracted vast numbers of software packages covering a diversity of applications. The people needing these applications are therefore locked into Apple II hardware.

The IBM PC was the first business computer acceptable to the business community, if for all the wrong reasons. As such it also became a standard.

The Sinclair Spectrum was the first full specification home computer. Full specification means colour, sound, ample memory and decent Basic. Home computer means affordable within the average credit card limit. The Spectrum be-

came a standard, there is more software for it than any other home computer and the standard will go on for ever.

Apple, uniquely has two standards. In addition to the Apple II it has the Macintosh, the world's first user-friendly personal computer. It is a testament to the sheer intellect of Steve Jobs that Apple have achieved this amazing double.

These are the established standards. Yet some standards are still waiting to be established. The two most obvious being the lap-held and the second generation (as a mass consumer durable) home computer. Lap-helds are waiting for technology in displays and magnetic media. It is just that no-one yet has put all the bits together at the right price.

Second generation home computing needs windows, icons, mice, pull down menus - obviously. The QL doesn't qualify here yet. The price needs to be within credit card spend, which rules out the 520ST and the Amiga. State of the art processing power is essential. A 68000, 16032 or 80286 at least which removes Amstrad from the equation for now.

If the Amiga and the ST are instead aimed at the Mac, the existing standard, then they will fail no matter what the specification. It is only by identifying a different niche and then marketing into it that they will succeed.

The prime egg-on-face division at the moment is those self-styled experts who say that Mac software will be ported over to the Amiga and the ST. They reason that all three use the same 68000 processor.

What they aren't allowing for is the unique architecture of the Mac. The design is such that the Rom effectively runs at twice the speed of the Ram. The Rom also contains most things a programmer will ever need. It is not surprising, therefore, that all the best Mac software has to be largely a succession of Rom calls. Try porting that over.

The Spectrum, C64, Apple II, IBM and Macintosh will continue on regardless, because of their software bases and where do the Enterprises, STs, QLs and Amigas fit in? Nowhere.

Bruce Everiss

High temperature

Puzzle No 180

In the diagram of the thermometer below, we have marked in the value of minus 40 degrees which is the only value which is the same on both the Fahrenheit and Centigrade scales.



However, the other four graduations are for pairs of values which, although not the same in both of the scales, consist of the same digits differently arranged. They are for the next four smallest values, although it should be stated that such values would not necessarily be found on a thermometer. In each case the temperatures are whole numbers.

Solution to Puzzle No 175

A starting value of 7406 will, if the given instructions are carried out, result in a final value of 66666.

```
10 FOR N=1000 TO 9999
20 X=N
30 K=X*3:K=X+3
40 X=X*3:X=X+3
50 X$=STR$(X):X$=MID$(X$,2)
60 FOR Q=2 TO LEN(X$)
70 IF MID$(X$,1,1)<>MID$(X$,Q,1) THEN GOTO 100
80 NEXT Q
90 PRINT N,X$
100 NEXT N
```

The program uses the *For/Next* loop (X) to test all integers from one thousand to ten thousand. The resulting number is then converted to a string variable and is checked to determine if it consists of the same digit repeated (by comparing the first character with the second, third, and so on).

From this only one number, 7406 will result in such a sum.

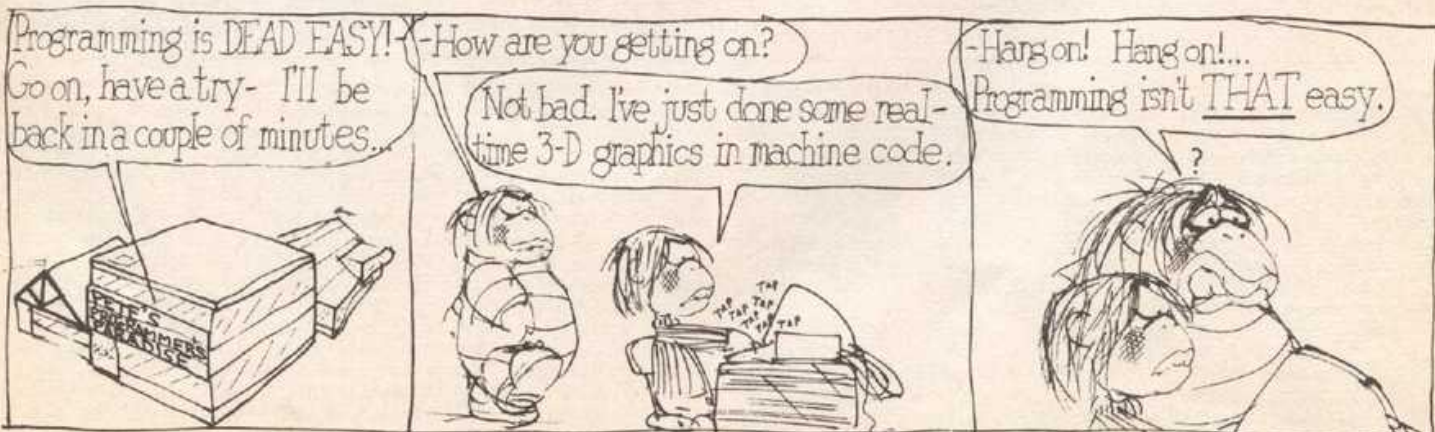
Winner of Puzzle 175

The winner is Steve Williamson of Dronfield, Derbyshire, who receives £10.

Rules

The closing date for Puzzle No 180 is November 20.

The Hackers



ATARI ST

520ST

POWER WITHOUT THE PRICE

THE NEW ATARI 520ST

Under the new leadership of Jack Tramiel (former Boss and founder of Commodore Business Machines), Atari Corporation have marked their entry into the world of business/personal computers with a machine which leaves the competition standing. Tramiel's slogan "Power Without the Price" has been implemented in the manufacture of the new 512K Atari 520ST colour computer which offers the user amazingly high performance at an incredibly low price. Launched as a work-station, this new system incorporates seven software packages as well as the 520ST computer with 512K RAM, mouse controller, high resolution monochrome monitor (640x400), 95 key keyboard (with 18 key numeric keypad), MIDI interface, GEM and a 500K 3 1/2 inch disk drive, all for the package price of only £651.30 (+VAT = £749). Dubbed the "Mac beater" and the "Jackintosh" (after Atari's Chief, Jack Tramiel), Atari's new machine has been directly compared with the Apple Macintosh RRP £2595 (+VAT = £2985) which offers similar features and capabilities but at a much higher price. Favourably reviewed by the UK's highly critical specialist computer press, the 520ST is likely to make a great impact in this country as a sophisticated alternative to an IBM PC, APPLICOT or APPLE MACINTOSH. Unlike its overpriced competitors, the Atari 520ST can be linked up to a colour monitor to unleash a choice of up to 512 colours. The addition of colour brings out the full potential of graphics packages such as GEM.

USER FRIENDLY GEM OPERATING SYSTEM

The power of the ST is harnessed and made user friendly by the new operating system "GEM" from Digital Research. GEM stands for Graphics Environment Manager and allows a user friendly colour or B/W graphics interface which closely resembles that of the Macintosh. This similarity extends to the use of movable/resizable windows, icons to represent objects such as disks and disk drives, and the use of pull down menus and a mouse. The advantage of all this is that the computer becomes extremely easy to use. GEM has now been implemented for the Acorn, ACT, Atari, IBM, ICL, Olivetti. Software written for GEM on one computer should also run under GEM on another computer. This will enable the market to quickly produce a large library of standard interchangeable software.

FREE SOFTWARE AND FUTURE EXPANSION

The Atari 520ST comes supplied with seven free software packages as listed below: 1) TOS - Tramiel Operating System based on CPM 65K; 2) GEM Graphics Environment Manager by Digital Research (DR) giving a WIMP (Window, Icon, Mouse, Pull down menu) environment; 3) DR GEM Paint for creating graphics masterpieces; 4) DR GEM Write for word processing; 5) Logo learning language to enable you to write your own programs easily using turtle graphics; 6) DR Personal Basic a powerful user friendly version of the Basic programming language; 7) BIOS operating system giving you access to dozens of business applications packages already available on the market. Designed with future expansion in mind, the ST also features a host of different interfaces to the outside world and an impressive list of accessories is planned. Atari will soon be releasing a 1000K (1MB) 3 1/2 inch disk drive, and a 1.5MB hard disk storage system as well as a mass storage compact disc (CD) player capable of storing an entire 20 volume encyclopedia on one disk. A full range of inexpensive printers are planned including dot matrix, daisywheel and thermal colour printers. With its unbeatable graphics, speed and software at a price which is far below that of any comparable personal computer currently on the market, the ST is set to do battle with the competition. To receive further details of the ST from Silica Shop, just fill in the coupon below with your name and address details and post it to us.

Silica Shop Price: £651.30 + £97.70 VAT = £749.00. This price includes:

- * 512K RAM
- * B/W MONITOR
- * MOUSE
- * 500K 3.5" DISK DRIVE
- * GEM
- * KEYBOARD (95 KEYS)

£149

ATARI 520ST SPECIFICATION

MEMORY
512K RAM (256 bytes)
16K ROM expansion to 320K
Port for additional 128K plug-in ROM cartridges
300K TOS operating system

GRAPHICS
Individually addressable 32K wrapped screen with 3 screen graphics modes
320x200 pixels in 16 colours (low resolution)
640x400 pixels in 4 colours (high resolution)
640x400 pixels in monochrome (high res)
16 shades of grey in low res mode
512 colours available in low medium res
8 levels of each in high, green and blue

ARCHITECTURE
4 custom designed chips
OLUET Chip - MMIO Memory Management Unit
DMA Controller - Graphics Processing Unit
16/32 bit Motorola 68000 processor at 8MHz
eight 32 bit address registers
eight 32 bit data registers
16 bit data bus/24 bit address bus
7 levels of interrupt/8 instructions
14 addressing modes/16 data types

DATA STORAGE
High speed hard disk interface
Direct memory access 3.3 Mbytes per second
CD (Compact Disc) interface
Built in cartridge access
Dedicated floppy disk controller

DISK DRIVE
500K (unformatted) speed 20" floppy drive
360K formatted storage capacity
Dedicated floppy disk controller

SOUND AND MUSIC
Sound Generator
Frequency control from 30Hz to above audible
3 voices (channels) in wave shaping sound in addition to a noise generator
Separate frequency and volume controls
Dynamic envelope controls
ADSR (Attack, Decay, Sustain, Release)
Noise generator
MIDI interface for external music synthesizers

KEYBOARD
Separate keyboard/mouse controller
Standard QWERTY typewriter style
Ergonomic angle and height
36 keys including 10 function keys
Numeric keypad - 18 keys including ENTER
One touch control control keypad

MONITOR
13" screen - high res monochrome monitor
640x400 monochrome resolution
Note: Some of the above specifications are pre-release and may therefore be subject to change

"Atari's new computer, made as an aggressive low cost computer maker is likely to mirror that of Commodore where Mr. Tramiel established the machine that 'Business is war'".
August 21st 1985 **FINANCIAL TIMES**
"This is the only personal computer I know of that comes with a MIDI interface as standard."
Peter Bright March 1985 **PERSONAL COMPUTER WORLD**
"The GEM version running on the Atari 8000 machines will have the additional advantage of leaving the PC version standing."
April 6th 1985 **PERSONAL COMPUTER NEWS**
"It would seem that GEM offers the ideal operating system."
March 7th 1985 **POPULAR COMPUTING WEEKLY**
"I found it (GEM) extremely easy to use and was very impressed with the way in which it disguises the underlying hardware and operating systems lurking under the surface."
Peter Bright Feb 1985 **PERSONAL COMPUTER WORLD**

SILICA SHOP
ATARI WE ARE THE UK'S No1 ATARI SPECIALISTS ATARI
At Silica we have been successfully dedicated to Atari ever since their products first appeared on the UK market. We can attribute our success largely to the Atari specialisation which we practice and to the user back-up we provide. Rest assured that when you buy a piece of Atari hardware at Silica you will be fully supported. Our mailings giving news of software releases and developments will keep you up to date with the Atari market and our technical support team and sales staff are at the end of the telephone line to deal with your problems and supply your every need. With our specialist bias, we aim to keep stocks of all the available Atari hardware, software, peripherals and accessories. We do stock a wide range of Atari dedicated books and through us, the owners on our list can subscribe to several American Atari dedicated magazines. We can provide a full service to all Atari owners and are now firmly established as the UK's NUMBER ONE Atari specialists. Here are just some of the things we can offer to our customers:
* FREE POST & PACKING ON MAIL ORDERS
* FREE NEXT DAY SECURICOR DELIVERY
* INFORMATION MAILING SERVICE
* TECHNICAL SUPPORT TEAM
* HIGHLY COMPETITIVE PRICES
* AFTER SALES SUPPORT SERVICE
* REPAIR SERVICE ON ATARI PRODUCTS
If you would like to be registered on our mailing list as an Atari computer owner, or as a person interested in buying an Atari machine, let us know. We will be pleased to keep you up to date with new Atari developments free of charge. So, return the coupon today and begin experiencing a specialist Atari service that is second to none.

SILICA HOTLINE 01-309 1111

MAGINTOSH v F16 v 520ST

Imagine a Fat Mac - the 512K Apple Macintosh - but with a bigger screen, a far bigger keyboard with numeric keypad, cursor and function keys, and colour. That gives you some idea of what the Atari 520ST is like, except for two important things. First the Atari seems faster. Second the Atari system is about one third of the price.
June 1985 **Jane's Computer** - PRACTICAL COMPUTING

FEATURES OF BASIC SYSTEM	APPLE MACINTOSH	APRICOT F16	ATARI 520ST
Price includes B/W Monitor	YES	NO - extra £200	YES
Keyboard size mm (LxWxH)	330x147x50	450x187x28	470x240x60
Keyboard size mm (LxWxH)	13x5 1/2 x 2	17 3/8 x 6 1/2 x 1	18 1/2 x 6 1/2 x 2 1/2
3 1/2" D/Drive (Unformatted)	500K	500K	500K
3 1/2" D/Drive (Formatted)	399K	315K	345K
WIMP (Window, Icon, Mouse)	Apple	ACT - Activity	GEM
Real-time Clock	YES	YES	YES
Polysync Sound Generator	YES	YES	YES
RS232C Serial Port	YES	NO	YES
Centronics Parallel Printer Port	NO	YES	YES
Dedicated Floppy Disk Controller	NO	YES	YES
Hard Disk DMA Interface	NO	YES	YES
Full stroke keyboard	YES	YES	YES
Number of keys on keyboard	55	52	95
Numeric Keypad	NO	YES (16 Keys)	YES (18 keys)
Cursor Control Keypad	NO	YES	YES
Function keys	NO	10	10
16-bit processor	68000	Intel 8086	68000
Processor running speed	8MHz	6.77MHz	8MHz
RAM size	512K	256K	512K
Number of graphics modes	1	4	3
Number of colours	Monochrome	16	512
Max Screen Resolution (pixels)	512 x 342	640 x 256	640 x 400
Mouse included	Single Button	NO - extra £95	Two Buttons
Replaceable External Power Pack	NO	NO	YES
Cartridge socket	NO	NO	YES (two)
JoyStick Port	NO	NO	YES (two)
MIDI Synthesizer Interface	NO	NO	YES
Monitor Size	9"	9" - extra £200	12"
RGB Video Output	NO	YES	YES

System Cost with: Mouse - Monochrome Monitor - 512K RAM - 500K Disk Drive	Price of basic system (excl VAT)	£2595-VAT	£595-VAT	£651-VAT
Mouse	Included	Included	Included	Included
Monochrome Monitor	Included	£200-VAT	Included	Included
Expansion to 512K RAM	Included	£290-VAT	Included	Included
Price of complete system (excl VAT)	£2595-VAT	£1185-VAT	£850-VAT	£850-VAT
PRICE (rounded down including VAT)	£2,984	£1,362	£749	

"The new Atari ST computer truly represents to the consumer what Jack Tramiel is saying - easy-to-use computing power without the price."
March 1985 **ANALOGUE COMPUTING**
"The (ST) uses the most modern technology that is affordable, in a package that gives a professional impression."
May 25th 1985 **POPULAR COMPUTING WEEKLY**
"The Atari ST is one of the most elegant designs I have seen. Atari has used an original and elegant method of assembly management which should make the ST faster than any other PC on the market - in any price bracket. The 64K dollar question is would I go out and spend money for one? To which the only answer is 'Try and stop me!'"
John Lambert July 1985 **ELECTRONICS & COMPUTING**
"The 520ST is technically excellent... The 520ST hardware is the new standard by which others will be judged."
July 1985 **YOUR COMPUTER**

PRESS COMMENT
"The electronics in the machine are a work of art... The heart of the 520ST is a Motorola 68000, one of the most powerful 16-bit processors around and in many respects it is close to being a 32-bit chip... when the machine appears in the shops, it'll be at the front end of the queue to buy one."
Peter Bright June 1985 **PERSONAL COMPUTER WORLD**
"This machine is significantly more powerful than an IBM PC. If it's possible to design a pure-line winning machine, this is it."
May 19th 1985 **PERSONAL COMPUTER NEWS**
"... the use of GEM makes the new range of Atari computers as similar to the Macintosh (with the added attraction of colour), that they are already being called 'Jackintoshes'."
May 2nd 1985 **COMPUTING**

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