

# POPULAR Computing WEEKLY

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Vol 4 No 36

## Sinclair reaches agreement with major creditors

SINCLAIR Research has reached agreement with its major creditors to continue their support for the troubled micro company — at least in the short term.

The deal was hammered out last week between the five main creditors — Barclays Bank, Citibank, Thorn EMI, Timex and AB Electronics — which between them are owed around £15 m. None of the parties were keen to enlarge on the nature of the deal, but it is understood to take Sinclair safely up to the peak sales period at Christmas. Then, if Sinclair can hold its 44% market share, it will be looking again for additional finance.

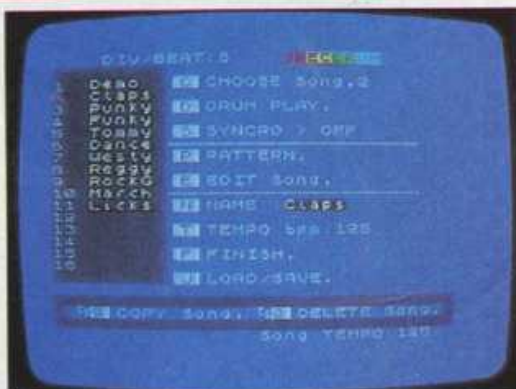
Sinclair's chief executive Bill Jeffrey has also rearranged the management team and there will be changes to the board of directors. Sir

Clive Sinclair, will remain as chairman and his 85% stake in Sinclair Research remains unchanged.

## CBM expands C128 and C64

COMMODORE is to produce new memory expansion boards for its C128 micro upgrading it to 256K and 512K, and a cheaper version of its 1571 disc drive for the European market.

Also the company has announced three new special package deals for the Commodore 64, to come into force in October.



NOW IT is possible to turn the Spectrum into a sophisticated drum machine.

Cheetah marketing is producing a new hardware device — called the

cont on page 4 ▶

The C128 memory boards, apparently a response to the launch of machines like Amstrad's 8256, will not be available in the UK until next year and no prices have so far been decided.

The new 1571, however, may well come out for under £200. As yet unnamed, it will be identical in operation to the 1571, but use a cheaper

disc mechanism and single-sided discs. The C128 itself is still on schedule for release to the shops by mid-September.

The three packages for the C64 are:

- 1) C64 plus C2N cassette decks plus four software packages — £199;
- 2) C64 plus 1541 disc drive — £299.99;
- 3) 1541 disc drive, MPS 801 printer, Easy Script and Arcade Extravaganza (a cassette of four arcade games) — £199.99.

"These deals will be taking over from our holiday promotion which ends on September 30, and the three packs will be available from the beginning of October," said a Commodore spokesman. "The four software packages with the first special offer are all new games."

Commodore is also cur-

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LIFE AFTER HAMPSTEAD — SEE p10

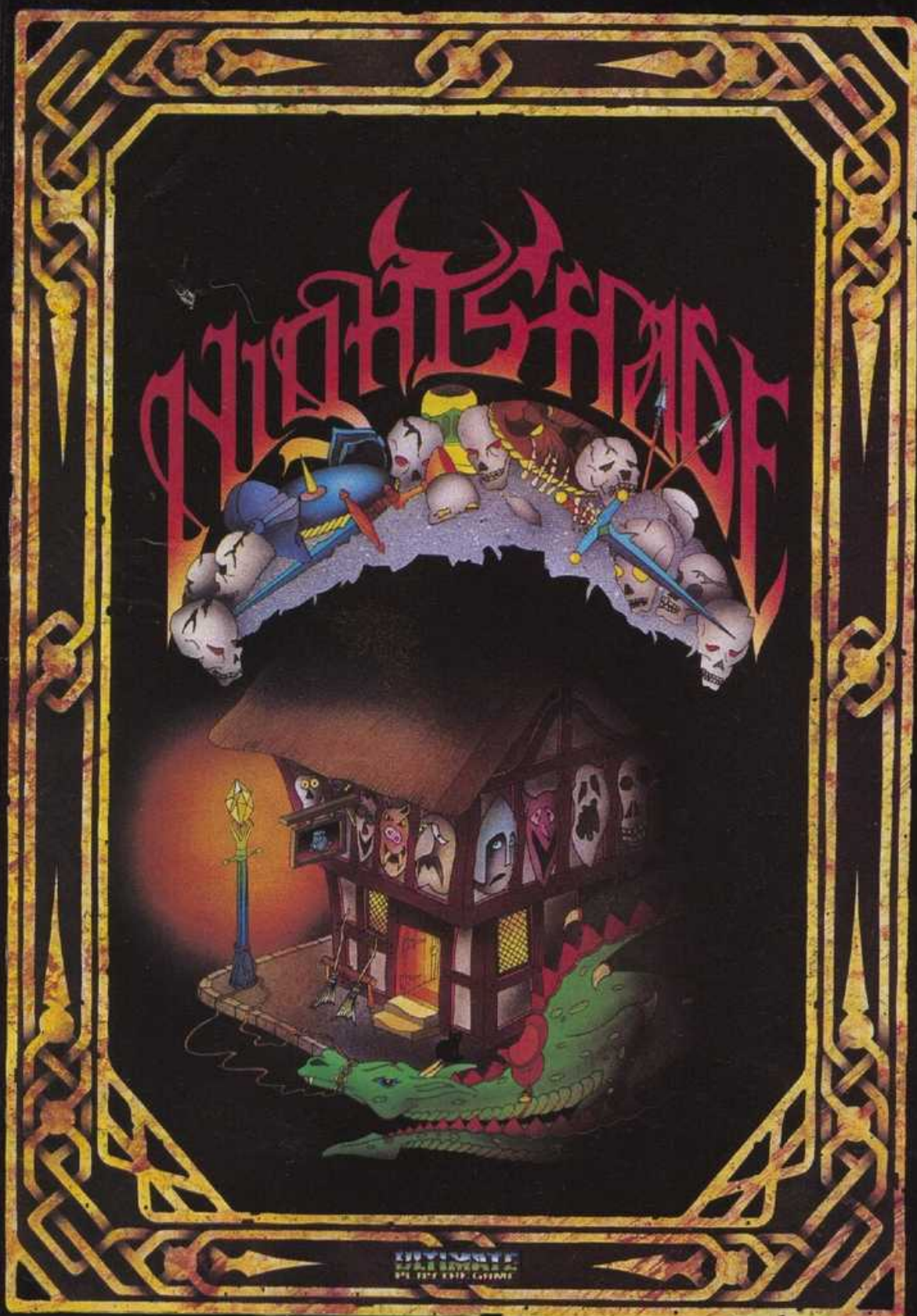


From the C64 version of Terrormolinos, Melbourne House's latest from the authors of Hampstead

INSIDE ▶ HARDWARE EXPANSIONS FOR THE AMSTRAD CPC AND QL



# 48K SINCLAIR ZX SPECTRUM



**"NIGHTSHADE"** recommended retail price £9.95 inc VAT.  
Available from W.H.SMITHS, BOOTS, J.MENZIES, WOOLWORTHS  
and all good software retail outlets. Also available from  
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(P&P are included) Tel: 0530 411485



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## EDITORIAL

Commodore appears to be getting paranoid. Why else is it choosing not to review its Amiga micro in public at this week's *Personal Computer World Show*? It seems to think that its presence would detract from the real 'star' of its stand – the C128. Commodore almost gives the impression of lacking confidence in the C128.

However exciting the Amiga may be – and it is very exciting – it costs around five times as much as the C128. There should be no conflict between the two machines.

The problem with the C128 – if there is one – has nothing to do with the Amiga and has more to do with the all-too-successful Commodore 64 and Commodore's estimated \$80m loss.

The C64 was enormously successful both in terms of numbers sold and in terms of the number of software packages written for it.

In 1984 Commodore attempted to replace the machine with the Plus/4. The attempt flopped and probably accounts for a good part of Commodore's loss. The Plus/4 didn't come off because it offered little techno-

logical advance over the C64 and being non-software compatible with the earlier machine it never gained much software support.

Its failure seems to have frightened Commodore. The company seems then to have become convinced that the Plus/4 fell down because it wasn't C64 compatible.

Determined not to make the same mistake, Commodore has now come up with the C128. How can it fail – it has C64 compatibility and adds in CP/M software? Yet the Plus/4 failed because it was technologically run-of-the-mill, not because of its software incompatibility. The C128, again is not a significant technological advance on the C64. And being really two micros in one it is both an expensive way of running C64 software and an expensive way of running CP/M software.

It is the C64 and not the Amiga that is the threat to the C128 in this country.

The problem is the C64 is just too successful and is proving a hard act to follow.

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**Computer Trade Association Magazine of the Year**



# Memotech MTX prices plunge

MEMOTECH has announced significant price cuts for its two machines, the MTX500 and MTX512, a new range of disc drives, and a Spectrum software emulator for the MTX512.

The 80K MTX512 now costs £129.95, down from £199,

while the 48K 500 model is now just £79.95, from £175.

The new disc drives comprise 250K, 500K and 1M capacity models. For the last two Digital Research's CP/M 2.2 is also available. The 500K CP/M system costs £499.00 and the 1M version £549.00,

comprising MTX512, New Word word processor, Supercalc, Contact communications software disc drive and disc interface board.

The Spectrum software emulator, called the Speculator, is priced at £39.95. The package also includes a tape containing loading routines for 20 Spectrum programs including *Flight Simulation* (Sinclair), *Tornado Low Level* (Vortex), *Manic Miner* (Software Projects), *Starion* (Melbourne House), *Twin Kingdom Valley* (Bug Byte) and *Potty Pigeon* (Gremlin). The

games, however, are not included in the Speculator package. Having entered the correct loading routines selected by menus, the user then is able to load and run the Spectrum version of any of the games.

Further cassettes at around £4 are planned to make more Spectrum titles available.

The Speculator will be available initially only by mail-order from Memotech. Details from Memotech, Station Lane Industrial Estate, Witney, Oxon (0993 2977).

## Firebird goes for disc software

FIREBIRD is to bring out a range of budget titles on disc for the Commodore 64, Atari XL and XE and Amstrad 664 and 6128 machines.

The series will be called Super Silver discs—priced at £9.95.

For your money, you get two games per disc. While some of the sixteen games are existing Firebird titles,

most will be new. "The old titles which we will be putting on disc are *Microcosm*, *Don't Panic*, *Chicken Chase* and *Cyru*," said Firebird's Tony Rainbird.

Another silver range game, *Booty*, will be appearing on microdrive for the QL in the same series, coupled with a new game called *Grinwars*.

## Commodore progress

continued from page 1

rently working on the successor to the first Amiga model, being developed in the US which will offer increased memory and probably a built-in hard-disc unit.

"The first machine launched in the States last month—the A1000—is the basic model in the series—there is no way it can be cut down," said John Collins of Commodore Electronics.

The Amiga A1000 is unlikely to sell for under £1,000 in the UK. "The price will depend on how the dollar settles down, but the Amiga is not a first-time entry level computer," said Gail Wellington, Commodore's European Software Manager.

She discounted speculation that Commodore might offer the Amiga without a monitor to break the £1,000 barrier.

The Amiga was received warmly at its US launch, and Commodore needs high sales to counteract the slump of the past year.

Commodore International has announced a projected \$80m (around £58m) loss. Sales had halved in the company's third quarter—\$168m as against \$326m for the corresponding period last year.

"Business has been slow," commented Paul Lazovick of Commodore US. "The whole industry has been experiencing a slow-down since June last year, and foreign exchanges against the dollar

have not been favourable either.

"We are however in a good position to capitalise on our new families of machines and the investment we have made in the PC 10 and 20 in Europe and Amiga products."

## Micro help for the disabled

WITH a *Little Help from the Chip* is a new TV series beginning on BBC2 on September 6, looking at ways in which the micro can help disabled people.

There are five programmes in the series, being broadcast on Fridays at 7.35 pm.

## Yet more Spectrum deals

ANOTHER bundling deal has been put together on the Spectrum Plus, this time by Spectrum Group, which has 300 franchised stores throughout the country and supplies to a further 200.

For £149.95, the package includes the Spectrum Plus, data recorder, Currah speech unit, Quickshot II joystick and Stack rifle. The company is also planning a business pack comprising a Rotronics wafadrive and printer with the micro. Prices for this package have yet to be finalised.

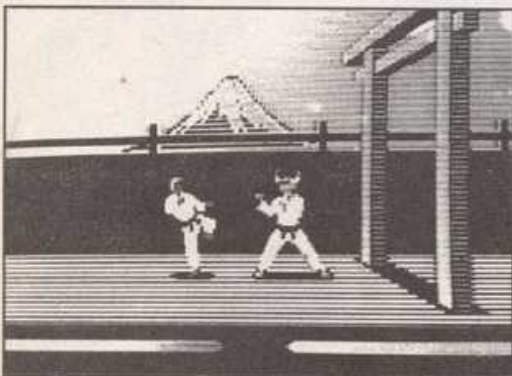
Most of the major high street outlets are continuing talks with Sinclair for similar 'bundles'.

## Karateka launch set

KARATEKA, the karate simulation by US company Broderbund, which topped the American charts for some

months is set for release in this country by Ariolasoft this autumn at £9.95.

"We should see *Karateka* coming out under our licence with Broderbund soon," said Frank Brunger at Ariolasoft. "However, it will only be available for the Commodore 64, as it is such a complicated program."



Karateka on Apple II

## Spectrum drum

continued from page 1

Specdrum — costing £29.95, which uses the latest sampling techniques to recreate a wide variety of percussive sounds.

The Specdrum is shaped like a joystick interface and comes with a program on tape which allows a library of existing percussion patterns to be used or new sound patterns to be created. It will connect via a phono plug, to most existing hi-fi units. Using a tape-synch option the unit can also be used with other electronic instruments.

Boots has arranged an ex-

clusive selling contract for six months with an order of 6,000.

"We see the Specdrum as a viable alternative to a drummer for all kinds of people who play music and it's not so anti-social," said Boots' John Greengrass. Boots expects the Specdrum to be in stock by mid-September.

Cheetah is currently preparing a series of add-on cassettes for the Specdrum which will contain different drum sounds.

More details from Cheetah Marketing, 1 Willowbrook Science Park, Crickhowell Road, St. Mellons, Cardiff.



# Ocean signs V licence

OCEAN is planning to release a game based on the science fiction soap-opera *V*, in time for Christmas.

*V*, which was first shown as an ITV mini-series during the Los Angeles Olympics, is now a full length series about the invasion and planned takeover of earth by a reptilian race from another galaxy.

Ocean programmers are working on a linked arcade game for Commodore, Spectrum and Amstrad machines. Development is still in the very early stages, but it is hoped the game will come out before Christmas.

Ocean is also to publish two more games developed by Denton Designs, the team which programmed the company's *Frankie Goes to Hollywood* as well as *Shadowfire* for Beyond. *Transformers* and *Cosmic War Toads*—the

two new Denton titles—are both planned for release this autumn. *Transformers* is a shoot-'em-up style game, while *Cosmic War Toads* in-



Marc Singer and Michael Ironside in a scene from *V*

volves intergalactic exploration in search of the eponymous toad's spawning ground. The games will be released on Commodore 64 and Spectrum.

# Eureka! won by schoolboy

ONE of software's richest prizes, Domark's £25,000 reward for cracking *Eureka!*, has been won by a 15 year-old Middlesex schoolboy.

Mathew Woodley reckoned he had discovered the all-important telephone number last week. On ringing the

number, he heard a taped message asking him to explain why he had called.

"After the five wrong numbers that we received during the year that *Eureka!* has been out, it's a great relief that someone has won," said Mark Strachan, Domark's joint managing director.

"We were beginning to worry that the game might be too difficult."

Now that the game has been won, the phone has been disconnected.

# Softtek goes for 68000

SOFTEK'S new label, Softechnics, specialising in 68000 processor programming, has produced its first titles.

*Timelink* and *Rhythm* have been completed for the Apple Macintosh, and are now converted for the Atari 520ST.

"*Timelink* is a temporal database and time management system, which we are hoping to link up with Tripos's electronic mailbox in Cambridge," said Tim Langdell of Softtek.

"*Rhythm* is really a combination of calculator, pocket computer and spreadsheet. It's configured like an extremely powerful programmable calculator."

*Timelink* costs £99.99 and *Rhythm* £49.99. Softechnics' next big project is the development of a new suite of integrated programs, to be called *Proteus*, for Atari ST, Amiga and Macintosh machines, which is planned for completion by the middle of next year.

**ON YOUR MARKS**

THE RACE BEGINS ON  
COMMODORE 64, AMSTRAD &  
SPECTRUM ON OCTOBER 8TH.



## Unethical

I write to you as one of the 'suckers' who recently purchased an Amstrad CPC 664.

I find it totally unacceptable that I, like a few thousand others, have parted with good money buying a machine which has 'died' after just four months.

I would hope that the computer press would present a united front to Amstrad in a campaign aimed at persuading them to replace these machines with the 'new' CPC6128 and give the 'suckers' a fair deal.

Like many other people, I consider Amstrad's marketing policy to be totally unacceptable and unethical.

G Wylie  
19 Meikle Crescent  
Wattston  
by Airdrie

## Coincidence?

In the preview of the Commodore Amiga (August 1 issue) the reviewer stated that the Atari ST range did not use any of the graphics technology used on their 8-bit range. Well, I believe he has come to an incorrect conclusion because of the following:

Firstly, in several reviews there have been pictures of a 520 ST producing the famous Atari multicolour 'rainbow' effect, which, as far as I know, only Atari's Antic chip can produce.

Secondly, why have a video shifter/processor working at such a high clock rate (32MHz) when only about 10MHz is needed to produce the graphics resolutions we all know about. Perhaps the extra speed is to produce more colours on screen or many other things.

Finally, Atari designed a successor to Antic and put it in their vanishing 7800 ProSystem, launched at a press conference on May 21 1984. This chip, interestingly, gave exactly the same resolution and colours as, yes, you've guessed it, the ST, plus a lot more, including 100 sprites. Coincidence? I don't think so, I think the two chips are one and the same. Anyway Gem has very powerful VDI and AES routines including graphics routines and is

more 'standard', if you can call anything standard these days, than Intuition.

One other major error came to my attention, that is that the ST, QL and Amiga run at 8MHz and that program speed is slower 'to allow the hardware to access screen Ram'. This is partly true, but also it is because the 68000 relies heavily on microcode for its structured instructions and anyway both the ST and Amiga allow their graphics processors to access Ram without slowing the system a lot.

Why did the reviewer say a lot of hype had been made of the ST range? Why not get excited - it offers Mac-style facilities, and that's real POWER, for only a third of the price.

In fact, it's just the computer I have been waiting for and both the 260STD and 520ST beat the Amiga pound for pound.

Jason Hopkins  
1 Craighill Road  
Knighton  
Leicester  
LE2 3FA

## Faster run

I write in response to the letter penned by Barry Adams, "Super computer?", Vol 4 No 30, concerning his comments on having to load Gem from disc. While this may be so on the systems just shipped in, the STs proper will have Gem in Rom. The first ST computers will be purchased mainly by software houses and not really by the general public.

As to his point on access to the Rom, I'm sure he meant '2 bytes' as opposed to '2 bits', after all it is a complete 16-bit



"Ah well, back to the conventional methods of money raising!"

data bus (not the multi-plexed 8-bit as per QL), which means it should run faster than the QL instead of more slowly.

A machine which comes with monitor, 500K disc drive advanced operating system and hard disc interface, etc, as standard knocks spots of the likes of the QL and its microdrives. How much would it cost to equip the QL to the ST standard?

D Stock  
76 Oakley Road  
Luton  
Beds

## Undocumented

I was amused to read the letter in the August 8 issue of D Halliwell's "discovery" of the standard CP/M User n command.

This command is not undocumented, as Mr Halliwell will find if he cares to look through the CP/M section of the DD1 disc drive handbook. It is also used in Amstrad Basic (1User n).

Any book on CP/M will give a description of the User n command - it is a standard feature of CP/M 1.2 upwards to CP/M 3.

Robert Grover  
Tufnell Park Computers,  
45 Junction Road  
Archway  
London N19

## New concept

Spectrum owners may be interested in the following program which works best without a printer.

10 FOR i = 64 TO 87  
20 POKE 23681,i  
30 LPRINT " Popular Computing Weekly"  
40 NEXT i  
50 PAUSE 0

The 'unused' memory location, 23681, is a new concept in computing - a system constant. It is the high byte of PR-CC and should always contain decimal 91.

The implications are obvious and if readers have a disassembler or better still, a copy of Dr Ian Logan and Dr Frank O Hara's *Spectrum Rom Disassembly*, they will find some curious code in the following routines:

Po-Store, Po-Fetch, Cl-Set, The Copy Command, Copy-Buff, and Clear-Prb.

The following program is also related:

10 PRINT:COPY:PRINT

If Stephen Vickers had completed the 16K monitor program, the Spectrum would have had an extra 1/2K of user Ram.

Microdrive owners who think they will have two unused locations should reset their machines and try:  
Cat 1: Print Peek 23729.

G Wearmouth  
48 Dongala Road  
London N17

## Dipswitch

I've noticed a lot of correspondence recently concerning interfacing the Brother M-1009 printer with the QL. Perhaps my advice might help someone.

The Sinclair printer cable is wired incorrectly at the printer end for the M-1009 and should be as follows:

Black to 1, white to 2, green to 3, blue to 20, red to 5, and orange to 6. Connections 4, 6 and 8 should be linked.

Now the dip switch settings, these should be:

SWITCH 1  
1-ON; 2-OFF; 3-ON; 4-ON; 5-ON; 6-ON; 7-OFF; 8-OFF;  
SWITCH 2  
1-ON; 2-ON; 3-OFF; 4-ON; 5-OFF; 6-OFF; 7-OFF; 8-ON;

With these settings the FX 80 printer driver works perfectly. Listings are obtained by:

Open £channel no, Ser  
List £channel no

The printer driver can easily be changed from any of the existing print styles to any of the others documented in the Brother manual.

D T Clark  
Breich  
West Lothian

## Nightshade

To get infinite lives in *Nightshade*: Poke 53442, 0 and Poke 53443, 12. These should be put in before the *Rand Usr* command in the loader.

This is the easiest Ultimate game I've played. I completed it with 67% and a score of 1,2735000.

Chris Allen  
Felixstowe  
Suffolk



# MIRRORSOFT

## SEPTEMBER SIZZLER!



### BOULDER DASH

One of the great classic games of all time is now available to even more of you – Amstrad and Atari owners everywhere can now experience the ultimate underground journey.

Search through the 16 caves, each with 5 levels of difficulty, and collect as many jewels as quickly as possible. Don't forget to block the amoebas, transform the butterflies, or outmanoeuvre the fireflies – or you'll never get out alive!

**Available September 5th**

Amstrad CPC464 and Atari 48K versions  
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### ASHKERON!

'Ashkeron is something for everyone: a complex, challenging, witty game for the adventurer, and its got pretty pics for the zap'em crowd. An excellent game – buy it!' – *Home Computing Weekly*

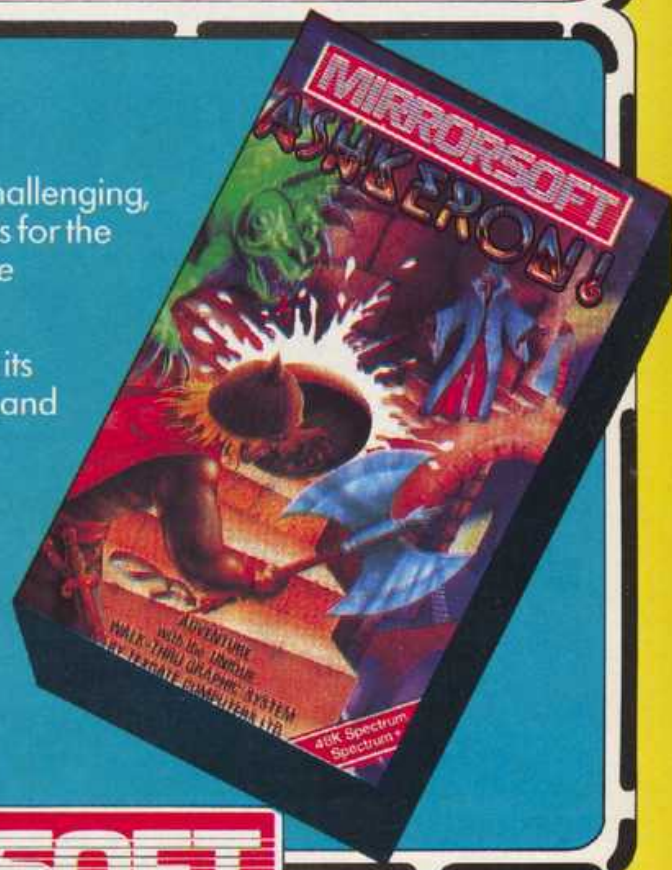
'It is highly professional, sophisticated software... in its walls lies a challenge everyone will find interesting and rewarding' – *Crash Micro*

'This game gets my royal assent' – *Your Spectrum*

'A charming graphic adventure' – *MicroScope*

**Available now for**  
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Spectrum 48K £5.95

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# MIRRORSOFT

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by Derek Brewster



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# ATARI ST

## 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 16 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, APRICOT 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 moveable 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 and 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 86K. 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) DOS 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 15MB 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 all 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)

# £749

## ATARI 520ST SPECIFICATION

**MEMORY**  
512K RAM (524,288 bytes)  
16K ROM (expandable to 32K)  
Port for add-on 128K plug-in ROM cartridges  
200K TOS operating system

**GRAPHICS**  
Individually addressable 512K bit-mapped screen with 3 screen graphics modes  
320x200 pixels in 16 colours (low resolution)  
640x400 pixels in 4 colours (mid resolution)  
640x400 pixels in monochrome (high res)  
16 shades of gray in low res mode  
512 colours available in low/medium res  
8 levels of each in high res mode

**ARCHITECTURE**  
A custom designed chip  
GLUE Chip - MMU Memory Management Unit  
DMA Controller - Graphics Processing Unit  
16.33 Mhz Motorola 68000 processor at 8MHz  
8/16 bit data registers  
align 32 bit address registers  
16 bit data bus/32 bit address bus  
7 levels of interrupts/30 instructions  
14 addressing modes/4 data types

**DATA STORAGE**  
High speed hard disk interface  
Direct memory access 1.5M bytes per second  
CD (Compact Disc) interface  
Built in cartridge access  
Dedicated floppy disk controller

**DISK DRIVE**  
500K (unformatted) 5 1/4" floppy drive  
500K formatted storage capacity

**SOUND AND MUSIC**  
Sound Generator  
Frequency divider from 30K 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 processor  
Standard QWERTY typewriter styling  
Ergonomic angle and height  
95 keys including 16 function keys  
Numeric keypad - 18 keys including ENTER  
One touch (unlabeled) keypad

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

### VIDEO PORTS

Cable - Low Resolution - 40 columns  
RGB High Res - 40/20 pixel data  
Medium res RGB (Red-Green-Blue) output  
High resolution monochrome (Black & White)

### COMMUNICATIONS

Bi-directional centronics parallel interface for printers or modems capable of input/output  
RS232C serial modem/printer interface  
VT52 Terminal Emulation Software  
Maximum baud rate up to 19,200  
High speed hard disk interface  
Floppy disk controller (Western Digital)  
2 joystick ports (one for 2 button mouse)  
MIDI interface for external music synthesizers

### GEM WIMP ENVIRONMENT

WIMP - Window Icon Mouse Pull-down menu  
GEM VDI - Virtual Device Interface  
GEM AFS - Application Framework Services  
GEM BBT - Bit Block Transfer  
Real time clock & calendar

### SOFTWARE

GEM environment  
with user friendly Macintosh style operation  
TOS - Tramiel Operating System  
Atari's own system based on CPM 86K with hierarchical directory & file structure plus a host of MS DOS & UNIX command structures  
BOS - Business Operating System  
to run any standard DOS business programs  
GEM desktop  
with GEM PAINT graphics paint system and GEM WRITE word processor  
Personal BASIC and DR Logo  
originally written by Digital Research (DR)  
Very much like those on other machines except for the extensive use of pull down menus, mouse control and windows

### VARIOUS

Commodore 67000/200000000  
Reconfigurable external power supplies  
Expansion 3 1/2" floppy disk (500K/1000K)  
(500K/1000K can be connected)  
3 1/2" 1MB hard disk  
CD (compact disc) drive  
Dot matrix & daisywheel printers (thermal dot matrix colour)  
RGB & monochrome monitors

### LANGUAGES

BASIC & LOGO supplied  
Many others will soon be available, including Assembly, RPL, C, C++, Pascal, Basic, Lisp, Modula-2 and Prolog

## MACINTOSH 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 - Jack Schofield - 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	450x167x28	470x240x60
Keyboard size mm (LxWxH)	13x25x2	17.5x6.5x1	18x6.5x2.5
3 1/2" D/Drive (Unformatted)	500K	500K	500K
3 1/2" D/Drive (Formatted)	399K	315K	349K
WIMP (Window, Icon, Mouse)	Apple	ACT - Activity	GEM
Real-time Clock	YES	YES	YES
Polyphonic Sound Generator	YES	NO	YES
RS232C Serial Port	YES	YES	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	39	92	95
Numeric Keypad	NO	YES (16 Keys)	YES (16 keys)
Cursor Control Keypad	NO	YES	YES
Function keys	NO	10	16
16-bit processor	68000	Intel 8086	68000
Processor running speed	9MHz	4.77MHz	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 350	640 x 400
Mouse included	Single Button	NO - extra £95	Two Button
Reproducible External Power Pack	NO	NO	YES
Cartridge Socket	NO	NO	YES
Joystick Ports	NO	NO	YES (two)
MIDI Synthesiser 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) £259.50 + VAT £309.50 + VAT £352.50 + VAT

+ Mouse Included £95.00 + VAT Included £200.00 + VAT Included

+ Monochrome Monitor Included £295.00 + VAT Included

+ Expansion to 512K RAM Included £295.00 + VAT Included

Price of complete system (excl VAT) £259.50 + VAT £318.50 + VAT £352.50 + VAT

**PRICE** rounded down including VAT £2,984 £1,362 £749

## 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 of the queue to buy it."

Peter Bright March 1985 PERSONAL COMPUTER WORLD

"The (GEM) version running on the Atari 68000 machines will have the additional advantage of having the PC version standard."

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 unfriendly hardware and operating systems lurking under the surface."

Peter Bright Feb 1985 PERSONAL COMPUTER WORLD

"The new Atari ST computers truly represent to the consumer what Jack Tramiel is saying - easy-to-use computing power without the price."

March 1985 ANALOG COMPUTING

"It (the ST) is the most modern technology that is affordable in a package that gives a professional impression."

May 23rd 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 memory management which should make the ST faster than any other PC on the market - in any price bracket... The \$4K 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



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## Holidays in the Sun

**Christina Erskine, herself unable yet to attain Hampstead, strikes out for Melbourne House's package holiday**

**H**ampstead was one of last year's more interesting adventures.

Reviewers loved it for its complete absence of any elves, rings or mystical quests, while it was voted computer game of the year in, of all magazines, *The Listener*. A fitting award: I bet there are quite a few *Listener* readers in London's select NW3 postal area.

Those who completed the game and attained the Hampstead way of life were soon eagerly awaiting a sequel, which provided a poser for authors Peter Jones and Trevor Lever – the program had been written as a one-off.

Now, a year later, the Hampstead yuppies can start all over again at rock-bottom – the follow-up is *Terrormolinos*, a nightmare package holiday based on a location not unadjacent to the Costa del Sol.

"Suitably enough, the idea came to us while we were walking on Hampstead Heath – a game about going on holiday," said Peter Jones. "Trevor and I just looked at each other and you could almost see the ideas popping out of our heads."

### Holiday horrors

"And since the game's been written, people keep suggesting all sorts of things we could have put in. It seems as though everyone in the world has had a dreadful holiday experience of some kind, from luggage going astray to sharing a hotel room with assorted livestock."

"Trevor, who works for a computer consultancy, went to a sales conference in Lloret de Mar shortly after we began work on *Terrormolinos*, and came back bursting with ideas."

"Not only that, but after my holiday this year, in Greece, all the things we'd used in *Terrormolinos* nearly happened to me," added Trevor. "There were people getting horrifically sunburnt, and a man who insisted on conducting mass singing on the coach tours – it was quite prophetic."

As a partnership, Peter and Trevor concentrate on the writing – using Gilsoft's adventure generator program *The Quill*. *Terrormolinos*, unlike *Hampstead*, includes illustrations, which were developed at Melbourne House, which also completely reprogrammed the game, using text compression techniques so that the illustrations could fit in.

"Peter and I are not programmers – I may work with computers every day, but we still wouldn't know one end of a program from the other," said Trevor. "We can just about manage to use the

*Quill*, which I got as a Christmas present.

"It's all very low-end technology – we have one Spectrum between us, which is stuck together with Sellotape and only works if you hit really hard."

"For some reason it always crashes on Fridays, so that's when we go to the pub, but it usually works perfectly all weekend when we'd really like to go to the pub."

The illustrations are a selection of snap-shots the player must take in order to complete the game – it is not enough just to survive your ghastly holiday.

"The pictures are rather interesting," said Peter. "We've had them done so that they look just like those saucy picture postcards – which probably means we'll get lots of complaints for being sexist and racist. The idea is that you must take ten particular photos, and when you take a correct one, the appropriate 'picture postcard' unfolds like a Polaroid on screen."

Melbourne House's Australian graphics programmers worked on the 'seaside postcards' illustrations, but Peter and Trevor had to send fairly detailed sketches – saucy postcards being a somewhat unknown quantity in Melbourne.

The game retains the same light touch throughout, and you get the feeling that the last laugh will always be with the programmers. It's no good asking for *Help*, for example. If you do, you will be advised to phone Kwikhhol (your tour operator) for assistance. Then a text message ostensibly from Kwikhhol's answering machine appears, suggesting you leave your name and number after the tone. "I'd love to know how many people end up talking to their TVs after the micro's gone beeeep," grinned Peter.

But the snapshots are only half the story: as a long-suffering Dad you must keep the family all in one place. You mustn't let little Doreen drown in the sea, must prevent Ken Jr from being gored by a bull, and save them all from heat-stroke, poisoning and juggernauts.

### Claim to fame

The move away from any hint of *Dungeons and Dragons* or Tolkien (there is one screen slightly reminiscent of Edgar Rice Burroughs' *Martian Chronicles*, but you're dead if you get to this location) is entirely deliberate.

"I think adventures should become more and more like novels: one adventure I'd love to do would be a John le Carré adaptation – call it *Eeny Meeny*



Miny Mole or something," said Peter.

The duo has probably been helped by the fact that neither has a background in programming or adventures. The partnership goes back some years and began when they played in bands, writing songs for such rock legends as The Dave and Things in Bags.

### Promo video

"Not that we took our musical careers very seriously," said Peter. "In fact our main claim to fame was that we were playing the same sort of venues as Killing Joke and The Birthday Party, and they were just as obscure as we were then, and one of the Troggs once came up to us and said he liked the band."

Trevor then started his career with mainframes, and Peter moved into journalism, first on *Melody Maker* and then an ill-fated magazine called *Musicians Only*.

"We're even trying to get into television now," said Peter. "We have been attempting to interest Channel 4 in our *Open Polytechnic* series, and we even have a 15 minute promotional video on Slough ready made as part of it. The Slough video was made some time ago, and we did have some initial interest from Gerry Anderson. He didn't stay interested for very long, however, although he did try to cheer us up by telling us that *Star Wars* was rejected for six years."

As part of the Lever-Jones blitz cam-





paign on Channel 4, the pair plan to use the same approach as they did with *Hampstead*, which was to send out letters informing software companies of the product without enclosing a tape or any evidence that the game existed.

"Luckily Melbourne House trusted us and wanted to follow it up. With *Terrormolinos* they weren't so sure. With the company being run from Australia, the final decision was taken in Melbourne, and I don't think they could quite reconcile the scenario of *Terrormolinos* with Bondi Beach."

In fact, it was ex-Activision managing director Geoff Heath's move to Melbourne House which clinched the deal. He insisted that the idea was attractive and the contract was signed.

As for any more games from the Lever-Jones *Quill*, this entirely depends on the success of *Terrormolinos*.

"You could say that if we don't write another one it means that *Terrormolinos* was an unmitigated disaster," said Peter.

"Peter is always such a pessimist," added Trevor. "When we did *Hampstead*, it was Peter who said no-one would take it on."

"Then when Melbourne House released it, he said it wouldn't sell. Then when it sold he said we'd never manage to do another one. It was exactly the same with *Terrormolinos*."

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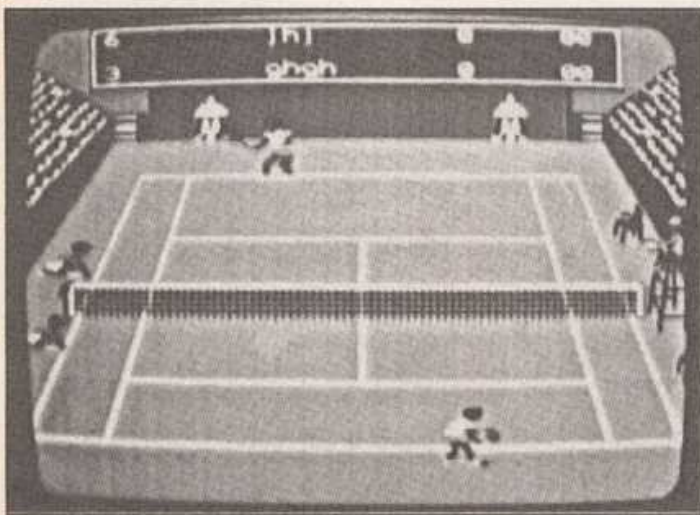
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## State of play

**Program Match Point Micro**  
**QL Price** £14.95 **Supplier** Psion, 2 Huntsworth Mews,  
 London NW1

**A**t last, another good QL program. *Match Point* was first released on the Spectrum, then converted to the Commodore 64 and now, the best edition yet, issued on the QL.

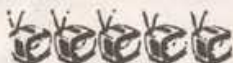
What makes the program the best version is the quality of the graphics – clever animated tennis players. Controls are simple to use but

flexible enough to enable you to inject a good deal of skill into your play.

You can play against the computer in a variety of difficulty levels and matches from quarter final to final. Ball boys run on to grab netted balls and linesmen sit in attendance – no swearing or outrageous temper tantrums though.

With Psion's *Match Point* there is evidence that the QL really could support some pretty superb software if it had the chance. A must for any owner of a QL.

**Matthew Palmer**



## Mad magic

**Program Faerie Micro**  
**Commodore 64 Price** £2.50 **Supplier** 8th Day, 18 Flaxhill,  
 Moreton, Wirral

**F**aerie is the sixth in a series of eight *Quilled* adventures from 8th Day and it proves just what can be done with patience and imagination.

I have always had some reservations about *The Quilled* and the adventures created by using it, however, I now feel that 8th Day have taken a giant step towards dispelling my doubts.

Faerie is a delightful mixture of a middle-earth and adult fairy-story, set in a surrealistic world of magic and mayhem. It is full of traditional atmosphere and excellent text descriptions.

Your quest is to locate thirty treasures and discover

how to accumulate points for them – not an easy task. I hasten to add. Described as being at 'advanced difficulty level', the game is set in a fantasy land of both under- and over-worlds, where magic will certainly be needed to succeed.

There are some nice touches of humour especially when meeting the inhabitants of this strange land for example, a trout that talks – bizarre – and a witch straight out of Hansel and Gretel – I was on my guard the moment she offered me 'some spicy gingerbread, cutie!'.

So at a very attractive price, I feel there is going to be much wand-waving and many pleasant surprises for the players of *Faerie*.

Owners of other micros needn't feel left out, versions of this adventure are also available for the Amstrad and Spectrum. **Roger Garrett**



## The big city

**Program London Adventure**  
**Micro Spectrum 48K Price** £4.95 **Supplier** Fridaysoft,  
 Unit F, The Maltings, Station  
 Road, Sawbridgeworth, Herts  
 CM21 9JX

**L**ondon Adventure, an adventure set in London sets you after a fortune hidden somewhere in the environs of this thriving metropolis. What a good idea, thought I, to replace the omnipresent elves with hordes of tourists, and substitute big red buses for angry dragons.

The search starts in Greenwich observatory, which certainly adds new relevance to

the choice of go east or West. But the descriptions are so brief and bland, I wondered if this wasn't Milton Keynes rather than the rich tapestry of life in the smoke. It's a pity as the programmer seems to know the area well enough.

Soon another failing became obvious. In terms of vocabulary the program is decidedly unhelpful. Now you might argue that the same could be said about the average hurrying Londoner, but I kept finding myself frustrated in attempts to do things and there's no help. Sorry, but while the core idea is good, the implementation demonstrates all that can be bad about Quilled adventures.

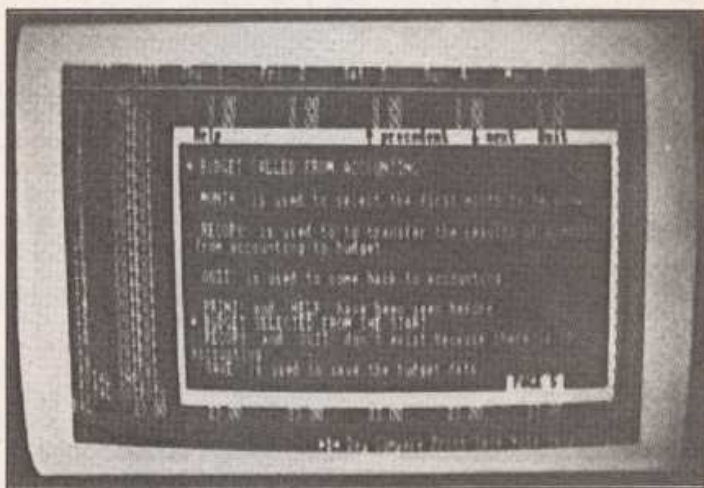
**John Minson**

## Home Account

**Program Budget Micro**  
**Amstrad CPC Price** £14.95 **Supplier** No Man's Land, 110  
 bos. avenue du General-  
 Leclerc - 93506 Pantin-Cedex  
 France or Centresoft UK.

for its abilities.

The program does however lack a graph drawing option common on many home accounting packages and which does much to justify their existence. This is principally due to the fact that there is a separate business graphics package available



**T**his release comes in the same range as the French database *File Manager* but they seem to have decided that pictorial representations of personal accounts are more difficult.

Home accounts programs, especially tape based ones, always seem to me to be an application type that has little to offer compared to simple pen and paper. The features on this implementation though, are on a par with any other budget program and it appears reasonably priced

which is compatible with your *Budget* data. On the other hand *Budget* does have some neat and fairly original touches, such as the ability to add 'notes' to the entries.

One or two other points about the package are irritating, the fact that the entry cursor flashes and flickers in a most disturbing way, but it could be quite a powerful package when matched with the graphics utility.

**Tony Kendle**





## On file

**Program File Manager Micro** Amstrad CPC Price £12.95 **Supplier** No Man's Land, 110 bis, avenue du General-Leclerc - 93506 Pantin-Cedex France or Centresoft UK.

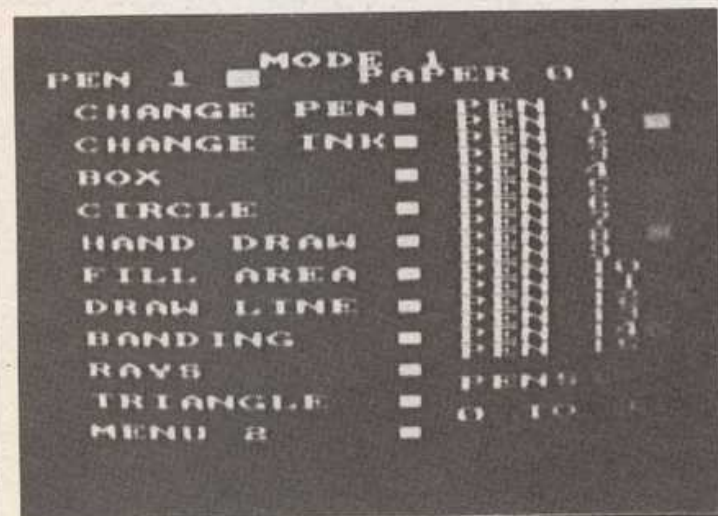
One of the advantages of Amstrad's success in Europe is that it widens the potential enter-

tainment area for decent programs a good example is this tape based database from France. As a utility it seems to be sensibly priced for its capabilities - it supports 200 records of 20 fields and 240 characters per record and there are competent sort and search facilities. It doesn't have the sophistication or the flexibility of *Masterfile* but not everyone wants something that complex.

Where *File Manager* does score heavily is in the style of presentation. It uses windows and icon driven front end so much in vogue with 16 bit machines at the moment although without the mouse control - *Wip* rather than *Wimp* I suppose, which I'm not sure isn't an improvement as far as mnemonics go.

Personally I have my doubts about the true value of these things - icons are supposed to make it easy for an absolute beginner to control the program but the system relies on our ability to express abstract concepts in a recognisable pictorial form.

Everything can fall down if



it is hard to guess what the icons represent - for example a camera is used to stand for 'copy a record' which is something that only makes sense in retrospect. I also wonder if they are not a luxury when you have to fit your data into a limited amount of Ram. Still it is a welcome change to see effort being put into making serious programs as attractive and user friendly as possible and in that sense it has much to teach 'professional' CP/M release.

**Tony Kendle**

ship of the federation and you the intrepid hero(ine) have certainly got a lot of work to do before the evil aliens take over the federation.

The battle initially takes place in the remains of the *Quann Tulla* craft but after solving numerous puzzles, all quite logical, the action then moves on to the final conflict on a distant alien planet.

The screen descriptions in this text-only adventure compare quite favourably with many of the more expensive adventures available.

A good solid adventure which will keep many people busy at the keyboard for many enjoyable hours.

**Roger Garrett**

opening your blood-shot eyes you realise that it is very difficult to breathe! Quickly leaping from your suspend-bubble, you grope around in the thick black smoke for your air-mask. Having found this item it is time to explore your surroundings and there is plenty to explore.

*Quann Tulla* is the third *Quilled* adventure from 8th Day. The action takes place aboard the once mighty Flag-

you'll hook the ball. On the green it works slightly differently, producing a soft, normal or hard putt.

There's a great choice of options, including constant or variable wind speed; wet, dry or normal ground; medal or championship tees; and though I'm no golfer it seems to be an accurate simulation of the game's variables. Turn over the tape and there's a choice of match play and

## More robot

**Program Android 2 Micro** Amstrad CPC Price £7.95 **Supplier** Vortex Software, Vortex House, 24 Kansas Avenue, Off South Langworthy Road, Salford. M5 2GL.

In the pre *Knight-Lore* days Vortex were undisputedly the masters of 3D graphics on the Spectrum, and indeed their latest Spectrum release *Highway Encounter* is still technically in the forefront of releases for that machine. *Android2* was their first 3D game and at the time was quite astounding.

Today on the Amstrad it still looks good, even though the 3D effect is dated and less remarkable than it used to be, and even though there are no attribute problems with the machine, the amount of action going on at once on the screen and the detail contained seem to be handled

with effortless ease and with no penalties paid in terms of speed of response.

In play the game is a slightly different derivative of their earlier release *Android* which in turn owes much to the *Berserk* arcade game. You have a suitably unlikely task to do which includes fighting your way through a very tight maze to destroy the heart of the enemy base and then return to your transporter capsule within the given time. Obstacles on your path include mines and three different types of enemy. Be warned - it is not easy and five lives seem pitifully few. The only technical quibbles I would put forward are that the sound could be improved and I don't like the way the screen pages rather than scrolls smoothly as you move along but it is still a game I would recommend strongly to arcade fans everywhere.

**Tony Kendle**



## Solid fare

**Program Quann Tulla Micro** Commodore 64 Price £2.50 **Supplier** 8th Day, 18 Flaxhill, Moreton, Wirral

ship of the federation and you the intrepid hero(ine) have certainly got a lot of work to do before the evil aliens take over the federation.

The battle initially takes place in the remains of the *Quann Tulla* craft but after solving numerous puzzles, all quite logical, the action then moves on to the final conflict on a distant alien planet.

The screen descriptions in this text-only adventure compare quite favourably with many of the more expensive adventures available.

A good solid adventure which will keep many people busy at the keyboard for many enjoyable hours.

**Roger Garrett**

I was surprised to find this growing on me, with the miniature golfer adding a welcome physical aspect to the brainwork of judging angles. Up to four can play, which should be fun, and I'd recommend this to those wanting a cerebral yet playable golf game that aims for accuracy.

**John Minson**



## In one

**Program The Open - Royal Birkdale Micro** Spectrum 48K Price £4.00 **Supplier** Watsoft, 49 Abbotsview, Waddington, East Lothian, EU41 3QU

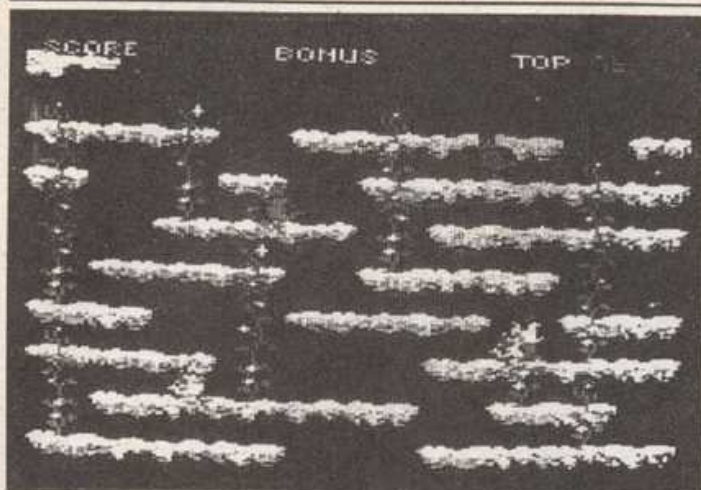
Before the days of *Hyper Sports*, boxing and soccer on the Spectrum there was... golf!

Golf, you see, is easily reduced to inputting angle and

strength of shot. Of course there's also the choice of club, but apart from that a Basic golf game is fairly easy to write.

Based on the Royal Birkdale course it seems to be an enhanced re-release of a game previously published by CCS. Whatever, it's a traditional version with the above mentioned inputs present like old friends. In addition there's an animated golfer to determine shot type. Press *Space* too late or too soon and





## Smaug's bored

**Program** *Dragons* **Micro** Amstrad CPC **Price** £8.95 **Supplier** Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex, CM14 4EF

**D**ragons is a platform and ladders game saved from being im-

mediately consigned to the absolute tedium bin, by some marvelous cute graphics. The dragons of the title appear as long nosed pot bellied beasts highly reminiscent of children's TV series such as *Noggin the Nog*. Animation is good as is use of colour - the dragons come in several hues each of which have different characteristics of movement and aggressiveness similar to

the ghosts of *Pacman*.

The idea is simple - you must climb around the platforms avoiding being eaten and waiting for a large white dragon which flies along the top of the screen dropping eggs. As long as you aren't hit by an egg you can push them on top of the dragons thus squashing them. The objective is, of course, to clear the screen. Also dotted around are several gems - collecting all of these turns all the dragons, temporarily, into the least aggressive type but, unfortunately they mutate into a much nastier type afterwards.

It welds themes and elements from a variety of games into what is generally a successful package. However,

there are one or two reservations I have about the game design. Unless there is some information missing from the documentation (not unknown with Amsoft games) some parts of the platforms appear to be dead ends with no way of getting back off them, or sometimes to them, making collecting all the gems impossible. Also, although screen one is fairly easy, the second screen seems impossible to survive - it's very unlikely that it is actually impossible but the fact remains that I and several other people have found it so difficult that it rapidly spoils the enjoyment of the game.



Tony Kendle

## Challenging

**Program** *Mount Challenge* **Price** £2.40 **Micro** Spectrum **Supplier** Aasvoquelle, Blakemoor, Marshbrook, Church Stretton, Shropshire.

**E**arth 1987. A strange volcanic mountain has suddenly emerged from shark-infested waters in

jump, avoiding deadly plants, ghouls and demons. One original part of the game involves the coloured platforms. On the green ones, the professor's jet pack must be turned on to move up or across. Once a red platform is reached the pack can be switched off as normal jumping and moving is again possible. If a double height or length jump is needed whilst on these blocks, the pack

## The Business

**Program** *Entrepreneur Micro* QL **Price** £39.95 **Supplier** Sinclair Research, 25 Willins Road, Cambridge CB1 2AQ

**O**ne of the attractions of computers is their ability to package knowledge in a readily usable form. For example, in assessing the financial aspects of introducing a new product or company, the difficulty is rarely one of conceptual subtlety. Rather, it is the sheer volume of inter-related information and the calculation involved.

QL *Entrepreneur* packages and inter-relates much technique and knowledge to help the hard pressed manager with a new product or enterprise launch. The teaching program included in the package explains and ensures adequate understanding of assets, liabilities, expenses, overheads and direct costs. The crucial ideas of contribution and break even analysis are thoroughly covered.

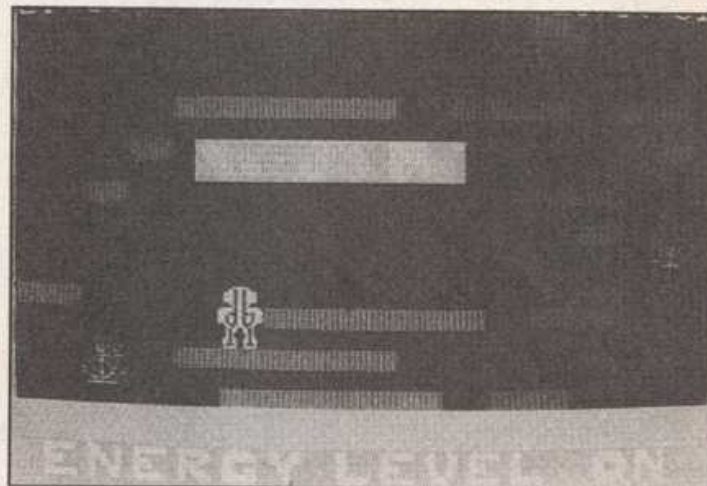
This is a valuable educational aid in finance for business managers. For your £40

you get not only a well thought out and concentrated business finance course, but also an easy to use program to apply the techniques learned.

There are in fact two applications programs. In one, the direct or variable costs are entered as a percentage of sale price. Up to 10 percent lines can be handled easily. The other application takes up to 20 direct cost items for just one product, and allows you to specify varying credit terms and invoicing frequency for each of the items. Other reports are your projected final accounts, ratios, and a sensitivity analysis. This last varies the sales, direct costs, wages, expenses and depreciation by 10% either way and calculates the percentage impact on the after tax profits.

The programs and manual were written by Triptych. The QL's windowing and 80 column display have been used to great advantage. The result is a useful and business like management aid which could prove a considerable benefit to a wide range of enterprises.

John Tucker



the South Pacific. Professor Burk determines to be first to climb to the summit.

All very well, but, after all the scene setting this is effectively just another platform game in the *Manic Miner* mould. Whilst not graphically as good as the original few can complain at the £2.40 price.

There are 89 screen which consist of green and red platforms on to which the simply-drawn Professor Burk has to

must be used again. Clever co-ordination of power on or off is required as the blocks are interwoven.

The game has reasonable sound and smooth graphics and will provide the experienced platform player with a few problems.

Games like this are now rather dated, but cannot be bad for this price.

Andy Moss





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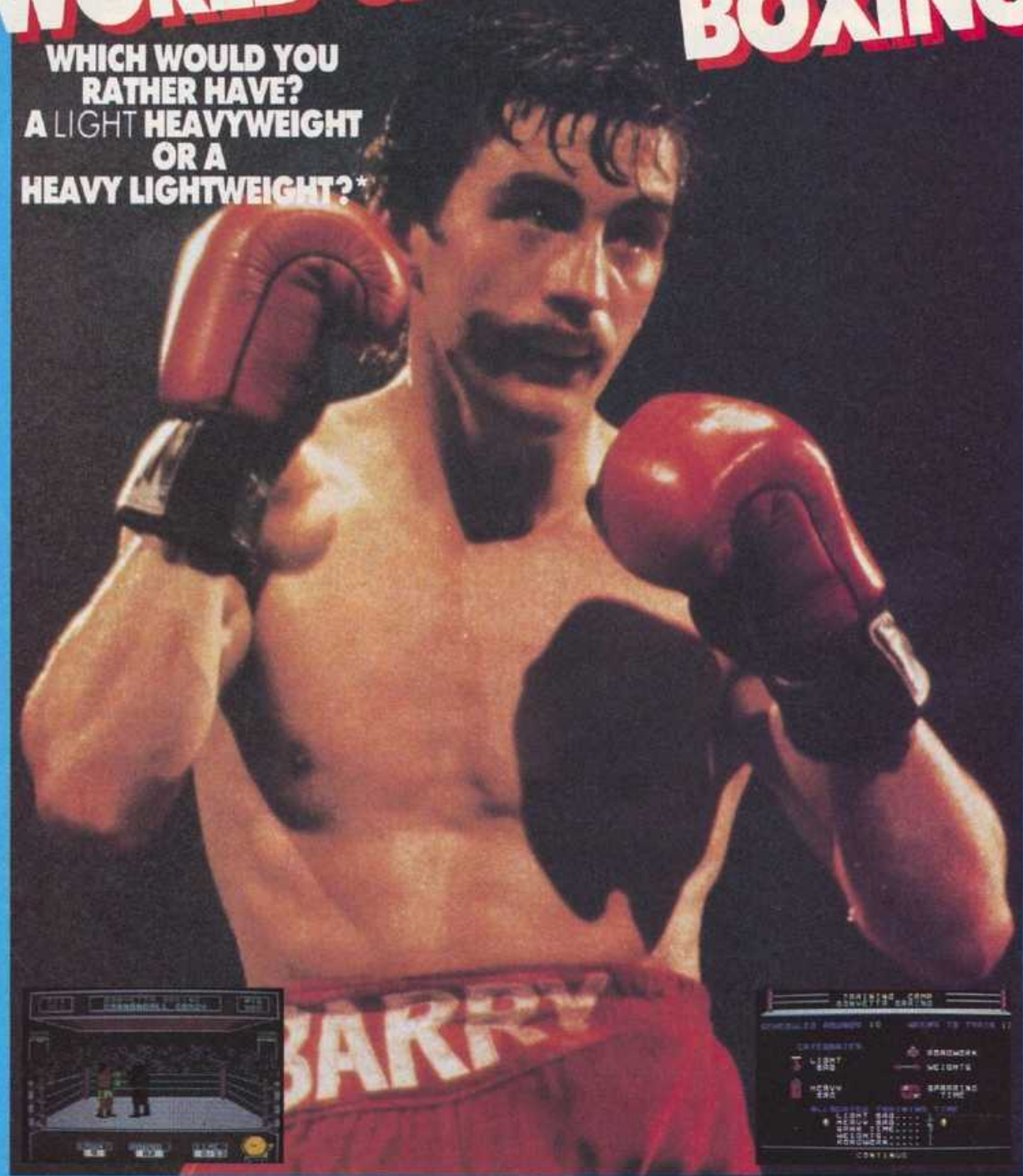
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\*We know he is the best featherweight, but we thought it was a good line.

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# Hardware Reviews

## Wide choice

**Program** Timatic Multi-interface  
**Micro** Amstrad 464/664/6128 **Price**  
£89 **Supplier** Timatic Systems,  
Fareham Market, Fareham, Hants.

**T**imatic Systems is a name that came to the fore by pioneering the transfer of CP/M programs on to Amstrad discs. Now it has graduated to producing a range of add-on boards to plug some gaps in the hardware capabilities.

The interface board comes in a choice of configurations; but Timatic has found that by offering a variety of ports on one printed circuit-board it can cut out a lot of unnecessary chip duplication and produce a package that, whilst not cheap, seems remarkable value for money. If you buy the board in its most extensive form you get no less than four ports, plus a through bus for the disc drive or whatever. On top of the case are two parallel interfaces – one is just an edge connector of the same form as the normal CPC printer port but this allows full 8-bit codes to be sent which many printers use to control graphic characters. The other parallel port comes in the form of a BBC-style user port allowing easier connection to many BBC peripherals ranging from plotters to robots.

On the right is the RS232 part of the board – there are two channels here, one of which is provided as a standard D connector, and the other is again compatible with BBC-style cables. There is also a small 5 volt external power socket. You may not need to use this, but experience has shown that problems occur if too many peripherals are run off of the Amstrad's expansion connector. Timatic has been clever in developing a system that automatically cuts in if power demand gets too high.

## Change channels

In the centre are two sockets for the connection of sideways Roms – one of these comes fitted with a Rom that controls the various outputs of the board, the other can either be left blank for your own use, or can be provided with a copy of the Maxam assembler. The controller

Rom gives access to a series of menus and information about the use of the board. It also provides you with some extension commands that allow you to change RS232 channels and baud rates from Basic. Both channels can be set, independently, to any combination of receive and transmit rates you could possibly desire, within the upper limit of the machine's abilities; ie, you aren't limited to the standard 1200/300, etc, of most communications devices. Documentation is adequate, if limited, but there is also some accompanying software that makes controlling baud rate even easier, so there should be few problems.

## Switch modes

The value of such a peripheral can seem dubious if you haven't got specific uses in mind but Timatic hasn't been slow to investigate its potential. It has a power supply modification that allows you to run a BBC Cumana graphics touch-pad through their board, together with accompanying software that includes some of the nicest graphics features available on the Amstrad to date, including the ability to switch screen modes without losing the picture on screen.

Timatic can also provide cables and terminal emulation/communication software that lets you hook your Amstrad up to spectrums (with interface), BBCs or even mainframe computers. You could send text from Spectrum *Tasword* to *Amsword* without having to retype it for instance, access data or programs from an Apricot when you aren't even in the same room, use your 664 or 6128 disc for saving BBC programs or even, if you get a copy of BBC Basic (Z80), stand a reasonable chance of running them on the Amstrad.

The most obvious application is in schools or computer user groups – anyone who has already invested in a range of micros and peripherals and wants to be able to fit Amstrads into the scheme without a lot of duplication of effort and expense. Together the mixture of power and flexibility, ease of use, and continued support from a very active company make this a peripheral that some CPC owners would do well not to miss.

**Tony Kendle**

## Mapped out

**Hardware** Mapit Mapmaker Micro  
**Any Price** £4.48 **Supplier** Mapit, 166  
Robert Street, Ynysybwl, Mid-Glamorgan CF3 73E.

**M**apit takes you one step further on from endless sheets of paper for mapping adventures.

This device consists of a piece of plastic on which is drawn a grid – 13

rectangles by 11 rectangles. Also in the package is a felt tip pen which is easily erasable from the plastic surface with a damp cloth.

Mapit scores over the paper booklets which you can also get to do the same job because it is so easy to wipe off a mistake and start again, and at A3 size a finished map can be photocopied. The snag is that I found I frequently ran out of space on Mapit, either because the adventures I tried it on didn't seem to lend themselves to a 13 × 11 rectangle or because

## Stretched out

**Hardware** Double Expander Micro  
**QL Price** £39.95 **Supplier** Miracle  
Systems, Avondale Workshops,  
Woodland Way, Kingswood, Bristol  
BS15 1QL (0272 603871).

**W**ith many disc drive systems and Ram cards as well as other peripheral devices now on the market, the need for multi-bus expansion cards, or motherboards, has arisen.

There are currently two manufacturers of motherboards – CST and Miracle Systems Limited of Bristol. I went for Miracle's *Double Expander* at £39.95 rather than CST's more expensive *Plus 2* at £69.95.

Miracle's card can only be used for arrangements where one of the boards to be plugged into the motherboard is a Ram card. This is because the same peripheral select address is used for both parts. This makes the *Doubler Expander* suitable for, say, 256K Ram and floppy disc interface configurations where Ser1 or Ser2 is being used as the printer port. However, one brand, Simplex Data's 256K cards are not compatible.

## Vertical bus

The *Double Expander* comes as a vertical bus, cased in what looks like a bigger version of the ZX81 Ram pack, around six inches wide and three and a half inches high and sticks out of the QL's port at the left-hand side. This doesn't look very stylish and neither is it practical, as I discovered when typing characters at the left of the keyboard, as your hand can easily knock the box.

Inside, the *Double Expander* consists of three 64-way Din connectors, two male and one female. The female one connects the motherboard to then QL's main circuit boards via a PCB, which extends through the cavity underneath the keyboard and which is covered in black masking tape. The two male connectors are mounted vertical on the port of the PCB sticking out at the side, to accept cards with matching female connectors.

If you have a need for a simple Ram card and disc interface set-up, at an affordable price, then the *Double Expander* may be ideal.

**Alan Turnbull**

the centre of the adventure was offset from where I started in the centre of the board. And, of course, you can't just stick on another sheet of paper.

At £4.48, it is slightly expensive for its usefulness, but fanatical adventurers may well find it handy for at least the initial mapping, when mistakes are more likely to be made.

**Christina Erskine**



# Smasher

A sophisticated version of Breakout for Amstrad owners -  
written by A Williams

**S**masher is a version of *Breakout*, but containing a new command (!Scroll) as printed in *Popular Computing Weekly* Vol 4 No 6.

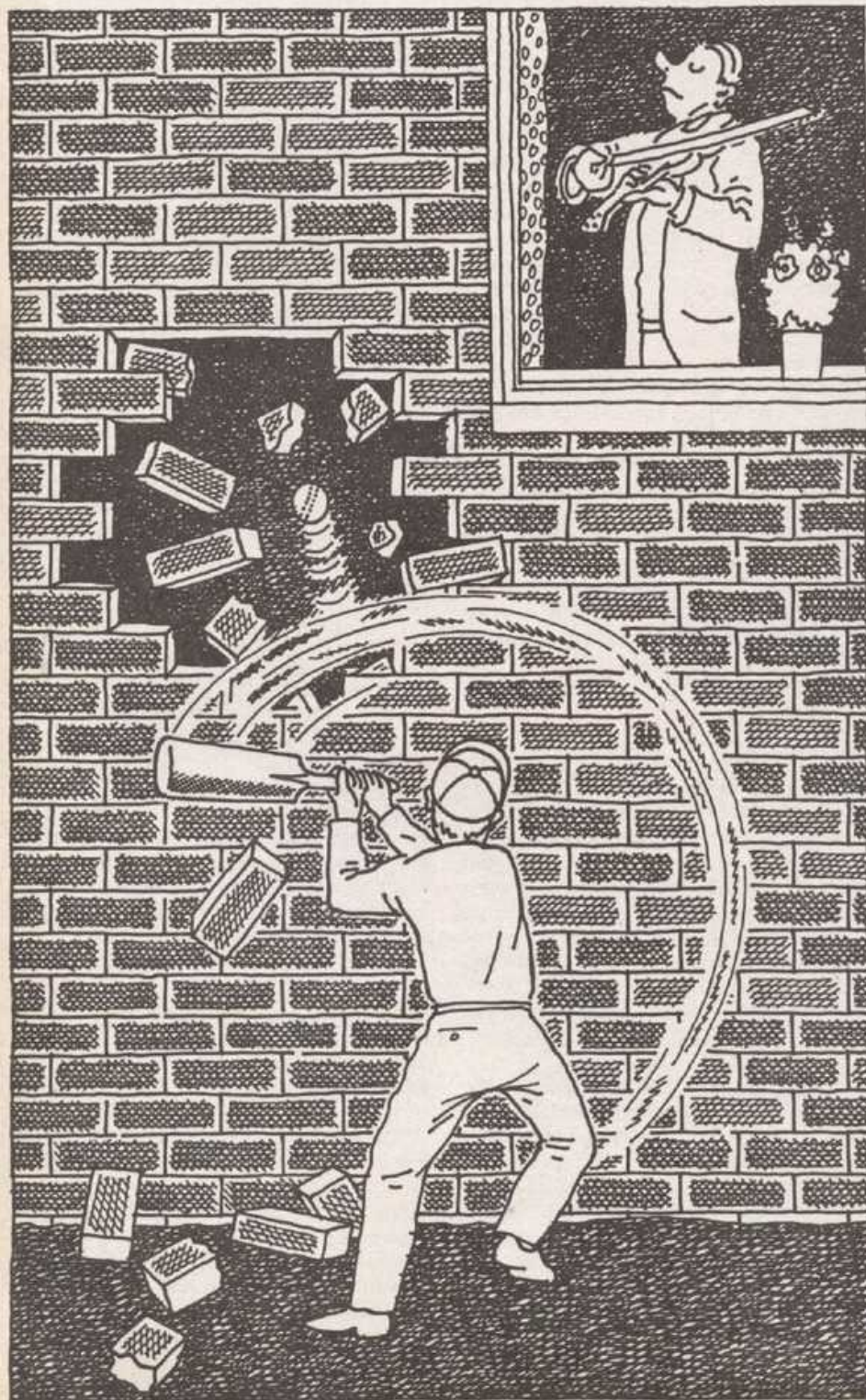
It also contains a subroutine for writing twice normal size, background music, a high score table, joystick or keyboard control and nine skill levels.

Type in Program One, and save to a blank tape with Speed Write 1: Save "Smasher 1". Reset the computer, and type in Program Two, and save straight after Program One with Speed Write 1: Save "Smasher 2". Rewind the tape, and the whole program will run with Run.

This week we present Program One

and part of Program Two. Next week, the rest of Program Two.

For those who do not wish to type in the listing, I can supply a copy for £1.00 if you send me a blank tape and your name and address. Write to me at 122 Caledonian, Glascote Heath, Tamworth, Staffs, B77 2EH.



```

5 REM ***PROGRAM ONE***
8 .
10 MODE 0:INK 0,0:BORDER 0
20 INK 1,24:INK 2,22:INK 3,26:INK 4,6:INK 5,18:INK 6,
9,6:INK 7,6,9
30 SYMBOL AFTER 32
40 PAPER 5:LOCATE 1,1:PRINT STRING$(120,32):
50 SYMBOL ASC("a"),255,255,56,56,56,56,63,63
60 SYMBOL ASC("b"),224,224,120,120,120,120,128,128
70 PEN 4
80 SYMBOL ASC("c"),56,56,56,56,254,254
90 X=5:Y=2:Y#="ab":GOSUB 300
100 X=5:Y=4:Y#="c":GOSUB 300
110 FOR T=136 TO 145:PLOT T,340,4:DRAW T,360:NEXT
120 X#="OLYDOST":X=7:Y=3:GOSUB 300
130 PAPER 0
140 X#="PRESENTS":X=5:Y=10:PEN 3:GOSUB 300
150 X#="SMASHER!":X=6:Y=14:PEN 6:GOSUB 300
160 PEN 1:LOCATE 5,13:PRINT CHR$(150);STRING$(8,154);
CHR$(156)
170 Y=17:PEN 7:GOSUB 300:PEN 1
180 PRINT CHR$(22)+CHR$(11)
190 LOCATE 5,14:PRINT CHR$(149);" ";CHR$(149):
REM 8 SPACES
200 LOCATE 5,15:PRINT CHR$(149);" ";CHR$(149)
210 LOCATE 5,16:PRINT CHR$(147);" ";CHR$(153):
LOCATE 5,16:PRINT CHR$(150);" ";CHR$(156)
220 LOCATE 5,17:PRINT CHR$(149);" ";CHR$(149)
230 LOCATE 5,18:PRINT CHR$(149);" ";CHR$(149)
240 LOCATE 5,19:PRINT CHR$(147);STRING$(8,154);CHR$(1
53);CHR$(22);CHR$(0)
250 SYMBOL ASC("t"),0,124,124,16,16,16:SYMBOL ASC("m"
),0,127,127,73,73,65
260 LOCATE 1,20:PEN 2:PRINT STRING$(100,143)
270 PAPER 2:PEN 0:X#="CH"(164)*" A:WILLIAMS":X=3:Y=22
:GOSUB 300
280 X=18:Y=2:PAPER 5:X#="t":GOSUB 300
290 SYMBOL AFTER 32:RUN "SMASHER 2"
300 LARGE=42239
310 LOCATE X,Y:FOR ABC=1 TO LEN(X#):TI=LARGE+18*(ASC
(MID$(X#,ABC,1))-32)
320 A1=PEEK(TI):A2=PEEK(TI+1):A3=PEEK(TI+2):A4=PEEK(T
I+3)
330 A5=PEEK(TI+4):A6=PEEK(TI+5):A7=PEEK(TI+6)
340 SYMBOL 248,0,A1,A1,A2,A2,A3,A3,A4
350 SYMBOL 249,A4,A5,A5,A6,A6,A7,A7,0
360 PRINT CHR$(248);CHR$(10);CHR$(0);CHR$(249);CHR$(1
1);
370 NEXT
380 RETURN
    
```

```

5 REM ***PROGRAM TWO***
10 ENT 6,15,-1,10
20 ENV 7,15,-1,10:ENV 8,15,-1,2
    
```



```

30 PAPER 0
40 FOR T=1 TO 10:NAME$(T)="POLY SOFT.":HI(T)=11-T:NE
XT
50 ENT 2,15,10,10:ENV 2,15,-1,10
60 SYMBOL AFTER 32
70 POKE &BDEE,195
80 DIM A(7,8)
90 CLS:INK 0,0:BORDER 0
100 RESTORE
110 FOR T=1 TO 7:FOR Y=1 TO 8:READ A(T,Y):NEXT NEXT
120 DATA 60,102,96,60,6,102,60,0
130 DATA 198,238,254,254,214,198,198,0
140 DATA 24,60,102,102,126,102,102,0
150 DATA 60,102,96,60,6,102,60,0
160 DATA 102,102,102,126,102,102,102,0
170 DATA 254,98,104,120,104,98,254,0
180 DATA 252,102,102,124,108,102,226
190 DATA 0
200 REM ANIMATION OF FIGURE AND TITLE SCREEN
210 FOR T=48 TO 57:READ A,S,D,F,G,H,J,K:SYMBOL T,S,D
,F,G,H,J,K,A:NEXT
220 DATA 0,60,66,66,98,98,98,60,0,8,8,8,12,12,12,
0,124,2,2,60,96,96,62,0,124,2,2,60,6,6,126,0,64,96,1
00,100,126,4,4,0,62,64,64,60,6,6,126,0,62,64,64,124,
70,70,126,0,120,8,8,12,12,12,12,0,60,66,66,60,70,70,
60,0,60,66,66,60,6,6,126
230 SYMBOL 164,126,129,189,161,189,129,126
240 GOSUB 830
250 DIM BRICK(20,20):BRICK60=100
260 RESTORE 1740
270 BALUD=1:XPO=10:YPO=10
280 XPDB=10:BAT$=CHR$(245)+CHR$(245)
290 MODE 0
300 X$="ENTER SKILL LEVEL..."
310 X=1:Y=2:PEN 1:GOSUB 1390
320 X$="1=HARD.....9=EASY":X=1:Y=5:PEN 2:GOSUB 13
90
330 X$=">":X=1:Y=23:PEN 3:GOSUB 1390
340 A$="":WHILE A$=""A$=INKEY$:BORDER RND*26
350 WEND:IF INSTR("123456789",A$)=0 THEN 340
360 MODE 0:X=2:PEN 4:X$=A$:GOSUB 1390
370 SKILL=INSTR("123456789",A$)
380 DELAY=(SKILL*10)-10
390 BONUS=((9-SKILL)*10)+10
400 GOSUB 1390:BALM=1
410 MODE 0:SYMBOL 233,0,126,126,126,126,126,126,0
420 POKE &BDEE,201
430 BORDER 0
440 FOR T=1 TO 5:FOR S=1 TO 20:LOCATE S,T+4:PEN T:PR
INT CHR$(233):BRICK(T+4,S)=1:NEXT S,T
450 FOR T=1 TO 3:FOR Y=1 TO 4:BRICK(T,Y)=0:NEXT Y,T
460 FOR T=1 TO 20:FOR Y=1 TO 20:BRICK(T,Y)=1:NEXT NE
XT:MUSIC=0
470 X$="SCORE ":X=1:Y=1:PEN 7:GOSUB 1390
480 X$="LIVES":X=13:Y=1:GOSUB 1390
490 DEF FN X1$=RIGHT$(STR$(POIN),(LEN(STR$(POIN))-1)
500 SC=0:LI=5:POIN=SC:PEN 8:X=8:X$=FN X1$:GOSUB 1390
510 X=20:POIN=LI:X$=FN X1$:GOSUB 1390
520 BRICK60=120
530 INK 9,18,2
540 BRICKSC=1240

```

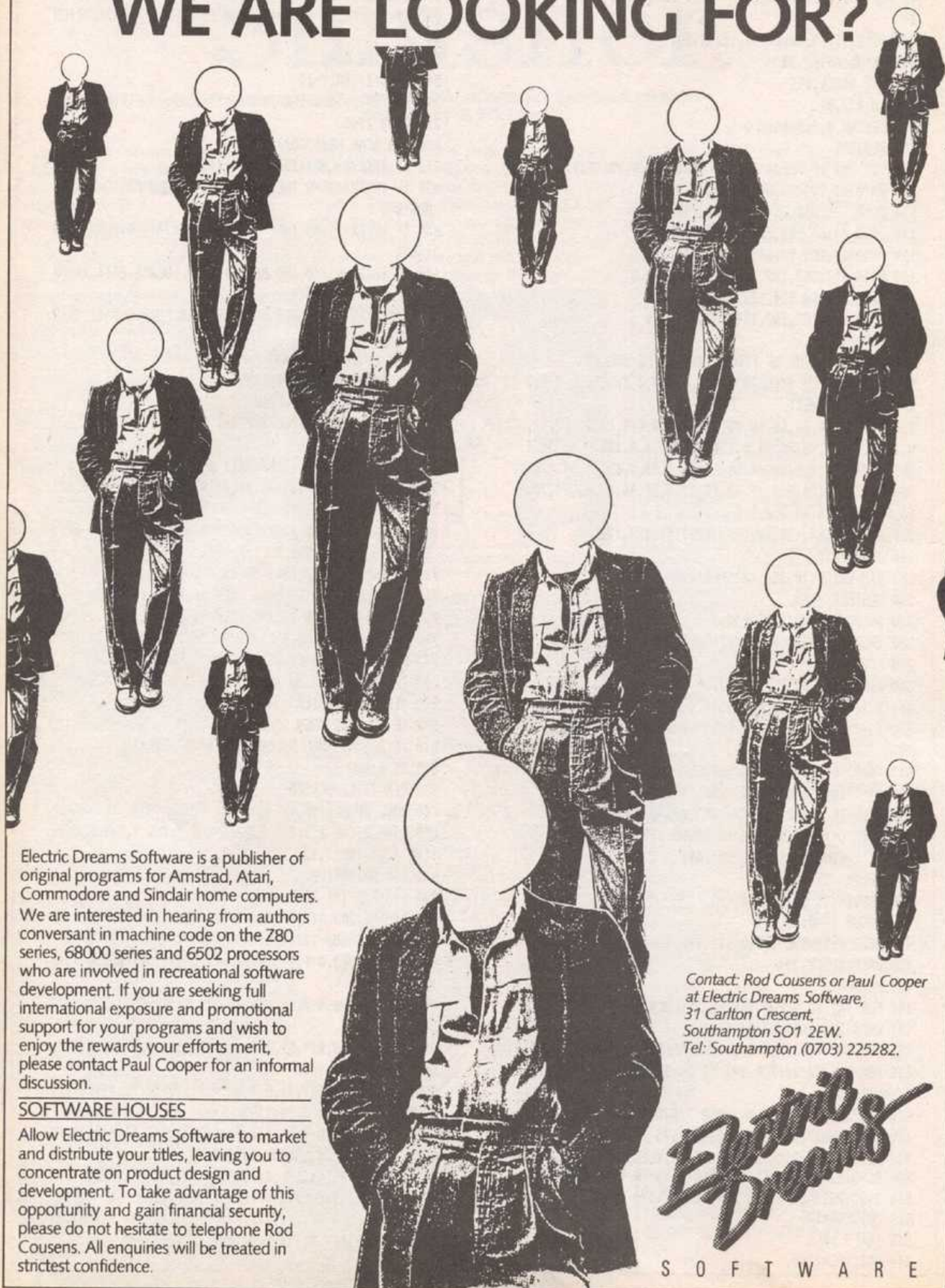
```

550 PEN 9:X=1:Y=21:X$="ANY KEY TO CONTINUE.":GOSUB 1
390:LOCATE 1,20:PRINT CHR$(22);CHR$(1):BULUD=1
560 X$="":PEN 10:X=4:GOSUB 1390:PRINT CHR$(22)+CH
R$(0)
570 REM THE GAME
580 BALX=10:BALY=10
590 X=1:BATX=10:WHILE INKEY$=""WEND:X$=STRING$(20,3
2):GOSUB 1390
600 REM SCAN KEYBOARD/JOYSTICK
610 IF INKEY$=CHR$(252) THEN 1480
620 IF INKEY(18)=0 THEN IF MUSIC=0 THEN MUSIC=1 ELSE
MUSIC=0
630 IF INKEY(79)=0 THEN WHILE INKEY(16)<>0:GOSUB 248
0:WEND
640 IF INKEY(LI)=0 AND BATX>1 THEN LOCATE BATX,24:PR
INT " ":BATX=BATX-1
650 IF INKEY(RI)=0 AND BATX<19 THEN LOCATE BATX,24:P
RINT " ":BATX=BATX+1
660 REM MOVEMENT OF BAT+BALL
670 IF BALM THEN BAL=INT(RND*10)
680 LOCATE BALX,BALY:PRINT " "
690 LOCATE BATX,24:PEN 3:PRINT BAT$
700 BALY=BALY+BALUD
710 IF BALY=24 AND (BALX=BATX OR BALX=BATX+1) THEN S
OUND 4,200,2,15:BALUD=-1:BALM=INT(RND*10):LOCATE BAL
X,BALY:PRINT " ":GOTO 730
720 IF BALY=24 AND (BALX<>BATX OR BALX<>BATX+1) THEN
GOSUB 1530:REM LOSE A LIVE
730 IF BALM>7 THEN BALX=BALX+1
740 IF BALM>4 AND BALM<=6 THEN BALX=BALX-1
750 IF BALX<1 THEN BALX=1:BALM=9:SOUND 4,200,2,15
760 IF BALX>20 THEN BALX=20:BALM=5:SOUND 4,200,2,15
770 LOCATE BALX,BALY:PEN 2:PRINT CHR$(231)
780 IF MUSIC THEN ON SQ(1) GOSUB 1690:REM MUSIC
790 REM HIT A BRICK
800 IF BALY<10 THEN GOSUB 1780
810 IF BALY=4 THEN BALUD=1:BALM=INT(RND*10)
820 GOTO 610
830 REM TITLE SCREEN
840 POKE &BDEE,195
850 MODE 0:INK 1,6:INK 2,22:INK 3,2:INK 4,5:INK 5,26
:INK 6,24:INK 7,15
860 REM ANIMATION
870 X=6:FOR T=1 TO 7
880 SYMBOL 200,A(T,8):X=X+1:Y=2:PEN T:X$=CHR$(200):G
OSUB 1390:GOSUB 1380
890 SYMBOL 200,A(T,7),A(T,8):X$=CHR$(200):GOSUB 1390
:GOSUB 1380
900 SYMBOL 200,A(T,6),A(T,7),A(T,8):X$=CHR$(200):GOS
UB 1390,1180
910 SYMBOL 200,A(T,5),A(T,6),A(T,7),A(T,8):X$=CHR$(2
00):GOSUB 1390,1380
920 SYMBOL 200,A(T,4),A(T,5),A(T,6),A(T,7),A(T,8):X$
=CHR$(200):GOSUB 1390,1380
930 SYMBOL 200,A(T,3),A(T,4),A(T,5),A(T,6),A(T,7),A(
T,8):X$=CHR$(200):GOSUB 1390,1380
940 SYMBOL 200,A(T,2),A(T,3),A(T,4),A(T,5),A(T,6),A(
T,7),A(T,8):X$=CHR$(200):GOSUB 1390,1380
950 SYMBOL 200,A(T,1),A(T,2),A(T,3),A(T,4),A(T,5),A(
T,6),A(T,7),A(T,8):X$=CHR$(200):GOSUB 1390,1380
960 NEXT

```



# ARE YOU THE BRIGHT SPARK WE ARE LOOKING FOR?



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

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S O F T W A R E



## Name, rank and number

The numbers game explained on the Commodore 64 with the aid of Peter Graves

**N**umerology assigns the numbers one to 26 to the letters of the alphabet. A numerical value can be found for any name by adding the single digits for each letter and reducing the total to a single digit by repeatedly adding the digits of the number. For example, a name number of 92 reduces to 11 (9+2) and finally reduces to 2 (1+1). From the final digit numerologists make deductions about the characteristics of the named person.

Any attempt to check the claims of numerology involves much tedious calculation of these name numbers. The program below will find the final numerical digit of any inputted word. The input string is taken character by character, ignoring spaces and other non-alpha characters. The numerical value of the character is found by first adding its ASCII value and subtracting 64 so that A=1, B=2 and so on. Then, using the subroutine starting at Line 250 two digit numbers are reduced to a single digit. The subroutine has no effect on a single digit number. The final single digit is added to a running total ('T') which is also reduced to a single digit by the subroutine once all the characters in the input string have been processed. The final result is then printed out.

The input to the subroutine is always a number ('B'). To reduce it to a single digit it is converted to a string (D\$) and the value (using the Val function) of each character of the string is added to running total ('C'). The first character of D\$ is ignored. When the Str\$ function is used the first character of the string is blank for positive numbers (the space is left for the + sign but it is not actually printed out). If the final value of 'C' is more than 9 (ie, 'C' has more than one digit) the subroutine is used again until it is reduced to a single digit. Whether or not numerology has any validity is not a question that can be tackled here! You are referred to books on the subject and you will have to make your own mind up.

### Program Notes

100-120 Set up screen, border and cursor colours, initialise variables.

130 Input name

140-190 Take each character of N\$ in turn, find its ASCII value, subtract 64 so that A=1, etc.

170 Reduce to a single digit with subroutine (Line 250). Numbers that are already a single digit are not affected.

180 'C' is the reduced single digit, it is added to the running total 'T'.

200-220 When all the characters have been processed reduce 'T' to a

single digit, print out result and go back to 130 for more.

250-310 Subroutine to convert multi digit numbers to a single digit by adding the digits without regard to their place value.

260 Convert the number inputted to the subroutine ('B') to a string (D\$). Zero the subroutine running total ('C').

270-290 Take each character of D\$ in turn (ignoring the first one) convert it back to a number and add it to the running total 'C'.

300 If 'C' has more than two digits repeat the process by making D\$ = Str\$(C) and using the subroutine again. The final single digit will be in 'C'.

```
10 REM NUMEROLOGY BY PETER GRAVES
20 REM
100 POKE 53280,6:POKE 53281,7:PRINT "I"
110 POKE 646,0
120 T=0:C=0
130 INPUT "ENTER NAME:";N$
140 FOR N=1 TO LEN(N$)
150 B=ASC(MID$(N$,N,1))-64
160 IF B<1 OR B>26 THEN 190
170 GOSUB 250
180 T=T+C
190 NEXT
200 B=T:GOSUB 250
210 PRINT "NUMEROLOGICAL VALUE =";C
220 GOTO 120
250 REM SIMPLIFY TO A SINGLE DIGIT
260 D$=STR$(B):C=0
270 FOR M=2 TO LEN(D$)
280 C=C+VAL(MID$(D$,M,1))
290 NEXT
300 IF C>9 THEN D$=STR$(C):C=0:GOTO 270
310 RETURN
400 REM
410 REM *****
420 REM *
430 REM *
440 REM * PETER GRAVES
450 REM * WESTBOURNE GROVE
460 REM * WESTCLIFF ON SEA
470 REM * ESSEX
480 REM *
490 REM * 1985
500 REM *
510 REM *****
```



## Learning by example

You've typed in the code, now try the demo – more ZX! Basic by **Stuart Nicholls**

**H**aving entered the machine code from the previous articles and hopefully managed to get everything running correctly, perhaps you are still a little unsure of some of the commands or would like to see it in

action as quickly as possible. With this in mind I have put together a series of short demonstration programs to give you some idea of the potential of ZX! Basic.

The majority of the programs are of a graphics nature and produce striking

patterns in just a few lines (virtually impossible in ordinary Spectrum Basic). Several of the programs deal with text and animation.

The line numbers are unimportant, but as they stand allow the programs to be 'merged' together to form one long demonstration.

I hope that you will enjoy using ZX! Basic and that your programs will benefit from the extra commands now available.

NB. Coming to this magazine soon ... a ZX! Basic Sprite designer.

### PROGRAM 1

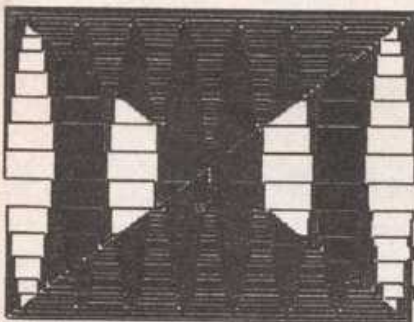
```
80 PAPER 7: INK 1: BORDER 1
90!E
100 FOR A=1 TO 50 STEP 2
110!B50-A,50-A,52+A*4,52+A*2
120 NEXT A
130 PAUSE 100
```

### PROGRAM 2

```
200 PAPER 0: INK 6: BRIGHT 1: B
ORDER 0
210!E
220!B0,0,255,191
230 FOR A=1 TO 255 STEP 3
240!BA,A,255-A,191-(191/255*A)
250 NEXT A
260 PAUSE 100
```

### PROGRAM 3

```
300 OVER 1: PAPER 7: INK 0: BRI
GHT 1: BORDER 7
305!E
310!B0,0,255,191
320!P0,95
330 FOR A=1 TO 255 STEP 2
340!B255-A,191-(191/255*A),A,95
+90*SIN (A/32*PI)
350 NEXT A
360 PAUSE 100
```



### PROGRAM 4

```
400 OVER 0: PAPER 7: INK 2: BRI
GHT 1
410!E
420!B0,0,255,191
430 FOR A=1 TO 255 STEP 2
440!CA,95+90*SIN (A/64*PI),100/
255*A
450 NEXT A
460 PAUSE 100
```

### PROGRAM 5

```
500 OVER 0: PAPER 4: INK 1: BRI
GHT 1
510!E
```

```
520!B0,0,255,191
530 FOR A=1 TO 100 STEP 2
540!C127,57+80*SIN (A/120*PI),A
550 NEXT A
560 PAUSE 100
```

### PROGRAM 6

```
600 PAPER 7: INK 0: BRIGHT 1: O
VER 0
610!E
620 FOR B=1 TO 5
630 FOR A=1 TO 7
635!B0,0,255,191
640!C INK RND*5,RND*255,RND*191
,RND*90+10
650 NEXT A
660!IRND*255,95,RND*6+120
670 PAUSE 100
675!E
680 NEXT B
690 PAUSE 100
```

### PROGRAM 7

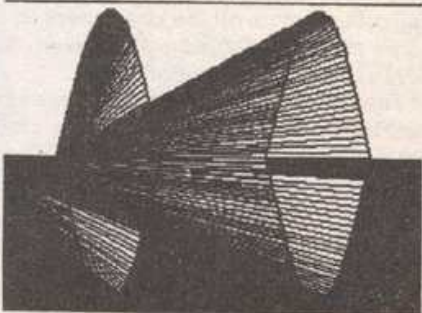
```
700 PAPER 0: INK 7: BRIGHT 1: B
ORDER 0
705!E
710!P0,0
720 FOR A=0 TO 127 STEP 6
730!M255-A,191/255*A:!M255-A,19
1-191/255*A:!MA,191-191/255*A:!M
A,191/255*A+4
740 NEXT A
750!I0,2,120
760 PAUSE 100
```

### PROGRAM 8

```
800 OVER 0: PAPER 7: INK 2: BRI
GHT 1: BORDER 7
810!E
815 FOR B=1 TO 4
820 FOR A=1 TO 200 STEP 5
825 INK RND*6
830!BA,191/255*A,255-A,191-191/
255*A
840 NEXT A
845 FOR A=1 TO 127 STEP 10
860!IA+2,191/255*A+2,RND*5+120
870 NEXT A
880 FOR A=1 TO 120
890!W0,0,32,96,1,1
895!W0,96,32,96,1,0
900 NEXT A
910 FOR A=1 TO 96
920!W0,0,16,192,1,2
925!W16,0,16,192,1,3
927 OVER 1
930 NEXT A
940 FOR A=1 TO 255
950!OA
960 NEXT A
970 NEXT B
```

### PROGRAM 9

```
1000 OVER 0: BORDER 2: PAPER 2:
INK 7: BRIGHT 0
1010!E
1015!P0,191:!M255,191
1017!P0,0:!M255,0
1020!P0,96
1030 FOR A=1 TO 256 STEP 3
1040!MA,96+90*SIN (A/64*PI)
1050 NEXT A
1060 FOR A=0 TO 256
1070!P0,96
1080!MA,96+90*SIN (A/64*PI)
1090 NEXT A
1100 PAUSE 100
1110 FOR A=1 TO 32
1120!W0,96,32,96,1,0
1130!W0,0,32,96,1,1
1140 NEXT A
1145!I0,1,23
1150 PAUSE 100
```



### PROGRAM 10

```
1200 BRIGHT 0: PAPER 7: INK 1: B
ORDER 1
1210!E
1220!B0,0,255,191
1230 FOR A=0 TO 135 STEP 2
1240!PA,0
1250!M255,191/255*A
1260!M255-A,191
1270!M0,191-191/255*A
1280!MA,0
1290 NEXT A
1295!I127,96,57
1300 PAUSE 100
1310!O7
1315 BORDER 7
1320 PAUSE 150
```

### PROGRAM 11

```
1400 PAPER 7: INK 0: BRIGHT 1
1410!E
1420!B0,0,255,191
1430!F1,15,0,0,11,15,0,6
1440 FOR A=1 TO 16
1450!GA,0
1460 NEXT A
1465!A1
```



```
1478:F2,7,1,0,0,20,0,16
1475:F3,3,1,0,10,6,0,16
1480:G1,1:102,1:103,1
1485 OVER 1
1490 FOR A=1 TO 50
1500:P137,101
1510:D INK 3:200,0
1520:S10,25,1,20
1530 NEXT A
1550:G3,0
1560:G2,0
1570:G1,0
1580 PAUSE 100
1590:A0
```

## PROGRAM 12

```
1600 PAPER 6: INK 0: OVER 0: BRI
GHT 1
1610:E
1620:B0,0,255,191
1625:N*MOVE MAN ACROSS THE ROAD*
,32,25,2,1
1630 FOR A=1 TO 16
1640:GA,0
1650 NEXT A
1655:F16,7,0,0,21,15,0,16
1660 FOR A=1 TO 15 STEP 2
1670:FA,255,0,255,A,30,0,4
1680 NEXT A
1685:A1
1687 PAUSE 250
1690 FOR A=1 TO 15 STEP 2
1700:GA,1
1720 NEXT A
1725:G16,1
1730 FOR A=1 TO 30
1735 FOR B=1 TO 15 STEP 2
```

```
1740:S50,3,50,7
1750:HB,INT (RND*31+1)
1755 IF PEEK 61100 THEN !S100,20
0,100,200
1760 NEXT B
1770 NEXT A
1790:A0
1800 FOR A=1 TO 500: NEXT A
1810:E
1820:N*GAME OVER*,50,100,3,2
1830 PAUSE 100
```

## PROGRAM 13

```
1900 PAPER 7: INK 0: BRIGHT 1
1910:E
1915:B0,0,255,191
1920:N*This is a*,16,150,2,3
1930 INK 6: PAPER 2
1940:N*FLASHING*,32,100,5,3
1950 INK 0: PAPER 4
1960:N*Message!*,64,60,3,2
1970 FOR A=1 TO 10
1980:V86,02
1990 PAUSE 25
2000:V82,06
2005 PAUSE 25
2010 NEXT A
```

## PROGRAM 14

```
2100 PAPER 7: INK 0: BRIGHT 1: B
ORDER 7
2105:E
2110:B0,0,255,191
2115:N*THE*,80,100,3,4
2120 FOR A=0 TO 255 STEP 16
2130 READ A$
2140:NA$,A,150+RND*24,RND*6+7,2
```

```
2150 NEXT A
2160 DATA "Z","X","I","B","A","S",
"I","C","A","M","A","Z","I",
"N","G"
2165:N*animated-whistling ROM !*
,32,65,4,1
2168 PAUSE 100
2170 FOR A=1 TO 255
2180:DA
2190 LET B=PEEK (A+1000): LET B=
B*(B<90)+1
2200:SB,B,B+15,B
2210:W0,1,32,190,1,3
2220 NEXT A
2230:056
2240 FOR A=1 TO 100
2250:W0,0,16,96,0,1
2260:W0,0,16,96,0,3
2270:W16,0,16,96,0,0
2280:W16,0,16,96,0,3
2290:W0,96,16,96,0,2
2300:W0,96,16,96,0,1
2310:W16,96,16,96,0,2
2320:W16,96,16,96,0,0
2330 NEXT A
2340:N*THE END*,40,150,0,3
2350 PAUSE 0
```

THE  
ZX! BASIC, AMAZING  
animated-whistling ROM !



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## Living by numbers

A machine code to Data statement converter brought to you by Alan Turnbull

For freelance contributors like myself who produce machine code programs, there is also a need to provide a Basic loader with the machine code bytes in Data statements for readers who do not own assemblers. The production of such Data statements may

be easy for short programs but for long machine code utilities, it would be nice to have a way of automating the process.

In this article, I present just such a utility - written initially in QL SuperBasic and then translated into Motorola MC68008 assembly language to speed it

up, presented as Data statements!

The SuperBasic program will ask you for the name of the machine code file you wish to convert and then asks for the name of the destination file in which it will create a SuperBasic program of Data statements. The program reads bytes of machine code and outputs them as justified formatted Data items, 10 per Data statement. When finished, the destination file may be Loaded or Merged into the QL as a SuperBasic program and renumbered.

```

100 REMark SuperBASIC program to implement MC68008 routine
110 REMark      COPYRIGHT (c)      1985, Alan Turnbull, B.Sc.
120 :
130 LET reserved_address=RESPR(512)
140 RESTORE
150 LET address=reserved_address
160 REPEAT read_and_store_machine_code
170   IF EOF THEN EXIT read_and_store_machine_code
180   READ machine_code_byte
190   POKE address,machine_code_byte
200   LET address=address+1
210 END REPEAT read_and_store_machine_code
220 CLS
230 CALL reserved_address
240 :
250 DATA 118, 255, 32, 124, 0, 1, 0, 1, 67, 250
260 DATA 1, 64, 52, 120, 0, 208, 78, 146, 102, 0
270 DATA 0, 176, 116, 43, 112, 2, 67, 250, 1, 130
280 DATA 78, 67, 74, 128, 102, 0, 0, 160, 83, 65
290 DATA 67, 250, 1, 114, 50, 129, 67, 250, 1, 62
300 DATA 52, 120, 0, 208, 78, 146, 102, 0, 0, 138
310 DATA 112, 2, 67, 250, 1, 138, 78, 67, 74, 128
320 DATA 102, 124, 83, 65, 67, 250, 1, 124, 50, 129
330 DATA 65, 250, 1, 74, 118, 0, 114, 0, 112, 1
340 DATA 78, 66, 74, 128, 102, 100, 40, 72, 65, 250
350 DATA 1, 100, 118, 2, 112, 1, 78, 66, 74, 128
360 DATA 102, 84, 42, 72, 118, 255, 62, 60, 3, 232
370 DATA 97, 106, 103, 70, 74, 128, 102, 68, 97, 0
380 DATA 0, 132, 102, 62, 97, 106, 102, 58, 97, 0
390 DATA 0, 136, 102, 52, 124, 1, 97, 80, 103, 34
400 DATA 74, 128, 102, 42, 188, 124, 0, 10, 103, 24
410 DATA 114, 44, 97, 88, 102, 30, 114, 32, 97, 82
420 DATA 102, 24, 97, 68, 102, 20, 97, 98, 102, 16
430 DATA 82, 70, 96, 218, 114, 10, 97, 64, 102, 6
440 DATA 82, 71, 96, 182, 112, 0, 47, 0, 32, 124
450 DATA 0, 1, 0, 1, 112, 15, 78, 67, 32, 77
460 DATA 112, 65, 78, 67, 112, 2, 78, 66, 32, 76
470 DATA 112, 2, 78, 66, 32, 31, 78, 117, 32, 76
480 DATA 112, 0, 78, 67, 176, 188, 255, 255, 255, 246
490 DATA 78, 117, 32, 76, 112, 1, 78, 67, 74, 128
500 DATA 78, 117, 32, 77, 112, 5, 78, 67, 74, 128
510 DATA 78, 117, 50, 7, 97, 54, 102, 6, 67, 250
520 DATA 0, 134, 97, 36, 78, 117, 26, 1, 186, 60
530 DATA 0, 100, 100, 18, 114, 32, 97, 220, 102, 18
540 DATA 186, 60, 0, 10, 100, 6, 114, 32, 97, 208
550 DATA 102, 6, 114, 0, 18, 5, 97, 12, 78, 117
560 DATA 32, 77, 52, 120, 0, 208, 78, 146, 78, 117
570 DATA 32, 77, 52, 120, 0, 206, 78, 146, 78, 117
580 DATA 0, 34, 68, 101, 118, 105, 99, 101, 47, 110
590 DATA 97, 109, 101, 32, 111, 102, 32, 109, 97, 99
600 DATA 104, 105, 110, 101, 32, 99, 111, 100, 101, 32
610 DATA 102, 105, 108, 101, 63, 10, 0, 36, 68, 101
620 DATA 118, 105, 99, 101, 47, 110, 97, 109, 101, 32
630 DATA 111, 102, 32, 100, 97, 116, 97, 32, 115, 116
640 DATA 97, 116, 101, 109, 101, 110, 116, 32, 102, 105
650 DATA 108, 101, 63, 10, 0, 6, 32, 68, 65, 84
660 DATA 65, 32, 0, 0, 0, 0, 0, 0, 0, 0
670 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
680 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
690 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
700 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
710 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
720 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
730 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
740 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

```



```

100 REMark SuperBASIC program to convert machine code to DATA statements
110 REMark      COPYRIGHT (c)      1985, Alan Turnbull, B.Sc.
120 :
130 DEFine PROCedure JUSTIFY(channel,byte)
140   IF byte<100 THEN PRINT #channel;" ";
150   IF byte<10 THEN PRINT #channel;" ";
160   PRINT #channel;byte;
170 END DEFine JUSTIFY
180 :
190 MODE 4
200 CLS
210 LET line_no_inc=1
220 LET data_per_line=10
230 INPUT "Machine code file ? ";machine_code_file$
240 INPUT "Data statement file ? ";data_statement_file$
250 OPEN_IN #4,machine_code_file$
260 OPEN_NEW #5,data_statement_file$
270 LET line_no=1000
280 REPEAT generate_data_statements
290   IF EOF(#4) THEN EXIT generate_data_statements
300   PRINT #5;line_no;" DATA ";
310   JUSTIFY 5,CODE(INKEY$(#4))
320   LET item_count=1
330   REPEAT generate_data_item
340     IF EOF(#4) OR item_count=data_per_line THEN EXIT generate_data_item
350     PRINT #5;" ";
360     JUSTIFY 5,CODE(INKEY$(#4))
370     LET item_count=item_count+1
380   END REPEAT generate_data_item
390   PRINT #5
400   LET line_no=line_no+line_no_inc
410 END REPEAT generate_data_statements
420 CLOSE #5
430 CLOSE #4

```

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# Justified figures

Print a handy number conversion table on the BBC B – from  
John Beckett and Peter Renwick

**T**his program prints columns of justified figures. Each column contains the decimal, binary, hexadecimal and ASCII printable character set, for that value. You can print in two, four or eight columns depending on the width of your printer – four should be

selected for an 80 column printer.

The program is set up for Epson compatible printers.

## Program Notes

**Def Procintro** – This procedure is used to print anything contained in the string

l\$, at position x, y on the screen.

**Def Procsetup** – This procedure sets up the various printer facilities. It is well documented by Rem statements if the control codes on your printer are different to the Epson compatible ones listed on the program.

**Def Procdisplay(U)** – This procedure will print the U'th number of tables.

**Def Fnb(c)** – This function will display any number contained in the brackets as its binary equivalent.

```

10REM Conversion Table
20REM Electron/BBC B
30REM Epson and compatable printers
40REM John T W Beckett/
    Peter D Renwick
50ON ERROR GOTO 540
60MODE4:PROCintro
70V=0
80REPEAT
90PROCsetup
100PROCdisplay(H)
110V=V+1:UNTIL V=X
120CLS: *FX15,1
130PRINT "Continue ";:X$=GET$
140IF X$="Y" OR X$="y" GOTO60
150END
160DEFPROCdisplay(U)
170FOR N=0 TO (256/U)-1
180FOR F=N TO N+(256-(256/U))
    STEP (256/U)
190B$=CHR$(F)
200IF F<32 OR F>126 B$=" "
210PRINT F;SPC(2);FNB(F);SPC(2);
220IF F<16 PRINT"0";
230PRINT"";~F;SPC(2);B$;
240NEXT:PRINT:NEXT
250VDU3:ENDPROC
260DEF FNB(c)
270a$=""
280FOR i=7 TO 0 STEP -1
290a$=STR$(c-2*(c DIV 2))+a$
300c=c DIV 2:NEXT
310=a$
320DEFPROCsetup
330VDU2,1,12      :REM form feed
340VDU1,18 :REM Condensed off
350VDU1,27,1,87,1,1:REM Enlarge on
360PRINT TAB(2);c$'
370VDU1,27,1,87,1,0:REM Enlarge off
380VDU1,15 :REM Condensed on
390ENDPROC
400DEFPROCintro
410VDU23,1,0;0;0;0;0;0
420c$="Conversion Table":
    PROCd(c$,10,1)
430PRINT "This program provides
    the user with a"
440PRINT "handy reference table of
    number bases."
450VDU28,0,31,39,10
460INPUT "How many columns "H
470IF NOT(H=2 OR H=4 OR H=8)
    VDU7:GOTO460
480INPUT "How many copies "X
490IF X<1 VDU7:GOTO480
500CLS
510PRINT TAB(5)"Your table is
    being printed"
520VDU2,1,27,1,82,1,0,3:
    REM USA char
530ENDPROC
540VDU3
550IF ERK=17 GOTO120
560REPORT:PRINT " at line ";ERL
570USCLI("KEY0 LIST"+STR$ERL+"!M")
580*FX138,0,128
590END
600DEFPROCd(l$,x,y)
610A%=&A:X%&0:Y%&9:Z=&900
620FOR b=1 TO LEN(l$)
630?Z=ASC(MID$(l$,b,1)):CALL&FFF1
640VDU23,224,Z?1,Z?1,Z?2,Z?2,Z?3,
    Z?3,Z?4,Z?4
650VDU23,225,Z?5,Z?5,Z?6,Z?6,Z?7,
    Z?7,Z?8,Z?8
660PRINT TAB(x+b,y);CHR$224;
    TAB(x+b,y+1);CHR$225
670NEXT:ENDPROC

```



# The Music Box



## All at sea

When the Oxford University Press publishes a book on computer music, you know that the subject has come of age. This worries me since, try as they might, the OUP remains tied to its elitist traditions.

That said, one would hope that elitism would at least be an assurance of quality and comprehensiveness - especially in a book priced at £19.80. I have to report, with some regret, that Peter Manning's *Electronic and Computer Music* is far from a definitive text.

Manning has been Senior Experimental Officer in Mu-

sic at Durham University since 1973 and he has been responsible not only for developing the University's facilities and resources, but also for promoting music events in and around Durham. His experience and knowledge are clearly both extensive, but the feeling I get from reading his book is somehow of a man at sea.

The book is clearly aimed at the musician, rather than the computer or electronics expert, and its coverage of technology and practical technique is sketchy. Where Manning comes into his own is in providing detail about the history and style of so-called 'serious' work in electronic and computer music. Unfortunately, even here he fails to provide an overview, sometimes getting bogged down in names, dates and descriptions of works.

I found it alarming at this time and in this field that anyone could be quite so dismissive of the contribution to the field by pop and rock musicians. 'Groups of performers

concerned with a very limited range of musical styles' is how Manning describes the pop and rock world - which, from Abba to Zappa, has produced more innovative electronic and computer music in the past 30 years than, I dare say, all the classical studios in the world have done since the first electronic instrument.

A partial list of omissions might serve to indicate the extent of Manning's elitism: Les Paul, Leo Fender, Phil Spector, Beaver and Krause, John Lennon and Yoko Ono, Stevie Wonder, the Monkees (who first used a Moog synthesiser on record in 1967), Vangelis, Trevor Horn, mixing desks, record production. He seems never to have heard of a tremolo arm on a guitar and apparently believes that Rick Wakeman is called Rick Waterman.

In short, Manning reveals an unwarranted prejudice against music produced in popular or commercial contexts. While he waxes lyrical about the possibilities of digital technology, he avoids any

mention of programmable sound generators or the tide of sophisticated musical software now available for home micros and personal computers. Jack Tramiel has proved to have his finger more firmly on the pulse of computer music by building-in Midi to the Atari 520ST.

Instructive as it is to read about the work of experimental pioneers in the field, the book remains incomplete, hopelessly inadequate and definitely overpriced.

Gary Herman

The Music Box is a weekly column with news, reviews and readers comments on all aspects of micros and music.

Any readers with experience of computer music making or companies with new product news are invited to write to drop a line explaining what they're doing to: Gary Herman, The Music Box, 12-13 Little Newport Street, London WC2R 3LD.

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Considering the number of books recently, the Logo cult must be gaining momentum. Of these many are guides to 'turtle training' for bewildered parents and even teachers suddenly faced with a micro. The potential for failure by such novices who don't realise that Logo is far more than just another language is highlighted in *Forward 100*.

Ray Hammond doesn't list programs, but discusses the philosophy of the language with practical examples from educational case histories, a philosophy which includes learning by experimentation and discovery. In doing so he presents a picture of Logo-

based schools in a changing society.

Logos available for home micros and the computers themselves are also discussed, though inevitably this information is already somewhat dated. However, the book's main value is its explanation of Logo's full impact and intentions. Mr Hammond is an evangelist, but whether you agree with his cause or not, this is challenging reading.

**John Minson**



**Book Artificial Intelligence Projects for the Commodore 64** Price £12.95  
Micro C64 Supplier John Wiley and Sons, Baffins Lane, Chichester, West Sussex PO19 1UD.

I began by liking this American import from Tab Books, as it started by questioning how 'real' human intelligence is. Good, thought I, some discussion of the philosophy of computer and human

'learning' and thought.

Turn the page, though, and it's back to pages of listings for all the usual examples, from the 'Eliza' style conversation generator to the Noughts and Crosses game theory. All are well documented and there's a rather neat logical relationship analyser, but then again there's a totally irrelevant screen drawing listing.

To have real value, a book about A.I. must provide far more context than this. If you only want listings most are available elsewhere at far less than you'll pay here.

**John Minson**



**Book Making the Most of the Sinclair QL: QL SuperBasic and its Applications** Price £7.95  
Micro QL Supplier Hutchinson & Co (Publishers) Ltd, 17-21 Conway Street, London W1P 6JD.

but this one belongs to a series recommended by *QL-User* magazine and with forewords by Nigel Searle of Sinclair Research, which both add a sense of official backing.

The book attempts, in a brisk, business-like fashion, to introduce the computer's capabilities. Not too much time is spent on how to connect it to the mains, nor are there listings for amateurish arcade games. In keeping with this micro's serious image, the examples, which follow a brief survey of some QL SuperBasic commands, are mainly mathematical and scientific programs, ranging from 'best-fit' straight lines on graphs to missile trajectories.

In fact, there are over 100 short listings, concentrating on the handling of formulae, and this book will be of greatest value to those who aim to use their QL in this context. Others will probably find its no-frills approach and shortage of program notes less helpful.

**John Minson**

Not that there's any shortage of books on the QL,

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David Lawrence and Mark England are experienced machine code programmers on the Commodore 64, being authors of *Machine Code Graphics and Sound for the Commodore 64* and *The Commodore 64 Machine Code Master*, but not so experienced that they have forgotten the pitfalls and confusing points that await the beginner.

So, if you are ready to take your first steps into the world of machine code programming on the C64, this is the book for you.

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# Arcade Avenue



## Amstrad help

**H**ere are the long awaited poke routines for the Amstrad versions of *Knight Lore* and *Alien 8*. As so often happens, after we ask for help on a particular game we get many replies and I want to thank Henry Clark, 'Hacker', Paul Denman, Richard Pemberton, Andrew Green, D Goodwin and Steven Hutchinson.

The best routines came from someone who is known only as Ant. To start with here is his *Alien 8* pokes:

```
10 Openout "d"
20 Locate 1,1: Print Space$(6); "infinite lives by ANT"
30 Memory 4351
40 Load "I", 4352
50 For t=1 to 7: Read a, b:
  Poke a, b,: next
60 Data 4353, 0, 4354, 0, 4355,
  0, 4392, 20, 4414, 49, 4415, 255,
  4416, 191
70 Call 4352
80 Load "I", 8192
90 Poke 16782, 0: Rem infinite
  lives
100 Poke 12638, x: Rem
  X=number of chambers
110 Poke 12018, 0: Infinite
  lives
120 Call 4414
```

Ant's routine for *Knight Lore* stands out by the inclusion of a redesigned room using a system similar to that we printed for the Spectrum version some months back. To recap, picture each room as a grid of maximum size 8 x 8 squares and four squares high. The bottom layer is numbered 0-63 running top to bottom and left to right, layer two is 64-127, etc. Each object has a number in the range 0 to 224 going up in jumps of eight. For example, a table is signified by number 56, a knight by 64, a ghost by 72. Experiment to see what other numbers represent.

The rooms are stored from location 21476 upwards and consist of bytes for the shape and colour of the room followed by a byte 255. The data following this shows what is in

the room - one byte defines the object type, and how many there are is shown by adding 1 for each extra one you want - eg, 56 + 2 = 58 gives you three tables. The next few bytes tell you where in the grid these objects are, so the sequence 58, 0, 64, 128 will put three tables in a pile in the top left corner. Use Ant's example as a model for redesigning more rooms.

20 Openout "d": Rem must be lower case

30 Memory 4351

40 Load "I", 4352

50 Restore 140

60 For t=1 to 7: read a,b: poke a,b: next

70 Call 4352: locate 1,1: print "infinite lives by ANT"

80 Data 4353, 0, 4354, 0, 4355, 0, 4402, 201, 4424, 149, 4425, 255, 4426, 191

90 Load "I", 8192

100 Poke 18889, 0: Rem infinite lives

110 Poke 15438, 0: poke 15439, 0: poke 15440, 0: Rem no change and endless days or poke 15567, x where x is number of days 1-99

120 Rem poke 15103, x where x is number of objects

130 Rem design room A1 of Knightlore map Vol 4 issue 4

140 Restore 230

150 For t=1 to 19: read a\$: poke t + 21475, Val("&" + a): next

160 Data b0, 03, b0, 0b, b0, 13, b0, 12, 01, 11, 10, 98, 1f, 98, 27, 98, 36, 98, 3c

170 Call 4414

## High prices

Here are a couple of other tips. Hacker says to clear levels on the Amsoft game, *Ga-lactic Plague* plug two joy-

sticks in tandem and pull the second one left. Steven Hutchinson gives these pokes for *3D Starstrike* - *Poke &2665,0* keeps you on level 1 and *Poke &2640,0: Poke 2641,0* put the shields back to maximum after every run. He also gives us a highscoring code for *Ghostbusters* - enter 'Michael' and 10241424.

Richard Pemberton has these high scores - *Knightlore* finished with 73%; *Rocky Horror Show* finished on 12th July; *Super Pipeline II* 144,630 before getting bored (if you can find a safe position on the pipe for shooting the hazards the barrels fill up quickly); *Star Avenger* 7,410; *Sorcery* 92,250; *DT's Decathlon* 743,630 with nine lives left having given up with *Decathlon* elbow. He recommends all these plus *Kong Strikes Back* and *Ghostbusters*.

Richard feels that Amsoft are responsible for the extraordinarily high prices of Amstrad software. I agree with you, Richard, but things should change now that Amsoft are getting competition from releases such as Mastertronic's excellent *Finders Keepers*.

Richard also has a plea for help with *Dun Darach*, something that many people have echoed since I hinted you could cheat at making money (I'm glad to see that the game is driving you all as mad as it is me). Well, D Goodwin has sent in some tips and a map for the game, which I have passed on to Tony Bridge.

However, I will give away the low down sneaks method of clocking up the readies which Mr/Ms Goodwin has also discovered - go to the

casino, put all your money on the best odds and save the game. If you lose, restore your saved version, if you win save the game again, leaving the money on the table.

I can't let an Amstrad oriented column go by without mentioning the Amclub User Group which can be contacted at 42 Mount Stewart Street, Carlisle, Strathclyde, Scotland ML8 5EB. They are a young but very active group and each month they produce a tape based 'magazine'.

## Keyboard choice

The most recent issue, number 6, is particularly noteworthy because it includes some pokes that allow you to load and list protected programs.

Lets finish with this excellent set of pokes from Mike Smith. One flaw with Amsoft games, other than their price, is the fact that keyboard choices and the inlay blurb are frequently abysmal. As Mike says, "A lot of people have found *Codename Mat* awkward: the joystick option is confusing and the keyboard option was designed by a Myon. However, *Poke 9012, 8: Poke 9021, 1: Poke 9030, 2: Poke 9039, 0* lets you use the cursor keys for movement. *Poke 9048, 47* makes the space bar the fire key and *Poke 26148, 68: Poke 26135, 70* turns Tab and Caps Lock into accelerate and decelerate respectively."

Any other routines that rescue a good game from a dire key choice will be very welcome.

Tony Kendle

## We are searching for the top UK computer games player - the best there is!

The very best of Britain's game players will get to fight it out on a number of top secret new games - scheduled for release in the autumn.

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

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

	Commodore	BBC	Spectrum	Amstrad
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# Tony Bridge's Adventure Corner



## Source of confusion

**F**rom kind adventurers offering help to others, we now turn to those seeking help.

For the Grand Elf and I, one of the reasons for indulging in this hobby is the interreaction with other adventurers, and even non-adventurers (my family has long become immune to my inane mutterings about Menhirs, Zorks, Agaliarept and Fastitocalons).

The first reader wanting help is Simon Davis, who is stuck in *Jewels in Babylon*, the very popular adventure from Interceptor. "I have reached the locked door in the dusty corridor, but cannot find the key. I assume that it is somewhere over the bridge but as yet I can't find a way across. Also, what is the smooth slab of rock behind the waterfall, is it a door or red herring?" The key is, I'm told, essential to completing the game (aren't they always?) — a clue is, you'll need the plank. I notice, Simon, that you have this in your inventory, so keep working on it! Objects that you presently have but actually don't need are the Bottle, Coconut, Skull, Sextant or the Shoe. These hints come from Sgt. Ivor Williams, who'll be quite happy to help you if you send him a SAE: 910 Sgt Williams, I., 26 Engr. Regt., Wksp. REME, BFPO 24.

Bill Whale is in Hampstead. Well, actually, he lives in West Sussex, but he's playing *Hampstead*, the UMA (upwardly-mobile adventure) from Melbourne House. It's a game that I've not had time to play much, but Bill is obviously having a lot of trouble. He's been allowed to buy the business suit, but not much else — can you help? Ian Bainbridge is also stuck in *Hampstead*, but his problem is in

finding the Industrial Estate and what to do there. You can contact him direct at: 53 Stockfold, Hatfield, Washington, Tyne and Wear NE38 8RU.

Interceptor is a company which has gained a well-deserved reputation for tough, well-illustrated adventures, and *Warlord* is one of their latest releases. I haven't seen it yet, but I assume that the pictures are of the usual high standard, and the puzzles, according to Richard Hewison of Luton, are also up to scratch. He's sent me a comprehensive map and very helpful hints about the 80% that he's solved so far, but has come up against a blank after entering the Ring. "What is the meaning of 'Try a more measured approach'? What am I supposed to do in the Crystal Cavern and Nemed's Shrine?" If you'd like to swap experiences with Richard, you can contact him at: 16 Bushmead Rd, Luton, Beds LU2 7EU.

Now to *Colossal Cave Adventure*, the very first adventure that started it all off. There are many versions of this, most of which only differ in the small details of descriptions, the larger puzzles being



*Jewels of Babylon*

the same in all. Melbourne House's version, however (which they call *Classic Adventure*), has some novel twists to the storyline which make the procedures rather different than in most of the others. Now I haven't actually had the pleasure of seeing this one, and all my references to the classic adventure are based on the most traditional programs, such as that from Level 9 (called *Colossal Adventure*) — this may be the source of Doreen Barton's confusion: 'I have read about the Pirate's Chest in The Corner, but it isn't there. I have tried dropping

treasures in the Pit in the Maze, hoping that they would disappear while I was away, but no such luck."

Doreen, I don't know, as I've said, if Melbourne House's pirate routine is the same as in the others, or even if there is a pirate, but in the traditional game, the chest will only appear when you have actually had some loot nabbed by the old salt, and this is likely to happen at random (so don't carry too much treasure!). The chest will appear in a location previously marked 'Dead End', which may help you to map the maze at leisure.

That should also help R J Knapp, who is, or was, halfway through Level 9's version of the classic — he also wants to know how the adventure ends, and says that a friend who played the original on a mainframe reckoned that the game ends after playing it for a long time. Not strictly true, Mr Knapp, although it would certainly take most of a long time. The mainframe versions allowed players who reached a certain score to effectively 'lock' the later stages of a game.

Level 9, using their in-house memory compaction routines, have managed to add some 70 extra rooms to the mainframe version, so the game is rather different towards the end. You have the Platinum Pyramid, good, but there are 17 more treasures, and many more objects to be used. Still on Level 9, Andrew Wright of Wokingham is playing *Lords of Time*. He has several questions: 'How do I use the Wheel to get back to the Clock? How can I get past Pirate Pete? Can I remove the grate in the hot baths in Zone 8? Where is the Gold Nugget? Can I get out of the maze behind the secret panel in Zone 8? Where is the fur coat, and how do I get it?'

As you'll know, Andrew, from reading the documentation supplied with the adventure, Level 9 will supply you with a clue sheet in return for the coupon, and a very good one it is too. However, for a quick rundown on your problems:

The wheel, found in the Invention Room, may simply be dropped at any location to return to the clock, and you'll find the wheel there. If you give a present to the shivering Viking, he will give you a Lure. That's a Viking Horn that can be used to summon his mates when you need to get rid of unsavoury characters (incidentally, in a hark back to Pete Austin's *Colossal Adventure*, any treasure that the Pirate nicks from you will end up in his chest). Yes, you can move the grate ... if you're very strong! The gold nugget is a gift from a grateful Cavewoman. Yes, you can escape from the maze. The coat is left by the mammoth when you scare him off ... well, he doesn't like fire!

Many other players seem to be stuck on getting the sword to deal with the Black Knight — you'll find this in Zone 2, in the Throne Room. You'll have to smash the Ice Block with a special instrument. Next week, more help on a variety of adventures.

## Adventure Helpline

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# Peek & Poke



## Up-graded monitor

Andrew Straughton of Cockermouth, Cumbria, writes:

**Q** I am considering buying a new Amstrad CPC 664 with a monochrome monitor. Is there any way of up-grading this to a colour monitor in the future. Could I use the power supply only from the monochrome monitor?

**A** The 664 is now to be phased out and replaced

by the 6128, but the same remarks still apply.

You can use another monitor with the Amstrad 664 or 6128, as you say utilising only the power supply of the supplied one.

Amstrad does not offer any up-grading package, whereby monochrome users can up-grade to colour by some sort of trade-in arrangement.

But as an alternative you can buy a modulator package allowing you to use an ordinary colour TV with the machine - although you won't get the same quality as you would with a monitor.

## Program break-in

Stephen Lowes of South Benfleet, Essex, writes:

**Q** I want to know how to stop people breaking into my program and also how to 'hide' the listing so that nobody can read it.

**A** On the CBM 64 you can achieve this with:

Poke 808,251  
Poke 808,239

Either of the above two Pokes will disable the Stop key. To prevent the program being listed, should the little devils manage to break in somehow, use Poke 775,0.

## Extra lives

Ben Dewhurst of Yate, Bristol, writes:

**Q** I have just recently purchased a Spectrum, and several games. I have heard a lot about Poking games for extra lives or other functions. So please could you tell me how to go about Poking a game?

**A** The only games that are easily Pokeable have Basic loader programs. Instead of loading your game with Load "", you need to use Merge "". You then stop the tape, List the loader program and enter the supplied Poke command(s). When you then Run the loader program, all

you have to do is restart the tape, and away you go... playing Manic Miner or whatever with as many lives as you can cope with.

## Dragon routines

Andrew Brocklehurst of Ilminster, Somerset, writes:

**Q** I read some time ago that you wanted Pokes and other routines from your readers. What do you think of these for the Dragon?

Poke 113,0 (acts as an on-off switch)

The following routine Merges two Basic programs:  
Cload "1"

Poke 25, Peek (27)

Poke 26, Peek (28)-2

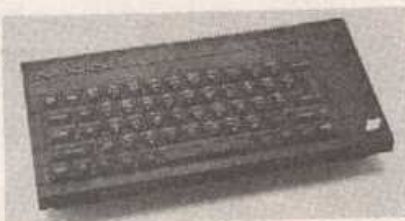
Cload "2"

Renum 2

Poke 25,30:Poke 26,1

**A** Many thanks... I'm only sorry that you are the only one I've heard from to date, Andrew.

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**COMPUTING WEEKLY.** Want to buy back issues any magazines for EX81 and Spectrum Computers, also original software and peripherals. Need English contact for shipper to USA. Please contact: Dallas Swindal, 112 San Jose Lane, Hanahan, S.C. USA 29406.

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**AQUARIUS** Computer, book, data recorder, mini expander, Burger time cartridge, very good condition, cost £135 but will sell for £60. All boxes, manuals and leads, etc. Tel: Southend 72193 evenings only.

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**BBC Disk Drives**, two Cumana CS400 40/80 switchable double sided, each drive 800K (with a DDFS). Each drive with integral power supply, £300. Tel: Bracknell 485231, after 6.30pm.

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**BBC 1.20 Solidisk DFDC**, Cumana dual 400k 40/80 drive, Brother M1009 printer, Acorn recorder, 16 Rom board, view, Disc Doctor, AMX Mouse + Desktop & Utils, Voltmace joystick, lots of games & Utils on disc, Revs, Elite etc, all boxed as new, £600. Tel: John, 388 5625.

**BBC-B** + DFS, 5 1/2 DS drive 70/80 SW, 3" drive + 2nd proc, BW Zenith mon, 128 solidisk (with DiscDoc, Starbase, view, spreadsheet, Printma, graphics, NLQ), Voltmace joystick, adapter games (Elite, Aviator, etc). Just £920 ono. Marcio, Tel: Bristol (0272) 775318.

**ACORN Electron**, excellent condition, data recorder, software including Elite, books and mags. £140. Neil Docherty, 27 Burnbank Terrace, Port Glasgow, Inverclyde, Scotland. Tel: Port Glasgow 705309.

**ACORN DFS 090** for sale, never been used, highest offer accepted, for quick sale won't split. Mark. Tel: (0495) 272358 10am to 2pm.

**BBC B DFS** Kempston joystick, cassette player, printer cable, 50 disks £345. Cumana CSX 400 drives £145 each or two with PSV £295. Epson RX80 £145 colour monitor uncased £80. Tel: 0332 668076.

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**SWOP BBC B** with s/w + leads for Spectrum with interface I, interface II, modem, Discs or micro drives and s/w. All letters answered. Mr H. R. Elvin, 214 Horninglow Road, Firth Park, Sheffield S5 6SG.

**BBC advanced user guide** to swap for Electron AUG or I will buy Elk AUG if cheap. Tel: 0222 843587, Jason.

**BBC graphics Rom** £25. View Rom V2.1 £40. Printmaster Rom £30. Prestel Rom £15. Pass to Go disk £9. Write to Dave Sumner, 25 Cheshire Close, Bilton, Rugby CV22 7JU.

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**ELECTRON** games wanted Up to £5 per game. No BBC software. Nothing to lose so tel Jason on Cardiff (0222) 843587 after 4pm please.

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**WANTED** BBC micro pen pal with interest in m/c and/or Pascal programming, preferably with disc drive to swap programs, hints, tips etc. Write to Paul Phillips, 13 Mountain Road, Conwy, Gwynedd.

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**BBC B** 2 months old, boxed, joystick



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# DIARY

Event	Dates	Venue	Admission	Organisers
<b>Personal Computer World Show</b>	September 4-8	Olympia London	£2.00	Montbuid 01-486 1951
<b>Computer Show</b>	Sept 7 10.30am-5.00pm	YMCA Hall Church Hill Redditch W Midlands	50p	CJS/Northleach 04516 609
<b>Computer Show</b>	Sept 14 10.30am-5.00pm	Benn Hall Newbold Road Rugby	50p	CJS/Northleach 04516 609
<b>Electron and BBC Micro User Show</b>	September 27-28 10.00am-6.00pm September 29 10.00am-4.00pm	UMIST Manchester	£2.00 adults £1.50 children	Database Publications 061-456 8383
<b>Amstrad User Exhibition</b>	October 5-6 10.00am-6.00pm	Novotel Hammersmith	£2.00 adults £1.00 children (in advance)	Computer Marketplace 01-930 1612

Wanted printer plotter, SP DOS or disc driving software.

**ORIC ATMOS**, recorder, Hobbit, Trek, Munch, Ultra, Scuba dive, Ratsplat, Defence force, Ultima, Xenon, Grail, Chess, Probe 3, Green Cross Toad. Tel: 01-954 5996 any time ask for Dave.

**FORTH COMPUTER**: 16K Sinclair ZX81 fitted with Forth ROM by David Husband, and complete with Forth Manual. ZX81 Rom also supplied, £40. Hemel Hempstead (0442) 60516.

**FOR SALE** First Byte joystick interface and joystick, all in vgc, sell for £20 ono. also wanted Pen Pals, 17 up with electrons. Write W. Reid 9 Primrose Bank, Wigton, Cumbria CA7 9JN.

**INTERFACE ONE**, microdrive and four microdrive cartridges. Boxed, mint, £75. Mr Stone, 8 Boulton Grove, Hull, North, Humberside, HU9 3ED.

**MEMOTECH MTX** with 96K RAM, 16K Graphics RAM, Wordpro ROMS, Pascal ROMS, tapes. Today's prices, worth £500+. Will accept £299 and include speech board. Buyer collects. Tel: 061 865 5809.

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**ZX PRINTER**, boxed as new, £25 ono. Sinclair flat screen television boxed as new, £65 ono consider microdrive and/or business software in part exchange. Tel: Milton Keynes (0908) 311687.

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**STACK** light rifle for 48K Spectrum including 4 games, brand new, normally £36 sell for £10 or swap for interface 1 plus cash. Tel: 0342 713422 evenings only.

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**SHARP** MZ-700 software, includes utilities, languages, games, applications machine code and basic. Also books, listings and Sharp printer plotter for MZ-700, will sell separately, dust cover, magazines. Tel: 0359 30484.

**DK'TRONICS** light pen for use with ZX Spectrum, will sell for £14 ono. Tel: 01-902 8756 and ask for Ian.

**FIRST** byte joystick interface and joystick for hardware or software for Acorn Electron Plus 1. Also wanted Electron pen pals. Write to W. Reid, 9 Primrose Bank, Springfield, Wigton, Cumbria CA7 9JW.



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6	(3) Frankie Goes to Hollywood (Ocean)	£9.95
7	(-) Southern Belle (Hewson Consultants)	£7.95
8	(5) Action Biker (Mastertronic)	£1.99
9	(9) Dynamite Dan (Mirrorsoft)	£6.95
10	(-) Highway Encounter (Vortex)	£7.95

## Top Twenty

1	(3) Way of the Exploding Fist (Spectrum/64)	Melbourne House
2	(-) Summer Games II (C64)	Epyx/US Gold
3	(-) Nightshade (Spectrum)	Ultimate
4	(4) Frank Bruno's Boxing (Spectrum)	Elite
5	(8) Beach-head (Spectrum/C64/BBC/Amstrad/Atari)	Access/US Gold
6	(1) Hypersports (Spectrum/C64)	Imagine
7	(2) Frankie Goes to Hollywood (Spectrum/C64)	Ocean
8	(15) Finders Keepers (Spectrum/C64/Amstrad/MSX)	Mastertronic
9	(6) Action Biker (Spectrum/C64)	Mastertronic
10	(5) Dambusters (Spectrum/C64)	Sydney/US Gold
11	(12) Elite (C64/BBC/Electron)	Firebird/Acornsoft
12	(7) Beach-head (Spectrum/C64/BBC/Amstrad/Atari)	Access/US Gold
13	(-) Formula I Simulator (Spectrum/C64/C16)	Mastertronic
14	(9) Soft Aid (Spectrum/C64)	Various Artists
15	(-) Southern Belle (Spectrum)	Hewson Consultants
16	(-) Kick Start (Spectrum/C64)	Mastertronic
17	(14) Red Moon (Spectrum/C64/BBC/Electron/Amstrad)	Level 9
18	(-) Cylu (Spectrum/C64)	Firebird
19	(11) Jet Set Willy II (Spectrum/C64)	Software Projects
20	(19) Chiller (Spectrum/C64/Amstrad)	Mastertronic

Figures compiled by Gallup/LeisureScope

## Readers' Chart No 40

1	(1) Hypersports (Spectrum/C64)	Imagine
2	(2) Elite (C64/BBC/Electron)	Firebird/Acornsoft
3	(3) Way of the Exploding Fist (C64)	Melbourne House
4	(4) Soft Aid (Spectrum/C64)	Various Artists
5	(5) Dun Darach (Spectrum/Amstrad)	Gargoyle
6	(7) Frank Bruno's Boxing (Spectrum)	Elite
7	(-) Red Moon (Spectrum/C64/BBC/Electron/Amstrad)	Level 9
8	(6) Shadowfire (Spectrum/C64)	Beyond
9	(8) Knight Lore (Spectrum/BBC/Amstrad)	Ultimate
10	(-) Frankie Goes to Hollywood (Spectrum/C64)	Ocean
	(-) Alien 8 (Spectrum/BBC/Amstrad)	Ultimate

Winning phrase No 40: "Typist erases the proof" from P Walker of Whitehaven, Cumbria, who receives £25. Runner up: "Sporty Faldo hits trees" from David Craig of Tarrland, Aberdeenshire.

## Now voting on week 42 - £25 to win

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

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

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

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

Voting for Week 42 closes at 2pm on Wednesday September 11 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 42
Address .....	1 .....
.....	2 .....
.....	3 .....
My phrase is: .....	



# New Releases

## TOO THIN

*Nightshade*, what on earth to say about it? I delayed commenting on the latest Ultimate game last week for fear of having missed some point to the game. Surely, I had thought, this can't be all there is to it?

Maybe I just didn't get what I expected from *Nightshade* and that's what rankles. But essentially the game is a step away from the 3D 'what shall I move, where and when do I jump' puzzles of *Knight Lore* and back to the zap, zap, zap and run around of *Underworld*.

The graphics are pretty impressive, there are various kinds of monster, including one particularly appealing one with toothy grin and upstretched arms, that lurk around the houses and streets of a complex town. The animation is slick and as ever, the graphics are beautifully designed—they remind me of the kind of thing you used to see in *Scooby Do* cartoons.

The *Filmation 2* comes with the *Zaxxon*-like presentation of the walls, windows, doors and other outside features of places within the city. These scroll very smoothly and are continuous, unlike say *Alien 8* where once you left a room a completely new one was drawn. The landscape is continuous in *Nightshade* and to some extent multi-coloured.



The decision to bring back multi-coloured action may, in fact, be the source of the programs problems. For one thing it brings back some colour attribute problems, which, though slight, make the game look that little bit

less blemishless than *Knight Lore*/*Alien 8*. For another, it may have cost quite a bit of memory and explain the paucity of plot.

The plot is the real problem, it's just too thin. Here is a summary: move little sabreman type figure around the town, dodge the nasty little monsters which infect you with diseases, watch out for little bottles which restore your health and boots which let you run around.

Look in rooms; these have weapons floating around in them, collect them and they will provide you with ammunition to defend yourself from baddies. The aim is to find four specific weapons and destroy four specific baddies.

The map appears to be large, but apart from different wall features, there don't appear to be any 'exciting locations' to be sought. After a small initial 'gosh wow' at the pretty graphics, I began to get bored.

Obviously, the game will sell in droves, so what I say here is largely irrelevant to the game's success. But I think this is Ultimate's worst for ages and there's none sadder than me at having to say it.

**Program** *Nightshade*

**Price** £9.95

**Micro** Spectrum

**Supplier** Ultimate Play the Game

Ashby Computers & Graphics

The Green

Ashby de la Zouch

Leicestershire

LE6 5JU

## NO DIFFERENCE

Though technically rather outclassed these days, *Codename Mat* remains one of my favourite space games. Somehow the balance of blasting, docking with planets, warping and strategy was got right and the game proved very durable.

The sad thing about *Codename Mat II* is that over a year later nothing seems to have improved technically – the game looks exactly the same when one might have hoped for more *Elite* style graphics. The plot isn't that different either – defend the planet Vesta (hot and exotic



with a taste of the orient) from the evil Myrons.

You zap around using long and short range scanners to pick out and blast baddies, you must think tactically to decide where to go next and what your priorities are from the choice of damage repairs. It's very much the same arrangement as *Mat I*.

Graphics are of the 'updating sprite' type and it works quite well, chasing the baddies around the universe is pretty exhilarating if also frustrating. You get a flashing control panel, battle computer, good explosions and most of the other things a space cadet needs to enter into the swing of things. In that sense it's a thoroughly worthwhile game.

For me the game was a disappointment, though. I really had hoped for something that would move on from *Codename Mat*, but instead *Codename Mat II* merely marks time.

**Program** *Codename II*

**Price** £8.95

**Micro** Spectrum

**Supplier** Domark

204 Worple Road

London SW20 8PN

## ALIEN PILOT

*Rescue on Fractalus* is the first game from the software house set up by George 'Star Wars' Lucas – Lucasfilm Games. It's a space rescue game with quite a few sophisticated touches.

The name *Fractalus* comes from the term fractal which describes a way of building up convincing landscapes using recursive patterns, eg, imagine a cog and then imag-

ine that each tooth of the cog proves, on close examination, to be made up of hundreds of little teeth giving the impression of a smooth surface and then imagine that these little teeth are in fact... you get the idea.

The fractal system gives landscapes realism and detail in a way a computer can handle that is also potentially less expensive on memory. In practice, though, where the technique is used in the game to create alien landscape seems to me to be of only limited effectiveness.

The plot has you piloting a spaceship around the rocky crags of an alien planet seeking out stranded pilots using a radar detector. You must land close to the pilot and then wait for him to run in. Constant attack from ground-based enemy weapon systems and the horrifying fact that some of your 'pilots' turn out to be aliens form the problems in the game.

Actually the graphics are pretty good; the spaceman running towards your ship is particularly well done and whilst the fractals don't necessarily create a more convincing landscape they do produce a different 'look' to the graphics.

Ultimately, I think the game could get a bit tedious. Basically the plot is a bit thin and I doubt that it's going to bear a great number of plays.



**Program** *Rescue on Fractalus*

**Price** £9.95

**Micro** Commodore 64

**Supplier** Activision

15 Harley House

Marylebone Road

London NW1 5HE



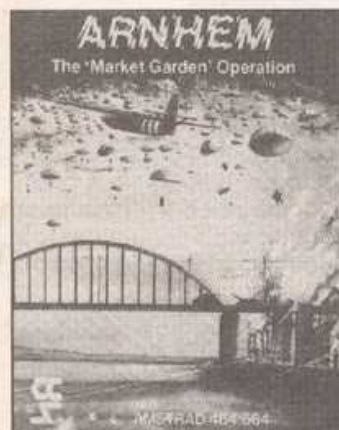
# New Releases

## HEROIC

Another conversion for the Amstrad - this time *Arnhem* - from CCS who have been pushing out fairly decent computer wargames for quite some time now. This one is no exception. One, two... even three player options are given, with five scenarios in all, covering the infamous Operation Market Garden - possibly the worst case of needless heroism since The Charge of the Light Brigade.

Like the Spectrum version, this is very playable, and quite reasonable as a game... but as a simulation I'm not so sure. I wish computer wargames would take advantage of the possibilities of hidden movement. As a nod in this direction, the enemy unit types in *Arnhem* are not revealed until you attack them. But what about supply? Beyond the scope of a simple simulation perhaps.

The actual battlefield is presented as a colourful map, with the screen automatically



scrolling to where the action is. I would estimate the whole campaign map to occupy about 12-14 screens, so keeping track of your forces can be quite a challenge.

The neat 28 page booklet that comes with the cassette consists half and half of instructions and historical notes - I would have preferred slightly clearer instructions, but they serve well enough. Nothing radically new here, but it holds the attention well enough to pull you back to the keyboard time and time again. Amstrad-owning wargamers form an orderly queue here.

**Program** *Arnhem*  
**Price** £9.95  
**Micro** Amstrad 464/664  
**Supplier** CCS  
14 Langdon Way  
Blackheath  
London SE3 7TL

## SELF-DESTRUCT

*Project Future* is one of the zappiest games I've seen on Amstrad for a long time. In fact there is very little else to it that I've been able to discover. The setting is the maze like corridors of the SS Future, a mega enormous space ship which extends over around 255 screens.

Graphics are colourful being chock full of flashing lights, a zillion different kinds of aliens (one of which looks like Gonzo from the Muppet Show) and other sci-fi objects. Here and there you might find a matter transporter that will zap you on to another level.



Doubtless there's a strategy involved in finding your way around the various sections of the maze (to find the eight destruct codes that will activate the self-destruct mechanism of the ship and da-da da-da da, you know the kind of thing) but the real point and feeling to the game is to zap away at the aliens that block your passage. They replace each other almost instantly so the tension doesn't let up for a minute.

It's fast, and the bright colours and better than average sound give the whole game a faintly fairground atmosphere. Maybe it's the way the aliens look so harmless that almost makes the game funny; anyway against my better judgement I liked it. Ditch your brain and get your finger on the trigger...

**Program** *Project Future*  
**Price** £8.95  
**Micro** Amstrad  
**Supplier** Gremlin Graphics

*Alpha House*  
10 Carver Street  
Sheffield  
S1 4FS

## STRATEGIC

*Ghost Chaser* is a multi (16) screen arcade game of the left, right, jump variety, albeit with a few new features and rather good graphics. Basic ideas are blast ghosts, dodge other things, collect the eight keys of tharg which open the ghost chamber.

Nice aspects to the game include hidden trapdoors, a strategy element as you work out how to get down to lower levels and collect keys without giving up the ghost. Controls are also a little more complex than usual; you can fire directionally using the joystick and use occasional bars to move hand over hand to negotiate gaps in the floor. It's also very fast.

Complaints are that the sound is naff; just token bleeps and wizzes and the whole thing has the aura of something that would have been brand new and exciting two years ago. With some of the budget priced Commodore games that are around, this looks a bit silly at £9.95.

**Program** *Ghost Chaser*  
**Price** £9.95  
**Micro** Commodore 64  
**Supplier** US Gold  
Unit 10  
Parkway Industrial Estate  
Heneage Street  
Birmingham  
B7 4LY

## This Week

Program	Type	Micro	Price	Supplier
52nd Street	Ad	Amstrad	£1.99	JP Software
Black Phoenix	Ad	Amstrad	£1.99	JP Software
Dragonorc	Ad	Amstrad	£7.95	Hewson
A View to a Kill	Arc	Amstrad	£9.95	Domark
Mission Delta X	Arc	Amstrad	£1.99	JP Software
Space Bricks	Arc	Amstrad	£1.99	JP Software
Wizard's lair	Arc	Amstrad	£8.95	Bubble Bus
French Mistress	Ed	Amstrad	£8.95	Kosmos
Steve Davies Snooker	S	Amstrad	£8.95	CDS
Tados	Ut	Amstrad	£9.99	JP Software
Computer Studies	Ed	BBC	£11.50	Letts
Biology	Ed	BBC	£11.50	Letts
Chemistry	Ed	BBC	£11.50	Letts
English Literature	Ed	BBC	£11.50	Letts
Geography	Ed	BBC	£11.50	Letts

Mathematics	Ed	BBC	£11.50	Letts
Physics	Ed	BBC B	£9.95	Letts
Death Star	Arc	BBC B	£9.95	Superior
Wizard and Princess	Ad	Commodore 64	£9.95	US Gold
Rescue on Fractalus	Arc	Commodore 64	£9.95	Activision
Schizophrenia	Arc	Commodore 64	£7.99	Quicksilver
Starion	Arc	Commodore 64	£9.95	Melbourne House
Wizard's Lair	Arc	Commodore 64	£8.95	Bubble Bus
Crazy Painter	Arc	QL	£12.95	Microdeal
Bounty Bob strikes	Arc	Spectrum	£7.95	US Gold
Monty on the run	Arc	Spectrum	£7.95	Gremlin Graphic
Mcode III	Ut	Spectrum	£12.95	PSS

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



Pick of  
the week

## ALL TOGETHER

It looks very much as though this Christmas is going to see a lot of games compilations - collections of past hits on one tape heavily promoted through the TV, but representing excellent value for money.

First off is Virgin Games's compilation *Now Games*, available for both the Spectrum and Commodore. For £8.95 you get the following: *Lords of Midnight* - Beyond's complex adventure wargame, *Brian Bloodaxe* - a reasonable variant on *Manic Miner* themes, *Strangeloop* - an excellent multi-screen arcade game with detailed graphics and lots of features, *Arabian Nights* - an OKish arcade from Interceptor and *Falcon Patrol II* - an air combat game which is superb on the Commodore and a bit naff on the Spectrum.

It's excellent value - *Lords of Midnight* alone costs £9.95 usually and somehow the instructions



have been retained, albeit on a fold-out sheet. Should keep you busy for months.

**Program** *Now Games*  
**Price** £8.95  
**Micro** Commodore 64/  
Spectrum  
**Supplier** Virgin Games  
2-4 Vernon Yard  
Portobello Road  
London  
W11 2DX

## PATIENCE

Innelec are a French company that I first came across as a supplier of Oric games. Since that computer wasn't entirely successful in this country it's no surprise that the latest batch of games are on the Amstrad.

*Cheops* describes itself as an animated adventure game. Hunt around 300 chambers seeking out fabulous treasures, watch out for deadly snakes, spiders, etc. Instructions are a mixture of abbreviated text input (TS for take statue) and single key presses, though the general feeling is of a souped-up

## Hunt the Wumpus.

It took me ages to figure what the hell you were supposed to do in the game. Even watching the animated instruction program proved of limited help until I realised everything had to be in lower case. Really it's a maze, made more complicated because there are hidden doors in walls, revealed by signs amongst the hieroglyphics on the walls.

You'll either find it interminably tedious or a fascinating puzzle in logic and patience. The occasional animated graphics don't add much to the game, but nevertheless the detailed background makes it attractive on screen.



**Program** *Cheops*  
**Price** £8.95  
**Micro** Amstrad  
**Supplier** Innelec  
110 bis  
Avenue du  
General-Leclerc  
93506  
Pantin Cedex  
France

## RELOADED

More from the French company Innelec, sometimes called No Man's Land in this country, which has moved into Amstrad software. *CP Graph* is a basic graphic drawing utility program, which on first glance looked good.

The blurb assured me that no handbook was necessary to use the handbook and true enough, I quickly set up a pie chart for 12 items under various headings which was drawn quickly and colourfully. Each section of the pie was labelled and expressed as a percentage of the whole. Fine.

Then troubles began: pressing *Esc* was supposed to take me back to the beginning, the screen did nothing and I had to reload the thing again.

On another occasion typing in some entries quickly caused me to accidentally break into the program and again it had to be reloaded. Whether these were errors on my part or bugs in the program, I can't say for sure, but in any event it shouldn't happen - these are basic flaws in reliability that are simply not acceptable.

**Program** *CP Graph*  
**Price** £12.95  
**Micro** Amstrad  
**Supplier** Innelec  
110 Bis  
Avenue du  
General-Leclerc  
93506 Pantin  
Cedex  
France

## This Week

**Activision**, 15 Harley House, Marylebone Road, London NW1. 01-486 7588. **Bubble Bus**, 87 High Street, Tonbridge, Kent TN9 1RX. 0732 355962. **CDS**, Silver House, Silver Street, Doncaster. **Domark**, 204 Worpole Road, London SW20 8PN. 01-947 5624. **Gremlin Graphic**, Alpha House, 10 Carver Street, Sheffield S1 4FS. 0742 753423. **Hewson**, 7 Grahame Close, Blewbury, Oxon OX11 9QE. 0235 832939. **JP Software**, 2 The Avenue, Fallings Park, Wolverhampton WV10 0RG. **Kosmos**, 1 Pilgrims Close, Harlington, Dunstable, Bedfordshire LU5 6LX. **Letts**, Diary House, 77

Borough Road, London SE1 1DW. **Melbourne House**, 39 Milton Trading Estate, Abingdon, Oxon OX14 4TD. 0235 835001. **Microdeal**, 41 Truro Road, St Austell, Cornwall PL25 5JE. 0726 73456. **PSS**, 452 Stoney Stanton Road, Coventry CV6 5DG. 0203 667556. **Quicksilver**, Palmerston Park House, 13 Palmerston Road, Southampton, Hampshire SO1 1LL. 0703 20169. **Superior**, Regent House, Skinner Lane, Leeds LS7 1AX. 0532 459453. **US Gold**, US Gold, Unit 10 The Parkway Industrial Centre, Heneage Street, Birmingham B7 4LY. 021 359 3020.





## Overskill

**H**ome computer owners are remarkably partisan when it comes to the merits of their particular micro. Discussions of 'which machine is best' tend to dominate any gathering of micro enthusiasts.

Why this is so is actually quite simple. Computing is a complex skill and the reason for the biased attitudes of many computer users can be found by studying the psychology of skill acquisition.

When a skill is learnt it is possible that something of what we learn gives us an insight into some other skill. A good badminton player, for example, may find that s/he can play tennis to a reasonable standard without much additional practice. This is because playing badminton is a skill which has much in common with playing tennis.

A squash player, on the other hand, may find it more difficult to learn tennis than someone completely new to racket games. This is because the differences between tennis and squash are more prominent than their similarities and learning the one skill actually hinders the acquisition of the other. This effect is known as the negative transfer of learning.

With a complex skill (that is, a skill with more than one component), some actions with become 'second nature' or, to put it technically, overlearned. When first learning to drive a car, for example, each action is consciously thought about. Eventually the component actions which make up changing gear or negotiating a roundabout become automatic, allowing the conscious part of the mind to

concentrate upon more important things such as the positions of other road users.

Over-learning leads to two effects. Firstly, a skill which is thought to be universal is initially fairly specific to a particular circumstance. It has been known for many years that people are not taught to drive in general; they are taught to drive an Escort or a Metro or whatever and learners often buy the same sort of car as the one they learnt to drive on. Car manufacturers thus find it worthwhile to subsidise sales to driving schools in the hope that the pupils will eventually buy their type of car.

Secondly, transferring skills can be more difficult than learning them initially. Some car drivers would find it difficult to drive a Renault 4 because it has a dash-mounted gear level, for instance, but people who learnt to drive on Renault 4s would say that it was floor-mounted gear sticks that were difficult. Over-familiarity with one skill can interfere with the learning of another.

Computing is a very complex skill requiring typing ability, reasoning powers and a knowledge of a computing language. Parts of the skill are definitely over-learned. It is probably true to say that because most computer owners are still using their first computer they are not skilled in Basic programming, but only in programming the particular computer which they own.

Their competence to deal with problems efficiently depends upon their familiarity, or rather over-familiarity, with their computer. With an unfamiliar machine, programmers are so conscious of the various new foibles and wrinkles of the Basic dialect that their ability to reason in the language is temporarily impaired.

Of much more significance to computer manufacturers is the fact that people who have learnt computing on one type of machine will invariably find it more difficult to learn another language. The computer they own will thus appear infinitely superior to any other model on the market, no matter how much better the new machine may be.

It isn't just the language which computers use; it is the choice of peripherals, the type of keyboard, the display method, even the size and colour of the casing, which all go together to alienate potential customers because these features are not like those on their present computer.

But paradoxically, customers want something which is a significant improvement upon their old machine whilst still being immediately recognisable and familiar.

Mike Lloyd

## Secret code

### Puzzle No 173

When Dumkins of M15 sends his holiday postcards to colleagues at the office he always uses a secret code. For example, if he was staying at Blackpool and wished to send the message 'Wish you were here' he would first write the message with the resort's name beneath it (repeated if necessary),

WISH YOU WERE HERE  
BLAC KPO OLBL ACKP  
YUTK JEJ LQTQ IHCU

Then, each letter in the top line would be advanced the number of letters indicated by the letter immediately below it. So the first letter 'W' is advanced by two letters (as 'B', the first letter of 'BLACKPOOL' is the second letter of the alphabet) and so becomes 'Y'. Note that the alphabet is regarded as 'cyclic' in that Z advanced once becomes 'A' and so on.

However, Dumkins' message reads:

ZBIBUH U LJFNM AJGJ KFR RVV HJPU JXLL

What does it say, and where is Dumkins staying?

### Solution to Puzzle No 168

The eighth 'Hex' prime, 333333331 is, in fact, composite. It has a factor of 17.

```
10 LET T=1
20 LET N=1
30 FOR F=1 TO T
40 LET N=N+3
50 NEXT F
60 LET N=N+1
70 LET N=VAL(N)
80 FOR F=3 TO SQR(N)+1 STEP 2
90 Z=N/F
100 IF Z=INT(Z) THEN GOTO 300
110 NEXT F
120 PRINT N, "PRIME"
130 LET T=T+1
140 GOTO 20
300 PRINT PRINT N, "COMPOSITE"
310 PRINT "IT HAS A FACTOR OF", F
```

The program tests each of the so-called 'Hex' primes in turn, from 31 upwards, for primality. The number to be tested is first generated in Lines 10 to 70, by producing a string with the required number of threes in it, and adding a final one on to the end. This is then converted to a numeric in Line 70.

This value is then tested for primality in Lines 80 to 140 by dividing by ascending odd integers to see if there are any exact division.

### Winner of Puzzle 168

The winner is B J Harte of Mills Terrace, Chatham, Kent, who receives £10.

## The Hackers





# "THE HOST IN THE MACHINE"



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# Trivia

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## FIVE A SIDE

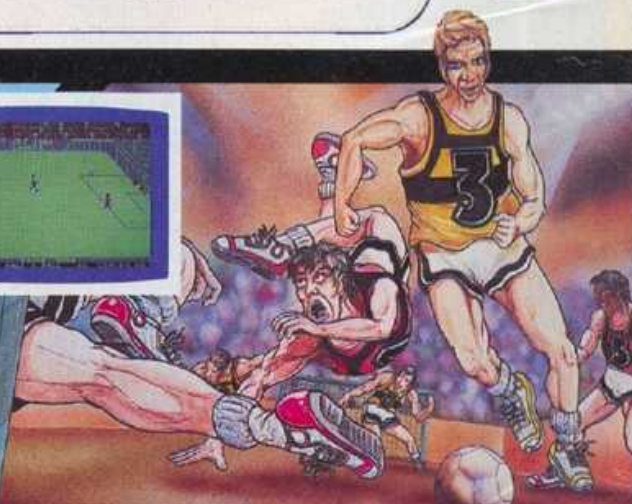
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Spectrum - Amstrad

Atari - BBC - MSX SOON



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One player or two player option.

C64 - Amstrad - MSX £8.95



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C64 - Amstrad - BBC £9.95.

Atari - Spect - Electron SOON



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