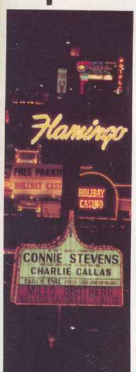
POPULAR Only 40p. Olivery 1985

17-25 January 1985

It's the best selling weekly

Vol 4 No 3

Vegas CES show report



New Coleco micro awaits licence deal

HAVING dropped its Adam computer in the US after months of speculation, Coleco is reported now to have developed a new computer.

The new machine was shown to a few prominent retailers at the Winter Consumers Electronics Show in Las Vegas last week and Coleco is hoping to license the computer to an unnamed American consumer electronics manufacturer.

The machine features a built-in telephone, modem and communications software and is software compatible with the Apple IIe and IIc.

Coleco is also retaining the rights to the name Adam, but Continued on page 4 ▶

Sinclair offers upgrade

SINCLAIR has confirmed that it is to provide an up-grade kit to convert rubber-keyed Spectrums into Spectrum Plusses (see Popular Computing Weekly, December 20)

The upgrade will be offered in two forms. Either the consumer can buy an upgrade kit from Sinclair costing £20 or pay £50, for the upgrade to be carried out by Sinclair itself.

The upgrade takes the form of an add-on Spectrum + type keyboard which is fitted in very much a similar way as many of the other Spectrum

Continued on page 4 ▶



Doubts over C16 & Plus/4

THE FUTURE of the Commodore C16 and Plus/4 machines is in doubt following disappointing sales and software support, particularly in the US, and the launch of Commodore's C128 machine which is scheduled for launch in the UK in the Summer.

According to Frank Leonardi, Commodore's US vice president in charge of marketing, "The Plus/4 and

Frank Leonard

C16 are not selling well in the States, largely because of a lack of advertising. They will have to be repositioned in the marketplace."

In terms of software support, there has been no software released in the US for either machine from any independent software houses. In this country, while there has been a trickle of support for the C16, none has yet appeared specifically for the Plus/4.

With the launch of Commodore's new Cl28, and LCD portable machines both of which are partially compatible with the Commodore 64 – the non C64 – compatible Cl6 and Plus/4 appear now rather left out by Commodore.

Whether any cut in the price of the machines in Continued on page 4 >

commodore

ALICE IN VIDEOLAND



PURE MAGIC!

Join Alice in her journey through Videoland - an enchanted place populated by strange creatures such as bread-and-butterflies and pipe smoking caterpillars; where little girls change size and flamingos turn into croquet mallets!

Alice in Videoland is a revolutionary new concept in entertainment for the Commodore 64, incorporating some of the finest graphics ever seen on any home computer, accompanied by a charming musical score. There are four different game scenes involved, and your performance in earlier ones will affect your ability to get through later ones and determine your eventual total score.

Scene One - Stunning title page graphics give way to the first game scene as Alice falls into the rabbit's warren. Score points for collecting the objects to be found there - including keys to open doors, bottles to make her smaller, cakes to make her bigger!

Scene Two - Out in the garden the Cheshire cat looks on as Alice meets the pipe-smoking caterpillar. Help her to catch the bread-and-butterflies and the rocking-horse flies that change into the balls used in the croquet game in the last scene!

Scene Three - Alice is a pawn in the chess game where her opponents are the Jabberwocky and Tweedledum and Tweedledee. Help her across the board by protecting her with your White Knights!

Scene Four -The most bizarre croquet game everl Help Alice hit the balls through the playing-card-soldier hoops before the Queen of Hearts stomps on them!

Alice in Videoland is available for the Commodore 64 on disk - £12.95, and now on cassette - £8.95.

Alice in Videoland features graphics created with the Koala Pad.



obvious that Jack Tramiel knows exactly where he's going.

Atari's ST machine. launched last week at Las Vegas CES show, is very well thought out. A desirable micro at an affordable price.

On paper, at least, it looks most impressive.

I have no wish to be unkind to Sinclair, but it's the machine the QL promised but never delivered.

The ST (sixteen/thirty-two, not Sam Tramiel, apparently) uses the 68000 chip. This immediately makes the machine a more attractive proposition than the QL. The power of the 32-bit internal architecture isn't fettered, as it is on the QL, by having a 8-bit bus to the outside world. Both machines have 128K Ram. Although the Atari machine doesn't have a built-in disc drive it is configured for the Sony 31 inch format drive. The 31 inch format is a popular choice and not nearly as limiting as the QL's built-in microdrives. The ST's huge 198K Rom, which holds Digital Research's mouse controlled Gem operating software, is a more satisfactory (and ambitious) approach than Sinclair's Psion applications packages which must be loaded from microdrive.

But where the ST is at its most impressive is in the little touches: its I/O facilities, its built-in hard disc controller and Midi music interface.

Sinclair, Commodore and Acorn ought to be getting nervous. Sinclair has thrown away much of its 12-month advantage with the OL through its dogged passion for microdrives.

Commodore's C128 is a stop-gap while its Amiga rival for the ST is still being refined.

And Acorn is mystifying. Surely it cannot think that the BBC will compete with the ST at the same price?

Vol 4 No 3

News > Atari's plans for its ST in the UK > Sinclair's C5 electric vehicle

Show Report > All the way from America . . . first of a two part report from CES

Star Game > Sam Interceptor for the QL from the inimatable Ian Williams and Steve Hollywood

Hardware Reviews > Mancomp add-on Spectrum Keyboard checked out by Chris Jenkins

Software Reviews > Air Traffic Control from Hewson > Raid on Bungelling Bay from Ariolasoft

Streetlife > Graham Taylor talks to Hanan Samara from Micromega

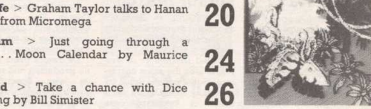
Spectrum > Just going through a phase . . . Moon Calendar by Maurice Gavin

Amstrad > Take a chance with Dice Throwing by Bill Simister

BBC and Electron > Graph plotting the easy way thanks to Michael Povner

The QL Page > Get organised! Part one of Mini-Planner by A Beadle

Best of the Rest > Letters 6 > Music Competition 25 > Commodore 64 30 > Open Forum 35 > Arcade Avenue 35 > Baud Walk 36 > Music Box 37 > Adventure Corner 39 > Peek and Poke 40 > Readers Chart 46 > Top Ten, Diary 46 > New Releases 47 > This Week 48 > Ziggurat, Puzzle, Hackers 50





ires

Readers' Pole results - your selections for fame or failure. . . CES report, Part 2: software

Editor David Kelly News editor Christina Erskine Features editor Graham Taylor Software editor John Cook Production editor Lynne Constable Editorial secretary Geraldine Smyth Advertisement manager David Lake Assistant advertisement manager Alastiair Macinitosh Advertisement executive Tom Watson Classified executive Diane Davis Advertising production Lucinda Lee Administration Theresa Lacy Managing editor Dunca Soci Publishing director Jenny Ireland.
Published by Sunshine Publications Ltd, 12-13 Little Newport Street, London EC2H 7PP. Tel 01-437 4343 Telex 296275 Typeset by Publishers Reprographics Services Ltd, 4 Roger Street, London WC1, Printed by East Midland Litho Printers Ltd, Oundle Road, Woodston, Peterborough PE2 9QR Distributed by S M Distribution, London SW9, Tel 01-274 8611, Telex 261643 © Sunshine Publications Ltd. 1984.



56,052 copies sold every week (Jan-June 1984 ABC)

How to submit articles Articles which are submitted for publication should not be more than 2000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here - so please do not be tempted. Accuracy Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

Computer Trade Association Magazine of the Year

Atari's European launch

ATARI'S new ST and XE range of 32/16 and 8-bit machines, launched to the US at the Winter Consumer Electronics Show, last week will get their first European showing at the Hanover Fair in April.



"We plan to have all the machines on sale throughout Europe in May, and we will be bringing out the whole range at once," said Atari UK's marketing manager Rob Harding.

on the way

end of this month.

time."

FIRST UNITS of Acorn's ABC

micro range are now coming

off the production lines, and

deliveries of the machine are

now scheduled to begin at the

machines will be available

first, with the top machines

not coming out until Easter

said

"The bottom of the range

Two Atari software packages also planned to be available at launch for the 8-bit XE range are Infinity and Atari

"Infinity is a Lotus 1-2-3 type integrated package, but it will be far cheaper. Atari Writer + will be as Atari Writer, but with a built-in reader," proof continued.

more serious applications -

Computing Weekly, Decemlaunch here.

Acorn's ABCs **Avalon** sequel set for March

THE SEQUEL to Hewson's successful graphic adventure Avalon should be available at the end of March.

Called Dragontorc of Avalon, it uses the same characters as the original while introducing others. More use is made of keyboard commands. It will be available for the Spectrum, almost certainly at the same price as Avalon, £7.95.

C16 and Plus/4

America would be reflected in this country is unclear.

Sales of the two new machines over Christmas appear to have been moderate, with the Plus/4, which reached the shops a few weeks later than the C16, moving markedly slower.

"They are selling as well as we expected, and the C16 is doing quite well," said Dave Gilbert of Dixon's. "Sales of the Plus/4 are more limited -

DK'Tronics buys Currah

DK'TRONICS, the Spectrum peripheral manufacturer, has come to the rescue of Currah, which went into receivership three weeks ago.

"We have bought the rights to the Currah trading name, and the exclusive copyright to the Currah range", said Roger Barnard, marketing manager of Dk'tronics.

Currah's range consists of Currah Slot, a Spectrum adaptor, and Currah's speech synthesiser for the Spectrum and Commodore 64.

Dk'tronics plans to continue producing and marketing own Spectrum and Amstrad speech synthesiser in parallel with the Currah models. It will also re-open its US company to market Currah's Commodore 64 version.

it's not selling as well as the

John Flatman of Boots said, "Sales have been disappointing in comparison to our own expectations. We were hop-ing that the C16 would be a low-end competitor to the Spectrum and it just didn't happen. Even so it is selling faster than the Plus/4, but then it's at a lower price."

Chris West, Commodore UK's software development manager denied that Plus/4 sales had been sluggish: "The Plus/4 is actually doing better than we thought it would. We are on target for 100,000 sales by March.

"Commodore's next big push in the home market will be the launch of the C128 over here in June or July.

Commodore has gained the license from Infocom to produce a Plus/4 version of Hitchhiker's Guide to the Galaxy. The game should be released, on disc only, in March/April.

Coleco

will not have any part in the marketing of its Adam machine. It has sold off remaining stocks of the Adam to an as vet undisclosed retail outlet in the US.

"We are still producing both hardware and software for the Adam, but due to current conditions in the marketplace and the rapidly changdemands of the consumer, the Adam could not remain a competitive concern," said a spokeswoman for Coleco in Connecticut, USA. "We will, however, continue to produce and sell the Colecovision video games system in America.

The Adam computer was launched in the US eighteen months ago, and suffered from initial manufacturing difficulties which led to inadequate supplies and poor sales. Last Autumn, Coleco substantially cut the price of the machine, giving rise to rumour that it was planning to abandon the model.

Coleco pulled out of the UK market two months ago (see Popular Computing Weekly, November 29). Both in the UK and US markets it plans to concentrate on its range of toys, which includes the infamous Cabbage Patch Doll.

Writer +

"We are definitely moving away from games software to games is almost a dirty word

at Atari now. Also the 32-bit workstation, announced by Jack Tramiel last December (see Popular

ber 13), which was not shown at CES, will be on show at Hanover and is due for a May

spokesman. Acorn have still not released official prices for the

an Acorn

series, but the low-end Personal Assistant model is expected to be priced around £700 with the top-of-the-range 310 costing around £4000.

Spectrum upgrade

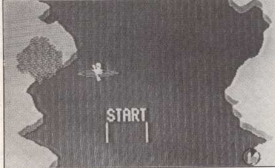
electronics.'

 continued from page 1 keyboard up-grade kits already available. Some soldering is needed, but, says Sinclair, "you don't need an understanding

With the £50 upgrade service, you need to send your Spectrum back to Sinclair which says it will despatch the upgraded computer back within ten days of receipt.

The service is operating from Sinclair's Camberley Branch. Details from Sinclair Research, Upgrade Department, Stanhope Road, Camberley, Surrey, GU15 3PS.

Paddle your own canoe



NEW GENERATION have launched Shoot the Rapids, a slalom canoeing simulation.

The player must use the keyboard or joystick to paddle the canoe through a slalom course. Water currents, adverse or favourable, are displayed on screen and must be taken into account. In later screens you will have to negotiate beavers as well as the slalom poles.

Shoot the Rapids is available for the Commodore 64, for

Sinclair's C5 launched

SINCLAIR'S electric vehicle, the C5, was launched last week, with much publicity and reassurances from Sinclair that the vehicle would be safe on the roads.

The vehicle - Sinclair is deliberately not calling it a 'car' - is a three wheeled



single-seater, selling by mail order for £399, the same price as the QL.

It is powered by a 'deepdischarge' 12V battery, and also has pedals, useful for hills, and if the battery runs out. The battery gives a distance of 20 miles on a single 8 hour charge.

The chassis, developed by Lotus cars, is made of light steel, and the body is built of injection-moulded polypropylene. A single headlight is built-in both at the front and at the rear.

The steering bar, similar to the handle bars on a bicycle, is placed so that it is below the driver just in front of the seat. The battery on-off switch is on the handle bar, and must be kept pressed, or the battery cuts out.

The C5 is only the first in a range currently being developed by Sinclair Vehicles. "We plan a family of pollution-free, ecomomic, quiet electric vehicles. The C5 is the baby of that family", said Sir Clive Sinclair.

• The C5 is not the only new product from the Sinclair stable in 1985. At the Consumer Electronics Show in Las Vegas, Sinclair Research launched a wristwatch radio. It will be aimed primarily at the US market and at the moment there are no plans to introduce it in the UK.

"The watch takes an FM signal only", explained a Sinclair spokeswoman. "While there are a large number of FM stations in the States, there are few over here."

The watch comprises a full-function (calendar, light, alarm included) digital watch, and an FM radio. All the watch functions can operate simultaneously with the radio, and the antenna is incorporated into the wristband. It takes a $1\frac{1}{2}$ V battery, which lasts up to 20 hours. The watch will sell for just under \$100.

QL add-ons now ready THE FIRST of Quest International Computer Technol-

THE FIRST of Quest International Computer Technology's peripherals for the QL (see *Popular Computing Weekly*, November 1) are due to be shipped this week.

The 64kK and 128K Ram boards will be the first to be available. The other disc drives, Ram boards and software, should be released at the beginning of February.

Quest will initially be selling the products by mail order. Details from Quest, School Lane, Chandlers Ford, Hampshire.



Commodore PC at UK show

COMMODORE'S IBM PC software compatible micro - the Commodore PC - is to be launched in the UK this week, at the Which Computer? Show.

The machine has a built-in display and disc drive, has 256K Ram expandable to 640K, and is expected to be priced around £2,000.





______Tel:_____

Follow suit?

Why is there no joystick standard for BBC software.

Well respected Ultimate bring out Jet Pac for the Beeb. Great. The same company brings out Sabre Wulf for the Beeb. Yet one offers a joystick option, the other does not. Why?

The game which spawned a thousand clones, Manic Miner, comes out for the BBC with no joystick option.

The same with Program Power. Half of their BBC games support joysticks, the other half will only accept keyboard entry.

I wouldn't mind if all the BBC software was keyboard input only, but surely, once one company had set a precident, the others must follow suit? Apparently not.

These days any C64 game without a joystick option would be panned out of sight. Why not the same for the BBC?

Michael George 9 Rockhouse Close Barton Eccles Manchester

Pioneer world

en Counsell is both right and wrong in his article Nightmare World, Zigurat December 13. He is right in questioning the new technology, right in asking whether we are capable of handling it. But quite wrong in his prognosis.

Not so very long ago, people travelled mainly on foot to by horseback.

In the early seventies the pocket calculator arrived. (Pocket? Mine was about the size of a modest transistor radio, would do all four functions and had the same price tag as today's ZX Spectrum). General opinion had it that they would turn all the current crop of youngsters into button-pressing cabbages.

What the prophets of gloom and doom failed to take into account was that, whether you set out by car or on foot, you still have to know where you are going and how to get there. Using a car or calculator, you not only get there quicker, you can indulge in a

bit of exploration in the way. At the risk of putting the cat amongst the pigeons, I would say that the general awareness of mathematics is higher today than it has ever been mainly due to the advent of the calculator and latterly the computer.

If the new super-duper computer comes along, that can do everything faster and better than me - then let it. On philosophical grounds, I refuse to compete with those far abler than I. I don't think it matters a tinkers' cuss whether the motivating Ram/Rom is composed of silicon chips, grey matter of faery rings.

Surely the whole theme of Glen Counsels' article is not fear of the new technology. It is the other bug-a-boo that currently haunts us – redundancy, which is quite a different bag of bones.

D L George 11 Stockers Close Wiveliscombe Nr Taunton Somerset

Word perfect

The following information may be of use to any other owners of the Amstrad disc drive owners who possess the Tasword/Amstrad word processor together with Tasprint.

In order to load the configured Tasprint fonts onto the disc you should first Load the initial part in from the tape ie, Load "Lectura.BAS". Once loaded type :Disc and then save to the disc. The



"To turn left, you have to press Control Caps Shift and then L."

"Lectura.DAT" can be loaded in as a binary file using the format as described in Chapter 2.11 of the disc manual.

The length of each file is \$120 with the start address being different for each type of font:

Font	Address
Lectura	12000
Median	17120
Compacta	22240
Data	27360
Palace	32480

Once saved on to disc then Run"Lectura.bas" and then Run"Tasword.bas". This will load in the font and then the word processor.

Graham C Paterson 58 High Street Burntisland

Lunar

R efering to the Dragon Lunar Module program in the December 6 issue a small omission appeared in Line 1110. This line should read:

1110 IF F4=1 THEN C=200 : GOSUB 9210 : GOSUB 7000

Ashley Watson March Cambridgeshire

Dragon v. BBC/QL

In response to P Arkley's letter saying he couldn't understand how the Dragon could possibly be superior to the BBC or QL (December 20 issue), try this.

For £400 It is now possible – following Dragon's unfortunate demise – to purchase either a BBC model B, or QL or a full Dragon 64 system – consisting of a Dragon 64, a single 5.25 inch disc drive, the OS9 operating system and Basic 09.

All three have real keyboard's (as it's only just after New Year I'll give the QL's the benefit of the doubt).

OS9 provides Unix-like commands. For those who do not know Unix it is used on PDP minicomputers and allows multi-user operation and multi-tasking, and has a multilevel directory file system.

Basic 09 makes BBC Basic and SuperBasic look halfbaked. It allows access to all OS9's powerful commands, syntax check in entry, it does not need line-numbers and line-numbers can be local to procedures. It had the following control structures: If Then Else, Endif, Loop Endloop, While Do Endwhile, Repeat Until and On Error Goto. It allows user-defined data types, as well as the standard integer, real, byte, string and boolean. It comes complete with a text editor that can be used with other languages such as Pascal and C. Finally, Basic 09 is a semi-compiled and semi-interpreted language which gives it speed as well as versatility.

Now P Arkin should have some idea of how the Dragon 64 is better than the BBC B or the QL – you can now get both for the same money.

I realise that in some ways Dragon lets itself down, but for my purpose, as an A-Level computer studies pupil, the Dragon is ideal.

Carl Jones 24 Bishop's Road Whitchurch Cardiff

Watch your memory

Regarding the recent letters about loss of memory on the QL. I have run out of memory when writing programs which do not involve opening channels. Thanks to D Nowotnik's helpful article I have been able to find the source of my problem. The following short program illustrates the fault.

100 CLS: DIM a\$ (10,15) 110 FOR i = 1 TO 10: a\$ (I) = "AAAAAA

AAAAAAAAA"

120 FOR k = 1 TO 600 130
FOR i = 1 TO 10 140 AT i,
0: PRINT a\$ (i,4 TO) 150
END FOR i 160 AT 18,0:
PRINT k: AT 18, 10:
PRINT "": AT 18, 10:
PRINT PEEK L (163856)
PEEK L (163852) 170 END
FOR k

This will normally give an 'Out of Memory' message – just run it and watch your memory disappearing at the bottom of the screen.

The problem can be cured by altering Line 140 to:

 $140 \times \$ = a\$ (i,4 to)$: AT i,o: PRINT $\times \$$

A Beadle 65 Swinburne Road Abingdon Oxen

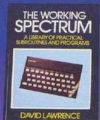


Quite simply, be a better Spectrum user.

Here are ten great books that should be on the shelves of every serious Spectrum user.

You'll find a collection of programs for graphics, games, business, sound and intelligence. You'll find tips for beginners, and machine code for boffins. You'll find you can really get the most from your Spectrum simply and straightforwardly.

Order your Spectrum books from Sunshine now. See them in your local bookshop, or use the coupon below.







Sunshine books Direct Order Form

Sinclair ZX Spectrum books

The Working Spectrum £5.95 Spectrum Adventures £5.95 Master Your ZX Microdrive £6.95 Machine Code Applications £6.95 ZX Spectrum Astronomy £6.95 Artificial Intelligence £6.95 Spectrum Music £6.95 **Building with Logo** £6.95 Inside Your Spectrum £6.95 Machine Code Sprites & Sound £6.95

Look out for the Sunshine range in W.H. Smith's, Boots, John Menzies, other leading retail chains and all good bookshops.

Dealer enquiries: 01-437 4343

machine code astronomy applications for the ZX spectrum



London WC2R3LD Please send me the following books:

Send to: Sunshine Books

12/13 Little Newport Street

Book

Book I enclose a cheque for £ payable to Sunshine Books.

I enclose a postal order for £. payable to Sunshine Books.

Please charge my Visa/Access card No valid from. expires end.

Signed.

Name Address.





Dear Reader

16th January 1985

You've probably heard all about **EURKO!**, the '5 games in one' graphic adventure written by Ian Livingstone with a £25,000 prize. No one has yet won it although many of you are extremely close.

The storylines travel through five time zones of our history - Prehistoric, Roman Empire, Medieval Britain, Colditz and the Caribbean, where you come face to face with the evil Hugo Von Berg. He is holding us all to ransom and demands to be made Emperor of the World, otherwise he will destroy it. A secret telephone number direct to the British Prime Minister has been specially installed for you to ring when you have worked out the secret code which will save us all. You must find this code and decipher the telephone number.

The **Eureka!** Hotline number is:

01-947 5624

Ring this at any time to witness Von Berg's evil progress and to check that the prize is still available.

We wish you all the best of luck in your search and to help you on your way, will send you a FREE Guide to 'Adventure Games (no clues to the £25,000 though!) if you send in a stamp plus your name and address to us.

Happy searching!

Mark Strackan

Managing Directors

DOMARK LTD, 204 WORPLE ROAD, LONDON SW20 8PN

SPECTRUM 48 K



COMMODORE 64

04

Show Report



Vegas - Atari's gamble

Dafna Israeli, still jet-lagged, with the first of two reports from the US Winter CES Show. This week: Hardware

f you think it's too parky over here maybe you should have gone to the Winter Consumer Electronics Show in Las Vagas where the temperature, at least for the first couple of days, remained in the 60s and the humidity held up at a steady 80%. The Las Vegas Convention Centre – where the show took place between January 5-8 is, well, huge. And it is adjacent to the Las Vegas Hilton, the biggest hotel in the world. Not a lot of people know that.

Las Vegas is big on hotels. Hotels, motels, casinos - and desert.

Over 80,000 people turned up to this CES – a figure somewhat down on the last June's CES. The stars of the show were undoubtedly the new computers from Atari and Commodore. Many of the companies in the depressed US software trade are relying on these micros to put the sparkle back in what is currently a very flat market.

Before getting to grips with the new Atari and Commodore machines, though, a word about Sinclair and MSX.

Sinclair showed its QL micro — the same version as the machine on sale in the UK, which will go on sale by mailorder in the US for \$499 from next month. The Spectrum+ was also in evidence, but the company at present has no plans to sell it in the US. Sinclair also showed a new product—a combined wristwatch/FM radio, which it hopes to sell for under



Sinclair's watch/FM radio

\$100. There are no plans for the device to be sold in Britain.

Reaction to the QL in America is still very muted. The prospect of Microdrives is not setting the world alight and, although the majority of software houses view the machine as a reasonable effort, the position of most of them is fairly precarious at the moment and none seem keen to produce material

cost 68000-based machines (see last week's magazine) was very favourable. Tramiel went out of his way to court the US software houses, and machines for software development are expected to go out by March. Machines could be in the US shops at the same time, but general feeling was that the micro was more likely to appear in the summer.

The ST comes in two forms – the 130ST with 128K Ram at \$399 and the 520ST at \$599. Each includes a choice of Basic or Logo as the built-in language, a 198K Rom (expandable to 320K with a 128K plug-in cartridge) including Digital Research's Gem and Gem Desktop operat-



Atari's 130ST 68000-based micro

for a machine which at best is seen as an also-ran outsider. Sinclair's decision to sell the machine by mail-order has also not gone down well and the launch of Commodore's C128 and Atari's ST series will make life very difficult for Sinclair.

It also makes things very difficult for the Japanese MSX manufacturers who took the opportunity of the Las Vagas show to formally launch the MSX standard in the States. Unfortunately, all eyes were on Commodore and Atari.

Under the leadership of Jack Tramiel, Atari announced a range of six new computers designed to put the once ailing micro firm back on its feet

Reaction to Atari's ST range of low-

ing systems. Gem and Gem Desktop offer the same kind of icon working environment found on machines like Apple's Lisa and Macintosh, and operate using the ST's built-in 'mouse' controller. Included also in the Rom are word-processor, file handling and a calculator. Gem presents these with icons, windowing, pop-up menues, memory management and also a real-time clock.

The machine uses a 32K bit-mapped screen with three graphics modes – 320 × 200 pixels in 16 colours, 640 × 200 pixels in four colours or 640 × 400 pixels in monochrome. The colours can be selected from a palette of 512 colours (eight levels each of red, green and blue). The machine has a built-in

Show Report

communications serial port, disc controller and interface (for Atari's 3½ inch disc drive), hard disc interface and twin joystick ports – one of which is configured for the mouse.

Four display outputs are provided – TV, composite video, RGB and high-resolution monochrome monitor.

Both ST machines use the General Instruments three-channel sound chip and include a Midi standard music interface.

Atari's remaining four new computer are actually not quite so new. They are all developments from Atari's present 800XL machine. The 65XE is roughly a 64K 800XL in a new case for under \$129. The 65XEM is a music version of the machine with eight sound channels and the ability to output sound through a hi-fi. The 65XEP is a portable version with built-in 5 inch 40 × 20 character display and 3½ inch disc drive. Finally, the 130XE at under \$200 is a lower cost rival for Commodore's new C128, with 128K Ram in two switchable 64K blocks.



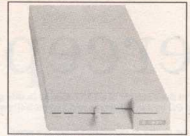
Commodore's C128 - something for everyone?

The other major news at the show was Commodore's announcement of its C128 PC and LCD portable machines. Both use developments from the 6502 8-bit processor, already used by the Commodore 64. Commodore's Amiga 68000-based machine is being further developed ("additional features are being added") It is not expected to be seen until June CES, to go on sale in late '85/early '86.

Commodore has also decided not to take on IBM on its home ground. Its 256K IBM-compatible PC will not be sold in the US; however, it will be marketed in Europe and is expected to go on sale in the UK, priced around \$2,000, in February.

Back to the C128. The machine is an attempt to offer something for everybody. It has 128K Ram in two switchable 64K blocks, together with a new version of Basic, Basic 7.0. In a second mode it can be a Commodore 64 – fully software and peripheral compatible with the C64, complete with the 64's 2.0 version of Basic. Finally in a third mode the C128 uses its built-in Z80 second processor to give it CP/M compatibility.

The C128 will be available in two forms. The basic form will sell for under \$300 and have no built-in disc drive. A second version will have a 5½ inch disc drive built-in. Commodore also announced a new separate disc unit to accompany the C128 – either to provide



Commodore's 1571 disc drive

a disc drive for the Basic model, or a second drive for the up-market version. In its CP/M mode the C128 is compatible with any ordinary $5\frac{1}{4}$ inch disc format CP/M software. No special disc reformatting is required.

In C128 mode the machine has 128K Ram, 48K Rom, 16 colours, two display configurations – 320 × 200 and 640 × 200 pixels. In C64 mode the machine has only 64K Ram, 16K Rom, only the 320 × 200 display format, but eight programmable sprites. In CP/M mode the machine has 128K Ram running under CP/M Plus OS version 3.0. Memory is expandable to 512K (as it is in C128 mode). The machine is then a disc-based system, with the same two display configurations of C128 mode.

The C128 has a cassette port, tv output, user port, audio I/O, composite video output, serial port, twin joystick ports, RGB output and a cartridge slot. A 'mouse' controller option is available.

Commodore's new 1571 5½ inch disc drive to accompany the C128 offers a 0.5M unformatted capacity (350K formatted). The device is also fully compatible with the C64, Plus/4 and LCD machines. The device is intelligent; it features its own built-in 6502 processor with 2K Ram and 32K Rom. In Commodore mode it uses double sided/single density discs and is compatible with Commodore's existing 1541 and 2031 drives (although faster). In CP/M mode it uses double-sided/double density discs and 'boots

up' in IBM System 34 format (Kaypro and Osbourne compatible).

The company's other new micro, the LCD Portable is intended as a self-contained unit, featuring its own 80 × 16 character (480 × 128 pixel) liquid crystal display and using a version of the 6502 processor. The device has a 32K CMOS Ram and a 96K CMOS Rom. The Rom includes Basic 3.6, a word processor, file manager, spreadsheet, address book, diary, monitor, calculator and memo pad. The machine also has a built-in modem and the Rom includes 300 band communication software. In addition, the machine has an RS323 interface. Centronics printer connection, C64 seri-



The LCD portable

al interface (making it compatible with all C64 serial peripherals), barcode reader port, cassette interface and memory expansion slot. The LCD portable is battery powered.

What then of Commodore's Plus/4 and C16 micros? Both the C128 and LCD Portable are designed to be Commodore compatible. Neither are Plus/4 compatible and the disc drive, promised for the Plus/4 in June last year has yet to appear. software support is also weak for the Plus/4 or C16 titles outside the Commodore 64 stand itself. As a result, rumours that the Plus/4 and C16 are both to be scrapped were flying around all over the place. Commodore firmly denied the rumours, instead claiming that the machines would have to be "repositioned". We shall see.



Interceptor

Place yourself at the controls of a SAM missile in this game written for the QL by Ian Williams and Steven Hollywood

nterceptor is a game based on the actual methods of use of the surface to air missiles (SAMs) as used in the Middle East some years ago.

A SAM 7, made by the Russians, consisted of the guided missile itself, a launching unit and a remote guidance system. In the case of the SAM 7 this involved a small television monitor and a joystick, exactly the same as can be found on any home computer. When the target was sighted the operator lined up the launch unit using physical sights in the general direction of the attacker. When the sights were roughly aligned the missile was launched.

As it sped towards the attacker it unravelled a long, steel wire which connected it to the television camera through which the attacking plane, or ballistic missile could be seen by the operator, who was, of course, still on the ground. The object was to score a hit by manoeuvring the SAM with the joystick onto the attacker.

In this game, you are presented with a set of six bases and one central control base. As the game starts, ballistic missiles appear from the top of the screen and begin to close onto your bases. In the centre of the screen there is a small circle. This is your sighting circle, moved using cursor keys.

When a missile track enters the small circle you activate the laser controlled SAM launch by pressing the fire button or the space bar. Immediately a burst of laser bits is fired from your base and the target computer checks to see if your SAM is close enough to be launched. If not, then you will just have to try again. When the computer has verified the targeting co-ordinates then a window opens up in the centre of the screen.

It is your job to centralise your SAM exactly so that the oncoming missile appears in the dead centre of the monitor window. As soon as this position has been achieved the attack computer, which is calculating the position every millisecond, activates the proximity fuse which automatically destroys the missile and ups your score by 50 points! If, however, you permit the attacker to get too close to you, his missile will neutralise your SAM and you will get a "Negative Take-out" message.

Each succeeding wave is more difficult and it can be great fun altering some of the variables to increase the explosions, speed etc. Altering the value of vel in Line 260 will alter the speed of attack of enemy missiles while altering the score values in Lines 2050 and 2160 can fool everyone as to your ability!

Program Notes

Procedures form the core of the game and are called as follows:

Poster and Messout - Output the title screen.

Dimbo - Dimensions arrays, sets up the five screens and initialises variables.

Score var. - Sets up the score window and increases score by 'var'.

Ground - Draws remaining bases following hits.

Airburst - Checks for available bombs and drops them.

Wammo - Moves bombs & checks for hits.

Base x,y - Draws gunbases & cities.

Bang x,y,s - Draws explosion at centre x,y with radius s.

Zap c - Removes destroyed cities.

Sights - Creates and moves circle sights, checks for fire button or space bar, activates "sam".

Sam - Launches missile, opens television window and responds to direction from operator.

Death - Closes windows and ends game.



Star Game

```
10 REMark
20 REMark
30 REMark
40 REMark
40 REMark
50 REMark
60 REMark
60 REMark
60 REMark
70 REMark
80 REMark
80 REMark
80 REMark
80 REMark
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1950
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IF :=256 THEN BLUCK Chack,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 2000 Sweet.1 = (N && 4)*4)*(N && 2)*2)*1
2000 IF s.40 THEN EXIT grow
2010 REEP 2000.100-se2.4
2020 IF s.30 AND s.105 AND y.40 AND y.60 THEN
2040 bang sposten) yyposten);17
2060 redraw
2070 RETurn
2080 END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             4,4,0-2,y-16,2
1020 END DEFine base
                                                                                                                                                                                                                                                                                                                                                                                                   1030 REMark
1040 REMark ********* Activates aissile
Launchers *********
                            1050 REMark
1050 DEFine PROXEdure airburst
1070 target=RND(1 TO 7)*18-5
        120 diebo
130 REP
                                                                                                                                                                                                                                                                                                                                                                                                                                                         target=RND(1 TO 7)*18.5
IF gmist(target/18.5)=1 1000
                                                REPeat
                                                                        CLBEback
                                                                                                                                                                                                                                                                                                                                                                                                     1086 IF gaistiterget/18.5/97 PM.78
1090 enterpos/RMD (148)
1100 ephyswATAB( (target)-enterpos//94)
1110 dist=92/CDS(alpha)
1220 an
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2080 END IF
2090 LLSChemsage
2100 FRINTEnessage," Negative Take-out"
2110 BEEF - 6000,100,170,100,3
2120 REPeat dawdle
2130 IF NOT(REFPINS) THEN EXIT dawdle
2140 END REPeat dawdle
                                                                score 0
stamirvs
nlemirvs
ground
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF proff2(a)=0 THEN 80 TO 1170 awar!
IF a make THEN 80 TO 1150
                                                                                REPeat strike
IF of THEN airburst
    200 wando
220 sights
250 IF st=0 THEN EXIT strike
240 END REPeat strike
250 IF tot=6 THEN death
260 mirvommirve=frve!=ve!=:2
270 END REPeat leve!
280 SIUP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2150 redraw
2150 score -25
2170 wammo
2180 END DEFine sam
                                                                                                                                                                                                                                                                                                                                                                                                                                                         RETurn
POINTEforw.enterpos,100
                                                                                                                                                                                                                                                                                                                                                                                                       1160
                                                                                                                                                                                                                                                                                                                                                                                                       1170
                                                                                                                                                                                                                                                                                                                                                                                                                                                             FOINITOTH setterpos, 100
npos(a) meterpos
ypos(a) milo meterpos
ypos(a) milo meterpos
dy (a) milo meterpos
startia) meterpos
amilo meterpos
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2190 REMark
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2190 RRMark ******* Score routine *******
2210 RRMark ******* Score routine *******
2210 RRMark **********
2220 DEFROMPRISABIL(1,2
2230 BOROURKsmall(1,2
2240 CLISTENSABI
                                                                                                                                                                                                                                                                                                                                                                                                       1230 start(a)-enterpos
1240 nl=nl-1
1250 dest(a)=target/18.5
1260 END DEFine Airburst
        290 REMark
300 HEMark ********* Set up arrays/
enodoen/ect *********
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2240 CLECommall
2250 markhmark+1
2260 CURSORfummall, J, 4
2270 sat="00000"ABS (mark)
2210 sat="0000"ABS (mark)
2210 sat=stub"(sat)-5 T()
2290 IF mark() THEN sat()=r-*
2300 PENINCEMBLL, sat
2510 END DEFine soure
        310 REMark
320 DEFine PROCedure diabo
                                                                                                                                                                                                                                                                                                                                                                                                   1270 REMark
1280 FILLEDBOOK
1280 FILLEDBOOK
1280 FILLEDBOOK
1280 FILLEDBOOK
1280 FILLEDBOOK
1280 FILLEDBOOK
1380 FILLEDBOOK
1380 FILLEDBOOK
1480 FILLEDBOOK
1480 FILLEDBOOK
1480 FILLEDBOOK
1480 FILLEDBOOK
1480 FILLEDBOOK
1480 REMARK
1580 REMARK
15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2320 REMark 2330 R
                                                          small=30
mmssage=40
SCF sen=50
DPEMS-forw.scr_512×256a0×0
DPEMS-forw.scr_512×256a0×0
DPEMS-forw.scr_512×256a0×0
DPEMsagesage,r_170(25a180)×180
DPEMsagesage,r_170(25a180)×180
CSIZEEsen=11,2,0
CSIZEEsesage,r,0
TNKEmessage,r,0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Geterminat
2340 REMark
2350 DEFine PROCedure zapid)
2360 DE destid) =4 THEN death
2370 tot=tot+1:st=st-1
2380 en;st(destid) =1
2390 EMD DEFine zap
                                                                                                                                                                                                                                                                                                                                                                                                     1450 REMark
1460 REMark
1460 REMark
1470 REMark
1470 REMark
1470 REMark
1470 REMark
1470 REMark
1470 - REMARK
1470
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2400 REMark
2410 REMark
2420 REMark
2430 DEFine PRDCedure death
                                                  DIM onoff%(num) , start(num) , xpos(num) , ypos
        (num) de (num) dy (num) dest (num) exist (7)
        850 END DEFine diabo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2400 ATChack, 3.5
2470 PRINTEDack, "Computer reports enemy
strikes"\" overwhelming."\" Try again? (y/n)"
2480 yni="lheEY8(32700)
2490 If yni="" THEN SO TO 2480
2500 IF yni=""" THEN CICEAR; FUN
2510 IF yni="y" OR yni=""" THEN CICEAR; FUN
2520 CLSEback
2520 CLSEback
CLOSEfack: CLOSEfor*: CLOSEfsmall;
CLOSEforessage: CLOSEfscreen
        Sec REMark ********* Move Missiles ********
      | SBC REMARK | SBC SEMAN | SBC
        580 REMARK
                                                                                                                                                                                                                                                                                                                                                                                                       1970 CIRCLECACK of daights, oldsighty, 2
1890 INKDack, 7
1890 CIRCLECACK, newsights, answeighty, 2
1400 IF FYFORM CIP-44 THEM
1410 INKCDack, 7
1420 LINECDack, 74, 8 TO newsights, newsighty
1430 BEEP 9000, 1, 30, 2, 3
1430 LINECDack, 74, 8 TO newsights, newsighty
1450 LINECDack, 74, 8 TO newsights, newsighty
1450 FEPeat hitcheck
1450 FEPeat hitcheck
1450 FEPEAT NEWSIGHT PROSIGN 22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2522 STOP
2530 END DEFine death
2540 DEFine PROCedure redraw
2550 CLSEback
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   2560
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ground
FOR f=0 TO no
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     OR f=0 TO num

IF onoff%(f) THEN LINEEform, start
                                                                                                    INFEback 0
LINEEback TO start(c),100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (+),100 TO xpos(+),ypos(+)
2600 NEXT +
2610 eldsights=74
                                                                    END IF
                                                                                                                                                                                                                                                                                                                                                                                                       (newsighty-yposis) / 27/22 THEN same sized intended in 1990 a 5-a-1 1700 IF almus THEN EXIT hitcheck 1710 END REPeat hitcheck 1720 eND 18 1730 old sight-memorights old sight-ynnewsights
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2010 oldsightw=74
2020 oldsightw=50
2020 oBD DEFine PROCedure poster
2050 PDEFine PROCedure poster
2050 MUDE 256
600 WINDOM 512,250,0,0
2070 PAPER 0:PAPEREZ,0:BORDER 0:BORDEREZ,0-
2080 CLS
          BOO END DEFINE WARRO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CS1ZE 3.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2690 CSIZE J.1
2710 FLASH 0
2710 messout "S.A.N. INTERCEPTOR",4,71FLASH 0
2720 messout "Sy",6,15
2720 CSIZE 1,0:eessout "Ian G.Williess",16,9
2730 messout "St. 18,16
2730 messout "Staven Hollywood",20,8
PAUSE 350
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 2690
          830 REMark

820 REMark

830 REMark

840 DEFine PROCedure ground

850 LOCal

860 BLOCKCback,511,3,0,252,2
                                                                                                                                                                                                                                                                                                                                                                                                           1760 REMark
                                                                                                                                                                                                                                                                                                                                                                                                           1770 McHark
1780 REPark
1780 REPark
1780 REPark
1880 CL9Escreen
1880 CLSEscreen
1880 CLSEscreen
1890 BORDEREScreen, 2,1,7
          BBO BLOCKEDSCOTT 1440 STEP 54
BBO FOR and TO 448 STEP 54
BBO For existing =0 THEN base a,252
900 q=q+1
NEXT a
920 END DEFine ground
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2765 MODE 512
2770 END DEFine poster
                                                                                                                                                                                                                                                                                                                                                                                                                                                     BORDEREmensage,1.7
CURSORCeessage,7.12
PRINTINGESSAGE,"SAM locked on and running"
                                                                                                                                                                                                                                                                                                                                                                                                               1940
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2780 DEFINE PROLEGGE
2790 AT a.y
2800 C=1
2810 FOR f=1 TO LEN(s#)
2820 INK c
2830 cecti
2840 IF c=8 THEN c=1
2850 PRINT s#(+);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2780 DEFine PROCedure sessout (sf.x.y)
                                                                                                                                                                                                                                                                                                                                                                                                             1860
1870
1880
1890
                                                                                                                                                                                                                                                                                                                                                                                                                                                     s=1
n=RND(100)
          930 REMark | 1870 | 18-RND (100) | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 | 1970 |
                                                                                                                                                                                                                                                                                                                                                                                                                                                     ##HND(100)
##HND(100)
##HND(-1000 TO 1000)/1000
fy=RND(-1000 TO 1000)/1000
REPeat grow
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2850 PRINT s#(+);
2850 NEXT +
2870 END DEFine messout
```

17-23 JANUARY 1985

User Groups & Micro Clubs



We want to hear from you!

In February Popular Computing Weekly is printing a nationwide guide to micro clubs and user groups. In order that the information is as up to date as possible, we need details of as many user clubs you can think of. If you attend a club regularly, ask the secretary of your group to send us the following information, as soon as possible.

Please sent the completed coupons to: Club Index, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

	y, dates):
Where does it meet (venue address):	
	s, phone no)
Year club established:	Number of members (approx):
Main machines covered and special inte	erests:



IGHT TO



€17.25 DRAGON/TANDY DELUXE

inclusive NO INTERFACE REQUIRED INCLUDING SOFTWARE

Discover the exciting world of creating your own graphics on screen.

The Trojan Light Pen will draw boxes, circles, lines, freehand pictures, save and load pictures with full erase

All in Hi-Res screen in any of 4 colours for the Dragon/ Tandy, 8 colours for the Spectrum, and 16 colours for the Commodore 64

For educational or leisure use.

DEALER ENQUIRIES WELCOME

Send cheque/P.O. to. TROJAN PRODUCTS 166, Derlwyn, Dunvant, Swansea SA2 7PF Tel: (0792) 205491.

Hardware Review

Desk space

Hardware Mancomp MO184 Spectrum keyboard Price £59.95 Supplier Mancomp, Unit 8, Levenshulme Trading Estate, Printworks Lane, Levenshulme, Manchester M19 3JP.

he introduction of the Spectrum Plus might be thought to have knocked the add-on keyboard market on its head. However, the Plus costs £50 more than the standard Spectrum, and its QL-style keys aren't universally popular, so there should still be demand for upgrades.

This model, the Mancomp 184 keyboard, could have been a contender, but the design is a let-down on a couple of points. Firstly, the good news; the MO184 is easy to fit. All you have to do is unscrew the Spectrum's PCB, clip it into the Mancomp's base, connect the cables to the keyboard, and clip on the top.

Now the bad news. The MO184 is designed to take Interface One without modification, no bad thing in itself. It also has a large hole to fit the power transformer, again no bad thing. The big problem is that the resulting unit is ridiculously large - much wider and deeper than a Commodore 64. You'll need to clear plenty of desk space before using it.

The construction also isn't very impressive; the fibreglass sheen looks cheap, although the materials are admittedly sturdy; and the key legends are coloured stickers (although production models may feature screened legends).

The keyboard itself has a positive action and short key-travel, and features a 12-key numerical/cursor/point pad to the right of the main section. There's also the obligatory full-size space bar, extended Enter key, extra Shift keys, and cursors at each end of the space bar.

Additional features include a pen rest, which looks like a deformation in the casing at first sight, and 'palm rests' presumably for mounting houseplants.

On the whole the Mancomp MO184, at £59.95, doesn't offer much that more attractive units don't have. But if you have a big empty desk to fill up. .

Chris Jenkins



19	85
85/81/MEY 2 65 31 20 1 6 15 22 29 2 5 16 25 23 30 3 60 17 24 55 4 15 30 45 5 12 10 26 6 13 28 22	**************************************
**************************************	APPAR. 1 8 15 22 29 2 9 15 23 30 3 10 17 29 4 11 10 25 5 12 10 26 6 13 30 27 7 14 24 20
9537 -6 53 20 21 -7 44 21 20 -8 4 4 13 12 29 -8 8 10 23 36 -8 10 12 24 33 -8 10 12 24 33	5 60 17 24 5 60 17 24 6 11 18 25 5 12 19 26 6 43 28 27 7 15 23 26 8 0 15 23 26 2 9 56 25 30
### ### ### ### ### ### ### ### ### ##	NAME OF THE PARTY
50 3 9 46 25 3 10 17 24 4 11 18 27 36 26 36 36 37 36 36 37 37 36 37 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	98290888 2 55 24 28 6 6 55 22 28 2 9 16 23 30 3 10 27 24 34 5 11 88 35 5 12 29 36 6 83 28 27
Next Note Next	DECEMBER 30 2 9 16 23 31 3 10 17 24 4 14 40 23 5 12 19 26 6 13 30 27 7 1 16 21 20 1 16 21 20



ere's your opportunity to brighten up 1985 with a great offer from Software Projects. A fantastic super colour calendar. This limited edition run of only 3,000 has all your favourite characters on, like Jet Set Willy and Manic Miner. Not only do you get this fantastic calendar, not only do you get a selection of software project games posters absolutely free but the first 25 applications will receive a FREE software projects game. Just put the make of your computer on your application.



Write a cheque made payable to Software Projects for £1.99 for your calendar. And a selection of posters absolutely FREE. Post your cheque to: Calendar Offer, Software Projects, Liverpool L25 7AF.

Dimensions: 23" x 17"

including post & packing.

On-side!

Program Football Manager Amstrad CPC464 Micro Price £7.95 Supplier Addictive Games, 7a Richmond Hill, Bournemouth, Dorset.

ve got a confession to make here - I'm not one of those who has a reserved position on the terraces every Saturday. So when I was given this tape to review I thought something

Mest Ham

mats of all time, on a par with Monopoly or Ludo.

Take it from me, a frightening empathy with Brian Clough emerges in your soul as you take your lowly fourth division team to a giant killing triumph in the FA Cup. Despite being one of the most technically basic games still available, this will be as big on the 464 as it has been on every machine since the ZX81. For those who really don't know, it's a strategy game where you juggle with the various strengths and through five action-packed screens to rescue her from the Belfry.

On the early screens, Quasi runs and jumps his way round the bell-tower collecting all of the small bells. However, he doesn't have things all his own way. Bats, bouncing cannon balls, moving platforms and ropes all contribute to his problems.

What I like about the game is the control you have over Quasi. Instead of just dropping to the floor with an untimely crunch when you make a mistake, you can guide the Hunchback as he is falling, in the hope of reaching him from the ground.

Rivetted

his is another piece of top-selling American

software

building. Sounds easy? Well,

while you're racing round the

girders you have to avoid

certain nasty people, namely

the neighbourhood punks

with slick

I know this may sound a bit like all those other platform games, but Hunchback II has got a few nice touches (in particular, the macabre fates that await Quasi, should he be unsuccessful, are not for the squeamish).

This game will be of special interest to those who saw the television programme "Commercial Breaks" which featured the production of Hunchback II.

All in all, a good game which lives up to the high standard of its predecessor.

Tom Hussey



equipment.

gaps in the framework with girders. After accomplishing this, you will have to obtain a rivet-gun in order to rivet the girders into place. Springboards, chains and elevators are available to aid your ascent. All through the play bonus points can be gained by collecting various items of

On the second screen, a number of toolboxes need to be collected by making your way round the girders, along the conveyor belts and up the

At the third level you have to get all the steel blocks and drop them into the rivet machines. As on the other levels,



along the lines of 'Oh, it's that game that football maniacs sit up all night playing, the fools.' Why was it then that I finally crept into bed, my voice hoarse from croaking 'Come on you reds' and 'Goals win games, Brian', at four in the morning having made the neighbours sick as parrots with all the cheering? The only answer is that Kevin Toms has stumbled onto one of the the classic game for-

Macabre

Program Hunchback II Price

£7.90 Micro Commodore 64

Supplier Ocean, 6 Central

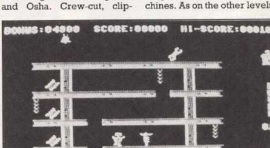
Street, Manchester M2 5NS.

weaknesses of your team and try to stretch the finances far enough to buy star players and put yourself on the road to football glory. The game is made by the on-screen nailbiting highlights of each match.

Now where did I put that tape? Here we go, here we go, here we go. .

Tony Kendle

unchback was one of Ocean's first hits, and now the sequel has arrived. As you will probably quess, Esmeralda has got herself into trouble again and you, being a bit of a hero, have got to guide Quasimodo



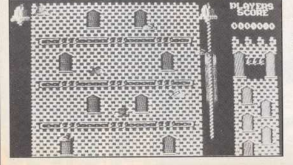
board, and no sense of humour, Osha is "Living proof of the banality of evil"

There are six, totally different, platform-like levels in the game, and you are allowed to start on any of the first three (a good idea if you are not a supergamesman).

On the first level, you have to finish the steelwork. This can be achieved by filling the many nasties will try their hardest to get in your way (including a port-a-potti).

Hard Hat Mack is a true member of the platform family of games. Its novelty lies in a series of 'cute' features which make it fun to play. A good game.





Labyrinth

Program Fantasy Fight Price £6.95 Micro Dragon 32 Supplier Cable Software, 52 Limbury Rd, Luton, Beds LU3 2PL

antasy Fight is a labyrinthine arcade game.
The said labyrinth consists of 35 separate rooms
each containing its own complement of hazards and rewards. The object is to collect
bags of gold and defeat the
monsters (20 different varieties) before energy runs out, a
bit like Hall of Things. To
defeat the monsters, it is necessary to have the appropriate weapons or spells.

The game is controlled by



using both joystick and the keyboard, although an option

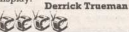
Language

of all keyboard is included. Movement is controlled from the joystick whilst weapons (where available) are obtained by keyboard. To make this easier, an overlay is provided which fits above the numeric keys used each for a specific weapon.

The instruction leaflet is comprehensive but printed in red on bright yellow paper (in minute type to boot) which does not help its legibility.

There is sufficient variation to make the game, once mastered, easy and interesting to play, although the initial moves (which follow a standard pattern) tend to get monotonous with familiarity. The graphics are fussy with a very crowded screen containing the labyrinth room and status data. The effect of being zapped is a bit over the top with flashing colour changes which make the reset screen difficult to absorb quickly.

Overall, the game is absorbing and can hold the interest for quite a while, let down a little only by the display.



a program.

Program Pascal Micro Amstrad CPC 464 Price £29.95 Supplier Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex, or direct from Hisoft.

et's start off by saying that I think this is an excellent program and worth every penny of its superficially hefty price, but some people will have difficulty finding a use for it.

Machine code has the advantage of flexibility and speed, but it is an absolute nightmare to reproduce complex statements such as x=COS y/((SQRT m) (LN z/ y)) or the extensive string handling of adventure programs which can be succinctly expressed using Basic. An ideal compromise for many would be fast compiled languages - Pascal, for example on home micros. A Ram based system only goes halfway towards solving the problems since it has to be loaded in before you can run

However, there is one area where this Pascal has an obvious and very important use. Many people justify their purchase of a home computer as an aid to getting a job or helping them with it. But in practice a knowledge of, say, Sinclair, Basic is in little demand. Pascal on the other hand is a widely used professional language and has all the advantages of being designed to encourage structured programming (it was the source of the Procedure command used in BBC Basic) as well as being more rigidly standardised.

Hisoft's version also gives you a useful insight into the way mini – and mainframes often work with separate editors and a great distinction between the operating system and the language – something that comes as a bit of a shock to home micro owners where the whole thing is fudged into the Rom.

The fact is it is very different to the sort of programming you will be used to and may seem like wallowing through mud for the first few

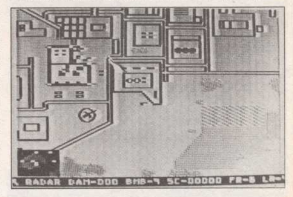
Action

Program Raid on Bungeling Bay Price £9.95 Micro Commodore 64 Supplier Ariolasoft Retail.

arrying on in the same genre as Beachhead, this game is a fast-action strategy-shoot-out. You are a "highly skilled helicraft repairs and mor

The huge playing area covers 100 screens, and radar is used to reveal enemy positions in the surrounding nine screens. The helicraft controls are very realistic in that your perspective changes with direction as you fly around the 360 degree scrolling screen.

I found the action very fast and furious, especially when



pilot" and have to destroy six war factories of the Bungeling Empire. These can be found amongst a collection of wellprotected islands.

Tanks, anti-aircraft guns, battleships and planes have to be engaged and destroyed if you are going to succeed on the mission. The strategic element of the game arises from the need for you to protect your own aircraft carrier from enemy attack – every so often you have to land for

being attacked by jet fighters firing heat-seeking missiles. It really gets the adrenalin going. The price may seem a bit steep, but this can be partly accounted for by the superb graphics that we have come to expect from USA imports. The attractive packaging and first class presentation add up to a truly professional game.

Tom Hussey

days, which is why I regretted the absence of the Tutorial Guide To Hisoft Pascal in the review copy. The Amstrad manual we were sent, SOFT 155, is designed to document the features available and is impressively comprehensive in its scope but a little advanced for a newcomer to the language.

The version is an 'almost full' implementation with the major limitation being that, being tape based, files cannot be handled in the normal way

profession of the second secon

and are replaced by Tape in and Tape out commands. This is easy to adapt to for those learning the language but could make converting programs from other machines a nuisance. To compensate there are many predefined procedures to enable access to the advanced features of the computer.

Once loaded there is 20K available in which to program which is quite healthy for most things but can limit data handling programs. The tape also carries the marvellous bonus of turtle graphics which can be used within your Pascal programs.

An extremely impressive

Tony Kendle



Pot black

Program Snooker Micro Amstrad CPC464 Price £7.95 Supplier Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex.

msoft have slipped out their own version of Snooker in the face of the imminent and long awaitone player practice mode and, if you are as bad at potting as I am, the useful option of playing with as few as six reds. The coloured balls can be numbered on screen for people with a green monitor or who know nothing of the order in which to pot the colours. There is extremely precise control over the strength of shot as well as the ability to add all sorts of spins to the cue ball.

passes over you if it reaches you there seems to be little point. Finally, Screen Painting is a paintbox 'without all the mess' - a classic example of the computer taking over where it is not needed. As this is not overly simple to use it will definitely need parental supervision, unlike paper and crayons.

Doubtless some parents will think that it's never too early to introduce their child to the micro, but at this age a few basic teaching aids and some active parental involvement would prove a lot more effective - and cheaper!

John Minson



Program Jewels of Babylon Micro Amstrad CPC464 Price £6.00 Supplier Interceptor Micro's, Linden House, The Green, Tadley,

Superb

o some companies the term 'graphic adventure' seems to be an excuse to call up a load of slow and intensely boring box-like pictures and use that as an excuse to avoid any pretence of atmosphere in the text. Fortunately Interceptor have gone down a very different road and have built themselves a pretty good reputation for adventures in the process. Jewels of Babylon should greatly enhance this image because, in terms scriptive prose to liven things

To be honest it's not Level 9 and you still get annoying sequences like when in the rowboat "ROW SOUTH" - "I DON'T UNDERSTAND", "GO SOUTH" - "TRY ROWING" etc. On the whole though the text handling is pretty reasonable but what about the graphics?

They are absolutely superb, probably the best I've seen, and the colour restraint due to the use of four colour mode somehow adds to their charm. They appear extremely quickly too.

It is a tribute to Interceptor, and I suppose a tribute to Amstrad, that when playing the game in the office everyone who walked past stopped short in admiration and demanded to know what the program was. If Interceptor



ed release of Steve Davis Snooker by CDS. CDS were responsible for the only really fast and playable version of pool for the Spectrum so it will be interesting to see how Amsoft's attempt compares.

On the positive side, unlike many earlier attempts, this is a full and complex representation of snooker with a strict adherence to the rules, the correct number of balls, and onscreen display of scores, foul shots, etc. There is also a

On the negative side it is a very slow game and because of this is inherently unsatisfactory. When you think about it the number of real time calculations to be made together with the number of moving graphics to control probably make this inevitable. Perhaps a full version of Snooker is something that should best be left to Psion on the QL, unless CDS prove me wrong.

Tony Kendle



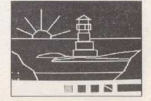
Child's play

Program Learning With Leeper Price £9.95 Micro Spectrum 48K Supplier Soft-Projects ware Limited. Bearbrand Complex, Allerton Road, Woolton, Liverpool L25 7SF.

eeper is intended for ages three to six, but the packaging also claims 'No adult supervision required'. I would feel less than happy leaving a three year old unsupervised with a computer, and when just one key press returns the child to the title screen, you have a recipe for tears. A bad start.

To the four games themselves. None offers much in the way of reward for a successfully completed task. Dog Count is a test in matching the number of bones to dogs. Do this correctly and the dogs wag their tails with an accompanying tune, but give too many bones and you still get the wagging tails. Balloon Pop is a letter matching game with even less reward.

Leap Frog's aim is to guide a frog round a simple maze ahead of a pursuing centipede, but as this simply





of plot, I found it a huge improvement on Forest at the World's End which was really quite simple and written in a minimalist style.

Not only are there more, and more interesting, puzzles in this game but the author has also allowed himself the luxury of including the occasional adjective or line of dekeep this up they can forget about their arcade games.

The other good point is that it is refreshingly cheap for a piece of Amstrad software which may be the start of a trend towards more realistic





FANTASY SOFTWARE LTD.,

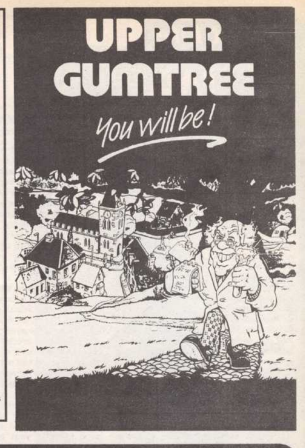
publishers of the game

"BACKPACKERS GUIDE TO THE UNIVERSE PART 1"

would like to state that their game is in no way connected with the works of Douglas Adams entitled 'Hitchhikers Guide to the Galaxy' or the computer game now being marketed by Infocom Inc., based upon that work.

In order to avoid confusion, the name of Fantasy Software's game has been changed to

"BACK PACKERS"



TAPE TO DISC UTILITY

rams to be shifted onto disc. Very dual purpose program that easy to use with menu options allows single stage boot prod

Inleudes output to tape. Works on

ONLY £9.95

QUICKDISC

includes a file exchanger for programs put on disc with "Disco" THE tape to disc utility, another way of making fast load disc pro-grams. A must for all disc drive users. fast loading on your own discs. Also Speed up your 1541 disc drive with this new program Loads most programs at more than that allows you to incorporate a menu and double the normal speed. A flexible packag

ONLY £11.95 HARDWARE

access to two cassette units but is 100% successful, even amazing new adaptor for the software special

guarantee that this is the best to disc utility on the market.

THE TAPE TO DISC UTILITY

with "fast" loaders. They said it couldn't be done. grams auto load and run once transferred and can also be made to Very easy to use no program-ming knowledge needed bers and multi part programs. Profastioad with Quickdisc. Handy or making your own disc programs Automatically handles device num

ONLY £12.95

ONLY £9.95

printer to your 64 Price includes lead and software on cassette with special disc conversion Connect any "Centronics" type COMMODORE CONNEXION

superb new speech nand. Very easy to use. Can be phonetic English, ie. spelt as they

BIGMOUTH

synthesis program for the '64 speak" as a basic comncorporated into your basic pro-

very reasonably priced. Simple to use and program.

ONLY £7.95

Great fun and

unilmited. grams.

tood for educational purposes

sound. Therefore vocabulary Words are entered

ONLY £14,95 the CIM set on Vision Services

ZN but with graves bucker, it is a service or it.





















code to relocate the position of programs to **26'63 ATNO** A very useful utility to help shift onto your own discs. Produces stubborn tape programs suit the DFS workspace

TAPE TO DISC UTILITY

cessful. Incorporates a sophisticated An Invaluable piece ONLY £7.95 Convert all your ftware to load at double speed roke of save speeds 100% suc-

waiting for proed up with waiting for programs to LOAD? Speedmaster DISC DISECTOR

THE BEST RANGE OF UTILITIES FOR THE 64. WRITTEN

These experience business opportunity. Calleddische more nicht habers dis noding him, very useful "File copier" allows estlective copying from directory. Track & Section" a slower hat wey thorough program Aso includes the following useful utilities. Mentu maker, index, Fertitle, Renames Estatifiers District to Tape and Tidy it you have a 1541 you must have Dist Obsector Supplied on disc with full instructions. ONLY £29.95 am incorporates takes just four range of powerful programs, includes "Fastcopy" takes just four inutes to read and write a whole disc "Error copy" automatically sice a security back up of At last a really powerful disc copier and utility program. eads and writes all error types, now you can me

ype allows you to produce 'turbo' opding versions of most single and nutripart software that load indein 150 secs. Tried and trusted our slow loading software sed load with Fastback Th

professional program.

ONLY 69.95

for programs to load and save? Rocket is a utility for the programmer, speeds up loading ations. Does not affect the speed and saving by about 8 times while till allowing for normal speed operof BASIC as no wedge is used. Pro-Fed up waiting

3M SCOTCH £16.00

S.S.D.D.

dantly A must for serious pro-grammers who have no disc drive

ONLY £7.95

grams can also be saved with high speed system to reload Indepen-

A touch of genie-us

Graham Taylor interviews Hanan Samara – proof that games programs aren't all written by adolescent males

anan Samara is a computer programmer who also happens to be Arabic, have a Masters degree in Maths, is setting up a software house and significantly or otherwise, is a woman. Whilst women have entered the computer industry doing PR jobs and, here and there, some graphic design, there are few actually programming anywhere and fewer still programming games.

Talking to Hanan she is, interestingly, as confused by her flag-bearing status as anyone else. "For a long time I didn't realise I was one of the few women in this industry, I never thought of it until it was

pointed out to me."

Undoubtedly there is a link between the situation in the computer industry and the wider anomaly in the balance between men and women taking science subjects to a high level, but Hanan also sees some differences within computer programming itself. "You need a lot of patience for Assembler language which is vital for games, and it can be pretty tedious unless you have a certain kind of mind. I think there are more women working in high level languages, also in writing for home computers; ie, games where you need to know a lot of little bits and pieces. It may be that that makes some sort of difference.

Hanan first learnt Fortran as a tool for her Masters Degree. "I needed a computer language as part of a punch card scheduling project, then I started work when Hanan joined Thorn Emi where she was offered a job as program designer and project leader.

She remembers her first experience of a computer game and the enthusiasm she felt then remains now. "I remember it was a child's game based on *Humpty Dumpty*. It was like a little movie and I totally captivated by it."

I asked Hanan to try and explain the appeal of writing computer games. "What excites me most is the way something which forms as an idea in your mind can gradually, with many obstacles to be overcome, become reality."

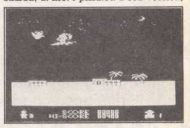
What is the actual process of game creation. "Well, the first thing is the idea which means the setting, plot and generally the way it works as a game, next comes a storyboard where the sequence of events is worked out and then you can actually design the sprites for the different characters." This, it turns out, is the time consuming process. "Actual coding can happen relatively quickly, except that you find some of your ideas are unworkable or that somehow all the good ideas in your storyboard aren't any good on screen."

Probably the most exciting of the games Hanan has worked on is Jinn Genie, a multiscreen game recently issued by Micromega which deserves to do well. It mixes some basic arcade concepts with some original thoughts and some unusual character design.

Arab, a Palestinian, and all the ideas of genies and so on are familiar to me."

The game involves magic carpets, castles, magic keys, genies, baskets in which the genie may be trapped. It looks Arabic in terms of the design, and as a game it plays well – it has been deliberately designed so that it should be possible to get through the whole game at the easiest level after only a few plays, which is, when you come to think about it, rather unusual for an arcade game.

"In designing the whole game I worked backwards; the first idea is that you must put the genie – the Ifreet – into a bottle, then you ask yourself, well, where is the Ifreet? All the themes of the Ifreet, Desert and Bottle came from Sinbad; at first I planned a sea version,



but for various reasons making it landbased gradually seemed a better idea.

"I always make sure it is possible to complete the game quite early on, but gradually it gets more and more difficult – to a certain extent that reflects the fact that most of my previous work has been designed for the States where they don't like things to be too difficult."

The game was produced by Hanan in her latest role as joint owner of Dalali, a company she formed with another exthorn employee Adrian Wadey – the objective is to do contract work on program design and development for other companies as well as conversions from one machine to another of successful games. "Obviously, we'll also produce our own games and I'd like to produce some really good educational software."

Dalali is to concentrate on the Commodore and the Spectrum as Hanan sees little immediate future for other machines. "I haven't even touched a QL because of the microcdrives, the Amstrad is a nice looking machine but we won't work with it yet, equally MSX could be OK, but the price will have to come down."

Future projects suggest that Dalali is a company intending to explore some of the less obvious programming routes. "I'd like to do some spin-offs from board games – we're talking to one company in particular."

My attempt to draw Hanan on her projects reveals a reluctant caution.

"Do you know, I never talk about plans too specifically any more. I sometimes think that people's ideas float up in the air and float into other people's heads." Never have I heard plagiarism so poetically described.



on text editors for International Computer Systems where I also picked up Z80 code." The move to games happened

"Well, Jinn Genie is a game that incorporates many of the basic myths and children's stories of my culture – I am an



THE MOORS CHALLENGE

£6.95

An ancient game of strategy and cunning. 'Capture' all your opponents counters to win. Play against your Amstrad CPC 464 at any of five skill levels, from simple to advanced or play against a friend, you can even make the computer play against itself.

THE ROYAL QUEST £6.95

Can you discover the object of your quest and then complete it? A classic text only adventure, with dozens of problems to

keep you perplexed for weeks. Features include save game facility and very large vocabulary.

ROLLABALL

£6.95

A challenging game of skill, relying on quick wits and steady nerves. Can you keep the ROLLABALL in motion?

All you have to do is slide a piece of track in its path to divert it, trouble is the tracks always disappear when the ROLLABALL moves over them. A very addictive one player game.

Send cheque/P.O.'s payable to ...

TIMESLIP SOFTWARE

STONEYBURN WORKSHOPS THE OLD PRIMARY SCHOOL STONEYBURN, WEST LOTHIAN EH47 8AP



THE TIMES

Book of Computer Puzzles & Games for the Sinclair Spectrum

These compelling and stimulating books will provide endless thought-provoking entertainment. Compiled by Robin Bradbeer and Harold Gale.

£6.95. Published by Sidgwick & Jackson, 1 Tavistock Chambers, Bloomsbury Way, London WC1 in association with Times Books Limited.



17-23 JANUARY 1985

Who did you meet at the ZX Microfair?

"SINCLAIR" "RED SHIFT" "SINCLAIR SOFT	"MICRO INTERFACE" "OCP" "CITADEL" "COMPUTER ONE"
"G.S.T." "IRLUG" DKTRONICS" "CST	"ACCOMPUTER" ("ADDER PUBLISHING" ("CHALLENGE" SUPPLIES")
"DATH VIEW" "SATSTONE" "TV. SERVICES" "JRS	"ABC BECKONIC" "LCL" "SCISOFT" "MIN TOOLCO."
"SOFT TECHNOLOGY PRINTE	AGE STOTAGO
"COMPUTER BOOKS HOPS" ("ROBOT") ("DEALER DEALE")	HILTON" ("IMS SOFTWARE" (MARKETING")
"MICRO SASA SYSTEMS" "DRAKE" "BOOD OUT	"PROSESQUE" "ADVANCED "CLPS" "FROSESOFT"
"FANTASY" "MISTRAL" "ELECTRA" "EUR	DANKS" THOUSE "SIMON "WIDGIT" "OASIS"
"U.K. HOME" "CP SOFTWARE" ("NORDIK KEYBOARDS") "BABA	ANI' SPECTRUM" ("CAMBRING") ("CCS" ("EIECTRIC") SATWARE")
"FLEXIWORDS" ("COMPUSOUND") ("HISOFT") ("BETHS	
"KEMASTON" "16/48 MAGAZINE" "BUFFER" MICKO "TRANST	FORM" "SPECTA-DRAW" "EPROM" "WILLIAM STUBELT" PUBLICATIONS"

Statistics on Statistics of The Next Property of Th

SEND NOW FOR	
REDUCED PRICE	ADVANCED TICKETS:

Name:_______Address:_____

Please send me ______Adult tickets @ £1.25
Please send me _____Child (under 14 yrs) tickets @ £0.80p
1 enclose cheque/PO made payable to ZX MICROFAIR
and I also enclose a stamped, self-addressed envelope for reply.
Post to Mike Johnston (Organiser) Dept PCW, ZX MICROFAIR,
71 Park Lane, Tottenham. London N17 0HG.



Thomas Dolby's Micro Music Competition



Popular Computing Weekly offers you a chance to win over £2,000 worth of Siel synthesiser equipment to connect to your micro

The Prizes

1st Prize Siel's new DK600 synth - Value £1,200

The DK600 is an exciting new six-voice polyphonic programmable MIDI synthesiser which we are giving away complete with software packages to link it to either a Commodore 64, BBC or Spectrum computer (whichever is appropriate for the winner).

2nd Prize Siel MK900 MIDI Music keyboard - Value £600

The MK900, which we reviewed in PCW, December 6, is Siel's Midi Home Computer music keyboard which we are giving away together with Midi interface and software to link it to a Commodore 64, BBC or Spectrum micro.

3rd Prize Siel CMK 49 Commodore 64 music keyboard plus Midi interface - Value £225
This is a new product from Siel offering a full-feature music add-on for your Commodore 64.

Extra - 20 copies of Island Logic's The Music System for the runners-up.

MUSIC VOUCHER 1

The Competition

THE prizes will be awarded for the best original music compositions written using a home micro.

What we want you to do is to use your home computer to produce an original music recording. Entrants must submit:

*A tape or disc containing the software program or programs used to produce the composition

* An explanation in less than 1,500 words of the program, how it was written, what it does, and what you have tried to achieve.

*Wherever possible we would like you to provide a printed listing of your music program and composition.

★ We would also like you to send a cassette tape recording of your composition.

Some guidelines

COMPUTERS are increasingly being used in professional music making and it is possible to link all sorts of musical instruments to a home micro – drum machines, synths, and so on. The winning entries though will be likely to have been written and played using just an ordinary home micro. You may use any other equipment you wish – for example, a tape recorder to multi-track the finished tape. Any commercially written home micro software packages may also be used, but their use will be taken into consideration.

We are looking more for quality of original composition, good ideas, and some programming skill. At the end of the day, though, it must be music to our ears! Different micros have different music facilities and that also will be taken into account. Don't be put off just because your Spectrum isn't very loud!

The Judges

The competition will be judged by a panel of experts which includes:

Thomas Dolby
Vince Hill (Siel)
Mark Jenkins (Melody
Maker)
Graham Taylor (Popular
Computing Weekly)

The decision of the judges will be final.



How to enter

O enter you must fill in the form and send it together with your tape(s), listings and/or discs containing your finished composition and explanatory notes, to: Thomas Dolby's Micro Music Composition, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H TPP. At the same time you must also include four out of five special Micro Music vouchers.

All entries must reach us by midday on March 14 and the winners will be announced in April.

Please find enclosed my entry for Thomas Dolby's Micro Music Composition.

NameAddress	Micro used Other hardware used		
	Any commercial software		
	packages used		

17-23 JANUARY 1985

Lunar-tics

A useful program for the New Year – Moon Calendar by Maurice Gavin

his program for the ZX Spectrum produces a calendar with a difference. Not only does it give a correct printout for any month from 1950 to 2050, but the phase of the Moon for each day in that month is also drawn. The program correctly shows the day of the week, ie, Sunday, Monday etc, against the date and the total number of days in each selected month including leap-years.

Regarding the Moon's phase, the program has been optimised to give correct results typically within a day of the correct phase. This error will increase to about 2 days towards the year 2050 (if this unduly concerns you!). In reality the motion of the Moon about the Earth is extremely complex so a simple empirical formula from Lines 350 to 390 is used here which is adequate for the purpose.

In the printout to the screen, the wax ing or "growing" Moon from new moon to full moon (circular disc) is coloured white (lnk T). The waning or "shrinking" moon from full to new again is coloured cyan (lnk 5). The young waxing crescent, like a C but backwards, is only visible at dusk in the Western skies while the old waning crescent, like a letter C, will only be seen before dawn in the Eastern skies. Full moon can be seen throughout the night and on these

occasions astronomers forsake their telescopes for indoor pursuits due to the Moon's sky-glare. The new and full moon are the first and last of each monthly cycle that are coloured white in the display via Lines 410 and 420.

Those near tidal waters can use the calendar to predict the tides. As a guide, using London Bridge as an example, high tide occurs within about an hour of lpm and lam for both new and full moon. These times get progressively later each day until high tide occurs about 6pm and 6am when the Moon is "half full" like a letter D or D backwards at first and last quarter moon respectively. Times vary dramatically by several hours in different UK ports so consult your local coast-guard station to find the "constant" with reference to London Bridge.

Program Notes

The Bolean logic in the variable J gives a modified "julian day" (JD) number for the first day of the selected month. Each day has a unique JD number and in this program it is just used to identify the starting day of the month via the variable Q, ie, Sunday, Monday, etc. The variable Moend identifies the number of days in the selected month allowing for leapyears at four year intervals. This is used to set the length of the $For|Next d \log D$.

The Moon's phase is drawn with two curved lines via variables P and C. The part of the Moon nearest to the Sun is drawn first as a semicircle via P and represents the Moon's limb or edge. The terminator or sunrise/sunset line drawn via C varies from a straight line to a semicircle curved to the left or right. The program correctly mimics the foreshortening effect as this terminator line approaches new or full moon. This line advances more rapidly about the quarter moons as the sample displays show.

It will be noted the whole program, except for a couple of title REM statements, has been typed with the Caps Lock set for upper case lettering. Do so by pressing Caps shift and key 2 at the same time. The Rem statements have been set in Inverse Video for clarity only. The program has the option to Copy the calendar on to the ZX printer via Line 550. By the addition of the following extra program line the Spectrum will automatically compute and Copy to the printer a complete calendar for any given year. Input 1 to start month at January. Start program with Run Enter.

515 Lprint: Copy: Cls : Let M= M+ 1: Go To 80.

The program can be Saved with Go to 600 as a direct command and will autoload from tape with Load'''or Load "MOONCAL", Enter. The Poke in Line 60 sets the upper case lock so that the Inkey\$ commands (in upper case) in Lines 550 and 560 are identified.

```
300 NEXT
 320
                             HOEND
 330
                D=1
 340
                A=10: LET M0=29.73
N=UAL "02022446789A"(M)
PH=(Y-1930)*11-150+N+D-
         LET
 350
 370
                PHMO=PH/MO
PH=(PHMO-INT PHMO) *MO
 380
        LET
 390
  400 日日 日日
             PHOPE INK 7
PHOPE THEN LET PE-P:
 410
  420
NK 5
       PRINT AT YY/8-1,XX/8-3;(" " D(10);D
LET MO4=MO/4: LET C=PH-MO4
IF C>MO4 THEN LET C=C-MO/2
 430
 AND
        LET MO4 = MO/4: LET C=PH-MO4
IF C>MO4 THEN LET C=C-MO/2
PLOT XX+5,165-YY: DRAU 0,20
  440
  450
  450
 DRAW 0,-20,2.5*ATN ((PI/180
                                         YY > 170
  530 PRINT #0; "PRESS DOPY A
540 BEEP 1,10: PAUSE 0
550 IF INKEY = "C" THEN COPY
560 IF INKEY = "D" THEN RUN
570 GO TO $40
560 EUL 10 540
EUL 179 Ardrossan Gardens
Worcester Park, Surrey KT4 7AX.
  500 SAVE "MOONCAL" LINE 1
```

JAN 195		MOOM	CALE	NDAR OD
MON ¹	8	15	55 (59 (
TUE 2	9(16 D	23 🔾	30
WED3	10	17	24	31
THU4	11)	18 ()	25 🔾	
FRI 5	12)	19 ()	26 🔾	
SAT 6	13)	20 ()	27	
SUN 7	14	21 ()	28()	3141

JUN 1985		ноом	CALE	DAR D
SAT1	8()	15(55)	29 🔘
SUN ²	9()	15	23)	30
MON 3	10	17(24	
TUE 4	11	18	25	
UED 5	12(19	26 ()	ASIT:
THU ⁶	13(20)	27 ()	
FRI7O	14 (21)	28 ()	

FEB 2024		MOON CALENDAR @					
THU1	8)	15	0	55()	29
FRI (9)	16	0	23()	
SAT 3	10)	17 (0	24()	
SUN ⁴	11)	18 (0	25)	
MON 5	12)	19 ()	26 ()	
TUE 6	13	0	20 ().	27 (
WED 7	14	D	21()	28 ()		3 - 10

Variable names: -

Ns	program title year (INPUT)
M C\$ D\$	month (INPUT) modulo+29=days in month days of week
MOEND	month end day no julian day no
J007	day of week no 1 to 7 day nos print/plot hor(x) coords
XX YY D A	print/plot vert(y) coords days in month (F/N Loop)
HO	moon (modulo code) moon's period in days modulo:moon to month
PH	moon's phase in days +/-PI=moon's limb
C	moon's sunrise/set line



The Quill

& The Illustrator

The Graphic

Adventure Writing System

For The 48K Spectrum

The Quill £14.95

The Illustrator £14.95

GILSOFT 30, Hawthorn Road Barry. South Glam 0446 - 732765 Or direct from us by post or phone
Credit Card Order Line Staffed 24 Hours Daily

0222 - 41361 Ext 430

Taking a chance

Chance your luck at dice throwing with your CPC 464 by Bill Simister

ou have got into a game of throwing dice with your new Amstrad computer. An interested passerby peers over the wall at each of the throws.

This program is simple, but shows how easy it is to make UDGs on the Amstrad. It also serves to show how to produce random results very easily, and gives a simple routine for the use of 1360-1570 inputs.

Program Notes

10-70 Sets the colours, and introduces
Gosub routines.

100-350 Throws the dice (randomly) at

one side.

360-570 Converts the dice back to num-

by.
1300-1350 Throws the second set of dice
(randomly) at the other side.
of 1360-1570 Converts the dice back to num-

4000-4160

5000-5150

580-640

bers, and prints them.

Plays a tune; prints the score; and decides who is the winner.

2000-2040 Offers another game, and rearranges the scen for the next

game.

them.

Produces the screen lay-out.
Produces the characters.

bers for scoring, and prints

Plays a tune; prints the score; and changes the dice-throwing

location, as well as the passer-

```
10 REM DICE THROWING
   REM * * * * * * * * 80RDER 9: INK 1.0: INK 0.22: CLS
20
60 GOSUB 5000
70 GOSUB 4000
100 REM *GAME*
110 REM * ** *
120 PEN 3:LOCATE 12,8:PRINT CHR#(249);CHR#(250)
130 PEN 1:LOCATE 12,9:PRINT CHR#(251);CHR#(252)
300 R#=CHR#(241)+CHR#(242)+CHR#(243)+CHR#(244)+
 CHR$(245)+CHR$(246)
310 RANDOMIZE TIME
320 M=INT(RND*6)+1
330 N=INT(RND*6)+1
340 O=INT(RND*6)+1
350 FOR X=1 TO 12:LOCATE X,11:PRINT" ";MID$(A$,
 M, 1): FOR Y=0 TO 20: NEXT Y: NEXT X
360 IF M=1 THEN LOCATE 11,2:PRINT 1
370 IF M=2 THEN LOCATE 11,2:PRINT 2
380 IF M=3 THEN LOCATE 11,2 PRINT 3
      IF M=4 THEN LOCATE 11,2:PRINT 4
     IF M=5 THEN LOCATE 11,2:PRINT 5
410 IF M=6 THEN LOCATE 11,2 PRINT 6
420 SOUND 1,50,20
430 FOR X=1 TO 11:LOCATE X,13:PRINT" ";MID$(A$, N,1):FOR Y=0 TO 20:NEXT Y:NEXT X
 440 IF N=1 THEN LOCATE 13,2:PRINT
                                 13,2 PRINT "+2"
450 IF N=2 THEN LOCATE 13,2 PRINT "+2"
460 IF N=3 THEN LOCATE 13,2 PRINT "+3"
     IF N=4 THEN LOCATE 13,2 PRINT "+4"
IF N=5 THEN LOCATE 13,2 PRINT "+5"
470
489
490 IF N=6 THEN LOCATE 13,2 PRINT "+6"
      SOUND 1,100,20
500
510 FOR X=1 TO 13:LOCATE X,15:PRINT" ";MID$(A$, 0,1):FOR Y=0 TO 20:NEXT Y:NEXT X
 520 IF 0=1 THEN LOCATE 15,2 PRINT "+1"
     IF 0=2 THEN LOCATE 15,2 PRINT "+2"
IF 0=3 THEN LOCATE 15,2 PRINT "+3"
530
     IF 0=4 THEN LOCATE 15,2 PRINT "+4"
                                15.2:PRINT "+5"
      IF 0=5 THEN LOCATE
 570 IF 0=6 THEN LOCATE 15,2 PRINT "+6"
576 17 095 THEN COURTE 17.2: FRINT TO 20: NEXT X 590 A=M+N+0: LOCATE 17.2: PRINT " = "A 600 LOCATE 3.22: PRINT "YOUR GO NOW." 610 PEN 3: LOCATE 2.25: PRINT "PRESS M FOR DICE "
  : PEN 1
615 Ls=INKEYS: IF Ls="" THEN GOTO 615
620 IF Ls="M" OR Ls="m" THEN LOCATE 2,22:PRINT
                       ":LOCATE 2,25:PRINT
630 LOCATE 12,8:PRINT " ":LOCATE 12,9:PRINT CH
  R$(248); CHR$(248)
640 PEN 3:LOCATE 24,8:PRINT CHR$(249);CHR$(250)
  PEN 1:LOCATE 24,9:PRINT CHR$(251);CHR$(252)
```

1300 As=CHR\$(241)+CHR\$(242)+CHR\$(243)+CHR\$(244)

+CHR\$(245)+CHR\$(246) 1310 RANDOMIZE TIME

```
1320 P=INT(RND#6)+1
 1330 Q=INT(RND*6)+1
1340 R=INT(RND*6)+1
 1350 FOR X=40 TO 26 STEP-1:LOCATE X,11:PRINT MID$(A$,P,1);" ":FOR Y=0 TO 20:NEXT Y:NEXT X
 1360 IF P=1 THEN LOCATE 11,4 PRINT 1
        IF P=2 THEN LOCATE 11,4:PRINT
 1370
 1380 IF P=3 THEN LOCATE 11,4:PRINT
1390 IF P=4 THEN LOCATE 11,4:PRINT
        IF P=5 THEN LOCATE 11,4 PRINT 5
 1400
        IF P=6 THEN LOCATE 11,4 PRINT 6
  1410
        SOUND 1,50,20
  1420
  430 FOR X=40 TO 25 STEP-1:LOCATE X,13:PRINT
   MID$(A$,Q,1);" ":FOR Y=0 40 20:NEXT Y:NEXT X
  440 IF Q=1 THEN LOCATE 13,4 PRINT "+1"
  450 IF Q=2 THEN LOCATE 13,4 PRINT "+2"
         IF Q=3 THEN LOCATE 13,4:PRINT "+3"
  1460
  1470 IF Q=4 THEN LOCATE 13,4:PRINT "+4"
  1480 IF Q=5 THEN LOCATE 13,4:PRINT "+5"
1490 IF Q=6 THEN LOCATE 13,4:PRINT "+6"
  1500 SOUND 1,100,20
 1510 FOR X=40 TO 27 STEP-1:LOCATE X,15:PRINT
MID%(A%,R,1);" ":FOR Y=0 TO 20:NEXT Y:NEXT X
1520 IF R=1 THEN LOCATE 15.4:PRINT "+1"
        IF R=2 THEN LOCATE 15,4 PRINT "+2"
 1530
                                                     "+3"
 1540
         IF R=3 THEN LOCATE
                                     15,4 PRINT
 1550 IF R=4 THEN LOCATE 15,4 PRINT "+4"
        IF R=5 THEN LOCATE 15,4 PRINT "+5"
IF R=6 THEN LOCATE 15,4 PRINT "+6"
 1560
 1570
 1580 SOUND 1,150,20:FOR X=0 TO 20:NEXT X
1590 B=P+Q+R:LOCATE 17,4:PRINT "="B
1600 IF A=B THEN LOCATE 2,17:PRINT "IT'S A DRAW"
1610 IF A<B THEN LOCATE 2,17:PRINT "YOU WIN":KX
=KX+1:LOCATE 32,24:PRINT KX
1620 IF A>B THEN LOCATE 2.17:PRINT "I WIN":JX=
JX+1:LOCATE 32.22:PRINT JX
1630 FOR X=100 TO 50 STEP -5:SOUND 1.X.10:NEXT X
1640 FOR X=50 TO 100 STEP 5:SOUND 1.X.10:NEXT X
2000 PEN 3:LOCATE 2.21:PRINT "PRESS P TO GO AGA
 IN":PEN 1
2005 P$=INKEY$:
                         IF P$="" THEN GOTO 2005
 2010 IF PS="P" OR PS="P" THEN LOCATE 11,2:PRINT
                     ":LOCATE 11,4:PRINT
  LOCATE 2,21:PRINT
OCATE 2,17:PRINT
 2020 LOCATE 13,11:PRINT " ":LOCATE 12,13:PRINT
       " LOCATE 14,15 PRINT "
                                          ":LOCATE 25,11 PRINT
      ":LOCATE 24,13:PRINT " ":LOCATE 26,15:PRINT
  2030 LOCATE 24,8:PRINT " ":LOCATE 24,9:PRINT C
 HR$(248);CHR$(248)
2040 GOTO 100
  4000 REM SCENE
  4010 REM * * *
  4020 PEN 3:LOCATE 28,2 PRINT "*THROWING*"
 4030 LOCATE 29,3 PRINT "* **
4040 LOCATE 30,4 PRINT "*DICE*"
```

```
4050 PEN 1:LOCATE 26,20:PRINT "TOTAL SCORE"
4060 LOCATE 27,22:PRINT "MINE:"
4070 LOCATE 26,24:PRINT "YOURS:"
4080 JX=0: KX=0
4090 LOCATE 32,22: PRINT JX
4100 LOCATE 32,24: PRINT KX
4100 CUCHIE 32,24: PKINI KX

4110 FOR Y=9 TO 18:LOCATE 18,Y: PRINT CHR$(247):

LOCATE 21,Y: PRINT CHR$(247): NEXT Y

4120 FOR X=1 TO 17:LOCATE X,9:PRINT CHR$(248):NEXT X

4130 FOR X=22 TO 40:LOCATE X,9:PRINT CHR$(248):NEXT X

4140 LOCATE 2,2:PRINT "MY SCORE:"

4150 LOCATE 5,4:PRINT "YOURS:"
4160 RETURN
5000 REM GRAPHICS
5010 REM * * * * *
5020 SYMBOL AFTER 240
5030 SYMBOL 241,255,255,255,231,255,255,255,0: REM DICE 1
5040 SYMBOL 242,255,249,255,255,255,159,255,0:
                                                                         REM DICE
5050 SYMBOL 243,255,249,255,231,255,159,255,0:
                                                                         REM DICE
5060 SYMBOL 244,255,153,255,255,255,153,255,0:
5070 SYMBOL 245,255,153,255,231,255,153,255,0:
                                                                         REM DICE
                                                                         REM DICE
5080 SYMBOL 246,255,153,255,153,255,153,255,0: REM DICE
5090 SYMBOL 247,85,170,85,170,85,170,85,170: REM SIDE WALL
5100 SYMBOL 248,255,170,85,255,170,186,170,238: REM TOP WALL
5110 SYMBOL 249,7,48,32,32,64,76,76,128: REM LEFT FACE
5120 SYMBOL 250,240,48,4,4,2,50,50,1: REM RIGHT FACE 5130 SYMBOL 251,252,172,84,255,170,186,170,238: REM
                                                                          REM WALL NOSE
                   252,63,42,53,255,170,186,170,238: REM NOSE WALL
5140 SYMBOL
5150 RETURN
5999 STOP
```

If you reckon there's more to your micro than playing games, but you're baffled by word processing and confused by spreadsheets, then take a good long read of Mike Grace's new book.

Home Applications on your micro cuts away all the confusion surrounding the ideas and ideals of the micro at home. It shows you the practical uses, with everyday examples that are within the reach of every micro owner. You'll discover how a database helps you with your domestic chores, and with your hobbies. You'll learn why word processing is worth your while, and how spreadsheets are tailormade for your personal finances.

This comprehensive, jargon-free book can help you to find out exactly how your micro can help you. Don't leave your home micro without one.

Name

Address.

Look out for the Sunshine range at WH Smiths, Boots, John Menzies, other leading retail chains and all good bookshops. Dealer Enquiries: 01-437 4343.



Minimum points

Graph plotting with tears on the BBC B with the aid of Michael Poyner

Il 'A' Level students of mathematics will know the pleasure/tedium of graph sketching a formula y=i(x). One way of finding the shape of a graph is to pick some points, work out the corresponding y values and plot them on the axes. The trouble is how do you know how to join them together? Unless you take a lot of points you could get two points either side of a hump and mistake it for a straight line.

Another way is to observe when y values are very big, small, positive and negative. In addition to this, one must look for asymptotes (where the line gets closer to a particular value but never reaches it), maxima (humps) and minima (troughs). This is done using the process

called 'differentiation'. This is re-arranging the formula in a special way and then finding when the new formula is zero. I will not go into the theory of this method but it takes a long time.

The computer program uses the first method because it is by far the easiest to reduce the process to repeated logical operations. Every point chosen along the x-axis represents a single pixel, so 1279 values are chosen. By hand, this would take a long time even with a pocket calculator. The computer however takes only a few seconds to a minute depending on the complexity of the formula. The program takes each point, works out the y value and displays it on the screen to the nearest pixel. Even

with high-resolution graphics, there will be gaps between these points – especially on a steep line – so a straight line is drawn between adjacent points to give the impression of a smooth curve.

The gap between the values put into the equation is calculated when the limits on the axes are entered, eg, if the x-axis starts from -6 and ends at 10, then the step between x values is 16/1279 = .0125, which as a general formula is (X2-X1)/1279. The computer can then draw the axes on the screen by calculating where zero would be in each direction. The lines are calibrated by marking every unit with a small gap in black. Now the drawing of the graph takes place. For all the x values, the formula is calculated at Line 300 and the answer is scaled and positioned on the axes using the ratio between the number of pixels and the limits of the axes.

The user can then continue by pressing any key and has the option to draw the graph again with the axes enlarged or reduced.

```
4 REM ****************
                                                 320 IF XC<0 OR XC>1279 DR YC<0 DR YC>1023
                                                  THEN LET F=0 ELSE LET F=1
                                                  321 IF X=X1 THEN MOVE XC, YC
  6 REM *
             PROGRAM TO DRAW
  7 REM *
             THE GRAPH OF A
                                                 322 IF F=1 AND FP=1 THEN MOVE XC, YC: PLOT
                                                  5, XC, YC
  B REM *
              MATHEMATICAL
  9 REM *
             FUNCTION y=f(x)
                                                 325 IF FP=0 THEN PLOT 5, XC, YC
 10 REM *
                                                 330 NEXT X
 12 REM *
          (C) MICHAEL POYNER
                                                  335 LET A=INKEY(5)
 13 REM *
                                                 336 IF A=-1 THEN 335
 15 REM ****************
                                                 340 PRINT TAB(1,30);
 20 LET F=0 : LET FP=0 : LET A$=""
                                                  350 INPUT "Do you want to redraw the graph
 22 MODE 1
                                                 ".A$
355 IF LEFT$(A$,1)="Y" THEN 405
 360 IF LEFT$ (A$, 1)="N" THEN 900
                                                 370 GOTO 350
 28 PRINT
                                                 405 PRINT " Do you want to change either"
 30 PRINT TAB(3,13): "Do you want to see the
                                                 410 PRINT " limits on x and y axes ?"
 INSTRUCTIONS
 32 PRINT TAB(3,15); "on how to use this program ?"
                                                 420_PRINT "Enter (X) , (Y) . <B>OTH or
                                                  (N)EIHTER"
                                                 425 INPUT "X,Y,B OR N ",A$
430 IF A$="" THEN 425
 35 PRINT: PRINT
 36 INPUT "PLEASE ENTER <Y>ES OR <N>O ",A$
 40 IF As="" THEN GOTO 36
45 IF LEFT*(As, 1)="Y" THEN GOSUB 2000; GOTO 40
                                                 435 IF LEFT$ (A$,1)="X" OR LEFT$ (A$,1)="B"
                                                  THEN 100
 50 IF LEFT$ (A$, 1) = "N" THEN GOTO 100
                                                 440 IF LEFT$ (A$, 1) = "Y" THEN 150
 55 GOTO 36
                                                 445 IF LEFT$ (A$, 1) = "N" THEN 215
100 INPUT "LOWER LIMIT FOR X-AXIS ", X1
                                                 450 GDTD 420
105 INPUT "UPPER LIMIT FOR X-AXIS ", X2
                                                 900 STOP
110 IF X1<X2 THEN 140
                                                 99B REM
120 PRINT "
              ** LOWEST FIRST PLEASE **"
                                                 999 REM
130 GDTD 100
                                                1000 CLS: GCDL 0,3
140 IF A$="X" THEN 200
                                                1003 IF Y1>0 DR Y2<0 THEN 1050
150 INPUT "LOWER LIMIT FOR Y-AXIS ", Y1
                                                1005 MOVE 0, -Y1/RY
155 INPUT "UPPER LIMIT FOR Y-AXIS ", Y2
                                                1010 PLOT 1,1279,0
160 IF Y1<Y2 THEN 200
                                                1015 IF X2-X1>100 THEN 1040
165 PRINT "
               -* LOWEST FIRST PLEASE *-"
                                                1017 LET Y=-Y1/RY
170 GOTO 150
                                                1020 FOR I=(1/RX)*(ABS(X1)-(INT(ABS(X1))))
200 LET RX=(X2-X1)/1279
                                                 TO 1279 STEP 1/R)
210 LET RY=(Y2-Y1)/1023
                                                1025 GCOL 0,0:PLOT 70,1,Y:GCOL 0,3
                                                1030 NEXT I
215 GOSUB 1000
219 REM *** RED INK - CURSOR DFF **
220 GCDL 0,1 : VDU 23;8202;0;0;0;
                                                1050 IF X1>0 DR X2<0 THEN 1100
                                                1055 MOVE -X1/RX,0
1060 PLDT 1,0,1023
225 FOR X=X1 TO X2 STEP RX*2
300 LET Y=X*X*X*X-5*X*X-X+1
                                               1062 IF Y2-Y1>80 THEN 1100
305 IF Y>O THEN PRINT TAB(0.1):"+":
                                              1065 LET X=-X1/RX
                                               1070 FOR I=(1/RY)*(ABS(Y1)-(INT(ABS(Y1))))
TO 1023 STEP 1/RY
306 IF YOU THEN PRINT TAB(0,1); "-";
307 IF Y=0 THEN PRINT TAB(0,1);"0";
                                                1075 GCOL 0,0:PLOT 70,X,I:GCOL 0,3
1080 NEXT I
310 LET XC=(X-X1)/RX
315 LET YC=(Y-Y1)/RY
                                                1100 RETURN
    IF F=0 THEN FP=1 ELSE FP=0
```

BBC & Electron

```
2167 PRINT TAB(5,9);
1995 REM
                                                        2170 INPUT "input the limits on the
1996 REM * SUBROUTINE TO PRINT *
                                                        axes...", A$
1997 REM * OUT INSTRUCTIONS
                                                        2180 PRINT : PRINT
1998 REM
2000 CLS
                                                        2200
                                                        2400 RETURN
2005 PRINT TAB(9,3); "I N S T R U C T I O N S"
2010 PRINT TAB(9,4):"----
2015 PRINT
2020 PRINT
           TAB(1,8); "To set a function :"
2022 PRINT TAB(1,9);"
2025 PRINT TAB(10,11); "Re-write line 300"
2030 PRINT TAB(4,14); "IN BASIC - In the form : y = f(x)"
2035 PRINT TAB(7,16); "e.g. 300 LET Y = X*X*X-5*X"
2040 PRINT TAB(4,19); "Then RUN the program."
2050 PRINT TAB (5, 31);
2055 INPUT "PRESS (ENTER) TO CONTINUE ... ", A$
2060 CLS
2065 PRINT TAB(5,3); "Then enter the limits on the"
2070 PRINT TAB(5,5); "X and Y axes when requested."
2080 PRINT TAB(5,8); "Manipulating these figures you can"
2090 PRINT TAB(5,10); "zoom in on any part of the graph."
2100 PRINT TAB(0,13); "The computer will then draw the function"
2105 PRINT TAB(0,15); "and wait until a key is pressed."
2110 PRINT TAB(1,18); "You can then opt to redraw the graph"
2112 PRINT TAB(1,20); "With different limits on the axes."
2120 PRINT TAB(5,23); "BUT NDW... If you want to put in "
2125 PRINT TAB(5,25); "another function; press (ESCAPE)"
2130 PRINT TAB(5,27); "Rewrite line 300 and RUN again."
2135 PRINT TAB(5,30):
2140 INPUT "Press (ENTER) to continue...", a$
2150 CLS
2155 PRINT TAB(5,3); "Do you want to see these "
2160 PRINT TAB(5,5); "INSTRUCTIONS again ?"
2165 PRINT TAB(5,7); "Please enter <Y>es or <N>o to "
```

or mornium.		
	000	OUR
GAME		
DALEY THOMPSON	6.90	4.99 5.95
BEACHHEAD		
	14.95	
SHERLOCK HOLMES	14.95	
KNIGHTS LORE UNDERWORLDE	9.95	
UNDERWORLDE	9.95	
LORDS OF MIDNIGHT	9.95	5.95
DOOMDARKS REVENGE		
PSYTRON	7.95	
FRANK N. STEIN T.L.L. TRASHMAN	5.95	4.50
T.L.L.	5.95	4.50
TRASHMAN	5.95	4.50
CLASSIC ADVENTURE	6.95	5.25
MONTY MOLE	6.95 6.95	5.50
FULL THROTTLE		
MATCHPOINT		6.75
AVALON	7.95	5.25
ENDURO	7.95	5.50
SCRABBLE	15.95	4.75
EDDIE KIDD JUMP	7.95	
	7.95	
DARK STAR		4.95
JET SET WILLY	5.95	4.50
STAR STRIKE	5.95	
TRAVEL WITH TRASHMAN	5.95	
BACK PACKERS GUIDE TO		
QUASIMODOS REV.	6.90	4.90
TIR NA NOG	9.95	6.95
AIRWOLF		
MATCH DAY	7.95	5.70
PYJAMARAMA		5.25
BLUE MAX	7.95	5.99
MACHINE LIGHTNING	19.95	14.95
MONITIS INNOCENT	0.93	5.50
TECHNICIAN TED	6.95	5.50
ZAXXON	7.95	
*VU CALC	9.95	4.00
'VU FILE	9.95	4.00
*JACK AND BEANSTALK	5.95	2.75
GREAT SPACE RACE	14.95	
POTTY PIGEON	6.05	5.25

POTTY PIGEON
PITFALL II
VALKYRIE 17

VALKYRIE 17
RAM TURBO INTERFACE

7.95

9.95

5.25

5.95

5.95

SPECTRUM



MATCH POINT	7.95	6.50
GIFT OF THE GODS	9.95	7.95
TRIPODS	11.50	7.50
BOULDER DASH	7.95	5.95
SPIDERMAN	9.95	6.99
GHOSTBUSTERS	9.95	7.50

COMMODORE 64

		OUR
GAME	BRP	PRICE
GAME GHOSTBUSTERs	10.95	8.50
SUICIDE EXPRESS	7.95	8.50
OTHER ACTIVISION		7.25
ZIM SALA BIM	9.95	
STRIP POKER	9.95	
PSYTRON 64	7.95	
TALES OF ARABIAN NIGHTS	7.00	
BEACHEAD	9.95	7.50
SOLO FLIGHT	14.95	
	9.95	
DEATH STAR INTERCEPTOR		
BRUCE LEE	9.95	
NATO COMMANDER	9.95	
SPITFIRE ACE	9.95	
MY CHESS II	11.95	
BATTLE FOR MIDWAY	8.95	
QUASIMODOS REVENGE	7.90	
ZAXXON	9.95	7.50
SUMMER GAMES	14.95	10.50
SHERLOCK	14.95	10.50
PSI WARRIOR	9.95	5.99
RAID OVER MOSCOW	9.95	7.50
STAFF OF KARNATH	9.95	7.25
BLUE MAX	9.95	7.50
TAPPER	9.95	
SELECT 1	12.49	8.50
SPY VS SPY	9.95	
BOULDER DASH	8.95	
HOBBIT	14.95	
DALEY THOMPSONS DECATH.	7.90	
KONG'S REVENGE	7.90	
FIGHTER PILOT	9,95	7.50

BREAKFEVER	7.00	4.95	
COMBAT LYNX	8.95	6.95	
WHITE LIGHTNING	19.95	15.95	
SPIDERMAN	9.95	6.99	
CAD CAM WARRIOR	9.95	7.50	
F15 STRIKE EAGLE	14.95	11.70	
MOTOCROSS	7.95	5.80	
SUICIDE STRIKE	7.95	5.80	
SPY HUNTER	9.95	7.50	
IMPOSSIBLE MISSION	8.95	6.75	
CASTLE OF TERROR	9.95	7.50	
EMPIRE OF KHAN	7.00	4.95	
SHOOT THE RAPIDS	7.95	6.50	

COMMODORE 16

										OUR	
GAME									RRP	PRICE	
SLIPPERY SID				'n	ij	S	8		6.95	4,95	
GAMES PACK 1 .	ı								6.95	4.95	
GAMES PACK 2 .	8	ŝ,		B	è	ġ		2	6.95	4.95	
OLYMPIAD	0			ū	ũ				6.95	4.95	
SKRABLE									6.95	4.95	
FLIGHTPATH 737									6.95	4.95	
ZODIAC									6.95	4.95	
MOON BUGGY									6.95	4.95	
									6.95	4.95	
TOM THUMB									6.95	4.95	
GALAXIAN									6.95	4.95	
									6.95	4.95	
A C SA C CORN C CORN CORN C CORN CONTROL CORN CORN CORN CORN CORN CORN CORN CORN	-								6.95	4.95	
College works									6.95	4.95	
TYNSOFT 4 PACK									14.95	10.50	
TINSOFTAFACK		*	0)		9	۰			14.80	10.00	

ALL PRICES INCLIDUE PAP

PLEASE NOTE IF OUR ORDER EXCEEDS \$50 YOU GET 10% FURTHER DISCOUNT

SEND CHEQUES/P.O. TO **GOODBYTE PCW10** 94 LEATHER LANE, LONDON EC1 (TEL: 01-404 4245)

ALL PRICES INCLOUE P&P

P073

Measure for measure

1140

A self-scaling graph utility for the Commodore 64 by **Peter Graves**

or most bargraph plotting programs you need to know the maximum value of the data to be plotted before you start. The scale value can be included on the graph. With Autobar the scale values are set automatically to suit the data, so numerical data from any source can be used without worrying whether the bar graph will go over the ends of the scale.

The program is designed to be part of more elaborate data gathering programs. Ten input channels are available and the raw data is held in an array so that their exact values can be retrieved later (the bar graph is a low resolution device).

When a new value enters an input channel it is added to the old value and the bar for that channel is plotted, unless the new value would take the bar over the edge of the screen. In this case, the scale value is recalculated and the whole graph is replotted. Additionally, the value of each bar (strictly, INT(value)) is printed at the end of each bar for instant comparison. The input data can be positive, negative or zero; negative or zero values are not plotted but they are printed out next to the Y-axis.

The maximum value of any bar is set by the biggest number that can be printed at the end of a bar of maximum length without going over the edge of the screen. This is one of four digits and if any value exceeds 9999 then the graph is cleared and the values of all the channels are printed out. If the part of the program that prints the numbers is removed then the maximum value can be increased. To remove the values printed at the ends of the bars: Remove Lines 1120, 1140, 1230-1280, 2000-2100 and change 1300 to: 1300 For N=F+G to 1143+(M-1)

Program Notes

The program is structured into self contained subroutines that are called as required. For demonstration two methods of inputting data are included, selected by a menu.

Line No

1000-1070	Print menu, get selection, draw						
	graph and insert initial X-axis						
	values, jump to selected input module.						

1100-1310 The subroutine that plots the bars on the graph.

1120 If the array value being processed exceeds 9999 then GOTO the End routine (see notes above).

1130 If the array value being pro-

cessed exceeds the current highest X-axis value then temporarily store the array subscript and call up the replotting routine.

The array value being pro-

cessed as a string before being printed out at the end of the bar.

If the array value is negative no bar is plotted but its value is printed out next to the Y-axis.

1170-1200 Using the current highest X-axis value, scale the array value and plot it by *Pokeing* inverse squares onto the correct line of the graph.

1210-1300 Print the array value after the bar by Pokeing each character along the same line as the bar and fill the rest of the line with spaces to erase any printing left

over after a replot.

Recalculates the X-axis value in steps of 30 until the X-axis value is higher than the array value being processed. Replot the whole graph with the revised value by calling up the plot rou-

tine for each array value in turn.

Convert the X-axis values to strings and Poke them, character by character, downwards in the correct positions.

1800-1990

2000-2100

2200-2360

2400-2490

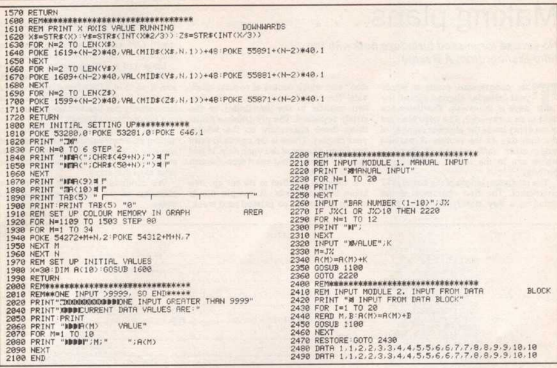
Initial setting up. Draw and label the graph axes, *Poke* the colour memory within the axes with alternate lines of red and yellow from the Y-axis to the screen edge. Set up the initial X-axis value and the array. Print the X-axis values.

The End routine. Clears the screen and prints out the full values of all the array variables if any array value exceeds 9999 (see notes above).

Input Module 1 – manual input. The number of the bar to be changed is selected followed by the value to be added to it. The appropriate array value is updated and the bar is replotted. The process is repeated.

The data is read from the data blocks in Lines 2480 and 2490. The data is held as pairs of numbers in the form: Bar Number, Data. Each pair is read in turn, the array is updated and the appropriate bar is plotted. When all the data has been read the data pointer is Restored and the blocks are read again for as long as required

```
REM 未未未来未未未未未未未未未未未未
   REM *
   REM *
           AUTO RAPGRAPH
   REM *
                  BY
   REM #
   REM
           PETER GRAVES
18 REM *************
19 REM
20 REM
1020 PRINT "MODIL MANUAL INPUT"
1030 PRINT "MODIL INPUT FROM DATA BLOCK"
1040 INPUT "MODINDO 1 OR 2 ":C%
GRAPH, PUT IN X-AXIS VALUES
1070 ON C% GOTO 2200,2400 REM GOTO
                                                      SELECTED INPUT MODULE
1199
     PFM+++++++++++++++++++++++++
     REM PLOT GRAPH
1110
     IF A(M)>9999 THEN 2000
IF A(M)>X THEN D=M 00SUB 1500 M=D
E$=STR$(INT(A(M)>)
1138
     F=1110+(M-1)*40
     IF A(M)<0 THEN POKE F,45:F=F+1:G=0:GOTO 1210
G=INT(A(M)*30/X)
1160
1170
     FOR N=F TO F+G-1
1190 POKE N. 160
1200 NEX
1210
     REM PRINT VALUE AFTER BAR
     FOR N=F+G TO F+G+LEN(E$)-2
1240
     H=H+1
1290 POKE N,VAL(MID≢(E$,H,1))+48
1250 POKE N,VAL(MID≢(E$,H,1))+48
1250 POK FILL REST OF LINE WITH SPACES
1280 FOR N=F+0+LEN(E$)-1 TO 1143+(M-1)#40
     POKE N. 32
1300 NEXT
1310 RETURN
     1510 REM REPLOTS GRAPHS FOR NEW.X AXIS
1520 X=X+30 IF A(M)>X THEN 1520
                                                            VALUE
     GOSUB 1600
1540 FOR M=1 TO 10
1550 GOSUB 1100
1560 NEXT
```





☐ I enclose a cheque/PO payable to Sunshine Books for £

Making plans . . .

No excuse for missed birthdays now with the Mini-Planner from A Beadle

his programme prints a whole year calendar aligned against the days of the week. The dates are held in an array (cal). The zero element of the array holds the element number of the first day of the month. A parallel string array (inf\$) consists of elements which are in the form; "=PBPeggy's Birthday"

The maximum length of the string is 17 characters. The first character of the string is a key signifying, say, "Rent

due" and which occurs at regular intervals. The next 2 characters are the first two capitals in the remainder of the string, repeated. The programme prints these three characters on the whole-year display. There is the option to print any three months of the year only. In this case the whole string apart from the two initials is printed.

A data file has first to be set up. Use Lines 5000 onwards. A sample file is shown in *List 3* to be printed next week. The data is month, day, information. Write the file and save it in mdvl as "???data" (??? can be anything and any length).

Lines 110 to 150 check to see if any such data file has already been merged, and if so it is deleted in Line 160. The required file is then merged in Line 280. Incidentally this line will not work if it is in a Procedure or Gosub.

Lines 300 to 360 give the choice of setting up a new calendar or loading one already saved. On the initial run you must use the New Year option and can later save this array.

We continue next week with the remainder of the listing and program notes.

Plear	1	Apr	1		May
Ion I	1 1	Stephen's B/day			A STATE OF THE STA
LIGS.	12		1		
ked (1 3		1 1		
bur L	1 4		2		
ri 1	1 5]	BOD Good Friday	13		
iat Z	1 6		1.4		
Sun 1 3 mm	1 7 1		1.5		
for 1 4	181	Mass Easter Monday	1 6	1280	Bank Holiday
ues 5	19	Car MOT	1 7		
led 6 N. Breakdown Club	110		: 8		
hur! 7 Car Insurance	:11		1.9		
ri 6	112		110	Silv.	
at 1 9	:13		111		
SMO, 110 1000	114		112	385	Mary's Birthday
lon [11]	115		113		
ue= 12	116	= Collect Rent	114	-	Feggy's Birthday
led 113	117		1.15		
bur 114	118		:16		
ri 15	:19		117		Louise's Birthday
at 116	120		118		TO LOCAL DESCRIPTION OF THE PARTY OF THE PAR
iun 17 mm)	121 1		119		
fon 18	122		120		
ues 19 = Collect Rent	123		121		
led 120	124	Pauline's B/dev	122		
hur 21 Donothy's B/day	125		:23		
rt 122	126		124		
at 123	127		1,225		
Sun 124 IIIII	128		126	.00	Mervyn's Birthday
lan 125	129		1/27	10000	Bank Holiday
ues126	130	a Pay Mortgage	126		
led 127	1		129		
hur (28			130		
ra 129	1		:31	.01	Pay Mortgage
at 130	4			-	
un 131 man Pay Mortgage	: 4	Hillian	-to-u		
fon	1		1		
ues I	1		1		
led	1		- 1		

```
100 RESTORE
                                                                                                                                310 PRINT A"
                                                                                                                                                           'L' to load data'
110 REPeat loop
120 IF EDF: EXIT loop
                                                                                                                                320 REPeat loop
330 IF KEYROW(7) & 64: new_year
340 IF KEYROW(4) & 1: load_data
130 READ checks
130 REPGET 100p
150 IF check$ (> "31": DLINE 5000 TO : CONTINUE
160 CLS : MODE 4: CSIZE 2.0
                                                                                                                                350 END REPeat loop
360 CLB: AT 10,3: PRINT "LOADING DATA"
                                                                                                                                370 menu
380 STOP
180 DATA "Mon ","Tues","Wed ","Thur","Fri ","Sat ","Sun "
180 DATA "Jan","Ji,"Feb",28,"Mar",31,"Apr",30,"May",31,"Jun",30,"Jul",31,
"Aug",31,"Sep",30,"Dct",31,"Nov",30,"Dec",31
190 DIM dy*(6,4),month*(12,3),mnth(12),cal(12,40),iñf*(12,40,20)
                                                                                                                                420 PRINT \"
                                                                                                                                                      'A' to alter or add to chart"
                                                                                                                                430 PRINT \"
440 PRINT \"
450 PRINT \"
210 RESTORE
                                                                                                                                                           'S' to save chart"
D' to display"
M' for 4-weekly Payments"
C' for Monthly Payments"
ESC' to finish"
                                                                                                                                460 PRINT \"
470 PRINT \"
                                                                     " & init# & "_planner"
                                                                                                                                490 IF KEYROW(4) && 16: a_data
                                                                                                                                500 IF KEYROW(3) && Bi save_data
510 IF KEYROW(4) && 64: display
520 IF KEYROW(2) && Bical_month
280 MERGE dat#
290 PAPER 2 : CLB
300 AT 3,0: PRINT "
                                       'N' to start New Year"
```

```
530 IF KEYROW(2) &% 64:monthly
540 IF KEYROW(1) &% 8: CLS: AT 10, 6: PRINT "FINISHED": STOP
                                                                                                                                      INK #3.7
                                                                                                                           1630
                                                                                                                           1650 END SELect
1660 END FOR 1
550 END REPeat loop
                                                                                                                           1670 p
560 END DEFine menu
                                                                                                                           1680 END FOR m
570 REMark ........
580 DEFine PRDCedure new_year
                                                                                                                           1690 nl
                                                                                                                            1700 END FOR day
600 AT 10 ,4: PRINT "Loading arrays"
610 FOR m = 1 TO 12
620 FOR day = 1 TO 38: inf#(m,day) = "000"
       CLS
                                                                                                                           1720 nl
                                                                                                                                  t 20:p "KEY":nl
                                                                                                                           1740 kev1
                                                                                                                            1750 key2
630 END FDR m
                                                                                                                            1760 PRINT #3: PRINT #3
650 INPUT \\"What is day of 1st of January ?(eg Mon) ";first#
650 Inret# = first#(1 TO 2) :IF CODE (first#) > 96: first#(1) =CHR#( CODE(first
                                                                                                                           1780 p "Any Key to continue"
1790 PAUSE 10
1800 c# = INKEY#(-1)
                                                                                                                            1810 CLS #4: CLDSE #4: CLS #3
1820 CLS: CLOSE #3
4) - 32)

670 INPUT \ "What is year ?"; year

680 INPUT \\ "What day is Good Friday (eg 5) ";gf

690 INPUT \\" Which Month is Good Friday (eg 4)";m_gf

700 IF (year) MDD 4 = 0:mnth(2) = 27

710 CLS: AT 10,4: PRINT "Calculating Bank Holidays"
                                                                                                                            1840 END DEFINE
                                                                                                                            720 FOR i = 0 TO 6
730 IF first# = dy#(i,1 TO 2): first = i: EXIT i
                                                                                                                                    CLS #3: CLS #4
                                                                                                                            1870
                                                                                                                            1870 CLS %... LLS %...

1890 AT 5.0: INPUT "Which Month ? ":mt

1890 IF mt > 10: mt = 10

1910 CLS we: CLS %5:INK %4,2: CLS #4:

PRINT #4,FILLE(" ",36);year
 740 END FOR i
750 first$ = dy$(1)
760 FOR m = 1 TO 12
770 start_month
                                                                                                                                     REPeat loops
 780 END FOR m
                                                                                                                            1920
780 END FUR m

790 St_dec = cal(12,0)

800 St_jan = cal(1,0)

810 St_may = cal(5,0)

820 St_aug = cal(8,0)

830 FOR day = 1 TO 38

840 FOR m = 1 TO 12

850 IF day MOD 7 = 0 : inf#(m,day) = "111"
                                                                                                                            1930 INK #4,4:PRINT #4,"
                                                                                                                            FOR m = mt TO mt + 2 :PRINT #4,"
                                                                                                                            ; month#(m);"
1970 FDR day = 1 TD 38
1980 p dy#((day -1) MOD 7)
                                                                                                                            1990
                                                                                                                                     t 1
                                                                                                                            2010 FOR m = mt TO mt + 2
                                                                                                                            2020 IF cal(m,day) = 0: t 1
2030 IF cal(m,day) < 10: t 1
2040 IF cal(m,day) <> 0: p cal(m,day)
860 END FOR m
870 END FOR day
880 c_day = st_dec + 24
890 IF st_jan MOD 7 <> 0
900 inf$(1,st_jan) = "222New Year's Day"
                                                                                                                            2050 t 1
2050 t 1
2050 f 1 = 1 TO 3
2070 state = CODE(inf#(m,day,i))
2080 SELect ON state
2090 = 48: t 1
 910 ELSE
 920 inf#(1,st_jan + 1) = "222New Year s Day"
930 END IF
 940 infs(i2,c_day) = "222Christmas Day": infs(i2,c_day + 1)= "222Boxing Day"
                                                                                                                                    = 49
950 stc = c_day MOD 7

960 IF stc = 0:inf*(12,c_day,1) = 1:inf*(12,c_day + 2) = "222Bank Holiday"

970 IF stc = 6: inf*(12,c_day + 1,1) = 0:inf*(12,c_day + 2) = "222Bank Holiday"
                                                                                                                            2140 PAPER #3,7,2,3:t 1: PAPER #3,0
                                                                                                                            2160 = 50
                                                                                                                            2200 PAPER #3,7,4,31t 1: PAPER #3,0
                                                                                                                            2230 t 1
2240 = REMAINDER
2250 INK #3,2
 980 FOR day = st_may TO st_may + 6: IF day MOD 7 = 1:inf#(5,day) = 222Bank Holid
 990 FOR day = st_aug +24 TO st_aug + 31: IF day MOD 7 = 1:inf#(8.day) = "222Bank
                                                                                                                             2260 p inf#(m,day,1)
 Holiday"

1000 FDR day = st_may +24 TD st_may + 31: IF day MOD 7 = 1:inf#(5,day) = "222Ban
                                                                                                                            2270 INK #3,7
2280 END SELect
2290 END FOR 1
 Noticesy
1010 FOR day = 1 TO 38: IF cal(m_gf,day)=gf:inf$(m_gf,day)= "222Good Friday"
1020 gf = gf + 3: IF gf > 31: gf = gf - 31: m_gf = m_gf + 1
1030 FOR day = 1 TO 38: IF> cal(m_gf,day)=gf:inf$(m_gf,day)= "222Easter Monday"
                                                                                                                             2300 t 1
                                                                                                                            2310 p inf*(m,day,4 TO): t 17 -
LEN(inf*(m,day,4 TO)): p "!"
 1040 pers_data
                                                                                                                             2320 END FOR m
 1050 CLR
  1060 END DEFine new_year
                                                                                                                             2330 nl
                                                                                                                            2340 END FOR day
 2360 t 36: p "KEY":nl:key2
2370 nl: p "'M' for other months - or
 1090 CLS: AT 3,0
 1030 GPEN #4,007_510x30a0x0: INK #4,7: PAPER #4,0: CSIZE 0,0: GPEN #3,007_500x2
26a0x30:INK #3,7:PAPER #3,0
140 PAPER 0: CLS
                                                                                                                            ESC to leave"
                                                                                                                            2400 REPeat 1p
                                                                                                                            2410 IF KEYROW(2) = 64
 1160 AT 3.0 : PRINT " Y' to print year "\" 'M' to print a Month"
                                                                                                                             2420 PAUSE 20
 1170 REPeat loop1
1180 IF KEYROW(5) && 64:PAUSE 20:yr = 1: p_year
                                                                                                                             2430 p_month
2440 END 1F
                                                                                                                             2450 IF KEYROW(1) = 8
2460 CLS #3: CLS #4: CLOSE #4
 1190 IF KEYROW(2) && 64 :PAUSE 20: p_month
1200 IF KEYROW(1) && 8: CLS: CLS #3: menu
 1210 END REPeat loop1
                                                                                                                             2470 CLS: CLOSE #3: menu
                                                                                                                             2480 END IF
  1220 CLS
                                                                                                                             2490 END REPeat 1p
 1230 END DEFine
 2500 END REPeat Loops
                                                                                                                             2510 PRINT
                                                                                                          MINI-PLA 2520 END DEFine
 1330 FOR day = 1 TO 38
 1340 t 2
 1350 p dy#((day -1) MOD 7);: p "|"
1360 FDR m = 1 TD 12
 1370 IF LEN(cal(m,day)) = 1: t 1
 1380 IF cal(m,day) <> "0"
1390 p cal(m,day);
 1400
          ELSE
  1420 END IF
  1430 FOR i = 1 TO 3
1440 state = CODE(inf$(m,day,i))
          SELect ON state
= 48:p " "
  1450
  1460
           = 49
            PAPER #3,3,7,3: t 1: PAPER #3,0
  1510
          = 50
PAPER #3,4,7,3: t 1: PAPER #3,0
  1530
  1570
  1590
           = REMAINDER
               INK #3.4
  1610
             p inf#(m,day,i)
  1520
```

17-23 JANUARY 1985

A Fair Deal For Our Advertisers

No guesses, no wishful thinking – the circulation of this magazine is audited to the strict professional standards administered by the Audit Bureau of Circulations

ABC

The Hallmark of Audited Circulation



THE MEGASAVE FANTASTIC SAVINGS

SPECTRUM		KUNG FU	5.85	PSI WARRIOR 6.85
KNIGHT LORE CYCLONE	8.50	TIR NA NOS	8.50	RAID OVER MOSCOW 8.50
CYCLONE	5.85	ASTRONUT	4.95	PSYTRON 6.85
VALKYRIE 17	B.75	MUTANT MONTY	5.95	AMERICAN FOOTBALL 8.50
GREAT SPACE RACE	12.95	SKY RANGER	4.95	CURRAH SPEECH
THE ILLUSTRATOR		BOLDER DASH	6.85	CONGO BONGO. 8.50
KNIGHT LORE	B.50	JEWELS OF BABYLON	4.50	SPY HUNTER 8.50
UNDERWURLD	8.50	SON OF BLAGGER	4.95	BLUEMAX 8.50
TRAVEL TRASHMAN	4.95	HOUSE JACK BUILT	6.85	
FYJARMARAMA	5.95	GHOSTBUSTERS	8.75	
DOOMDARKS REVENGE	8.50	STAR STRIKE	4.95	STELLA 7 8.50
ZOMBIE ZOMBIE	5.85	SPIDER MAN		CLIFFHANGER 6.85
STEVE DAVIS SNOOKER_	6.85	KONG STRIKES BACK		COMBAT LEADER 12.50
M. MOLE IS INNOCENT	5.85	HUNCHBACK II		WHITE LIGHTNING 17.50
POTTY PIDGEON	5.95	GIFT FROM THE GOOS	8.50	INDIANA JONES 12.95
SKOOL DAZE	4.95	TRIPOOS	9.75	BATTLE FOR NORMANDY, 12:50
TURMOIL	5.85	WITCHES CAULDRON	7.85	SHOOT THE RAPIDS 6.85
FALL GUY.	5.95	TECHNICIAN TED		HUNCHBACK II 6.85
LUROS OF MIDNIGHT		AIR WOLF	5.25	
MONTY MOLE		MATCH DAY	E KO	BR - OUTET 0 FO
DECATHLON (Dalews)	5.85	COMMODORE	- water	POST & PACKAGING ERFE
DECATHLON (Daleys)	6.85	STAFF OF KARNATH	8.50	STATE WHICH MICED EAST
AMERICAN FOOTBALL	8.50	GHOSTRUSTERS	9.50	SEBVICE MINIOUS LVOI
COMBAT LYNX		FIGHTER PLOT	8.50	POST & PACKAGING FREE. STATE WHICH MICRO FAST SERVICE. SEND CHEQUE/P.O. TO:
FRANK N STEIN		PYJAMARA	6.85	MEGASAVE Dept 1.
BLUE MAX		BOULDER DASH	7.65	76 Westbourne Terrace.
BLOCKBUSTERS		SUICIDE EXPRESS	6.85	London W2 PD74

Back
Issues
Almost all the copies of PCW that you missed can still be bought as back issues for only 50p. Including postage and packing. An Index of the contents of the 38 issues published in 1982 is now available from the Publishers for only \$1.20, It includes full details of all programs, routines, reviews and news that you might have missed.
Please send me the following back issues at 50p each:
Total E
Please send me a copy of the 1983 PCW Index at £1.20 □ I enclose a cheque postal order for £
Name
Address
I
Lancing and the second
Please return to Back Issues, PCW, 12-13 Little Newport Street, London WC2R 3LD. HA3

	G	AMESMA	NSHI	P	
AMSTRAD Football Manager Biggger Test March Hanne Minor Hanne Minor Hanne Mana Hunchback Fightpath 737 House of Usher Johnny Reb Fantasis Dlamond Redcoats	£6.75 £5.90 £7.50 £7.60 £5.80 £5.90 £6.75 £6.75 £6.75	C16 Gamepack I Gamepack II Flightpath 737 Scamble Pottil Galaxians Flight 015 BBC Confrontation Scrabble	£4.99 £4.99 £6.90 £5.95 £5.95 £5.90 £4.99	VIC 28 Charlot Race Perils of Willy Hunchback De De Lairs Las Vegas CBM 84 F 15 Strike Eagle Hunchback II Indianna Jones Combat Lynx	£5.90 £4.99 £5.85 £4.99 £4.99 £12.70 £8.70 £8.45
Any Roland Rat Games DRAGON Backtrack	£7.60	Redcoats Football Manager Chucky Egg Johnny Reb Block Busters	£13,50 £5,90 £6,75 £6,70 £5,90 £6,75	Para's Tappera Tom Thumb Blue Max Raid Over Moscow	£7.60 £5.90 £8.45 £4.99 £8.45 £8.45
Manic Minor Spectral Ice Castles Chambers Hunchback Cash Man Rommels Revenge Chuckey Egg Super Bowl	£5.50 £6.75 £6.80 £6.80 £5.85 £6.80 £5.90 £6.70 £5.90	BBC Interface ELECTRON Hunchback Learn Basic Block Busters Fantasia Diamond Redcoats Electron I/Face	£15.95 £5.85 £12.70 £6.75 £6.75 £5.90 £18.95	SPECTRUM Technician Ten Blue Max Panzer Attack Redcoat Witches Cauldron Son of Blagger Learn Basic	£4.99 £6.75 £4.99 £4.99 £5.90 £4.99 £12.70

SAE for full range of S/W for all home computers exc. Atari Cheques or P.O. to: F. Briggs, 65 Cassiobury Ave., Bedfont, Middx. TW14 91E. Ring 01-890 5636 for fast triendly service. Guaranteed originals. State Micro's – SAE for special offers available on Spectrum & Dragon. Gunshot I E8.95 – Gunshot II £10.95.

SOFT INSIGHT DISCOUNT SOFTWARE -GHOSTBUSTERS FIGHTER PILOT 64 CAD CAM WARRION WHITE LIGHTNING COMBAT LYNX HUNCHBACK II KONG STRIKES BACK EDDIE KO EDDIE CYCLONE SPIDERMAN PITFALL 2 FIFE ON THE WATER FUGHT FROM THE DARK ZAVIOR SXOOL DAZE BOULDERDASH KUND FU GREAT SPACE FACE MATCHDAY GIFT FROM THE GODS HUNCHBACK II KONG STRIKES BACK ALL LEVEL 9 GAMES BYJAMARAMA/CHESS BYJAMARAMA/CHESS BYJAMARAMA/CHESS BYJAMARAMA/CHESS BYJAMARAMA/CHESS BYJAMARAMA/CHESS MANICAMINER SABRE WILLF COMMOGORE ALL OF U.S. GOLD STAFF OF KANNATH THE PENCIL BYJAMARAMA/CHESS BYJAMARAMA/ SPECTROM SHERLOCK HOLMES SPACE SHUTTLE ZOMBIE ZOMBIE LOAD RUNNER FALL GUY STAR STRIKE 7.60 9.50 7.40 14.95 6.40 5.85 5.85 7.20 7.40 7.40 7.40 5.75 5.75 5.75 7.95 7.99 8.95 8.95 5.95 6.95 6.95 7.95 8.90 6.90 AIR WOLF FYJAMARAMA DALEY'S DECATHLON DARK STAR DANK STAN BLUE MAX ALL LEVEL 9 DAMES LORISS OF MICHIGHT DOOMARKS NEV COMBAT LYNK BATTLECARS DOON MACHINE AND DOON BACKFACKERS SELECT WHITE LIGHTINING SELECT STEVE DAYS SNOCKER BURKEN WINGERWORLD J.S.W. BLUE MAX KONG STRIKES BACK M.S.X HERO PITFALL II PIVER RAJO BEAM RIDER MANIC MINER HUNCHBACK AMSTRAD HUNCHBACK BLAGGER ALL AMSOFT GAMES STEVE DAVIS SNOOKER MANIC MINER M.S.X SUICIDE STRIKE C16 THE HULK SORCERER OF CLAYMORGUE SPIDERMAN SCRAMBLE GALAXIANS ALL INTERCEPTOR BATTLE FOR MIDWAY SHERLOCK HOLMES SUICIDE EXPRESS ALL PRICES INCLUDE 48 HOUR DELIVERY*** Please make chaques payable to Soft insight and send to SOFT INSIGHT, PO BOX 60s, LONDON SES 7ER. Access orders/sequiries 01-305 0790. PD72 EUREKA PYJAMARAMA SELECT I KNIGHT LORE GHOSTBUSTERS

Open Forum

We are always actively seeking programs for publication – either for Open Forum, the machine pages or Star Game. When sending in a program for consideration, a clear program listing should be sent, together with, wherever possible, a saved copy on cassette. Documentation – usually not more than 1000 words – should start with a general description of the program, what it does, and then some detail of how the program itself is constructed. We pay very competitive rates, according to the length and nature of the program and the quality of the accompanying documentation.

Bounce

on QL

The program Bounce is written for the QL in the form of a procedure that can be

called from within your own program. It uses the QL's cursor command to print text in hi-res.

The program produces an attractive display that could be used at the start of your programs.

Lines 15 to 19 drop the letter from the top of the screen and Lines 21 to 29 bounce the letter up and down.

You may enter any text you like in Line 7 and also a special juggle feature can be added by changing Line 8.

- 1 DEFine PROCedure bounce
- 2 REMark BY RICHARD SHERGOLD , SELSEY , WEST SUSSEX.
- 3 PAPER 0
- 4 INK 7
- 5 CLS
- 6 CLSEØ
- 7 As="BOUNCING LETTERS":

REMark ENTER YOUR OWN TITLE

8 JUGGLE =0: REMark ENTER YOUR OWN VALUE

9 CSIZE 3,1

10 REMark DROP LETTER

- 11 FOR N = 1 TO 16
- 12 Z\$=A\$(N)
- 13 IF Z\$=" " THEN NEXT N
- 14 INK (2+(N-1) MOD 4)
- 15 FOR A = 0 TO 45 +RND(-JUGGLE
- TO JUGGLE STEP 2
- 16 BEEP 200,30-A
- 17 CURSOR 16*N+50.A
- 18 PRINT Z\$
- 19 NEXT A

- 20 REMark BOUNCE LETTER
- 21 FOR T = 11 TO 1 STEP -2
- 22 FOR y= 1 TO T STEP 2
- 23 CURSOR 16*N+50, A-y:PRINT Z\$
- 24 PAUSE T/15: NEXT 9
- 25 FOR y= T TO 1 STEP -2
- 26 CURSOR 16*N+50, A-y: PRINT Z\$
- 27 PAUSE T/15: NEXT 9
- 28 BEEP 400,T
- 29 END FOR T
- 30 END FOR N
- 31 PAUSE 100
- 32 END DEFine bounce

Bounce by R Shergold

Arcade Avenue



Getting the edge

ere's a letter from Steven Tilley of Cambridge who must be the first to finish Avalon by Hewson Consultants since he did it back on the 1st November. He offers this challenge to anyone else playing the game. "First what is the minimum number of different spells you need to complete the adventure? Second what is the smallest number of different rooms you can pass through to finish. I can do it in 94 rooms which takes 45 minutes playing time."

Another first comes from John Martin of Upminster who claims to be the first Dragon owner to finish Manic Miner. He gives us some tantalising hints about some Extra screens known as the Dragon Owners Bonus and The End but refuses to go into details sorry John, but I don't believe there is any prize offered with the new versions of this game. After all the mess about the Jet Set Willy prize I don't know whether Software Projects will go in for that sort of unnecessary thing again.

I've also come across the first person to have any sort of clue to what is going on with the game *Psytraxx* by The Edge. Over to David Sparkes of Croxley Green.

"This excellent game has to be the biggest arcade adventure of all time – I'm running out of paper trying to map the 1000+ rooms. My highest percentage is 43% but I'm working on it!

"There seems to four separate circuit boards placed one above the other and assuming they are all the same size then each has 250 rooms laid out in a square. The bottom board is coloured white, the second yellow, the third cyan and the fourth green. If you bump into a green 'OR' gate it will take you to the green board etc. Each board is inhabitated by different components that get fiercer and more diverse the higher you get.

"The maximum number of program cards you can hold is four. This means the player has to use strategy as there are six colours of force field to deactivate. Once removed the fields will not appear again.

"The main objective seems to be to get the 'Master key cards' to the Emperor Robot's CPU to destroy it. I can't find the CPU yet but the cards have C, P and U on them.

They appear in different places with each game so locating them is tricky to say the least."

Let's finish this week with some short letters – first for Leif Findlay's mum of Mill of Marcus in Scotland – yes 99% is the maximum on Atic Atac. Lief wants more Pokes so how about this routine from Gary Howland of Boston for Scubadive on Spectrum. "Once loaded type L or S to load/save the scores then press shift-break, Poke 55711,255 Poke 55779,255 then Goto 2 for endless lives."

Tony Kendle

The Arcade Corner is a new section for anyone who enjoys playing arcade games. If you have any comments from playing tips on difficult games or programs you'd particularly like to praise (or blame!) then write to: Tony Kendle, Arcade Avenue, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

Open Forum

Pollen

on Vic20

This short program runs in 2K on the unexpanded Vic20. As Frederick, the allergy sufferer, you must struggle through the dense (it's a bit thick!) pollen jungle to reach the capsule of antihystamine solution located at the bottom of the screen.

Luckily, he has three anti-pollen-plasma-bolts which he can use to vaporise the surrounding pollen. If Frederick runs into some pollen, his adrenalin level rises and he dies of a runny nose. Obviously, the quicker Frederick can get to the AH solution, the happier he will be.

Program Notes

Lines 1-90 Instructions
Lines 100-140 Set up screen
Lines 150-220 MOVE!
Lines 250-300 Runny nose job ???
Line 550 Yes
Lines 600 No (Good)

1 POKE650,255:POKE36878,15:D=36876:C=30720:R= 241 10 PRINT"C":S=10000 20 V=0:M=0 30 E=INT(22*RND(1)+7702) 40 H=INT(22*RND(1)+7702) 45 POKE36879,27 50 PRINT"ML-DOWN P-UP" 70 PRINT"ML-DOWN P-UP" 70 PRINT"ML-LEFT X-RIGHT" 80 PRINT"ML-LEFT X-RIGHT" 80 PRINT"ML-LEFT X-RIGHT" 100 POKE36879,59 110 FORA=1T0250:POKED,INT(RND(1)*255):POKED,0 120 B=INT(462*RND(1)+7724) 130 POKEB,81:POKEB+C,4 140 NEXTA 150 POKEH,94:POKEH+C,0:GETA\$ 160 POKEE,98:POKEE+C,2 170 IFA\$="L"THENG=-2:POKED,R:POKED,0:GOT0250 180 IFA\$="P"THENG=-2:POKED,R:POKED,0:GOT0250 190 IFA\$="X"THENG=-1:POKED,R:POKED,0:GOT0250 200 IFA\$="X"THENG=-1:POKED,R:POKED,0:GOT0250 210 IFA\$="""THENG=-1:POKED,R:POKED,0:GOT0250 220 GOT0150 220 GOT0150 220 DOKEE,32:POKEE+C,2:E=E+G	280 POKEE,90 290 IFE=HTHEN600 300 GOTO150 550 POKE36879,27:PRINT"%CYOU HIT A POLLEN GRAIN AND HAVE DIED OF A RUNNY NÖSE!" 560 PRINT"ANOTHER GAME (Y/Y)?" 565 GETG\$ 570 IFG\$="Y"THEN580 575 POKE36879,INT(RND(1)*255):POKED,INT(RND(1)* 255):POKED,0:GOTO565 580 PRINT"3" 590 GOTO20 600 POKE36879,27:PRINT"3WELL DONE YOU DID IT!" 610 PRINT"YOU DID IT IN"M"MOVES 620 IFMCSTHENS=M 630 PRINT"LEAST MOVES="S 640 GOTO560 1000 IFVC3THEN1020 1010 GOTO150 1020 POKEEE+1,32:POKEE-1,32 1030 POKEE+22,32:POKEE-22,32:V=V+1:M=M+10 1040 RETURN
270 IFPEEK(E)=81THENPOKE36879,43:POKE 36877,R:	Pollen
FORY=1T0100:NEXTY:POKE36877,0:00T0 550	by H. Dunn

Baud Walk



On approval

ne of the most interesting aspects of the sudden decrease in the price of modems during the last six months has been the appearance of a device that was hitherto only to be found in the domain of the professional networker – the multi-rate modem.

The first modem which acheived public notoriety, was Miracle Technology's Minor Miracle modem which offers virtually every baud rate conceivable packed into its tiny little box. Although initially unapproved by BT, it

has since been given the coveted green sticker of approval, and several thousand are now nestling cosily by the side of many networker's computers.

Many networks charge extra for the facility of accessing their databases at speeds in excess of the almost standard 300 baud, so most people tend to use such networks at this speed wherever possible, in order to keep their bills down. What many do not realise is that, whilst most networks levy a surcharge of between 25 and 50 per cent for use of 1200 baud access, the data so sent is "pumped through" four times as

To put it another way: The time you spend on-line, and, therefore, your timecharge, not to mention your phone bill, is considerably reduced.

Let's take The Source, (a well known US Database), as an example.

For a typical 30 minute, cheap rate call via PSS, the charge for 300 baud access Yet the same call, if made at 1200 baud, would probably result in an approximate 75% reduction in on-line time, as follows:

It's fairly obvious that there is a considerable saving to be had, despite the surcharges levied by the Source Telecomputing Corporation for high speeds access.

Most single speed modems cost around £70 to £80. Now, for an extra £50 or so, it is possible to get one of the multispeed/rate generation of modems. Fit the time of writing, Unicom have announced the imminent launch of a similar device for around

the £80 mark, although whether this will reflect future prices, remains to be seen. Certainly, the price curve seems on a definite downward trend.

One world of caution though is that unapproved modems, if connected to the public telephone network (they'd make an expensive paperweight otherwise!), can at worst, mean possible phone disconnection.

For some networkers I know, that would be unthinkable so it could pay to look for the little green approval sticker.

Robin Wilkinson

Band Walk is a new weekly column with news on networking, databases, reviews of modems and software and points of contact for information.

Any readers with experience of

Any readers with experience of networking are asked to send their experiences or news of services to Robin Wilkinson, Bund Walk Popular Computing Weekly, 13-13 Little Newport Street, London WCER SLD. He can also be contacted on Prestel mailbox 019993727.

Open Forum

Guesser

on Dragon

In this game the computer selects an integer from 0 to 9. You input what you think is the integer, and if you're correct,

you're given a score, dependant on the time taken. If you're wrong, the computer selects another number and you must try again . . . beware of the time limit.

Program Notes Variables

A = Chosen Integer
D = Total Score

G=Number of successful games T=Points

A\$= Guessed integer

Line No 50-100 Set variables

130-270 Select integer/input guess 220-330 Time up loop 340-440 Display for success

18 REM********** 20 REM*TEST YOUR LUCK* 30 REM* BY A.R.WALLIS* 40 REM********** 50 D=0:G=0 60 CL54 70 PRINT"TEST YOUR LUCK" 80 TIMER=0:P=32 90 X=0 100 T=75-(TIMER/10) 130 PRINT@P," "; 140 PRINT@22," "; 150 P=P+1 160 IF T(1 THEN 280:REM TIME UP 170 PRINT@ P,"*"; 180 PRINT@ 22,USING"###" : T: 190 X=X+1 200 SOUND X,2 210 FOR N=1 TO 75: NEXT N 220 A=RND(10)-1 230 A\$=INKEY\$ 240 IF A\$=""THEN 230 250 IF ASC(A\$)<48 OR ASC (A\$)>57 THEN 220 260 IF VAL(A\$)=A THEN 34 270 GOTO 100

280 PRINT"TIME UP" 290 SOUND 40,3 300 FOR N=1 TO 500 NEXT N 310 CIS 320 FOR N=1 TO 500 NEXT 330 GOTO 280 340 CLS6 350 PRINT@ 64, "WELL DONE 360 SOUND 200,15 370 PRINT USING "YOUR SCO RE IS ## ##";T 380 G=G+1:D=D+T 400 PRINT USING YOUR AVE RAGE SCORE IS ##.##"; D/G 410 PRINT"PRESS ANY KEY FOR ANOTHER GAME" 420 B\$=INKEY\$:IF B\$=""TH EN 420 440 GOTO 60

> Guesser by A Wallis

The Music Box



Just one note

couple of weeks ago, I wrote briefly about digital sound samplers (DSS) using the Apple IIe and Commodore 64. Those of you who want to try your hand at this most exciting technique but don't have the readies for a DS:3 or a Microsound system might be interested in one of the Spectrum-based packages that are around.

I've received information on two DSS systems - one from Datel and one from Ricoll - for the Spectrum and, though I can't guarantee the quality of these products since I'm still investigating their potential, they both seem well worth further inquiries.

The point of DSS – as those of you who are regular readers of this column will know—is to digitally encode and store a specific sound which can then be modified and replayed. In this way, one actual sound gives us the 'template' by which to produce a whole range of digital sounds of differing pitches, tempos or durations.

Professional DSS systems are extraordinarily expensive because high-quality audio work demands the highest mechanical and electronic standards of equipment. Inevitably, cheap systems – whatever the claims of the manufacturers – will not meet professional standards. The question is, are they usable at

Datel Electronics of Unit 8, Fenton Industrial Estate, Dewsbury Road, Fenton, Stoke-on-Trent, produces a plug-in DSS device for the Spectrum at £49.95. The Datel DSS is an absolutely basic 8-bit digital-to-analogue and analogue-to-digital converter in a box, together with some essential software.

With this kind of system, the hardware is minimal and software is the most important thing. I'll be reporting on my results with the software soon. You can phone Datel on 0782-273815.

The Action Replay from Ricoll Electronics, 48 Southport Road, Ormskirk, Lancashire L39 1QR, is priced at £177.75 and again consists of a plug-in unit and essential software.

Ricoll point out that an amplifier and a microphone will both be needed to get anything out of their sampler. As with the Datel DSS, Ricoll's uses the Spectrum keyboard as a music keyboard to play-back the sampled sound. However, a voltage control facility allows you to plug in synthesizers so that sampled sounds become available to them. The specification looks reasonable for a sampler, and it's encouraging to note that Ricoll make no outlandish claims for their system. Phone them for further details on 0695-79101/2

Gary Herman

37

The Music Box is a new 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

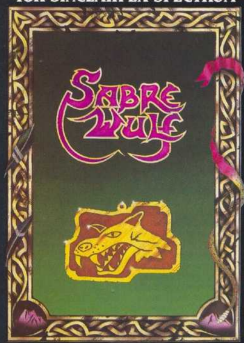
17-23 JANUARY 1985

PLAUTHE GAME

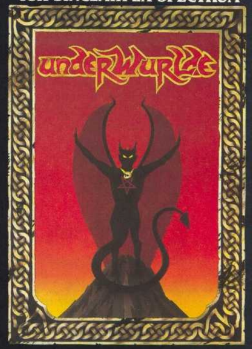
48K SINCLAIR ZX SPECTRUM



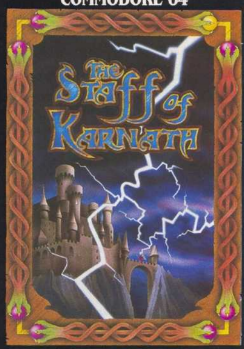
BBC MODEL B 1·2 OS 48K SINCLAIR ZX SPECTRUM



48K SINCLAIR ZX SPECTRUM



COMMODORE 64



"KNIGHTLORE", "UNDERWURLDE", "SABRE WULF", and "STAFF OF KARNATH" recommended retail price £9.95 inc VAT. Available from W.H.SMITH, BOOTS, J.MENZIES, WOOLWORTHS and all good software retail outlets. Also available from ULTIMATE PLAY THE GAME, The Green, Ashby-de-la-Zouch, Leicestershire LE6 5JU (P&P are included) Tel: 0530 411485

Tony Bridge's Adventure Corner



Get out of jail free

begin this week with a letter from Germany from Hans Zagorski: "Dear Tony, as German grammar is a bit difficult, adventure programs are not very popular in Germany, and we don't have any 'Adventure Help' in our computer magazines. So, I would be pleased to find other computer enthusiasts in England, who own a Commodore 64, like myself. Is it possible to mail order A Guide to Playing The Hobbit? Also, what use is the Broken Timber in Zork I and in Zork II, how do I move the Menhir?"

Thanks for the letter, Hans. The address of Melbourne House, who publish the book you mention, is: 39 Milton Trading Estate, Abingdon, Oxon. OX14 4TD. I'm sure that there are a lot of Commodore users who would be only too glad to write to you with hints on the Zork Trilogy (as far as the Broken Timber goes, I have never found a use for it either!). Write to Hans at: Beethovenstrasse 3, 87 Wuerzburg, West Germany.

From closer to home, Godstone in Surrey to be exact, Mr A Blount writes.

His feeling is that adventures can so often become just a matter of reading the whole dictionary in order to find the right word. Again I have to agree – but this is one of the facets of computer adventuring that will not, I feel, change in the near future.

"For example," he says, "take Urban Upstart. I am unable to find the right combination of words to get out of Jail." All that has to be done here is to type Wait. With hindsight, of course, this is pretty obvious (after all, what else do you have to do in Jail), but maybe it does not seem so obvious at the time! And this is why adventure helplines are so popular now, which brings us nicely to Mr Blount's final point: "I notice that some weeks you give an arrangement of letters and figures that can be used as clues — but how do I use them?"

Well, I always try to explain this system when I employ it, but to make it clear - you will find a list of words at the end of the Corner, just like the one for this week. When giving out clues to adventures, I refer to these words by the number assigned to them in the list. In this way players who may not yet have reached this particular point in an adventure will not have their enjoyment spoilt. You may notice, while reading other publications (why are you?) that many codes are used – I think this is probably the easiest and most practical (as well as being easier for me to work out!).

Now, enough of me giving Help - here are a couple of lady adventurers and Corner readers who are willing to impart some of their knowledge to others. Karen Tyers says: "Thanks for printing my letter in Popular and answering my questions. I was amazed at the response I got to my offer of help - the postman literally staggered up my drive with the letters! It's all good fun, and I've made a lot of new friends. I have now finished Lords of Time, Adventure Quest and Invincible Island." Write to Karen at 19 Pams Way, West Ewell, Surrey. Patti Taylor also offers help in Lords of Time, as well as Ouest of Merravid and Planet of Death. But she also needs to know how to pass the pirate in Ring of Power. Write to her at 167 Uplands Road, West Moors Wimbourne, Dorset.

Before I get onto the first Help of 1985, let me just mention a couple of bugs that have been brought to my attention. The first is another in the long and honourable line of Hobbit bugs. It's been noticed by Alan and Daphne Davis, who have picked up quite a few of these. "It started with the well-known evaporation of the Black River, fast river and so on. We then typed "Look" and to our astonishment found ourselves in the Spider's Web. But then - after telling us we were in the Web, the program proceeded to list all the objects present. And it churned out everything in the entire game! All the goblins (some dead), the dead Dragon, the wooden boat, some lunch, Gandalf, the wood elf, al the keys - it went on and on! And here's the mystery. We knew everything listed except one: "some stone". Now we've never found "some stone" anywhere, nor have we found it since the bug manifested itself. Have you? Has anvone?'

On the subject of Hobbitbugs, Jonathan Bisset found that when he pressed 'CARR' on a friend's Commodore by mistake, he was greeted by a new creature called a CARRACK (maybe of the same breed as the ARAW!) – when his sister tried typing 'WEWEWEWEWE' on her Spectrum (well, each to his or her own!), she was told that 'Thorin black hest the small curious key'.

Melbourne House have not been sitting still when it comes to bugs. Sherlock is a great program, and seems to contain its fair share of Sherlockbugs. Roy Stilling, of Surbiton has found the first. "I was interviewing Daphne Strachan at about 7.30 pm on Monday, when the program announced that it was out of memory and went into the Loading rou-

tine. I've heard that saying 'Hello' to Watson in the morning is to be avoided, and this is what I had done that morning. I'm sure that I, and others, will find more Sherlockbugs, but despite this, I find Sherlock to be an excellent adventure and a worthy successor to The Hobbit. Can anyone tell me where the keys to Basil Phipps' and Tricia Fender's London homes are? I can reveal the whereabouts of a secret room, a fake drawer-bottom and how to open Basil's safe without getting shot. To find the secret room. 21,28,23. To find the fake drawer-bottom, 21,28,12. For a few surprises, 21,28,31,10,20". If you want to give Roy some information, write to him at 16 Broomfield Road, Surbiton, Surrey.

Kaye Newton is stuck in *The Stolen Lamp*, which is for the BBC and part of the Lothlorien Adventuremaster series "I have got the Key Box, and I know that it contains the Key. But I can't get at it whatever I do." This is part of another problem, which crops up earlier. First of all, you must 26,30,34,16. Then 22,7,34, 30,29,14,3. You Must have the Key Box with you when you do this, and you will

find that the Key will survive.

Finally, to a couple of old favourites, just in case anyone is a newcomer to adventures, having received a computer for Christmas. Planet of Death, for the ZX81 and Spectrum was one of the very first British programs to sell in any quantitiv (vast quantities, I should think!). Graham Scott of Newcastle can't get past the Force Field. I suppose that this is a problem that I will have to answer reqularly every three months or so for the next several years, along with 'How do I get out of the Goblin's Dungeon?'! In particular, Graham is mystified at my mention of a Laser, when I last looked at this problem. First, 24,9,27,32,15,35,19,1, 33,19. Then you'll find the Laser 18,6.

WEST 19 CREVASSE 20 BODY TUESDAY 21 CAREFULLY PIN THE 22 KILL 5 BEFORE 23 BOOKCASE HUT 24 USF 7 GUARD 25 LAKE 8 WAIT 26 HAVE 9 FLOORBOARD 27 FROM 10 BROWN'S 28 EXAMINE 11 OPENING 29 BY 12 DRAWER 30 GRENADE 13 UNTIL 31 MRS 14 PULLING 32 HOUSE 15 TO 33 OF 16 YOU 34 WITH 17 SAFE 35 CROSS

This series of articles is designed for novice and experienced Adventurers allike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure you cannot progress any further write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

Peek & Poke



Wrong listing

G. Robertson of Edinburgh writes:

I have been trying to run a program from The Explorer's Guide to the ZX Spectrum and ZX81, but to no avail. I have enclosed a listing of this program. When I sent the same copy of the program to Sinclair Research, they said that there was something wrong with the printer, which was not so.

Their second answer was that I was holding the Enter key down too long.

I hope you can help me with this problem, as my guarantee is up next month, so if I know quickly I can return my machine.

A The program should be changed so as not to use Inkeys in Line 20. This will produce the expected result. The correct program is therefore:

10 LET A\$ = "" 20 INPUT Z\$ 30 LET A\$ = A\$ = Z\$ 50 PRINT A\$ 60 PAUSE 25 70 IF Z\$ < > "S" THEN GOTO 20 80 PRINT "THE END"

All the facts

Dominic Frost of Eccleshall, Staffs writes:

Please can you help me? At the moment I have used this to pass an 'O' level in computer studies and have found it generally very useful. Now that Dragon Data have gone bust I have decided to sell my computer and buy another.

The two computers I am interested in are the Sin-

clair QL and the Amstrad CPC464. I have read all the facts about them but I cannot decide. Which should I buy?

As you say that you have read all the literature on the two machines I will not repeat any of the technical analyses. In your position I would be quite tempted to go for the Amstrad – but that is very much an individual view.

My reason is because it is a complete system (ie, complete with monitor and cassette player). Whilst the Amstrad is not as fast a machine as the QL, the difference in speed is not likely to be noticeable to you.

I guess from your comments that you are not really interested in a long term system with massive expansion potential that will last you into the next decade (most computers only have a realistic life-span of five years in any case, before they are made obsolete by new entries into the market).

There is no question that the QL is the more technically innovative of the two machines – but it may have been launched a bit ahead of its time.

Company

J. Herridge of Villa des Roses, Paris, France, writes:

Purther to your page in Vol 3 No 38, R. C. Jones BFPO 25 (A long search): I can inform you that I have a stock of software and MPF-II computers. I have a large number of software titles available at a cost of £7.50 each.

I also sell peripherals for the MPF-II, such as joysticks, keyboards and interfaces. My company's name is *Micro Fair*.

Alt is always nice to be able to report a successful conclusion to a search for information on behalf of a reader. It is also nice when companies come forward and inform you of the services that they offer.

I am always glad to be able to pass this information on to readers

Simple

R. Neville of Laarbruch, BFPO 43 writes:

I have come to the conclusion both my Commodore 64 and VIC 20 cannot cope with simple addition or subtraction.

Note the results from some simple subtractions

100.09 - 100 .0900000036 100.09 - 100.01.0800000131

100.09

.0700000003

100.09 100.03 100.09 100.04

.0600000098

These errors can be corrected by rounding the results to two decimal places: Let R1 = Int(R/0.01 = 0.5)* 0.01

But, why the error in the first place.

The error you have A found is caused by the method used in the Commodore machines for arithmetic instructions. you know computers actually do their arithmetic. The code to actually achieve totally accurate fractional calculations depends upon the use of, so called, 'floating point' techniques. The Commodore machines do not actually use these techniques correctly. and hence the slight errors in all fractional calculations. It is interesting to note that a number of other machines, including the Spectrum and the BBC 'B', use the floating point methods correctly.

Talking Currah

S. G. Young of Glasgow writes:

I recently purchased a Currah Microspeech unit for my Spectrum. However, some programs do not work with the unit connected, and I feel that it cannot

be beneficial to the expansion port to repeatedly remove and re-install the unit. Therefore some *Pokes* or a short routine to disable the unit whilst still having it connected would be highly desirable. Can you help?

A Unfortunately, I do not know of any way of disabling the Microspeech unit. It is possible that one of the readers of PCW will know of a method, so I issue a plea... can anyone stop the Currah from talking?

Which

Colin Johnson of Bishop Auckland, County Durham, writes:

I own a Spectrum - and would like advice on which printer I should buy. The printer should of course do listings, as well as screen dumps, and some word processing. It should also cheaply interface with the Spectrum. I have noticed two thermal transfer printers, the Epson P.40 and the Brother HR-5, the latter being a bit expensive. My price limit is £130 and I want to be able to use normal paper and possibly ZX keywords.

All thermal printers have to use heat sensitive paper, and therefore by definition cannot use normal paper.

The two printers you mention are both extremely good value for money devices, and I could recommend either of them to you. The Epson as you say is the cheaper of the two, but is none the worse for that. My personal preference, however, would be for the Brother, which at £159 is slightly above your limit.

Go on...be a devil, spend a little more this year; it may be the only printer you will ever buy. (Just in case any of your are wondering, I do not have any shares in Brother, only BT!)

Is there anything about your computer you don't a understand, and which everyone else seems to take for granted? Whatever your problem Peek it to Phil Rogers and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD

CLASSIFIE DSemi-display — £6 per single cc

CALL DIANE DAVIS ON 01-437 4343 FOR SEMI/DISPLAY ADVERTISING

GAMES SOFTWARE

WIN THE POOLS THIS YEAR ...

Order now from: NAIGRAM SOFTWARE

PL91

Soho Synth House 18a Soho Square London W1V 5FB

GAMES

For the naughty and not-so-naughtyl Especially for a that After-Dinner Party. Uncomplicated, but with an added tendent of property. added touch of spice.

STRIP-POKER - A 5-card game for any After > Dinner gambler who's never lucky at cards! (For 2- >

10 people).
RISQUE – A computer board game, for 2-4 people, sepecially for that around-the-open-fire evening.
YOU'LL NEED IT! (THE OPEN FIRE...)

P.R. SOFTWARE 683 Wimborne Read Bournemouth, Dorset BH9 2AT ******

DISCOUNT PRICES

for SPECTRUM GAMES

Special LOW price on Knight Lore on Underworld £7. Sabre Wulf ea

Firebirds NOW only £2.20

Cheques/PO to:
Regal Markeling
3 Huntiy Suite
Broadway Court, Pelerborough
Stamp for list

SPECIAL OFFER FOR ATARI

400/600/800 OWNERS

Hire your first two games FREE from our extensive range of software. Up to the minute releases available. Apply Now! We now have Atari hardware sale at discount prices. Modems suitale for Atari computers now for sale. For further details send sae to:

CHARNWOOD GAMES 27 WARWICK AVENUE QUORN, LOUGHBOROUGH LEICESTERSHIRE TEL: 0509 412604

INFINITE LIVES ON many Spectrum games including Booty, Airwolf, Boulder-dash, Knight-lore, Automania, Monty-male, Pylamarama. and Kokotoni-Wilf. All codes are 95p each, supplied on tape with full instructions send SAE for full list, or cheque/PO to: Decresoft, Redwood House, Milnthorpe Lane, Winchester SO22 4NP.

SERIOUS **ADVENTURERS**

Fed up with comic strip graphics and weak, unmappable adventures? Then why not try one of the following, for the 48K Spectrum?

Escape from Xenon
 Through the Pentacle
 Where Sparrows Daron't
 Or if you fancy a laugh, try
 4. The Throbbit

All 100% machine code, short save routines Also, cassette Labeller, use your ZX print

er to make your own cassette labels and

inlays.
All programmes £4.95 each including post
à packing. Send cheque/postal order to:
T. J. Garner
1 Watkins Avenue
Newton-le-Willows
Merseyside WA12 9LE
(state which recognized) you require). Merseyside Walt Tour require)
tate which programme(s) you require)
ADVENTURES TO TAX YOUR MIND,
ADVENTURE PLOS (state wh

HEROES OF KARN. CBM64, solution maps, coded instructions. Send £1 and large stamped SAE. Perry 13 Marklay Drive, South Woodham Ferrers, Chelmsford.

MAPS for many Spectrum adventures send SAE for full list to Simon Bennett 46 North Way, Quintrell Downs, Newquay, Cornwall,

PREMIER LEAGUE for the 48K Spectrum

THE NEW AND EXCITING FOOTBALL MANAGEMENT STRATEGY GAME FOR ALL ENTHUSIASTS

Features include:-Training Team selec-tion, Substitutes and Half Time scores. Plus many, many more:

SEND S.A.E. For full details or £4.75 to:-E & J SOFTWARE

59 Stainton Road, Enfield, Middlesex

NEW DRAGON GAME 'IRON HORSE"

Can you drive your train across the Old West in record time? Fighting off Indians as you go! for 1 or 2 players. Send £2.99 to:

K. Rose, 48 Roman Way, Felixstowe, Suf-folk 1P1 9NR PL89

SOFTWARE

SPECTRUM OWNERS! Buying a house, changing rooms? Calculate size, mortgage, rates; will your furniture fit? Design rooms using your existing furni-turel Ch./P.O. for £4.50, to: Erlanger Engineering, No 1, Charleville Circus, London SE26 6NR. Tel: 01-659 7180.

AUNT'S PROGRAM CAME? Computer anagrams on your Spectrum, 20,000 word dictionary. Machine code. Two other word utilities, £4.95. Sherwood Taylor, 3 Victoria Gardens, Henstridge, Somerset. Tel: 0963 62544.

NEW YEAR OFFERS

HOME ACCOUNTING SYSTEM - \$7.95 + FREE

HOME ACCOUNTING SYSTEM - X7.95 - FREE MAINT CLISIONS COMPRESSION OF THE MAINT CLISION OF THE

Sand SAE for details

HOME ACCOUNTS. Put your house in order! Comprehensive coverage of bank accounts, credit cards, HP, etc. Inbuilt accuracy check. Projects cashflow for any period. Available for CBM64, Vic20, BBC & Electron £8.45. Free details from Discus Software, Freepost, Windmill Hill, Brixham TQ5 9BR. Tel: 080 45 55532.

PREDICTIONS BY COMPUTER unique colour character analysis programme, can earn you £400 + per week, sited in holiday camps, department stores etc. golden opportunity to start your own profitable business, all computer hardware/software, full instructions etc. £5000. Terms can be arranged. Avaion Forecasts, 47 Polsuar Place, Fishermead, Milton Keynes.

SPECTRUM SOFTWARE, over 1000 original top titles for sale, all half price, send s.a.e. for list. Ace-Ware, P.O. box 2641 Sheffield S6 2PY.

BARGAIN SOFTWARE! CLEARANCE SALE

WE ARE ALMOST GIVING AWAY BRAND NEW SOFTWARE (ALL ORIGINALS) HUNDREDS OF TITLES AVAILABLE IN THIS ONCE ONLY OFFER.

JUST LOOK AT THESE EXAMPLES: Commodore 64 (disk) Spectrum
Sale System C13-30 Hobbit C6-50
Client File System Blue Thunder C2-50
C13-50

Forbidden Forest E4.95 Jack and the Beanstalk forbidden war games C4.88 E3.06 SEND LARGE S.A.E. FOR COMPRESHENSIVE LIST OF THESE AND OTHER OFFERS

STEVRON MICROS 63 WODECROFT RD, LUTON BEDS. LU32 EY TEL: 0582 592 439

CLASSIFIED **ADVERTISING** RATES:

Line by line: 25p per word, minimum 20 words.

Semi-display: £6 per single column centimetre, minimum length 2 cm. (Please supply A/W as PMT. Or supply rough setting instructions.)

Conditions: All copy for Classified section must be pre-paid. Copy date 7 days before publication.

If you wish to discuss your ad, PLEASE RING Diane Davis 01-437 4343.

Here's my classified ad.

(Please write your copy in capital letters on the lines below.)

Please continue on a separate sheet of paper

I make this words, at per word so I owe you £

Address

Telephone

Please cut out and send this form to: Classified Department, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

17-23 JANUARY 1985 41

UTILITIES

WDSoftware

For the QL:

WD Utilities (3rd ed) (base £5.50)

View 60-file DiRectory on one screen, one-key LOAD. COPY or print 80 files with one key (allows for namesakes). Multiple FORMATting to prevent corruption by stretching of tape. TOOLkit to give dated, numbered modules in program development. PRUNE old files to rolesses space (one key DELETES a file). Full instructions in QUILL file. Use up to 6 EXTRA MICRODRIVES (add on your Spectrum ones)!

WD Morse Tutor (base £4)

no speech (hurry up, Currah!).

RefQL (1st ed) (base £1)

For the 48K Spectrum:

WD Morse Tutor (base £4).

From absolute beginner to beyond RYA and amateur Radio receiving, Adjustable pitch, Set speed to your test level (4-19 wpm), Learn code with single characters, progress from groups with wide inter-character spaces to random sentences; decrease spacing to normal, Write down what you hear, then CHCK on Screen or Printer of LISTEN to phonetic TALKBACK from Currah, MicroSpeech if fitted. Also own message, random figures, latters or mixed, 16K version on special requised (in speech, only 5 sentences instead of 100).

Tradewind (base £4 - was £5!)

Sailing/trading strategy game with graphic surprises.

Jersey Quest (base £4 - was £5!)
Text adventure with Bergerac and the Dragon.

Spectrum Cassettes - base price only

OL or spectrum Microdrives - 24.50 cartridge plus base price
Two or more programs on one cartridge – pay cartridge = base, eg., WO Utilities and RefQL for
St1, but IMPOSSIBLE to mix OL and Spectrum programs on one cartridge. Send YOUR
FORMATTed cartridge and pay base price only (but OURs have been FORMATTed AT LEAST
six times)! Send OUR Cartridge and 25 to update earlier editions.

WDSoftware, Hilltop, St Mary, Jersey. Tel: 0534 81392

JETSET WILLY EDITOR MK II

NOW AVAILABLE

(software Projects Approved)

redesigned Sprites and sprite paths, two extra rooms included: the most and the vault £3.50 (inc p+p) Send cheques/POs to:

SOFTRICKS

1 Rowan Place, dundee, Scotland DD3 0PH. Tel: 0382 88232.

MICRODRIVE/CARTRIDGE BTILITIES

A complete suite of new routines NEW menu-driven, autorun program includes integrated rout OAD, Print CATalog, ERASE files or Print Filespace on cartridges. Intelli-gent batch FORMAT routine. Batch Autocopy of master program. Expert Microdrive Troubleshooter. NEW Microdrive routines to MERGE

with Masterfile and Tasword Two. Memo. Action Masterfile formats free

with cartridge version.
INCREDIBLE VALUE for only: Cartridge £12.95, Cassette £6.95, incl.
VAT and P&P within UK.

MONITOR Ltd. PO Box 442, London NW7 2JF. 01-959 1787. PLSI

TAPE TO MICHO WAFA DISC TRANSFER

48K SPESTRUM Owners can now transfer the MAJORITY of their tape programs (inc headerless, 46K programs, those with low starting addresses etc) and get them RUNNING.

Our package has the tools that allow YOU to convert them, with a FULL manual, program examples, etc. This is all you need for success—see Your Spectrum

MICRODRIVE owners buy MD1, Wafa/disc drive owners buy WD1a. Both only £6.50.

Also, for convenience, we have a program to transfer the converted bytes (Basic or Code) directly from tape to your drive, stop programs, header reader, etc. Microdrive owners buy Minitape 6 and £3, Wafadrive owners buy Wafatape at £4.

Send SAE for enquiries. Foreign or-ders + £1 for Europe, £2 others.

ALL PRODUCTS CARRY OUR MONEY BACK GUARANTEE LERM, DEPT WE, 10 Brunswick Cons Corby, Northants. CBM64 ENHANCED BASIC, Over 70 new commands for handling sprites, hires, graphics, sound, etc. Also toolkit commands renumber, find, trace autonumber, etc. Only £6.95 from J. D. Cook, 128 London road, Widley, Portsmouth.

SERVICES

SPECTRUM REPAIRS

We expertly repair Spectrums for £15 inclusive of parts, labour and return postage. Spectrums upgraded to 48K for £30 including post.

R. A. ELECTRONICS, 50 Kimberley Road, Lowestoff, Suffolk Tel: (0502) 86289 Pt

CINCLAID COMPLITED DEDAIDS

OMODAIN COMI DIEN HELA	1110
PECTRUM	€14.50
X81	£11.00
X PRINTER	£12.00

Inc. parts, p+p, and return insurance the parts, p+p, and return insurance.
Spectrums upgraded to 48K for 224. Fast turnaround – we like to take care of your computer – please pack carefully – and send with cheque or P.O. to.

LT. (WESTERN) ELECTRONICS

97 Newtown, Trowbridge, Wilts BA14 0BB

SPECTRUMS, DRAGONS AND COMMODORES

Expertly repaired and thoroughly overhauled by professional computer engineers using only top grade components. Manufacturers recommended modifications are fittled and all Spectrums are fully guaranteed for aix months, Spectrums 230.00 total. Dragons and CBM Free Estimates MP ELECTRONICS

The Laurels. Wendling, Dereham, Norfolk Tel: 0362 87327

Service and Repairs SPECTRUM, BBC, COMMODORE

MAIL ORDER OR CALL IN election of software and full accessories.

Enfield Communications, 135, High Street, Ponders End, Enfield, Middx. TEL: 01-805 7772

HEMEL COMPUTER CENTRE LTD.

For fast reliable repair service, send your 16/48K Spectrum computer to us. We will repair and return for £20 + £1.60 p&p.
Also BBC, Commodore, Atari and Dragon service

Hemel Computer Centre Ltd. 52 High Street, Hemel Hempstead. Herts HP1 3AF.

Tel: 0442 212436

REPAIRS-ZX81-Spectrum. Fast reliable repairs by experienced engineers, having serviced Sinclair computers since the introduction of the ZX80. Our price is inclusive of all parts, labour, postage and VAT irrespective of fault. No hidden charges. While-you-wait service available. Spectrum £18.75, ZX81 £11.50, 16K Ram £9.95. Call or SEND WITH CHEQUE OR P.O. to: TV SERVICES OR CAMBRIDGE LTD, French's Road, Cambridge, CB4 3NP. Tel: 0223 311371.

BBC SPECTRUM REPAIRS

* Spectrum repairs £18,50 inc. parts in-surance and p.p.

* BBC B repairs £18,50 + parts, insur-ance and p+p.
Send your computer with cheque or P.O. for £18.50 and description of fault to:

SUREDATA (PCW) Computer Service 45 Wychwood Avenue, Edgeware, Middx. Tel: 01-951 0124

WHY DO SPECTRUM USERS FROM LONDON, DEVON, ESSEX & CAMBRIDGE SEND THEIR MICROS TO US FOR REPAIR?

Average price £15

Only Co. in all U.K. effering while-you service.

or 24 hour turnaround every micro insured for

or 24 hour turnarcours v-y
 phone or send for free setimates enc. E1.50
 No hidden handling charges.
 Special rates for schools.
 Pisses phone for appt.
 MANCOMP LTD. (dept PCW)
 Printsorts Lane, Levenarbuline.

rks Lane, Levenshi anchester M19 3JP Tel:061 234 188

SPECTRUM REPAIRS by fully qualified electronic engineers, £12 including P&P insurance etc. Fast and reliable service: Basiga Electronics, 4 Cherrywood, Chadderton, Oldham OL9 9TX. Tel: 061-652 2165

COMMODORE REPAIRS. By Commodore approved engineers. Vic 20 Modulators £6.50, Vic 20 from £14.50, CBM64 etc. For more details write or tell: G. C. Bunce & Son, 36 Burlington Road, Burnham, Bucks SL1 7BQ. Tel: 06286 61696

AMSTRAD

AMSTRAD USERS DO YOU RUN A **BUSINESS?**

THEN YOU CAN PROFIT FROM FRED'S SALES ADVERTISING DISPLAY PROG. £6.

FRED **42 BLACKROCKS AVE** MATLOCK, DE4 3ND



Book vour Classified or Semi-display advert by Credit Card

Call Diane Davis on 01-437 4343



AMSTRAD CPC464

THE TRIAL OF ARNOLD BLACKWOOD worthwhile addition to the Adventurers' library CPC464 USER Oct '84

ARNOLD GOES TO SOMEWHERE ELSE! found it immensely lively and enjoyable

THE WISE & FOOL OF ARNOLD BLACKWOOD

Tony Kendle PCW Dec' 84

Conspiracy theorists will enjoy the paranoia

Each Adventure £6.50 inc. By Return Post. Cheques/POs to

PCW Dec '84

NEMESIS, 10 CARLOW ROAD, RINGSTEAD, KETTERING, NORTHANTS NN14 4DW

SOFTWARE FOR AMSTRAD CPC484 VALUE-FOR-MONEY - CAMEL

GRASP. Our graph and function plotter for business & educing the best for value. Some quotes from people who sh

We were very impressed by the use made of the machine -- AMSOFT's General Manager.

A good, may to use pockage.

- Sistar HCW review

TOOLBOX. Amazing value for those who want to make full use of the CPC464. Contains Scient Graphics and Sprite Creation programs, cassette file backup utility, and M/C member of on one

programs, candell file backup selfer, are MC thereon are on week been. The reviewer, such the summer, found of value, 1000 value for more, found (4 days, e.g., or an exponential on serious programs, we felt this game was so good we had in include it. A fibrillary game based around remined the U.K. according. For 1500 keeping floor, 1500 keeping around the programs of the serious floor, 1500 keeping around the programs of the serious floor, 1500 keeping around the programs with some very amountee financies and very copy to use the board at the best of the keeping days groups on the sealant. How discipled a program which we believe is a sociolarital elegistration.

som C7 50 inc. n.n.

Chargest P.D's to:

CAMEL MICROS Wellpark, Willeys Ave. Exeter EX2 8BE.

AMSTRAD THE TOMB OF KUSLAK

Graphic Strategic adventure, 225 loca-tions, 5 levels. Fight goblins, get use, and drop objects. Rescue 4 treasures. Vari-able difficulty, different set-up each game. £3.00

D. MUIR, 78 Peverill Park Rd., Plymouth. Tel: Ply 265 142

AMSTRAD

VORTEXT-WORDPROCESSOR. Powerful, full le SIMPLE MATHS - Leaking Aid for Younger Children. Dokuntal and encouraging deep. 25.55
3-in-1 GAMES TAPE. Wking Dig/Shoothout/Ponton Dokuno. 3 (YSS ALL THREE) Games for £4.54
All prices include p&p within the UK SAE for details or send Cheques-YPO: (MAIL. ORDER ONLY) for VIKING SOFTWARE, 10, RUSSELL STREET, YORK, VIZ 18W. **Y02 1NW**

FOR HIRE

TO HIRE a computer from Spectrum 48K upwards, please phone or write to Business & Computer Services, 294a Caledonian Road, London N1 1BA. Tel: 01-607 0157

ACCESSORIES

DUST COVERS. Protect your investment. Made-to-measure, top quality PU fabric. Printers, drives, keyboards £4.50, VDU £5.50 incl p&p. Olive or navy. Measurements to Sue Smith, 4, Brookside, Diseworth, Derby DE7 2RW Tel: 0332 810099.

BLANK CASSETTES

10 C10's for £3.65: 100 for £25.00 10 C15's for £3.85: 100 for £26.00 10 C20's for £4.00: 100 for £27.00 FULLY GUARANTEED Inc. P&P C.O.D. add 65p. Immediate Despator

U.K. HOME COMPUTERS Churchward Ave, Swindon, Wilts. 24HR Order Phone 0793-695034 Pt.4:

BLANK CASSETTES

C10 £2.95 for 10, £22 for 100 C15 £3.05 for 10, £23 for 100 inc. p+p FULLY GUARANTEED Send cheque/PO to:

G.R.P., 359 Mile End Road, London E3 4QS, Tel: 01-980 1186 AGCESS & VISA ORDERS BY PHONE PL4

Self Adhesive Cassette & Disk Labels

DASSETTE LABELS - On A4 sheets. 12 labels per sheet. 100 labels - 13.50. 1000 - 127 165 Profits of S00 labels - 13.50. 1000 - 127 165 Profits of S00 labels, oo tractor feed backing open for overprinting by computer printer. White - E14.66. Trists available. Blue. Yellow. Pirits Green. Orange of Grey - E16.80. Prints Green. Orange of Grey - E16.80. Tractor for the S00 labels. On tractor for the S00 labels. On tractor for S00 labels. On tractor for S00 labels. On the S00 labels. On tractor for S00 labels.

he above prices are VAT & carriage inclusive For our full price list and sample brochure Telephone (0795) 28425 (24 hrs)

INDUSTRIAL PROCESS

Self Adhesive labets - SUPERFAST
Unit A4, Smeed-Dean Centre, Eurolink Way
Sittingbourne, Kent ME10 3RN PL83

EDUCATIONAL SOFTWARE

EDUCATIONAL SOFTWARE. Most home computers. For your free 24 page brochure, send to Jander Software, Edgbaston House, Broad Street, Birmingham.

DEALERS

MICROLINK

Look no further - only a phone call away for the most competitive link between the manufacturer and the customer in printers, computers, software, monitors, etc.

And our new M.S.X. Quick Disk Drive – available on all micros.

Tel: LISS (0730) 895296/895273

WANTED

WANTED. Quantities of the following used equipment required immediately for special order. Must be perfect CBM64 (£120 paid), C2N (£20), 1541 (£100), MPS801 (£110), Colour Amstrads (£255), VIC Switchable RAMS (£13), Commodore Modems (£50), Spectrum 48K (£65), ZX Printers (£15), Alphacom 32 (£32), Interface I (£24), Microdrives (£24), Cartridges (£2); Cash by return Computament, 195 Seabourne Road, Southbourne. Bournemouth Tel 433759



is seeking authors for new titles to add to its highly original and successful book range. Experienced and first time authors are invited to submit manuscript, ideas or fields of interest. Full details of what we can offer from David Lawrence. Book Editor. Sunshine, 12-13 Little Newport Street, Londow 2019. don WC2R 3LD Sunshine Publishers of Popular Computing and Dragon User.

MAKE YOUR **PROGRAMS** MAKE MONEY!

If you have a game, utility or application to sell, with a view to publishing (particularly CBM64 or BBC B) phone JOHN COOK ON:

SUPERVISORS WANTED for the Computer Phone Club, earn extra money working from home. Generous commission, details. Tel: Brighton 695351 any

THIS SPACE FOR SALE

TELEPHONE: PCW CLASSIFIED 01-437 4343 Ext 206 HAT

HARDWARE

LYNX COMPUTERS

48K RAM: £90 96K RAM: £140 BRAND NEW STILL BOXED TEL: HARLOW 36898 (ESSEX)

DUPLICATION

HIGH-SPEED CASSETTE DUPLICATION

- Full-colour laminated inlay cards Cassette labels
- * Artwork
- * Blank cassettes
- A comprehensive range of professional services at probably the lowest prices in

High-speed loading of programs at up to 10 times the normal speed available for some computers at no extra charge. Write or telephone for full details.

LOGICOPY GOLDSTAR HOUSE 198/200 QUEENSWOOD DRIVE, LEEDS LS6 3ND

Tel: 0532 788758 for details PLIN

Dear Reader, my name is Simon Stable. I specialise in real-time data-duplication for most cassette based micros. Disc copying for BBC 40/80 (protection available). Dot-matrix printed labels blanks. Blank Cassettes.

FAST TURNAROUND 0896 252831 COMPETITIVE PRICES P.L. FREEPOST, 46 WESTEND, LAUNTON, OXON OXE 812-1

iibs records

COMPUTER PROGRAMS
REAL-TIME or (Slow) HIGH SPEED Profes-sional Gassette Duplication and Blanks from 1 to 1,000 + . Computer printed Cassette labels.

tibs records—a division of FILTERBOND LTD, 19 Sadlers Way, Hertford SG14 2DZ. 0992—551188 PLB

DATA DUPLICATION

M.G. COPIES Burntwood, Waltall, West Middends, 0543-480887 or 05436-75375 (24hirs) suplication, quality cassettes, printing, distri-to customer with competitive prices and fast

turn round.
Price lists and samples on request

COURSES

A COMPUTER FOR **CHRISTMAS**

Practical computing courses from 31st December.

Introductory and programming: £4 an hour Gift vouchers available

Details.
Tel: Computer Workshop 01-778 9080

RECRUITMENT

SEVERN SOFTWARE

As a rapidly growing technical unit, we supply our own original titles to certain other companies to market on a world-wide scale; we also take on conversion and storyboard work from other companies. To cope with the demand, we require

FREE-LANCE PROGRAMMERS for con-

ORIGINAL SOFTWARE for submission to our marketing companies WRITE TO US AT:

15, HIGH ST. LYDNEY GLOS GL15 5DP

giving us details of your progress to date plus work samples, from CBM 64, SPEC-TRUM, AMSTRAD, ATARI, CBM16 MA-CHINES. PL63 PL 63

Intelligent computer enthusiast wanted to answer customer enquiries on the telephone. Help with Mail Order work, and general oiffice duties. Must live in S.W. London and have a clean driving licence.

DOMARK LTD

TEL: 01-947 5626 PL64

! PROGRAMMERS !

Wanted urgently - original high-quality software for any popular machine.

PROGRAMMERS! This is your rechance – we are a new company.
We will review everything which is sent to us. We will, on request, return any programs that we are unable to use. Send copy and in-structions. A prompt offer of royalties or outright purchase will be made for any program found suit-able for distribution in the UK or abroad.

Please send programs to: BRUTEK COMPUTER SOFTWARE

Dept 2 6 Harlington Road East, Feltham, Middx.

Tel: 01-751 1677

PL92

URGENTLY REQUIRED

Machine-code programmers Have you written one or more of these? Arcade Games 2) Adventure Games 3) Chess Programs 4)Ma-chine-code Utilities

Then contact:
The Software Development Manager
Parkway Group, 42. Gloucester Crescent.
Camden Town, London NW1 7DL TEL: 01-485 9512

* FREELANCE AGENTS *

Urgently required to sell our fastmoving computer games, earning potential and benefits. Details Phone

Gamma Software Tel: 01-459 2652

Pl.94

CLUBS

AMSTRAD

AMSTRAD OWNERS in the original and best user club for the the

CPC-464.

AMSCLUB: Look what we have to offer. Monthly tapp magazine, news, reviews, programs, software/stardware discounts, exchange club and much more. We are already have members from the more figures. Reviews, Spain.

as [5]. Send

COMPUTER PROGRAMMERS CLUB HOME PROGRAMMERS JOIN US!

C.P.C. is your club to market your programs!
Also, to supply hardware and software at discount prices.
For full details contact:—

C.P.C. P.O. BOX 20, SALISBURY, WILTS. SP4 4JD

FOR SALE

TANDY TRS86 MODEL 3 L2. Integral monitor, cassette recorder, S/W manuals, as new £195. Tel: Uxbridge (0895) 57396, or Abingdon (0235) 24824 (after 7pm.

DRAGON SOFTWARE. Microdeal Games, £2.50. SAE, P. McLean, "Ridiands", Limpsfield Chart, Oxted, Surrey.

VIDEO GENIE, 48K with expansion box, sound, high resolution graphics, monitor, manuals, books and software. Offers, Tel: Ash Bank 5244

400K 40/80 SWITCHABLE DISK DRIVE for BBC with disk doctor & lots of software. Total value £1,000+, selling price £150 for quick sale. Tel: 05827 69152.

OPUS 3" Disk Drive and double density operating system for BBC Micro. Tel: 07592 3723.

DEC LA36 Printer. Professional 30cps dot matrix with interface for RS232C or 20mA. Superb condition, with manual. Bargain 2250. Details 0954 81462.

COLOUR MONITORS, 14", 2nd user, excellent condition, no case, £119.50 inc. Tel: Lucas (0482) 702999/701437.

SELLING OR BUYING a used computer/ equipment in London and the Home Counties? The Computer can help you! Tel: 0375 642434 (any time).

DRAGON 32, boxed v.g.c., joysticks, tape recorder, 16 cassette games, books, manual, mags, cost \$280. Except \$25 o.n.o. Tel: 01-863 8767 eves.

QL for sale, unwanted gift. £150. David Lawless or Ian Lamb Tel: 051 236 2036 office hours.

BBC A-B upgrade kit, brand new, sale price £25 was £130, Sherwoods Ltd, 11-13 Great Western Arcade, Birmingham B2 5HU, Tel: 021 236 7211.

USED 14" COLOUR MONITORS in table style video game cabinets. Monitors and video games in full working order, £109.50. Tel: 0723.514860

Computer Swap 01-437 4343

Free readers entries to buy or sell a computer.

Ring 01-437 4343 and give us the details.

Ataris for Sale

ATARI 400 48K computer, 410 cassette recorder, 822 printer, six ROMS including basic, tech. manuals, v.g.c. £130 o.n.o. Tel: Redhill 61612 eves.

ATARI VCS in excellent condition with Pacman, Combat, Pooyans, 2 joysticks, 2 paddle controllers, boxed, can be seen working, £20. Tel: West Malling 843889 after 5.30 weekdays.

ATARI 800XL in excellent condition, 8 months old, swap for Spectrum of similar age and condition, software available to be sold separately, £10 per game. Tel: Burntwood 72055.

ATARI 800XL, 1027 printer, 1010 recorder, joystick, games, programming cas-

MAGAZINES



DRAGON USER

To make the most of your Dragon you need **Dragon User** — the independent magazine for Dragon owners. To make sure that you receive a copy of Dragon Owners as well as the sure that you receive a copy of Dragon User regularly subscribe direct to us. A year's subscription costs £10 for 12 issues (overseas rates available on application). Send a cheque or postal order made payable to Dragon User, and accompanied by your name and address, to Dragon User, Subscription Department, Oakfield House, Perrymount Road, Haywards Health, Sussex RH16 SDH.

FL32

settes, books, mags, 9 months old. Half price will sell for £400 o.n.o. Tel: Eastergate 2507

ATARI 400, games inc. Tel: 04862 24567 day 04862 65978 eves.

For Sale

SHARP MZ 700, £160 ono. Over 30 games. Originals, dustcover, 2 books, manual. Tel: 021 454 7637

SINCLAIR QL, boxed, plus guarantee. £349. Tel: 0625 877496.

T199/4A as new, very little used, inc. PSN modulator, cables, £20 books, £10 basic tutorial s/w, a give away at £60 o.n.o. Tel: (0420) 62740 (evenings).

16K COLOUR GENE with manuals + tape recorder. £55 o.n.o. Tel: (0745) 55423 after 6pm.

ORIC 48K for sale, £100 of s/w with all leads and manuals, £75 o.n.o. Tel: 01-540 7860 after 6pm.

1 ZX INTERFACE I, 2 microdrives 14 cartridges, books, 6 months old, boxed. Tel: Amersham 4735.

PET 80/32 + 2 ROM utilities, £75. Also available 20/31 disc drive. Tel: 0793 850470.

PRISM VTX 5000 modem, 3 months old with guarantee. £65. Tel: 01-267 0220

DAISY WHEEL typewriter printer with interface for Spectrum, with programs, Tasword + Master-file, £250, Tel: 0255 434 329.

SINCLAIR OM for sale, £325 o.n.o. Tel: lan MacKay 01-402 5468 (work).

BRAND NEW cassette recorder, boxed, Sanyo black with carrying case, must sell quickly so only £9, computer compatible. Tel: West Malling 843889.

DISC DRIVES for sale, 40 track doublesided (200k), 80 track double side (400k) + 3 inch drive (100k), work on BBC etc. Tel: Javed 05057 2288.

VAMPIRE QUEST, graphics/text game for the TX-99/4a, make cheques/PO payable to M. Davies, 7 Mardon Close, Thornbury, Plymouth, Devon PL3 7NY, extended basic only £4.95.

6116LP-3 CMOS RAM, low power £2.95 each, more than four £2.50 each, Lightpen + software and Vu-calc with manual for BBC micro £15. Tel: 01-202 6410 after 6pm

CAMBRIDGE computing interface plus joystick for Spectrum, includes instructions and demo tape, nearly new, only £18, or less without joystick. Tel: Bookham 56327.

COLOUR GENIE, new ROM, LC24 insured tape recorder, software, £75 o.n.o. Tel: 0727 52744 after 1pm.

ZX PRINTER, instructions + paper, £24. House + spider + M-coder (original), 2 cassettes £2.50 each. Tel: 0256 881 701. SINCLAIR flat screen pocket tv, unwanted Christmas present, brand new, quick sale £95 o.n.o. Tel: Glasgow 6490037 after 8pm. MCP40 colour printer, Centronics interface, £80, Tel: 01-241 3193.

KEMPSTON joystick interface, Saga Soundboost, World Cup, Zaxxan, Spectrum graphics and sound (by Granada) for sale, worth £40.£14. A. Scott, 30 Talbot Street, Grangemouth FK3 8HU. SINCLAIR QL, latest JM operating sys-

SINCLAIR QL, latest JM operating system, unused, extra cartridges. £325. Tel: 0932 63522.

FOR SALE, Interface 1, Microdrive 16 cartridges + Iree Spectrum Keyboard, 580; also Microdrive for 530, all equipment still under guarantee. D. Scott, 26d Harden Place, Hawick, Roxburghshire, Scotland T09 7BY.

FOR SALE Grandstand Skramble £15; Astro Wars £10, both nearly new and in vgc, Demon Driver £5, Kevin Kegan's Soccer £3, all in good condition. Tel: Longlield 4108 after 6pm.

SHARP MZ711, 64K + built-in data recorder and colour printer/plotter + paper, pens, games, manual and other literature, all in perfect condition. £250 or v.n.o. Tel: 041 620 0032.

QL FOR SALE, JM ROM, Rs232 lead included, used once only, £340 o.n.o, Tel: 0904 769184.

SHARP MZ80K, 48K memory, built in screen + cassette deck, s/w, £120, Tel: Luton 592758.

SINCLAIR BASIC DICTIONARY of computing, Quick Shot II, joystick, Hobbit, books, 100s of mags. Tel: 051 733 0090 after 4pm.

VECTREX GAMES computer, built in high resolution monitor with eight cartridges + extras, cost £500, will sell for £80. Tel: 01515 2766 eves.

TX80 dot matrix printer. Offers. Tel: 01-881 2525 after 7pm,

TEC F10/55, daisy wheel printer, very good condition. £900. Tel 01-686 4807 after 7pm.

TEXAS 99 4A, 2 joysticks, 3 modules, Tombstone City, Soccer, Space Invaders + 2 tapes, £70, Tel: 0287 32561 after 4pm.

MEMOTECH MTX 512, still boxed, hardly used, excellent condition, 3 tapes and joystick, £200, Tel: Oxford 711160 after 7pm.

MICRO SPEECH for sale by Currah for the Spectrum. £20 o.n.o. Mark, 8 Dawn Close, St. Heiens, Merseyside WA9 5JB. Tel: 815128.

CASSETTES, Action Quest, Ghost Hunter, Temple of Apshai, Airstrike, £10 each, Tel: Burntwood 72055.

DISKS, Zork I, Gorf, Clowns & Balloons, Wizard Wor, Adventureland. £10 each. Tel; Burntwood 72055.

GOLDRING 6900 IGC, low mass hi-fi pickup cartridge, excellent condition, superb sound, cost £70, bargain £25. Tel: Dave Barnard 0375 30885/0206 42847 after 6pm.

CURRAH speach synthesiser and £75 worth of computer games including Orbiter and Jet Set Willy, £65. R. Clason, 29 Wilson Street, Grangemouth, Stirlingshire.

HELLFIRE WARRIOR disk. £10. Tel: Burntwood 72055.

SINCLAIR QL, VM ROM, s/w, printer cable, Pascal compiler, cost £455. £365 no offers. Tel: 061 998 9965.

ZX INTERFACE 1, 2 ZX microdrives, 4 cartridges, book, boxed, 6 months old. £100 c.n.c. Tel: 02403 4735.

FOR SALE, Hercules, 1 month old, Black Thunder (Quicksilva) 1 month old, £8 for both or will split. Tel: Steven 01-459 7655.

Wanted

WANTED to purchase, Acorn compatible disc operating system for BBC computer. Tel: Sue (Staines) 58707 after

AQUARIUS cassette game wanted for 4K model. Tel: Bolton 29628 after 4.15pm.

DRAGON 32 cassette recorder, joystick, 16 cassettes + cartridge, swap for Acorn Electron, willint to part-ex, cash. Tel: 01-863 8767

SWAP IBM 64 + recorder + games for Atari 800 + disc drives. Tel: 0968 60549 after 6pm.

48K SPECTRUM + interface 2 + tape rercorder + joystick + 20 new games to swap for CBM 64 and C2N. Tel: 01-470 3536.

SPECTRUM 48K printer and s/w, will swap for Commodore 64 and cassette unit, Spectrum in good condition, also cassete recorder included. Tel: 0843 597455.

SPECTRUM wanted, Jetset Willy designer or screen editor, also Spectrum computing magazine, tapes no. 6 onwards. Contact: M. Russell, 10 Gwastod Terrace, Cwmtillery, Abertillery, Gwent NP3-1JY.

WANTED DRAGON 54 and/or Delta disk drive, also Delta disk doctor, swap Apple ITT package or make you reasonable offer in cash. Tel 01-673 7877 eves. AMSTRAD PENPAL wanted to exchange, software magazines, ideas on our great machine, seventeen year old male or female. Contact: K. Small, 167 Alloway Drive, Kiricintilloch, Glasgow G66 2SB.

WANTED ORIGINAL copy of Business Microdrive Cartridge as sold with Sinclair expansion pack with Tasword and Masterfile on it, good price paid. Tel: Bookham 56327.

EXCHANGE SINCLAIR Spectrum 48K, only four months old for CBM64 printer or disk drive, over £95 worth of s/w with Spectrum. Tel: 051 423 5493 after 6pm.

WANTED BACK ISSUES or Antic and Analog for Atari, will also buy books and manuals any anything else interesting for Atari with disk drive, Tel: 01- 478 5936 eves or weekends.

WANTED DTL Jetpack compiler, disk version, for CBM64, will pay £20. Tel: Jim 0904 25365 after 6pm.

SWAP my classical guitar Alhambra model C9 with carrying case for Commodore 64 with extras or BBC model B plus cash. Tel: 01-363 3363.

WANTED URGENT broken Spectrum, not issue one, will pay up to £20. Tel: Paul 0625 610474 after 5pm.

BROTHER XP44 plus modern wanted, O. Holt, Phantom Ranch, Nr Chailey, Lewes BN8 4EB.

SWAP 2 Spectrum 48K + ZX microdrive and interface 1 + dust cover + four cartridges and software (Spectrum under guarantee), for Commodore 64 + C2N unit. Tel: 01-907 1204.

SWAP SCALEXTRIC 500, 3 cars, pitstop set, chicanes, lapcounter, autostart, crossovers, extra track, worth well over £100, for 16K or 48K Spectrum. Tel: Tyneside 2857893 after 5pm.

WANTED Artics Planet of Death for ZX81, must be original copy only. Tel: Paul 0602 283093 after 6.30pm.

SWAP CB MAXCOM 604 power rack + swr meter + ariel + patch leads for Dragon + hardware or Vic 20 + hardware, or will split. Tel: 01-595 2988.

WANTED TANDY TRS-80/MC-10 software, books, expander and Vic-20 software and expander also wanted. K. Moody, 341 Burringham Road, Scunthorpe.

WANTED broken C64, up to £50 cash paid. Tel: 031 669 5203 after 8.30pm.

WANTED SHARP PC1251 pocket computer, fair price paid, printer interface also welcome, other portables considered. Tel: 0884 256 119

SWAP AMSTRAD 464 colour computer for CBM 64 or sell £200. Tel: Lea Valley 718606.

WANTED 48K SPECTRUM under £80. Tel: Lea Valley 718606. 48K SPECTRUM wanted. Issue 3 £50-60 & s/w appreciated. Tel: 051-733 0090.

WANTED 1541 DISK DRIVE for CBM 64 260-100. Easy script & easyfile. 051-733 0090.

SWAP FLIGHT SIMULATOR II by sublogic & other disc s/w for CBM 64£280. Cartridge0492 76351, (after 6pm.)

BBC compatible disc-drive, DFS, Solidisc sideways ROM & daisywheel, printer wanted. Inexpensive complete system considered. Tel: 01-897 6274.

WANTED any cheap complete to swap or Buy. Andy, 04862 23845 after 6pm. WANTED DRAGON DISK DRIVE based

spreadsheet program for Dragon 32 plus any information on how to use Telewriter with disks. Tel: (0233) 23764. WANTED SPECTRUM original software. Offers (including airmal postage) to: Matthew Clarke, 43F Mandalay Road, Singapore 1130. Republic of Singapore wANTED laulty Sinciair Spectrum. Must be in reasonable condition. I will pay £20 cash. Send your computer to richard Clason, 31 Wilson Street, Grangemount,

WANTED ASMSTRAD compatable printer, will pay up to £70, must be in working condition. Amsclub, 42 Mount Stewart Street, Carlisle, Lanarkshire. Tel: 0555 72175 after 5pm.

Stirlingshire Scotland

WANTED ATARI 850 interface, Tel: Bas-

WANTED Ti-99er, magazines, also Ti-994a extended basic module. Tel: 623001

SWOP C.B. equipment cost over £150 for CBM 1541 disk drive or will sell for £150 o.n.o. G. Saxton, 20 Castle Walk, Hyson Green, Nottingham NE7 6OZ

WANTED ACORN ELECTRON in good condition with tape leads. Tel 0823 400327 after 4pm.

Spectrums for Sale

SPECTRUM 48K – Trophey Casette Recorder, DK-tronics Light Pen + Interface, Print & Plotter Jotter. Over £200 of original software, magazines & books. Worth £375. Sell for £199. Tel: Bristol (6272) 552255.

SPECTRUM S/W. 14 titles including Psytron, Skooldaze and Steve Davis Snooker Cost £80+ will sell for £25. Tel: 01-764 2469, ask for Alan.

SPECTRUM 48K Fuller FDS Pro/keyboard. G/teed, boxed + 15 top quality original games, inc Hobbit & Books, etc. Interface I, M/drive & spare cartridge. Programmable Joystick. I/F Quickshot Joystick, 2 D/C tape recorder. Currah speech syn, L/pen unit, books + manual. £300 ono. Tel: 01-980 4811 ext 3736 (fast)

SPECTRUM 48K + Interface + 1 microdrive + ZX printer. Original packaging + manual. Total values, £275 and £150. Now on bigger things. Tel: (Chris) 01-833 7056

48K SPECTRUM. Original keyboard, leads, manuals, Power Pack, Low Profile Professional keyboard. Ram Turbo Joystick Interface, books + mags. Original S/W games, inc White Lightning, £150 ono, Tel: Merthyr-Tydfil 76530.

SPECTRUM S/W, all new, 60 games inc. Ghostbusters, Metal Dog, Underworld, Tir-na-nog, half price, current speeds £12. Tel: Anoosh 01-998 8117 after 5pm. 48K SPECTRUM + Currah speech unit, interface 1, Kempston Interface + £200 of original games inc. Great Space Race, Ghostbusters, mags, books, £200. Tel: 0472 845 86.

48K SPECTRUM, boxed, guaranteed, s/ w collection, £195 no offers. Tel: Waltonon-Thames 226354 after 6pm.

HUNCHBACK £5 + Dark Star £3, all originals. Tel: 01-228 9704.

FOR SPECTRUM 48K, mass storage Wafa drive, Rotronics, new, boxed, complete with w.p., bargain £89 o.n.o. Tel: Downland 33 157

SPECTRUM add-on keyboard, real type

writer type keys, £20. Spectrum s/w original + books from 50p to £4. Tel: 0255 434329.

FOR SALE original Spectrum software, cost £190, plus Currah microspeech and printer, only £100 o.n.o. Contact D. Duffin, 5/7/1 Donnelly, University of Stirling, Stirling, Scotland.

SPECTRUM SOFTWARE, all originals, 7 for £18 or £3 each, Spectrum Graphics book £4. Tel: Godalming 6589.

RICOLL keyboard for ZX Spectrum, metal cased with spacebar etc. Tel: 041 959 6125.

Commodores for Sale

FOR SALE Commodore collection of software over '50 originals ranging from £1.25 to £5. Dave, 45 Stonerwood Avenue, Hall Green, Birmingham B28 0AX. Tel: 021-777 5023.

CBM 64 Revelation for sale, £400. Clowns Cartridge. Also only £400. Tel: Lichfield 05432 52440 after 5pm.

CBM 64 1541 Disk Drive £140. Also over 400 games to sell. Tel: 021 440 2124 (Amier) after 6pm.

VIC 20 - Software for sale. Very latest games. Anirog Software Projects. Llamasoft + 3 cartridges. All Software worth over £200. Sell for £100, or offer. Tel: 241 0370.

BARGAIN VIC20 + cassette unit £150 of original s/w + joystick, dustover etc, v.g.c., sell separately, £99. Tel: 01-892 6575.

VIC 20 super expander cartridge £18, machine code cartridge £18, light pen + s/w £18, programmable reference guide £5, all excellent condition. Tel: 061 494 1887 after 6 cm.

VIC 20 s/w, all as new, inc. snooker, half-price, also Adrian speech £11, + light pen £7. Tel: Asshir 01-993 4042 after 5pm (weekdays).

CBM 64 games, all original, over 120 games for sale on cassette, disk + ROM, easy script + 6 games, Games Designer, Studio 64 on disks, batch purchases welcome, ridiculous prices. Tel: 01-748 8178 after 6.30pm.

VIC 20 starter pack + 15K ROM pack, inc. cassette deck, program book and basic computer manual, inc. £100 worth of s/w cartridges + cassette. £150. Tel: 0487.812061 after 4.30pm.

CBM VIC 20 + C2N cassette recorder, 16K Ram, 30 original games, introduction to Basic part I, 20 books, cartridge game, everything boxed in good condition. £90. Tel: Nasing 3510.

C64, 2 months old + cassette unit, joystick, all boxed and guaranteed with original games + mags, £200. Tel: Hornchurch 42642 after 4pm.

BUSINESS CBM64, easy stock and future finance for sale, still boxed and sealed, brand new £50 each. Tel. Burgess Hill 3516.

COVOX Voice Master for CBM64 with headset, new version wanted, plus lightpen and very good quality Hi-Res software, require 1515 and 1526 printer plans. Tel: 01-840 3610.

CBM64 GAMES at good prices inc. Hobbit, Valhalla, AMC, Manic Miner, Hunchback, Bugaboo, Hover, Omega Run, Hungry Horace, BC Bill + 60 prog. book, all originals. Tel: 0942 712370.

COMMODORE 1520 printer plotter, excellent condition, hardly used £65. Tel: Rotherham 70149.

VIC-20, 16K RAM, basic intro, joystick, about 200 programs, Arcade, Adventure, Stretegy, cassette unit, books, mags, fully boxed and perfect. £100 or swap Spectrum with similar accessories. Tel: 0.748 7325.

CBM 64 software for sale, inc. Raid over Moscow, Poll Position, D. T. Decathalon, TLL, Spy v Spy, Scrabble, Chess and many more. Tel: Michael 0826 24506.

CBM 64 originals, inc. Nato Commander, Sherlock, Arabian Knights. Tel. 051 733 0090 after 4pm. CBM 3040 dual disk drive, good condition, perfect working order with some software and connecting cable. Accept £250 or consider p/ex. Tel: 0244 675717. CBM 64 original cassettes, everything must go all half price, 32 titles, Juice, Pitfall II, Ghostbusters, T.L., Psytron, Cliffhanger, NATO Commander, Busicaic, Hobbit. Tel: 061 682 5024 after

Tandy for Sale

APPLE ITT 48K, disk drive + green hires monitor, Apple writer, I/cmod, printer board, disks, books etc. Bargain £270. Tel. Ted 01-673 7877 eves.

TANDY COMPUTER books, 62-2069, 26-2107, 62-1002, 62-2073, 62-2087, 26-2116, 62-2063, 62-2064, 62-2086, 62-9207, 22-2240, 26-2115, excellent condition, half price or swap BBc publications in same condition TRS80 Mod 1 interface 32K, good offers. Tel: 0325-812470 central Scotland.

NEW APPLE MACINTOSH, hardly used, original cases, new Apple image, writer, printer + s/w, Macwrite + Macprint, swap for Apricot F1 with suitable printer + adjustment Tel: 0278 87419

TANDY PORTABLE MICRO, executive work station MRP £579, for sale at £300, 24K model 100 (26-3802). Tel: C. Steele 0602 506431.

APPLE ITT 48K system, disk drive, w/p software, printer card room for 6 others, //c monitor, disks books, mags etc, easiyl expanded cp/m etc. £270. Tel: 01-673 7877 eves.

BARGAIN. Electron for sale with software, all original and complete, also included the Electron Book and 5 magazines, shop price £340, only £210. Tel: 05827 61572.

TANDY CGP-115, four pen colour printer/plotter, plus lead for BBC micro, worth £150+ £110 o.n.o. Tel: 0253 68117.

ADVENTURE

The Hulk on Spectrum. How do you get the bio gem? How do you get past the chief examiner or Ultron? Ashley Barker, 5 Main Street, Monkton, Prestwick, Ayrshire, Scotland.

Ship of Doom on ZX81. How do I get the key out of the case? What good is the red light? Paul Latham, 34 Rivergreen Crescent, Bramcote, Nottingham.

Valhalla on Spectrum. How do I get to Krank's Hall? Richard Taylor, 12 The Crescent, Wraqby, Lincoln.

Hampstead on Spectrum. Is there any point in visiting the Covent Garden district? Gwyn Owens, 38 Redcliffe Walk, Wembley, Middx.

The Castle on Spectrum. How do you get past the wall? Conald Mackay, 2 Stewart Drive, Stornoway, Isle of Lewis, Scotland.

Life Search on NewBrain. I have lost the instruction leaflet and cannot get past 'Set Direction'. Can anyone help? T Stevenson, Rookery Cottage, Vicarage Lane, Cadney Brigg, S. Humberside.

Sphinx Adventure on BBC. I cannot go west the goblins. The crowd around me tear me limb from limb! Hamish Sander, 12 Strand Street, Padstow, Cornwall (Tel: Padstow 532698).

Hobbit on Spectrum. How do I get out of the goblin's dungeon? Please help, I'm going crazy! Mark Fox, 59 Prince's Way, Stourport on Severn, Worcs.

Tir Na Nog on Spectrum.
Will someone please tell me
what the four pieces of the
Seal of Calum are? Colin
Loftus, 35 Kenworthy Lane,
Northendon, Manchester
M22.

Sherlock on Spectrum. How do I find the Old Hill Road? Should I have had Mrs Jones/Tricia Fender arrested at this stage? Viv Chance, Barbarons Beach Hotel, PO Box 626, Mahe, Seychelles (Postcards please!)

Twin Kingdom Valley in C64. How do I get the long staff to kill the dragon? S Blease, 2 Ashover Steet, Gorse-Hill, Stretford, Manchester. (Ed – please try using stamps that haven't been used before, next time!)

Planet of Death on Spectrum. How do you get the rope hanging from the tree? How do you get the coin from the lake? Paul Lowth, 3 Pickmere Road, Hadforth, Wilmslow, Cheshire.

Adventure on Vic20. How do I get past the bear without dropping the honey? How do I heat the firestone once it is cold? K Morgan, 65 Richardson Street, Ashington, Northumberland.

Calixto Island on Dragon. How do I reach the island? I have the boat and the pump, but I cannot find the paddles which I need to row ashore. Where are they! Mark Carleton, 37 Dunemer Drive, Dundrum, Dublin, Eire.

Mountains of Ket on Spectrum. How do I get to the mountains? Robert Fitt, 30 Wakelin Chase, Ingatestone, Essex.

Snowball on BBC. I can't get off the bottom level. Mark Collingwood, 140 Cherrydown Avenue, London E4.

Eureka! on Spectrum. How do I greet Nero after winning the chariot race in Roman Italy? I offer help with Prehistoric, Arthurian, and Colditz adventure in return. Andrew Hartley, 63 Main Road, Nether Kellet. Cranforth, Lancs.

Forest at World's End on Amstrad. Where do you find

Ultimate

the crystals of Vulcan? Is there anything down the well? Do you need to get into the volcano? Dominic Frost, 28 Badgers Croft, Eccleshall, Staffs (Tel: Eccleshall 850298).

Tir Na Nog on Spectrum. Any help anyone can give me. I've wandered around the landscape and been jumped on by a monkey in pit boots. P McLean, 146 Mortimer Road, South Shields, Tyne and Wear.

Colditz on Spectrum. I'm stuck because I cannot find the sharp knife? What knife? I presume that is what the sharpening stone is for. Can anyone help? Michael Shaw, 36 Broom Mead, Bexleyheath,

Quest for the Holy Grail on Spectrum. I cannot get past the knight that goes Ni! John Bevan, 2 Oakland Cottages, Red Brow Lane, Daresbury, nr Warrington.

Franklin's Tomb on Oric 1. What is the magic word that opens the treasure room gate? Unfortunately, this is not my only problem with this adventure. D Gomer, 88 Danygraig Street, Graig, Pontypridd, Mid-Glamorgan.

Snowball on Commodore 64. How do I get the Bat-pak from the video viewer? L J Woodford, 16 Wellspring Terrace, Pontymister, Gwent. Urban Upstart on Commodore 64. How do I stop sinking on the building site? Where is the airport? Karl Marsh, 20 Cocknage Road, Dresden, Stoke-on-Trent.

Madness and the Minotaur on Dragon. How do I: find mushroom; go to forest; get lightening; get sword; and learn spells? Mark Gadsby, 157 Pinewood Park, X Cove, Farnborough, Hants.

Valhalla on Spectrum. After getting Drapnir I can make no progress towards Skornir. Barry Hoole, 5 Melville Road, Mill Park, Port Elizabeth, South Africa.

Valhalla on Spectum. I have not found Ofnir yet, and I have had the program for six months. Help, please? Stuart Jones, 20 Diane Drive, Rhyl, Clwyd, Wales.

Sherlock on Spectrum. How do I prove Basil Phipps did the double murder? How do I prove the Major innocent? Andrew Lang, 11 Penfold Great Billing. Drive. Northampton.

Event	Dates	Venue	Admission	Organisers
Hi-Technology and Computer in Education Exhibition	*Trade: Jan 24 10.00am-1.00pm Educationalists: Jan 24 1.00pm-8.00pm Jan 25 11.00am-8.00pm Public: Jan 26 11.00am-6.00pm	Barbican London EC2	Free in advance from organisers	Computer Marketplace 01-930 1612
Apricot and Sirius Computer Show	Feb 5-7 10.00am-6.00pm	Kensington Town Hall London W8	Free in advance from organisers	Paradox 01-3412354
ZX Microfair	Feb 8 10.00am-8.00pm	Alexandra Pavillion London N22	£1.25 adults £0.80 children (in advance)	Mike Johnston 01-810 9172
The LET '85 International Trade Show	Feb 17-18 10.00am-6.00pm Feb 19 10.00am-4.00pm	Olympia 3 London W6	Free in advance from organisers	Turret-Wheatland 092: 777000

Readers' Chart No 7

Knight Lore (Spectrum)

- (2) Daley Thomson's Decathlon (Spectrum | C64) Ocean 3 (3) Ghostbusters (Spectrum | C64) Activision (4) Underwurlde (Spectrum | C64) Ultimate (T) Elite (BBC/Electron) Acornsoft (5) Booty (Spectrum/C64) Firebird 7 US Gold (6) Beachhead (C64) (-) Pyjamarama (Spectrum | C64 | Amstrad) Mikro-Gen (-) Manic Miner
- (Spectrum | C64 | Amstrad | Dragon | MSX) Software Projects 10 (-) Staff of Karnath (C64) **Ultimate**

Now voting on week 9

An apology: we have been unable to continue with our weekly chart prize fund. We have been advised that it contravenes the Lotteries and Amusements Act. However, we will of course continue to accept your votes and run the chart.

Each week Popular is compiling its own special software top ten

chart - compiled by YOU.

All you have to do to vote is to fill in the form below with the names of your current three favourite software titles (or copy the form on to another sheet if you don't want to damage your magazine) and send it off as soon as possible to: Top 10, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

Voting for Week 9 closes at 2pm on Wednesday January 23 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 9			
Address	1			
	2			
	3			

New Releases

WATCHING

I think the Amstrad is going to make it, you know. I say this without reference to the virtues of the machine (of which there are many) but use as evidence the fact that Amsoft, quite apart from the reasonable number of independent suppliers is steadily and regularly releasing software for the machine.

A couple more programs have just turned up, Centre Court and Detective, the latter originally by Argus Press Software. Detective caught my eye as being, apparently, a bit different from the norm. "A game of deduction and tactics" it says on the box. It is a game for several players and involves, here and there. players being honest enough to turn their face from the screen and not looking at certain information which is only provided to each player individually - this is usually asking for trouble.

The idea is that each player assumes a different character and by searching a mansion must discover the identity of the murderer (who has done in the butler). The computer shows you a map of the house and throws the dice for you. The answer is found by being



in the correct location and entering the correct figures for weapon, murderer and motive

Actually, appearances being deceptive, this is really a souped-up version of Mastermind (rather than Cluedo) where you seek a series of colour patterns. As in that game for each guess you are told by the computer how many guesses are right and

how many wrong – the competitive edge comes from trying to get to the right location and reasoning it out quickest. The graphics are OK and the game works reasonably well.

Don't be fooled into thinking it is some sort of adventure though.

Program Detective
Price £7.95
Micro Amstrad
Supplier Amsoft
Brentwood House
169 Kings Road
Brentwood
Essex CM14 4FF

HARD NOSED

Asterios software is, I suspect, one of those small software houses made up of enthusiasts rather than hard-nosed executives (sorry if this is entirely incorrect, Asterios). Its first game (to my knowledge) is for the BBC and called Nightmare Hall. Although basically a text adventure it has various elements of Dungeons and Dragons to make the game that bit different.

Nightmare Hall is one of those Hammer Horror type places where all have met with death by unnatural means and evil forces. There are absolutely hoards of traps for the unwary as well as a maze or two for you to wander about in aimlessly.

The BBC is not over supplied with adventures so this is a particularly welcome program. Well worth a look.

Program Nightmare Hall
Price £8.95
Micro BBC
Supplier Asterios Software
Kinross
Kendal Ave
Epping
Essex CM16 4PP

MORE ROM

For some people even BBC Basic is not perfect. Such aesthetes will much approve of the Basic extensions Rom availabe from Micro Power. The Rom permanently adds a number of new commands both to Basic and to the general machine vocabulary of direct commands – the latter are mostly designed to warn you and get you out of tricky



programming situations.

Additions to Basic include While, End...While, Case, When, Otherwise, End...Case, Loop, etc, etc - all adding to structured programming which is to programmers in Basic what BBC English is supposed to be to the rest of us.

Direct commands include Cont which resumes a program around, Dtob and Btob to do binary/decimal conversions, Status for the amount of memory you have left and so on. Verify for saved programs may be a particularly welcome addition.

A manual explains and illustrates the use of each new command and a small card briefly summarises the syntax for quick reference.

Program Basic Extensions
Price £19.95
Micro BBC
Supplier Micropower
Northwood House
North Street
Leeds
LST 2AA

YOYO

The big problem with straight flight simulation programs is the fact that if they are any good they will be extremely difficult to master, but at the same time uneventful in the ordinary arcade terms. Bids to mix programs in which simulation skills are prominent but which also have other features to retain your interest have sometimes been successful – the classic Fighter Pilot on the Spectrum is a case in point.

F 15 Strike Eagle requires you not only to fly a jet fighter with (as an option) two joysticks (you can also use one joystick and keyboard), but engage in air-to-air battles, assaults on targets and defend yourself from a vast number of missiles. The scenario is intended to be as realistic as possible, eg, different kinds of attack require different kinds of responses and manoeuvres in order to win.

There are two sections to mastering the game. First, there is the by no means easy question of learning how to fly the plane properly climbing, rolling, general aerodynamics and then there are a whole new range of skills to do with combat and defence to be learned – do you know what a high speed yoyo is?

Then there are the various different terrains – there are six missions available over areas like Libya, Egypt, and Iraq each needing different skills and posing different threats. All in all enough to keep you going for months on end.

The blurb describes the graphics as 'superb' and 'three dimensional' I think that's overstating the case a



bit, the 3D is reasonable and the graphics above average but this is not a game I'd buy for those reasons. Rather this looks like being one of the most wide ranging, detailed and exact simulations you can buy.

As such it is really an excellent effort.

Program F 15 Strike Eagle
Price £14.95
Micro Commodore 64
Supplier US Gold
Unit 10
The Parkyray

The Parkway Industrial Centre Heneage Street Birmingham B7 4LY

NO CATCH

Tim Love's Cricket, from Peaksoft for the Commodore 64, is a cross between a simulation and arcade game with many of the virtues of that venerable classic Football Manager. Whilst the programming is only OK the design and play of the game makes it tremendously addictive and makes any doubts about some of the graphics vanish.



The game simulates a 60over match and you can play against either a fellow cricketer or the computer. Somewhat like the system in dungeon games, you get 50 points for batting and 30 points for bowling to share out, naming your own teams, and allotting skills amongst the players, to give you the tactically best team. You also choose the style of play eg 'F' for fast bowler 'S' for slow and select a wicket keeper and batsmen.

Factors like the dampness of the weather and hence the wicket will affect the choice of bowler and so on, to a certain extent, the choices of team have an effect on the outcome

of the game. Joystick is used for bowling and batting. In bowling, the joystick first controls speed, then spin, moving from one to the other when the bowler reaches the crease. In batting you control the position of the batsman and the height of the bat. When the ball has been hit (or missed) the screen display switches to an aerial view of the action as fielders try to get it and now the joystick lets you make runs – if any.

You can even set up the position of your fielders and, of course, move them when fielding for a catch. It's a game that bears much repeated play with a real sense of tactics. The graphics are adequate and no more but you'll find such considerations quickly become irrelevant as you play the game.

Program Tim Love's Cricket
Price £8.99
Micro Commodore 64
Supplier Peaksoft
48 Queen Street
Balderton
Newark
Notts NG24 3NS

ZONE CLONE

American software made available in this country by US Gold. This time it's something called Stellar 7 from The Graphics People. The Blurb describes the usual 'last defender against the alien hordes' type plot. This time you are armed (only) with the Raven experimental armoured craft which is transported to seven different places, there to battle using only its armory and an invisible cloak type thing.

Now all this might lead you to believe that this is not what

it in fact is, for what we have here is yet another version of Battlezone complete with 3D line graphics and strange alien landscapes.

In its favour, Stellar 7 is probably the most sophisticated version of Battlezone available on the Commodore and includes features like a zoom lens which lets you peer into the far distance, various sorts of weapons and even a self-destruct mechanism presumably so that you can do it to yourself before they do it to you.

The game plays fairly well, looks OK and should do well, but I hope Atari don't find out.

Program Stellar 7
Price £9.95
Micro Commodore 64
Supplier US Gold
Unit 10
The Parkway Industrial Centre
Heneage Street
Birmingham B7 4LY

HORRORS

There isn't a lot of software about for the C16, not surprising really, perhaps, given the short amount of time it's been available. But still...it makes you think.

Anyway Melbourne House have launched on to the C16 world that 'horror of horrors' a gamespack. Actually it's worse than that; there are two of them.

Now Gamespacks are usually a classic case of more equals less. Unsuspecting punters desperate for games buy the things thinking that 20 games for £6 is great value without realising just how bad some games can be. Net result is 20 games, most of which are never played more



than once. Gamespack stories abound amongst computer buffs in the same way that painful operations fill the lives of hypochondriacs.

Anyway, what of Melbourne's offerings, all of which are in Basic and games of one sort or another. Thankfully there has been some attempt to provide stuff that isn't going to suffer from being brief, simple and written wholly in Basic. So what you get are a lot of puzzles, logical questions, simple strategy games and the like. You also get Breakout and Hangman but, what the heck, someone likes them.

There is nothing in either of the packs that is going to keep you glued to your computer but mostly it's OK. Some of the programs bear a few repeats but nothing is above the level of what you might find featured as a readers' game in this and other magazines.

Program C16 Games Pack I

and II

Price £5.95 (each)

Micro Commodore 16

Supplier Melbourne House

Castle House Castle Yare Richmond TW10 6TF

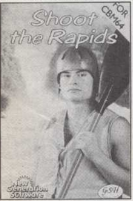
This Week

Program	Type	Micro	Price	Supplier	Shoot the Rapids	Arc	Commodore 64	27.95	New Generation
Centre Court	S	Amstrad	£7.95	Amsoft	Stellar 7	Arc	Commodore 64	29.95	US Gold
Detective	S	Amstrad	£7.95	Amsoft	Tim Love's Cricket	S	Commodore 64	28.99	Peaksoft
Survivor	Arc	Amstrad	£7.95	Anirog	Manic Miner	Arc	Dragon 32	27.95	Software Project
Identify Europe	Ed	BBC	£7.95	Kosmos	Pitfall II	Arc	MSX	£11.99	Activision
Titan	Ut	BBC	£10	Tomorrow's Drm	River Raid	Arc	MSX	£11.99	Activision
C16 Games Pack I	Arc	C16	£5.95	Melbourne Hse	Pete n Barry	Arc	Spectrum	26.90	Impact
C16 Games Pack II	Arc	C16	25.95	Melbourne Hse	Finders Keepers	Arc	Spectrum	£1.99	Mastertronic
1985	Arc	Commodore 64	£1.99	Mastertronic	Alien	S	Spectrum	28.99	Argus
Dallas Quest	Ad	Commodore 64	£14.95	US Gold	Dissas/Relocator	Ut	Spectrum	€5.95	Graysoft
Front Line	Arc	Commodore 64	27.00	Interceptor	Villain	Arc	Vic 20	26.00	Interceptor
Valkyrie 17	Ad	Commodore 64	29.95	Palace Software	Key: Ad — adventure/Arc — arcade/Ed — education/				
Hyper Biker	Arc	Commodore 64	27.95	PSS	S — strategy-simulation/Ut — utility				

New Releases

DON'T SHOOT

New Generation software, a noeing motion requires some company best known for skill to master - the keys are Spectrum titles like Travels very responsive and a very with Trashman and 3D Maze, even left right tap is neces-It has the immediate virtue of sary for speed.



being based around something not yet covered anywhere else in the industry, ie canoeing.

You might think that this Micro sport is a pretty unlikely can- Supplier New Generation didate for a computer game but actually it works very well. You simulate paddling using three keys or a joystick

DREAM ON

Tomorrows Dream Software

is a new software house pro-

ducing programs for the BBC

and the Spectrum. Its inaugu-

ral release is a utility for the

BBC called Titan which is de-

scribed as a 'Debugging

What it is is really more

Monitor Utility'.

Shoot the Rapids is the latest for left, right and vital for Commodore 64 game from rapids, backwards. The ca-

There are various kinds of challenges - slalom against the clock as you twist and turn to get through the water gates, obstacles like islands, rocks, a speedboat and from time to time, a beaver which gets in the way. It's amazingly addictive and graphically excellent - the canoe is a large sprite and although everything is viewed from above there is a real sense of 3D to the landscape of banks and

One point, though, don't be put off by the cover which is totally naff - I don't think photographs are generally a good idea.

Program Shoot the Rapids Price £7.95 Commodore The Brooklands 15 Sunnybank Lyncombe Vale Bath BA2 4ND

difficult to explain than simply to indicated what it will do. You can step singly through Ram, Rom and graphics routines; there is an intelligent masked string search routine, a timer, facilities for breakpoints in Rom and Ram, an intelligent memory mover and you can relocate the whole thing in memory.

As a debugger you get con-

ditional breakpoints at relative branches, you can use OSCLI commands within it and it displays four memory locations which are up-dated



as you single-step through. Finally, for those who understand all this stuff, you can disassemble, it has a set of arithmetic operators, hexdec conversion ASCII dump, and hex dump and it will print the lot out. Something similar is planned for the Spectrum.

Price £10 Micro BBC Supplier Tomorrows Dream Software Richmond House 1B Sydenham Road Bristol BS6 5SH

Program Titan

JUMPED UP

Hyper Biker is one of those software packages that will mean a lot to you if the Basic idea of controlling a bike and jumping over things appeals to you and nothing at all if it doesn't.

There are various kinds of biking challenges and the secret to all of them comes in

mastery of the bike controls. There is not only the pedals which operate in realistic fashion - each rotation getting easier as you pick up speed. Handle bars are not only for left and right but also for such bursts of showy egomania as wheelies.

There are obstacle races, straight races, wheelie races, jumps both long and high, bunny hops, some solo, some in competition and, like Track and Field, you get a scrolling background.

It's probably a fairly sophisticated simulation but I'm afraid it left me cold.



Program Hyper Biker £7.95 Price Micro Commodore 64 Supplier PSS 452 Stoney Stanton Rd

Coventry CV6 5DG

Compiled by Graham Taylor

New Releases is designed to let people know what software is coming on the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

This Week

Activision, 15 Horley House, Marylebone Road, London NW1. 01-486 7588. Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex, 0277 230222. Anirog, Victoria Industrial Park, Victoria Road, Dartford, Kent DA1 5AJ. 0322 92513/8. Argus, No 1 Golden Square, London W1R 3AB. Graysoft, 2 Bedford Way, Rugeley, Staffs WS15 1LB. Interceptor, Interceptor Micro's, Lindon House, The Green, Tadley, Hampshire. Impact. 0884 38312. Kosmos, 1 Pilgrims Close, Harlington, Dunstable, Bedfordshire LU5 6LX. Mastertronic, Park Lorne, 111 Park Road, NW8. 01-402 3316. Melbourne House, 39 Milton Trading Estate, Abingdon, Oxon OX14 4TD. 0235 835001. New Generation, Freepost, Bath BA2 4TD. 0225 316924. PSS, 452 Stoney Stanton Road, Coventry CV6 5DB. 0203 667556. Palace Software, Scala Cinema, 275 Pentonville

Road, London N1. 01-278 0751. Peaksoft, 48 Queen Street, Balderton, Newark, Notts NG24 3NS. 0636 705230. Software Projects, PO Box 12 Bearbrand Complex, Allerton Road, Woolton, Liverpool L25 7SF. 051 428 9393. Tomorrow's Dream, Richmond House, 1b Sydenham Road, Bristol B56 5SH, US Gold, Unit 10, The Parkway Ind Centre, Heneage Street, Birmingham B7 4LY. 021 359 3020.

This Week is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: This Week, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD



The right stuff

e are moving out of an age where the dominant methods of communication requires the objective and rational approach of science.

The progress of science has long since moved beyond the point where all people can grasp it emotionally, and what is happening instead is the creation of a suspended world based on a mixture of myth and scientific wish fulfilment. That this is the case is nowhere seen better than in the computer field.

At one point a new scientific truth could touch the whole civilised world.

This is not the case today. Science, I believe, appeals only to those with a rigidly logical disposition. Or, to put it in psychological terms, science only affects the left and not the right hemisphere of the brain. The brain is divided into two sides, with the left being the centre of logical thought. Thought takes place in a rational, linear fashion, and studies show that this is where the speech and writing centres are located. The right hemisphere, on the other hand, is the creative and intuitive side of the brain. Any aspect of thought that involves using your imagination will involve your right hemisphere.

Increasingly, scientific progress seems to appeal only to the rational mind and the 'large pattern' understanding of the right side is lost. The result of this is an increasingly confusing world. Moreover, it is a world where those with an inkling of this situation are able to take advantage of others' ignorance. This ignorance is easier to find in males, since being able to bring other human beings into the world engages your right hemisphere auto-

matically. Something denied men. Thus it is that the home computer world remains a left brain, male-dominated one. There are few pursuits for the male that engage the right hemisphere, but this holistic side of the brain is vital if the human animal is to survive.

Most of the people involved in computers are left-hemisphere dominated, and seeking to learn to use their right hemispheres more. The code that programmers work with is the ultimate left-hemisphere logic – an apparently meaningless list of letters and numbers. Yet this code needs the right hemisphere to make any sense. Thus programmers often choose the extreme right-hemisphere possibilities to contrast with the code.

Home computer owners are at the forefront of a revolution in the sense that humanity grows sick in a world dominated by one hemisphere or way of thought. People are gradually starting to recognise this, and the great journey from the left to the right hemisphere has begun. What will inevitably happen is that those with a creative bent will emerge as leaders of a kind vastly different from our current ones.

Few public figures openly use their right hemispheres, but those that do so successfully become very successful. Anyone reading Sir Clive Sinclair's thoughts on the coming domination of silicon over carbon will recognise the right hemisphere at play. The idea of a Golden Age of literature, poetry and scientific advances that free people from drudgery is an attractive one, but it is simply a metaphor.

When pressed Sir Clive cannot be specific about the type of world which might surround us in such a future. He can't, because it is the result of logical thought. It is an appeal to the right hemisphere from a man who appears to be very left-hemisphere oriented. A scientist would never give it currency, but that doesn't matter. It is more than a very good sales pitch from the arch self-publicist. It is an observation that our current materialistic ethos will not – cannot – survive.

Our future appears unfocussed, other than to say that we will perhaps swing into right hemisphere thinking with a vengeance, based on the repression of instinct for too long. In that event, we will become akin to the Homeric ideal, when we discover the tribal society that we haven't quite lost (witness the miners strike). Those more in touch with the gods (our potent right hemisphere myths) will perhaps emerge as the new leaders.

Mike Shialom

Mis-deal!

Puzzle No 141

Sam was experimenting with a standard pack of playing cards when he found something rather curious. By dealing out the cards a number of times, without shuffling them between deals, he noticed that the cards were once again in their original order.

What he did was to deal four hands of 13 cards from left to right, dealing as you would normally when playing cards. The pack was then reassembled by stacking the piles in order, pile 1 (the left hand pile) ending up on top, and pile 4 (the right hand pile) on the bottom. This procedure was then repeated without shuffling.

How many operations are required before the cards are once again in their original order? If four extra cards are added (making 56 in all), how many deals are needed?

Solution to Puzzle No 136

The lock's combination is 704, and Sonya's age is 64. We need to test all three-digit numbers to determine which are exactly divisible by the sum of their digits. The program counts the number of times each integral result occurs and prints out any that have a value of 6. This only occurs with the number 64.

If the program is modified to print out these individual values, it can be seen that 320, 512, 640, 704, 732 and 960 all result in 64 when divided by the sums of their digits, but as the correct combination can be determined knowing the units digit – only if this were a '4' would a unique answer be possible.

10 Dim Z(100) 20 For N=100 to 999 30 N\$=STR\$(N) 40 T=0 50 for F=1 to 3 60 T=T+VAL(MID\$(NA,F,1)) 70 Next F 80 H N/T=INT (N/T) then Z(N/T)=Z(N/T)+1 90 Next N 100 CLS 110 For F=1 to 100 120 H Z(F)=6 then print F;Z(F); 130 Next F 140 GOTO140

Winner of Puzzle No 136

The winner of Puzzle 136 is Dr lan Logan of Skellingthorpe, Lincoln, who receives £10. Rules

If the puzzle can be sensibly solved using a computer, then the winner will have included a listing of the program used to find the correct answer. The closing date for Puzzle No 141 is February 1.

The Hackers





E GODS

- Number 1 Blockbuster from the "MEGA TEAM"
 Spectacular arcade adventure played in a multitude of ways and at many different levels.
 Watch the Secrets of the Labyrinth unfold as our Hero, ORESTES, tests his skill
- against the power of GOD and MAN.
 - Stunning animated graphics take you beyond time . . .
 into the "FIFTH DIMENSION".
- 'INTELLIGENT" controls allow ORESTES to perform an astonishing repertoire of feats from the command of joystick or keyboard.
 - Discover the key to "AGAMEMNON'S puzzle, through the power of Intrique and Illusion!

Ocean Software is available from selected branches of: WOOLWORTH, WHSMITH, (799) / Administration LASKYS, Rumbelows . COMET, Spectrum Shops and all good software dealers. Trade enquiries welcome.





YEP- 'MORRIS MEETS THE BIKERS IS AVAILABLE FOR THE AMSTRAD NOW - AS IS 'GO TO JAIL'!

NO- IT SAYS HERE THEY DON'T THINK ANYONE DESERVES ONE, SO IT'LL JUST BE A SCENE WITH US LOT HAVING OUR BREKKERS

THAT'S NOT BAD FOR A START! SAME PRICE?

YEAH, SIX POUNDS EACH-BUT IT SAYS SEE POPULAR COMPUTING WEEKLY FOR SPECK OFFER WITH MAIL ORDER!

HAVE THEY PRINTED THEIR OWN NEW YEARS HONOURS LIST IN P.C.W?

> YOU OLD BOGIE FOGIES GOT MY GOAT! T'S ABOUT TIME SOME HOT NEW PAZAZZ GOT MAINLINED INTO THIS AD!

SIT BACK DOWN!

WHEYUTING YOUGWAN? 0

PLANA IS OUT OF HER HIGH AND ONTO HER HIGH HORSE! NEWTON

PLEASE SEND ME THE FOLLOWING CASSETTES. 'MORRIS MEETS THE BIKERS'.....CPC464.£6 'GO TO JAIL'.....AMSTRAD CPC464.£6 OR BOTH TAPES FOR ONLY £10. Inc. VAT & P+P ACCESS/VISA Card No.

Name

Address

Post Code

Send to: -AUTOMATA UK LTD. 27 HIGHLAND ROAD. PORTSMOUTH. HANTS. PO4 9DA. Tel.0705-735242