POPULAR Only 50p. COLUMN SOP. WEEKLY

17-30 April 1987 Double issue

Vol 6 No 16

NEWS DESK

How IBM's new machines will affect the industry - page 8

Sir Clive's Z88 portable delayed

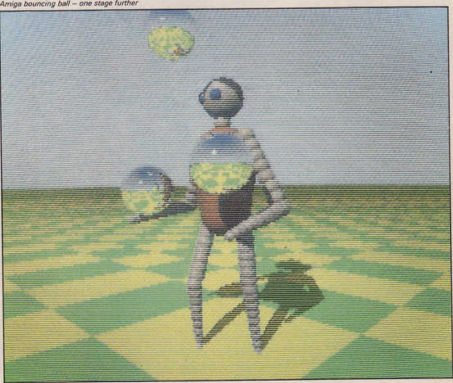
Commodore UK's new team speaks out

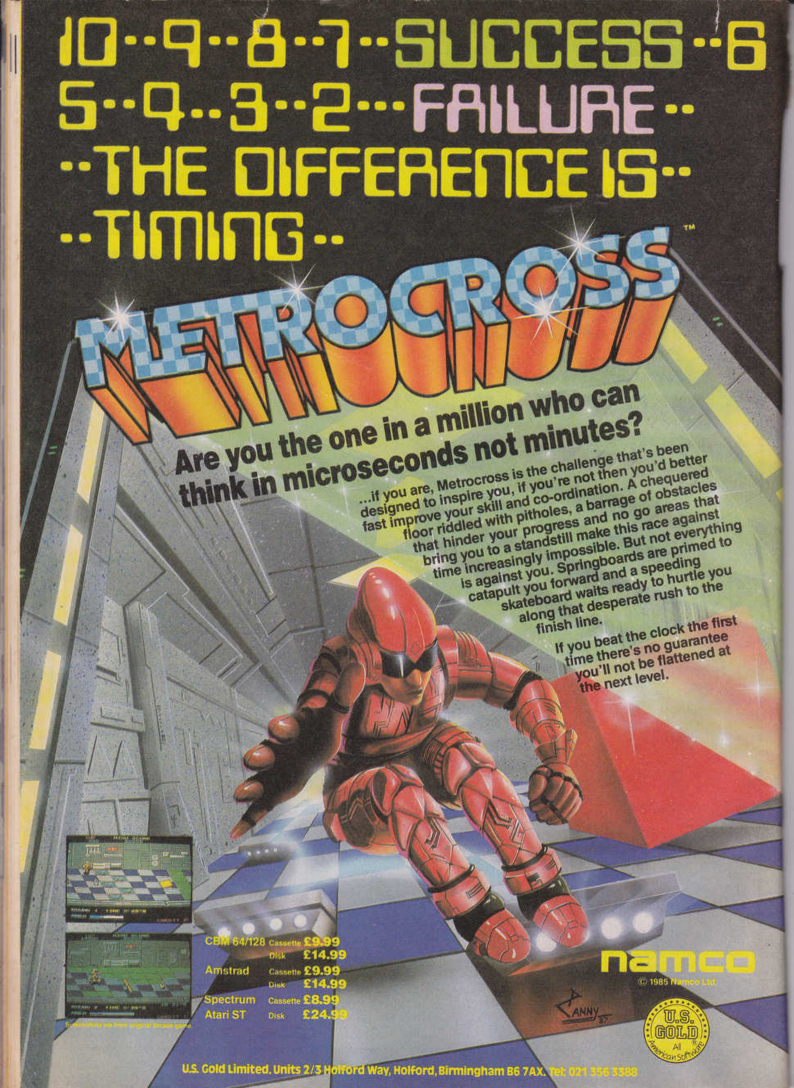


Desk top publishing on the PCW



Commodore 64 and Amiga





SOFTWARE

14 GFA Compiler

If you read our recent review of GFA's Basic for the ST, you'll know that it is incredibly fast. Now see how it compiles.

18 PCW desk top publishing

Fleet Street Editor Plus and Newsdesk International are vying for the desk top publishing market on the Amstrad PCW machines.

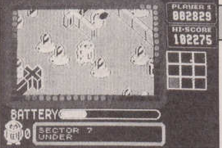
GAMES

22 Reviews

Find out if it's been worth the wait for Ultimate's Martianoids. Plus Colonial Conquests from SSI/US Gold.

25 Adventure Corner 26 Arcade Action

No charts this week, unfortunately, due to the Easter holiday, but Tony



Kendle has invaluable advice on how

to enter those game cheat pokes.

Commodore 64 and Amiga

SPECIAL

33 Supersoft utilities

Supersoft's new batch of Commodore 128 utilities - the Help cartridge, a Basic compiler, and keyboard expander.

36 The Amiga section

News from the Amiga front, including a preview of Starglider, the game that made its name on Atari ST and Spectrum.

38 Geos update

The new version of alternative operating system Geos, plus a look at support packages appearing running under the system.

40 Advanced Art Studio

We preview the C64 version of Rainbird's Advanced Art Studio. What more could it add to the original?

HARDWARE

57 Haba Realtizer

More digitising devices from Haba, this time for the Atari ST. Freeze frames from your video recorder, reproduce them in digitised form on your computer, add colour, manipulate the image, print it out, and more.

44 Commodore 64

Part two of Rasterscroller: ultra smooth scrolling routines.

44 Amstrad CPC

Create your own icons and drop down menus.

45 Spectrum

Russell Thomas's article tells you all you wanted to know - and probably more - about Rom calls.

Menus, by Seb Tomasin.

49 Atari ST

Implementing software sprites in your programs.

53 Bytes and Pieces

54 Peek and Poke

▼PROGRAMMING

REGULARS

4 News Desk

10 Letters, Puzzle

11 Chess Tournament

12 Laws of

Your rights (and wrongs) as a software consumer made clear.

31 Soundcheck

43 Chess Board

59 Communications

68 New Releases

70 Ziggurat, Hackers

Editor Christina Erskine News editor John Brissenden Features editor John Cook Technical editor Duncan Evans Production editor Michelle Beauchamp Supplements editor Christopher Jenkins Supplements designer Barbora Hajek Marketing and Advertisement manager David Osen Advertisement executives John Beales, Athena Peerman Classified executive Susannah King Editorial secretary Annmarie O'Dwyer Managing editor Peter Worlock Publishing director Jenny Ireland. Published by Sunshine Publications Ltd, 12–13 Little Newport Street, London WC2H 7PP. Tel 01-437 4343 Telex 296275 Fax 01-439 0681 Typeset by Magazine Typesetters, 6 Parnell Court, East Portway, Andover, Hampshire. Printed by McCorquodale Magazines, Andover, Hampshire. Distributed by S M Distribution, London SW9, Tel 01-274 8611 Telex 261643 8611, Telex 261643 Sunshine Publications Ltd 1987. ISSN 0265-0509

Popular Computing Weekly. Tel: 01-437 4343.



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. We cannot guarantee to return your programs - so please do not send your only copy. 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.

Andersen's tales – latest details on Kaday and PC1

KRISTIAN Andersen, Commodore UK marketing chief, has dismissed as fairytales any speculation that the recent departure of MD Chris Kaday was demanded by European headquarters.

When Popular Computing Weekly asked him to clarify the circumstances surrounding Kaday's sudden resignation, Andersen said: "It was not dramatic, it was just one of those things. Chris just thought he'd prefer to go for other opportunities."

There has been speculation in the computer trade press that Kaday was asked to leave following concern expressed by Commodore president and chief executive Tom Rattigan about Commodore's UK prospects.

He was recently reported as saying that "the UK market's been a real problem for us over the past year". But Andersen denied that Kaday was part of any 'problem'.

"I don't think he (Rattigan) was addressing the performance of the UK subsidiary. On a time schedule, the UK and US markets were caught without new products, which wasn't the case in the rest of Europe."

Referring to the A500 and A2000 Amiga, he added: "But we've got the new products out now."

Andersen went on to dispel some of the mystery surrounding the PC1, the machine suddenly unveiled at the Hannover Fair last month, about which no-one, Kaday included, seemed to know

"The PC1 is a downgrade of our PC line. There seemed to be interest in a product like that, and so we built one and showed it in Hannover."

Andersen took the same dim view of the Commodore machine as Atari chief Jack Tramiel took of the Atari PC when that was launched at Hannover.

"I'm not very convinced that people will buy it – for one thing, MSDOS will bore the home computer market stupid. It's only a single drive machine, and you can't build it any further up," he said.

Andersen confirmed that when PC1 is launched, probably in "late summer", it will be available in the UK.

Z88 behind schedule

THE Z88, the portable computer announced by Sir Clive Sinclair at the Which Computer? show last February, has been delayed and is not due to go into production much before the end of the month.

Sir Clive said last week that the machine was in pre-production, and production was due to start in over a week.

That would make it the third week of April before production was due to start, with delivery not due to take place before the end of the month.

Of the peripherals to be sold with the Z88, the add-on modem is still awaiting BABT approval, and won't be ready for "six to eight weeks".

The machine has been the subject of controversy since it was advertised on a mail-order basis with no definite delivery date, although Sir Clive originally said that the first machines would be delivered to customers in April.

Digital Research starts PS/2 software deluge

DIGITAL Research has announced that it is producing the complete range of Gem presentation graphics applications for IBM's new Personal System/2.

Gem Draw Plus, Gem Graph, Gem WordChart, Gem Collection, Gem Presentation Team and Gem Programmer's Toolkit will be available on $3\frac{1}{2}$ inch disc from June, at the same prices as the existing $5\frac{1}{4}$ inch

"These new computers with enhanced, high resolution graphics and a mouse option are ideally suited to operate with the Gem presentation graphics product line," said DR president and chief executive officer Dick Williams



Gem applications will continue to be sold in the existing $5\frac{1}{4}$ inch format. Further information is available from Digi-

tal Research (UK), Oxford House, Oxford Street, Newbury, Berkshire RG13 1JD. (0635) 35304.

Locoscript 2 delayed

LOCOMOTIVE Software has put back the release of *Locoscript 2*. It is now due for imminent release.

The enhanced version of Amstrad's bundled word processor was originally scheduled for release in March.

Howard Fisher of Locomotive said that the company was in the process of completing the manual, and digging out the few remaining bugs.

Asked why the long-awaited upgrade had been delayed, he said it wasn't down to any specific problem.

"I think it's just the general optimism within the software industry about release dates," he said.

Online jobcentre for programmers

BUDDING games programmers could do worse than put demos up on Commodore database Compunet, according to Compunet's Jane Firbank

"Some kids started putting up demos, graphics and so on. The software houses started to pick up on this, because they're desperately short of programmers," she said.

Houses such as The Edge, Mirrorsoft, Elite and Melbourne House are all understood to have success with coders recruited as a result of seeing their work on Compunet.

"Not only do software houses see your work, but because of all the communication going on on Compunet you're not going to get anybody signing somebody up on a rip-off deal," Firbank went on.

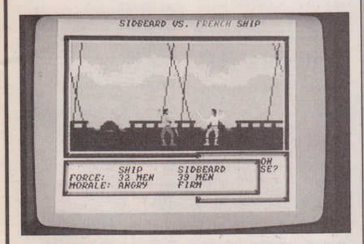
It's not only budding amateurs who can benefit from the service. Established coders such as Rob Hubbard, who wrote the music for Knucklebusters and The Last V8 among many others, are known to use Compunet to get work and as a PR medium generally.

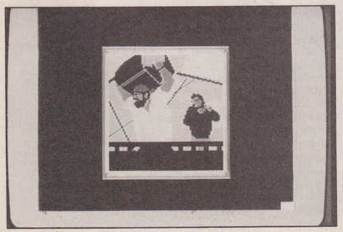
Pirates ahoy

HERE are two screen shots from the forthcoming Microprose offering, *Pirates* (see *Popular Computing Weekly*, 3–9 April).

No further details are avail-

able at the moment, but a Microprose spokeswoman said last week that it would be released some time after July 1st, the exact date still to be fixed.





Software Hotlines

IT'S usually rule number 27 of computer journalism to avoid tape magazines, so when Jumpdisc – a mag on a disc for the Amiga – was thrust under the nose, the serene consciousness momentarily quailed.

However, it turned out to be very good indeed, chock full of articles and Amiga Basic programs, best of which was a spoof spreadsheet thing called Microsutra (see above).

Imported from the States by George Thompson Services, there'll be one out per month, and for £8.50 (incl p&p) it's a bargain. Also from the same source, GTS will be putting out Amiga games for under a tenner later in the year. Interested parties write to Old Reigate Road, Betchworth, Surrey RH3 7DR, or ring 073 784 4675.

I see the crime figures are up again and no, we are not referring to the Mafia's profits, but the number of murder mysteries coming up to a computer near you soon.

There's The Detective, from the Argus Software Press stable, that puts you on the MacFungus case – bopping round the manor house (looking like an extra from an Ultimate 64 game) trying to find clues as to whodunnit, which itself gets easier as the number of suspects diminishes with a frightening rapidity with stiffs mounting up ten to



the dozen. Neighbourhood Watch was never like this.

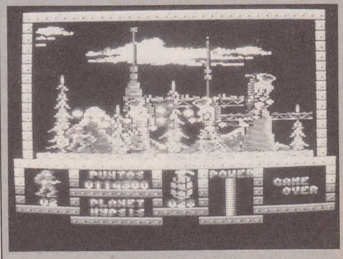
There's Killed Until Dead from US Gold about soon, of course – here you have to try and prevent the dirty deed before it happens, and Murder on the Atlantic from Infogrammes – and a Fergus McNeil send up of the Great American Detective called The Big Sleeze (out May, £9.95) – that's from Piranha. The software house that not only takes the shirt off your back, but then shreds you into little pieces.

Coo – **Psygnosis** is at it again, with two new games on the horizon for ST and Amiga. *Terrorpods* looks like an arcade strategy job, but out before that (at the Atari show) is *Barbarian*, an arcade adventure type thing. Hope to review that in the next issue.

Good grief, did you know that Rock 'n Wrestle has sold over 100,000 copies in the States, under the name Bob 'n' Wrestle. I guess it's only fair if you think about it – they send us junk food, and we send them ... well ... just junk I suppose.

Finally, seeing as there's a picture of one of **Imagine's** up and coming releases below, *Game Over*, better say something about it. Errr. don't the graphics look

John Cook



Microsoft OS/2 details

MICROSOFT has announced its new hardware and software developments to tie in with the launch of IBM Personal System/2.

Chief among these is Microsoft Operating System/2 (MS OS/2), its proprietary version of the new operating system, developed in conjunction with IBM for the new IBM Personal System/2 PCs. This is a multitasking, single-user OS for 80286 and 80386 based PCs

"Microsoft Operating System/2 provides the foundation for the next phase of exciting growth in the personal computer industry," said Microsoft chairman Bill Gates.

"MS OS/2 will be the platform upon which the next 1000 exciting personal computer applications software products will be built."



GATES: growth

Microsoft has also announced MS-DOS version 3.3 for IBM PCs and compatibles, the *Windows* presentation manager version 2.0, and a new mouse for PS/2 machines.

Microsoft anticipates that MS OS/2 will be generally available in 1988.

Amiga aid

AN ST emulator with a difference has been announced by Ahmed Innovations and Research.

STimulator is an emulator for the Amiga, which runs as an Amiga task. Multiple copies can be run to emulate an ST in each window, and AIR director Hassan Ahmed claims, Gem programs for the ST make full use of the blitter chips when run on the Amiga.

But the interesting part is that AIR are asking for an extra cheque for £5 to be sent with each order. The cheque must be payable to one of the following charities: Imperial Cancer Research; Terence Higgins Trust; British Diabetic Association; Mencap; Childline; Oxfam Ethiopian Fund.

AIR says that "anyone sending an order without a cheque to a charity will be refused".

STimulator is available price £15 from AIR Ltd, 145 Malden Way, New Malden, Surrey KT3 5QX, 01-949 4442.

DIARY DATES

APRIL

24–26 April
The Atari Computer Show
Novotel, London W6
Details: First chance for Atari to
show off exciting new strategy
Price: £3 adult, £2 children, £1
discount for advance booking
Organiser: Database Exhibitions,
061-456 8835

MAY

2–3 May
First Ideal
Microcomputer Show
Kensington Exhibition Centre
Details: Software, hardware,
peripherals for consumer users
Price: £3 on door, £2 in advance
Organiser: RAMCO International

8-10 May The Electron & BBC Micro User Show

Exhibitions, 01-906 3363

New Horticultural Hall, London Details: Software, hardware and peripherals for Acorn's micros Price: £3 adult, £2 children, £1 discount for advance booking Organiser: Database Exhibitions, 061-456 8835

Free legal advice for Amstrad users

AMSTRAD Users' club members are now able to obtain free legal advice thanks to a deal with IRPC Legal Services.

On payment of the club membership fee, each member will receive a card with relevant telephone and membership numbers.

He or she will then be entitled to round-the-clock legal advice from IRPC's advisers on subjects from motoring offences to matrimonial problems and personal injury.

Why did IRPC decide to offer this service to Amstrad users' cloubs in particular?

"We market this product to groups en masse," said a spokeswoman for IRPC.

"It's quite an attractive benefit that could be offered with membership."

Details should be available from local Amstrad users' clubs, or direct from John Mullin, IRPC Legal & Personal Insurance Services Ltd, Stockwell House, New Buildings, Hinckley, Leicestershire LE10 1HW, (0455) 30741.

Beginners' WP

RAMASOFT has just released a wordprocessing package for the Amstrad CPC.

Junior Wordpro is aimed at children and "non computerate" adults, and is designed to introduce them to the basic concepts of wordprocessing.

It is designed with simplicity in mind, says Ramasoft, and so features large text modes, double line spacing, constant unscreen prompts and a minimum of wordprocessing functions.

Brian Soul of Ramasoft claims, "It has been tested by teachers and is recommended not only for educational purposes but also for non-technically minded adults who want to use their computers for producing quick notes and letters."

Junior Wordpro costs £8.50 on cassette, and £11.50 on disc, from Ramasoft, 6 Stile Plantation, Royston, Herts SG8 9HP, (0763) 43715.

JUNE

12–14 June Commodore Show

Novotel, Hammersmith
Details: First public showing of A500
and A2000 Amigas
Price: £3 adult, £2 children
Organiser: Database Exhibitions,
061-456 2991

JULY

10–12 July Amstrad Computer Show

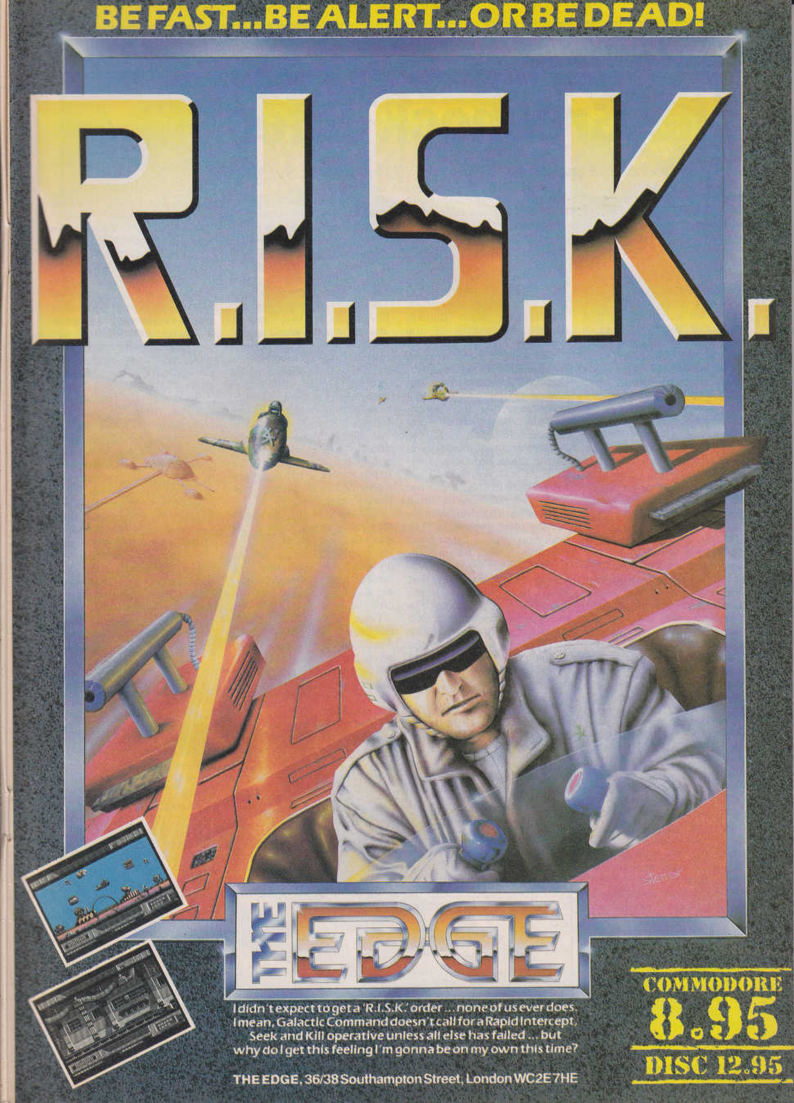
Alexandra Palace Pavilion, London Details: Displays and demonstrations of all latest hardware, software and peripherals for Amstrad computers Price: £3 adult, £2 children, £1 discount for advance booking Organiser: Database Exhibitions, 061-456 8835

Prices, dates and venues of shows can vary, and you are therefore strongly advised to check with the show organiser before attending. Popular Computing Weekly cannot accept responsibility for any alterations to show arrangements made by the organiser.

Starglider talks

RAINBIRD Software's publisher Paul Hibbard confirmed last week that the company is planning to sell the rights to Starglider, the acclaimed shoot 'em up, to an arcade company.

"Discussions are taking place with a number of people," he said, although he was unable to say who exactly was involved. More details are expected to emerge shortly.



The Greenock Effect

John Brissenden assesses the impact of IBM Personal System/2

WHAT'S all the fuss about? One Thursday afternoon the best part of a hundred reporters come blinking out of a press conference in the wilds of Scotland and file stories which make Greenock sound like another Lourdes.

Industry 'pundits' have hailed the launch of the IBM Personal System/2 as a watershed in personal computing. Yet ironically it is of more immediate importance to the corporate user.

So why is Popular Computing Weekly jumping on the bandwagon? Why does IBM's new strategy for the 1990s, providing links between PCs, minicomputers and mainframes, bear the slightest relevance to an ST or Amiga user, much less a Spectrum owner?

The basic reason is that IBM, fish in a pond wise, is like a killer whale in a bath. Commentators have pointed to the fact that when the first range of IBM PCs were launched five years ago, other manufacturers viewed the run-of-the-mill technology with ridicule.

But that changed when these 'Incredibly Boring Machines' became the Ford Cortina of personal computing. They might not be original, and were certainly overpriced, but they were IBMs, they did the job, and they sold in the millions.

So while other manufacturers of software and hardware, corporate users and Popular readers might shrug off Personal System/2 as not affecting them, the point is that when fish the size of IBM decide to make a move, the waves affect us all.

This effect appears in several ways. Firstly, the technological innovations of PS/2 will dictate a new industry standard. In the old days, before April 2, that just meant 'compatibility'.

But now, there's a new built-in graphics standard to adhere to. There are machines constructed using Surface Mounted Tech-

nology. That means more smaller, powerful, faster, cheaper, safer and more reliable (according to IBM) machines. And there's the new architecture, MicroChannel.

This has the effect of making the PC more like a minicomputer, moving more information more quickly around the inside of the machine.

The result of that is to make it more difficult, but not impossible, for other manufacturers to reproduce IBM's technology. At the launch, IBM UK chief executive Tony Cleaver told reporters:

"Innovation of the sort you see in these products is expensive and we believe we have a right to ensure that our ideas are not handed on a plate to our competitors."

What that means is that you won't see a Compstrad Personal Clone/2 coming out, at least not for a year or two. It also means, however, that PS/2 technology, and the subsequent changes, eg, the move to $3\frac{1}{2}$ inch discs, will definitely spread to other areas of the industry. In the ongoing move to cheaper and more sophisticated machines, PS/2 represents a quantum jump.

Akhter is one company which has beaten IBM to the punch on this point. Its PC,

launched last month, was just ahead of the field in using $3\frac{1}{2}$ inch discs. How does its OEM divisional manager Andrew Seal view the advent of PS/2?

"We're very pleased. We believe the $3\frac{1}{2}$ inch format is the right technology for the future, and we're pleased that IBM thinks so too, because after all, it is the world leader.

"It won't impact on our business, in fact it will do the opposite, by breathing life into the PC field, and encourage stability in the business.

As some industry figures have pointed out, PS/2 is intended as part of a system, and is therefore quite clearly aimed at corporate users' DP departments – not individual users within or without corporate sites.

IBM is thus leaving clone manufacturers to fight it out among themselves. The launch of PS/2 can be seen as an exponential growth in a market that is already growing and fragmenting at an incredible rate.

Peter Bayley of Compaq, Bob Garrett of Olivetti and Alan Sugar of Amstrad are all on record as saying that PS/2 will not directly affect their sales or strategy for some considerable time to come. Nor should it.

"The market that has been set up by IBM in terms of

AT/XT compatible machines is now the mass market," said Geoff Pick, senior sales executive of AMT.

"What IBM does won't affect that mass market."

In turn, the Amstrad PC, for one, has uncovered a new market of home and small business users whose needs are quite different from the OA manager who needs fifty machines, with multitasking, LAN (local area network) capability or whatever.

So while that area of the market may well be influenced by aspects of PS/2 technology and software, on another level the difference between the various sectors of the micro market will become more marked.

The fragmentation that has been going on for the best part of a decade will be accelerated by the IBM announcement. But at the moment it is difficult to tell how this will manifest itself in home and small business machines.

But Greenock will make another positive contribution. What has been remarked upon little is the competitive pricing of the new machines. Model 30 starts from £1,300, and the 286 machines start from under £3,000, including a 20MB hard disc.

Definitely not Sugar melting prices – but for the corporate market at which they are aimed, these represent an attempt by IBM to compete on all levels.

Indeed the major complaint at the moment seems to be the "long lead times" – industry-speak for intolerable delays between announcement and availability. This applies to the machines themselves and, just as importantly, Operating System/2, which won't be with dealers until 1988.

For that reason above all, it will be some time before the full impact of PS/2 is clear. But when it does become clear, PS/2 will have an effect far beyond its initial market.



Model 30-021, keyboard and 8512 monitor





VIRGIN GAMES proudly presents NOW GAMES 4! No dedicated games player can afford to miss this bumper pack. There are 5 full priced hits on one cassette, each chart-topping game works out at a budget game price.

Leading the way is the incredible "DAN DARE — PILOT OF THE FUTURE" from Virgin. There's the hit game of everyone's favourite film "BACK TO THE FUTURE" and a chance to crack systems with "HACKER", both from Activision. "MISSION OMEGA" from Mind Games requires strategic thinking against the clock and Jonah Barrington says "JONAH BARRINGTON'S SQUASH" is so realistic it may even help improve your game. This is a first for Amstrad owners as this has never been released before!

AVAILABLE FROM COMMODORE 64/128, SPECTRUM 48/128 AND AMSTRAD CPC computers, on cassette for £9.95.

Now Games 4 is available from all good software retailers or directly from Virgin Games with this coupon.

You can get exceptional prices on other NOWS in this great series and the more you buy, the more you save!

>8

NOW GAMES Spectrum 48/128 and Commodore 64/128 • Featuring: Lords of Midnight (Beyond). Strangeloop and Falcon Patrol II (Virgin Games), Pyjamerama (Mikro-Gen), Arabian Mights (Interceptor). Brian Bloodaxe (The Edge). NOW GAMES 2 Spectrum 48/128 and Commodore 64/128 • Featuring Airwolf (Elite), Chuckie Egg 2 (AnF), Tir Na Nog (Gargoyle), Cauldron (Palace Software), World Cup (Artic). NOW GAMES 3 Spectrum 48/128, Commodore 64/128 and Amstrad CPC ● Featuring: Nick Faldo Plays the Open (Mind Games), Sorcery (Virgin Games). Codename Mat II and View to a Kill (Domark), Everyone's a Wally (Mikro-Gen)

Please circle the software you require. Send this coupon to VIRGIN GAMES LTD, 24 VERNON YARD, PORTOBELLO ROAD, LONDON W11 2DX. Please make chaques and postal orders payable to VIRGIN GAMES LTD. Please do not post-coins or money.

ADDRESS______AMOUNT ENCLOSED_

	SPECTRUM	COMMODORE	AMSTRAD
NOW GAMES 4 ONLY	£9.95	£9.95	£9.95
NOW GAMES	£3.95	£3.95	
NOW GAMES 2	£5.95	£5.95	
NOW GAMES 3	£7.95	£7.95	£7.95
SET WHICH INCLUDES NOW GAMES, NOW GAMES 2 and NOW GAMES 3	£16.00	£16.00	

MSX goes monthly

wondered if you might mention our MSX user group, as judging by your letters page a good many MSX users read your publication.

We are a non-profit making group, with members in many countries and all continents.

We publish a monthly newsletter, usually five or six pages of news, help pages, new MSX software releases, penpals (many abroad) and a few reviews.

Our current newsletter lists no less than 47 new software titles in the last month, not bad for a dead format.

Anyone wishing to contact us should write to David Webb at 11 Ayscough Avenue, Spalding, Lincs.

Thank you for remembering us MSX users.

Keith Neal MSX Link publicity officer

Flight that's fancy

especially enjoy flight simulators, and I found the review of Sub-Logic's Flight Simulator (March 6) very interesting.

My question is, if I buy an Amstrad PC1512 for my business, will I be able to run flight simulators as good as Sub-Logic's on it?

At present, we have a 48K Spectrum, which we use mainly for games. The best flight simulation we have is

undoubtedly *Tomahawk* by D K Marshall of Digital Integration. Do you know if the company has any plans for another one like this?

John Martin Nicosia, Cyprus

Sub-Logic's Flight Simulator is available for PC compatibles, but published by Microsoft. It has long been regarded as a standard for everyone else to follow.

Digital Integration has a new flight simulation planned for release this autumn. The program will be based on flying a General Dynamics' F16 Falcon Fighter, and is being developed for both the Spectrum and PC compatibles (also ST, C64 and CPCs).

Looking for a deal

Back in *Popular*, November 13, your News Desk reported Amstrad CF2 disc prices had been reduced to £2.99.

Since then I have been to all the computer shops and high street chains in Leeds who stock and sell the discs only to be met with blank stares and "Our discs are £4.99".

I have even launched forth from Lave in my trusty Cobra to scout the galaxies but still to no avail.

I now turn to you, can you help me find some of these mythical beasties?

S Hazlegrave Leeds Off the top of our heads, Pinner Wordpro of Dawlish Drive, Pinner, Middx. and Computers by Post (credit card hotline no: 01-760 0014) are both selling ten-packs of CF2 discs at £2.99. Try shopping around a bit more!

Trouble and time

ordered the Wordfinder Microdrive Spectrum 128 from WD Software, Jersey, on November 8 1986. Since I had not received my order by the first week in December, I phoned WD to find out the cause of the delay. The gentleman at WD told me there had been a shortage of microdrives, but this had since eased and I would be receiving my order within the next few days.

It was now December 11 and still no sign of the order, so I wrote to my bank and requested them to stop payment of my cheque. I again phoned WD to inform them of my actions, and their representative (the same voice as previously) expressed deep regret at my action in cancelling the cheque and suggested I may have acted a little hastily. He gave the same excuse as before (microdrive shortage) and again promised delivery within the next few days.

It had now become a point of honour to obtain this utility, therefore I told WD I would send another cheque and a covering letter, both dated December 11 1986. My name was again taken and I was informed by the 'voice' that he would look out for my order.

Santa came and went but still no sign of my microdrive. I phoned on January 26 1987, was given the microdrive shortage excuse, and the empty promise of quick delivery. I phoned again in mid February – the same excuse and promise. At the date of this letter, I have still not received my order.

If I total the cost of the bank charge and the phone calls from Scotland to the Channel Islands, I find that I have paid for a program I haven't got, so I would suggest to your readers that if my treatment by WD is used as a criterion, I should think twice before ordering anything from them.

P Groome Lanarkshire

Ataris in Norway

'm sorry to inform those of you that replied to my letter in *Popular*, March 6, that our newsletter is written in Norwegian, and will therefore be of no use unless you are Scandinavian. Due to the enormous amount of replies we are unable to answer them all individually.

Kristian Rosenvold Atari ST user group of Norway

Puzzle

Puzzle No 254

Professor Otto Hex was showing his young grandson the following alphamatic:

OTTO ×

Each of the letters, he explained, represented a digit. By substituting digits for letters, the same digit for the same letter wherever it occurred, the original multiplication could be found.

Can you find the correct substitution?

Solution to Puzzle No 249

The most frequently occurring score is 38, which is likely to occur, on average, 1842 times out of 46656. This represents a probability of 0-03948 (approx). In practical terms a score of 38 would occur once every 25 throws.

The program tackles the problem by computing each of the 46656 possible throws, and adding up the score so obtained. A running total is kept of the frequency of each score and this is examined at the end of the program to determine the leading total.

In this program, the array D(6) is used to hold the scores for each of the six faces of the dice. This is read from the data lines at the end of the listing. The second array T(78) is used to keep the running total of the scores obtained. The actual scores will be in the range 12 to 78 (ie, six 2s to six 13s). As each value is scored that unit of the array is incremented by one at line 230 of the program.

Once all combinations of throw are tested, the $T(\cdot)$ array is scanned finally to find the highest value contained. This represents the number of times that particular score has occurred, and the score itself is given by the value of the subscript (N).

Winner of Puzzle 249

This week's winner is Mike Owen, of Henleyon-Thames, Oxon, who will receive £10.

Rules

The closing date for Puzzle 254 is May 7. Answers should include a program listing if possible.

```
100 CLS
110 DIM D(6),T(78)
120 RESTORE
130 FOR N=1 TD 6
140 READ D(N)
150 NEXT
160 FOR A=1 TD 6
170 FOR B=1 TD 6
180 FOR C=1 TD 6
190 FOR C=1 TD 6
200 FOR E=1 TD 6
200 FOR E=1 TD 6
210 FOR F=1 TD 6
220 T(T)=T(T)=1
240 NEXT:NEXT:NEXT:NEXT:NEXT:NEXT
250 SCDME=0:FREENO
260 FOR N=1 TO 78
270 IF I(N) FORED THEN FORED=T(N):SCDME=N
260 FOR N=1 TO 78
270 PRINT**DOCUMENTAL FORED=T(N):SCDME=N
260 DATA 2:3.5.7.11.13
```

In for the Swoop

With the Micro Power game Swoop, I have noticed that when the joy-stick option is chosen, the joystick works back to front. This is easily remedied by using the joystick upsidedown.

The problem comes because I have just bought a joystick where it is not easy to use backwards. I was originally using a very old model, and I am wondering if the fault lies with my joystick, my BBC B, or the program itself.

Paul Howlett
Runcorn

No Swoop experts here. Can anyone explain?

The ST magazine that STIX

thought readers of your magazine might be interested to know of the existence of the Sixteen-Thirty two Information Exchange (STIX), a quarterly non-profit making magazine for the ST series.

As well as the usual reviews of professional and public domain software, articles and fiction, it has many pages of readers' hints, tips and general comments on all aspects of ST computing.

Enthusiasts can send in up to one page of A4 information, and we will print it as it stands (as long as it isn't offensivel) free of charge.

STIX costs £1 per issue from STIX magazine, c/o 72 Main Street, Osgathorpe, Leics LE12 9TA.

Jason Kingsley Oxford

CPC 6128 SOS

use Protext/Promerge on a CPC 6128, printing with a DMP 2000. This is a reasonably low cost set-up that performs brilliantly, and the results look better to me than with a PCW – except that the NLQ character set of the DMP 2000 is rather finky [sic]. The "i" and the "d", for instance, seem to come from some other, smaller, size of print



"Once upon a time there was a company called Commodore UK

altogether. So does the 't'. Neat enough, but not the best. There seems no technical reason, only poor graphic design.

Is there an alternative NLQ set available? The font packages I have seen advertised seem to assume that what you want is some strange or grotesque results – but all I want is a better set of NLQ characters. Best would be a replacement Rom for the printer (obviously, really best would be a laser printer or some hot-shot 24 pin job but I'm trying to be realistic here).

Can anybody out there

Peter Ceresole London SW14

Myth breaking by Atari

would like to reply to the letter by Mark Annetts in Popular, March 20.

Firstly, let me correct a few myths. Atari UK does intend to release a 65XE machine, but without a keyboard, which will make it a games machine at £89.99. For an additional £40 you will be able to buy a keyboard, tape recorder and a light gun. This turns the machine into a 65XE computer.

This market ploy makes a lot of sense. The 8-bit range of Atari micros are all compatible, which creates a readily available user base of 350,000. A fair amount of software is presently available for the 8-bit range and the computers already have a

Avoiding the menace

n Game Two of the Readers vs Colossus chess tournament, the Readers, playing white, chose to recapture with the knight at move 15, not the queen, maintaining pressure on d6 and avoiding black's threats: d7-b5.

Colossus has replied by moving its rook to c6, preparing to double on the c-file.

Make the vote swing

What do you think the Readers team should do now? Send your suggested Readers move to either Inter-Mediates (Popular Chess), Freepost, Sawbridgeworth, Herts CM21 9YA (you do not need to use a stamp with this address), or Popular Chess, Unit 2, The Maltings, Sawbridgeworth, Herts CM21 OPG (with a stamp).

Please note that if you use Freepost, your entries must be posted promptly – Freepost is slower than paid-for mail. All entries must reach



cartridge port.

Considering the Atari 800 was introduced nine years ago, it was way ahead of its time. It is still the most sophisticated 8-bit micro on the market and has never reached a quarter of its capabilities.

Its graphics and sound are superior to the Commodore 64 because of its three custom chips, Antic, GTIA and Pokey, which are 8-bit versions of the Commodore Amiga's Denise, Portia and Agnus (both sets designed by the same person). This makes the Atari 8-bit range superior to the 7800 Pro System and should cut Atari's production costs.

The Atari 800XL (8-bit) range can display up to 256 colours simultaneously on

either address by Monday, April 27. As this is a double issue, you have a longer time than normal to send your votes in.

The move which gets the most votes will be entered into the game. Results and Colossus's response will be published in the May 8 issue.

Prizes

A British Museum reproduction Arran chess set will go to the person suggesting the most accepted moves at the end of the game. Five copies of *Colossus Chess 4* (available for most popular micros) will go to the most consistent entrants.

In our next issue, dated May 1, we return to Game One, where the Readers are playing black.

Game Two

1	Pe2-e4	Pc7-c5
2	Ng1-f3	Nb8-c6
3	Pd2-d4	Pc5xd4
4	Nf3xd4	Pe7-e5
5	Nd4-b5	Pa7-a6
6	Nb5-d6+	Bf8xd6
7	Qd1xd6	Qd8-f6
8	Qd6-d1	Ng8-e7
9	Nb1-c3	Pd7-d6
10	Bc1-e3	Ke8-g8 o-o
11	Bf1-e2	Bc8-d7
12	Kel-gl o-o	Re8-c8
13	Qd1-d2	Nc6-d4
14	Ra1-d1	Nd4xe2+
15	Nc3xe2	Rc8-c6
16	7	

screen using machine code, the custom chips speed up the 6502 processor's operations and greatly enhance the graphic capabilities.

My final word is well done, Atari. You should do well if software is made available and prices kept low.

W Murray Bristol

We're sorry but *Popular Computing Weekly* cannot guarantee to reply to *all* letters requesting a personal answer. It helps us enormously if readers are prepared to have general queries answered on these pages, so, if possible, please do not send SAEs.

Know your rights – and make the best of them

"Excuse me. I bought this here last week. When I got it home it would not work."

"Well we have had no problems with that product before, something must have happened to it after you bought it. Have you fiddled with it?"

When you buy something in a shop you probably do not realise that you have entered into a contract with the owner of the shop (usually a company). The contract has certain special conditions implied in it which Parliament has put into black and white in the Sale of Goods Act 1979 (and for goods and services in another Act). Credit purchases have other aspects not covered in this article.

The conditions implied in a sale of goods can be very simply described.

Description

If you buy a cassette or disc which has on the label, or the wrapping, something which says it contains software, or a particular piece of software, then, in order that the description should be correct, the cassette or disc must contain that program. Otherwise you would risk buying a blank disc for the price of one with software on it!

Quality

The goods you buy should be of "merchantable quality". That means if they are supposed to be new they should look new. They should also be in working order and good condition when you buy them, unless you knew of any defect beforehand.

Fit for purpose

If you get home and you find that the printer you have just bought, which was described in the shop as a printer which worked with your kind of computer, or the piece of software that you use, and it does not work with them, then the printer is not "fit for the purpose".

Even better, say the box does not say anything on it about what it works with and what you need to connect it up (which is all too often the case). If the assistant in the shop tells you that it works with whatever, then, if it does not, and you clearly relied on the assistant's skill and judgement, you should be able to return the goods and ask for your money back.

No right to a replacement

Many shops offer to replace faulty or damaged goods if you return them. You may even think that shops have to offer to do this. Not so. If you return the goods quickly, then you are saying, "I have not accepted these, they don't satisfy the implied term(s), I am rescinding my contract with you and I claim the amount I have lost — the price I paid — from you."

You never knew what a lot you were saying in the eyes of the law? Well, that is the reason why you are only entitled to ask for your money back, because when

"The law cannot help you to stand up for your rights, which means you have to stick to your guns if you feel you are in the right"

you buy something the shop does not promise that it will have another one to replace it. What if it runs out and cannot replace yours? So you see why the law could not imply a right to replacement.

But how would you deal with the situation at the beginning of this article? The law cannot help you to stand up for your rights, which means you have to stick to your guns if you feel you are in the right. Remember that a returned item is a lot more hassle for most shops than a replacement — somebody senior will have to authorise paying you back "out of the till" — and it's an old trick to throw the blame back.

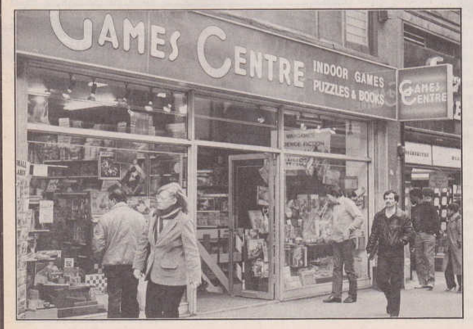
Psychology is going to be more useful than knowledge of the law to start with: do not go into the shop and start by banging your fist on the counter and demanding your rights. Do it quietly, ask to see the manager, explain what has happened, but not necessarily in front of other customers, hear them out, then decide whether or not you will have to "get tough".

To make sure your case is sound you must always act quickly. If you do not, the shop may be able to say that you "accepted" the problem and therefore you have to keep the goods (although you may be entitled to some compensation). Whatever you do, don't try to fix faulty goods, as that in itself can amount to accepting them.

If the shop assistant offers to return the product to the manufacturer, don't let them if you only just bought it.

If you do, say that you reserve your rights to ask for your money back and reject the goods if they are not repaired reasonably quickly. Your contract is with the shop and not with the manufacturer. It's up to them to sort out the problem with the manufacturer.

If goods break down after a period of use, it depends on the circumstances



Special Feature

ost people have a vague idea of their consumer rights, but how many know exactly what they are entitled to, if, say, software turns out to be faulty, or the product turns out to be unsuitable for your needs, or the hardware doesn't match the description on the box? And what safeguards can you take when buying products on mail order?

Here, John Mawhood, a solicitor, attempts to explain exactly what your rights as a

consumer are, and how the law can protect you.

"To make sure your case is sound, you must always act quickly. Otherwise, the shop may be able to say that you have 'accepted' the problem"

who you should look to: if there is a breach of the implied terms mentioned try the shop, if not, you may have the benefit of a guarantee, so try the manufacturer.

Remember that it always helps to put something in writing at the time and keep a copy of your letter. It can avoid confusion and disagreements about what has been said later.

Buying on mail order

In the back of almost every computer magazine you can find dozens of ads for mail order companies where, if you have a powerful enough magnifying glass, you can choose between the most popular titles of the moment and any number of peripherals and consumables for your computer. But how can you order them? In most cases they expect you to write with your order and a cheque.

In the vast majority of cases, there will be no problems. Most mail order companies are responsible, well-run

organisations.

However, the computer industry has had at least its fair share of tales of woe; orders not arriving despite the fact that the cheque has been cashed; companies ceasing trading while your order is still unfulfilled.

If a company ceases trading – and this applies not only to mail order firms – owing you money, and you have managed to notify it of this, you will probably get a letter from the receiver appointed by a bank to wind up the company, asking you to notify them of the amount you claim.

Because you gave the company money when they cashed your cheque you were in "credit" with them so you are called a "creditor". But as a "mere" customer (in legal jargon you are an "unsecured creditor", unlike the bank who will have obtained "security" from the company before letting them run an overdraft) your claim ranks very low in the list of creditors. Usually after the Inland Revenue, Customs and Excise, the bank and the trade creditors have been paid off (and that is not guaranteed) there is nothing left to pay off your claim, and there may be hundreds like you.

Recent proposals made to the government that customers' claims should be treated like secured creditors' have been ignored in the new legislation on com-

panies that "go bust".

Unfortunately the problem for anyone who orders goods by mail is that, whilst advertisements in a national newspaper should be covered by their Mail Order Protection Scheme (MOPS for short), it is only the national newspapers and the very large publishing corporations which are members of MOPS, simply because of the expense of joining.

However, there are several steps that you can take when ordering goods, which may help avoid possible pitfalls.

1) Pay by credit card, if possible, for any order over £100. If anything goes wrong, you may be able to make the credit card company carry the loss.

2) Cross cheques "Account Payee Only". Your cheque can't then be cashed by the wrong person whether accidentally or on purpose.

3) Post recorded delivery or registered post anything you could not afford to have go astray (including a cheque if it is for more than a few pounds).

4) Keep a copy of:

Your order. Who to, what for, for how much, when sent.

Any letter.

A note of any phone conversation. Who, when, what said.

(Where possible keep a photocopy, otherwise a signed note of the details.)

5) Cancel your order properly. If you have not received a satisfactory explanation of why your goods have not been sent after a reasonable time (at least 28 days) write to the company giving it 14 days to deliver your order and say that if it is not delivered in time your order is cancelled and you want your money refunded.

Then, if it does not arrive, either write to your bank to stop the cheque if possible, or write to the credit card company cancelling the payment if it was for over £100.

6) If the product arrives, but goes wrong, return the defective goods (recorded delivery or registered post) within seven days and ask for your money

back (including postage).

Because it is impossible to cover every aspect of this area of the law in a short general article, I am sorry that I cannot accept any responsibility for matters arising out of it. If you have a particular problem, ask your local consumer organisation or Citizens Advice Bureau for advice.



FA Basic is fast. Very fast, in fact. So, you could reasonably demand to know why, after paying £60 for the Basic, you should fork out the same again for a compiler. The answer is that certain commands tend to lag behind the others in the speed department.

Some of these commands gain quite some benefit from being compiled, the *Repeat-Until* loops, which are normally slower than *For-Next* loops, being a case in point.

The other advantages of compiling your GFA Basic program include making it secure against listing by the uninvited, and also the fact that you now don't need any other piece of software, the interpreter or run time module, to execute your file. Indeed, now you can place your executable machine code file in an Auto folder and have the program automatically load and run when the ST is switched on or reset.

To get started with the compiler simply load it up and, ignoring the options which are set to a default for maximum efficiency anyway, click on the *Compile* bar. You are presented with an item selector window and prompt-

Fastest Basic in the test

Ever wondered if there was anything faster than GFA Basic? Duncan Evans says there is – the GFA Basic Compiler

various guidelines have to be followed to avoid disaster. The first point to note is that your Basic program must have been saved with Save, not SaveA, List, or PSave. Not much of a limitation there, I'm sure you'll agree. Next, the Basic commands which cannot be compiled are List, LList, Tron, Troff, Deflist, Save, Load, Psave, Stop and Cont. So don't use them!

The only minor problem here would be one program loading another, possibly the main program. However, with a little foresight this should prove no great hardship as you can use *Bload*, and other byte related loading instructions, to load machine code

files or blocks of data anyway.

There are a couple of commands which behave slightly differently than they do in Basic, so care must be taken if using them in your own programs. These include Fileselect, Chain, Resume and Resume Next.

Back at the compiler menu you are given the option of selecting how your program will react when Ctrl-Shift-Alt, the standard break combination in GFA Basic, is pressed. These range from not responding at all, checking only on certain loops, to checking all the time. The penalty for checking all the time is speed and memory usage, with a

decrease in the former and an increase in the latter.

Other options on the compiler menu offer the trapping (or not) of overflow errors when using integer arithmetic, activating error messages or defaulting to error numbers only, and finally, dealing with the bombs that are the result of a system error.

Using any of these options makes the compiled program that bit longer in the end. Still, if you're absolutely convinced that your Basic program is error free then you won't need them, will you?

After compiling a program the resulting machine code file is always longer than the original. For example, one of our 1K GFA Basic programs compiled into 7K of machine code. Trial and error will be the only recourse for determining how much larger a compiled program is going to be but for much longer programs 10K or 12K would be the order of the day. Not, I hasten to point out, seven times the original.

Returning to the speed issue, compiling the PCW benchtest results in an average of 0-6 seconds as opposed to the 1-4 uncompiled. Check out Table One for a blow by blow comparison. In

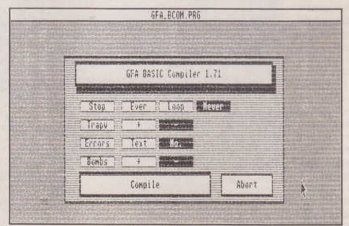
	Table One	
Bench Test	GFA Basic	Compiled
1/2	0-11	0.05
2	0.4	0.1
3	1.025	0.22
4	1.01	0.28
5	1.09	0.303
6	1.765	0.61
7	2.845	0-985
8	2.945	2.185
Average:	1.40	0-59

"Other options on the compiler menu offer the trapping (or not) of overflow errors when using integer arithmetic, activating error messages or defaulting to error numbers only"

ed for the Basic file to compile.

Once selected the GFA Compiler springs into action, compiling away until you are asked for the filename for the resulting machine code program. Thoughtfully the Basic filename originally selected is offered as that filename, but with the BAS extender replaced by a Prg. Just press Return and the program is saved on disc, ready to be executed.

Compiling is usually not worry-free, as some commands are not acceptable and



The Compiler's only menu

general, the slower GFA commands are the ones which gain the most from being compiled.

To conclude, buying GFA's Compiler may double your outlay on the language but it is most certainly worth it. Glentop has come up with a quality product again.

Product GFA Basic Compiler Micro Atari ST Price £59.95 Supplier Glentop Press, Standfast House, Bath Place, High Street, Barnet, Herts EN5 5XE.

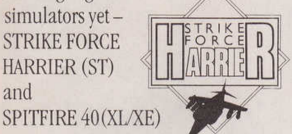
VISIT MIRRORSOFT AT THE ATARI SHOW

Stand No 72 at the Novotel, 24th, 25th and 26th April



As well as two of the most realistic and

exciting flight simulators yet -STRIKE FORCE HARRIER (ST) and





- Mirrorsoft will be showing the first of the Cinemaware titles from Mindscape for

the ST; SDI features space combat in an exciting flight simulator, combined with romance, intrigue, and heartstopping action. Also, BALANCE OF

POWER, a strategy game of geopolitics in the nuclear age and from Spectrum Holobyte, GATO, a





submarine simulation centred around the control room of a World War II combat submarine.



Come and see ART DIRECTOR - an



exciting graphics package for the ST which allows you to

create designs, storyboards or complex professional presentations;

FILM DIRECTOR - for home movie-

making and professional animation studios, it allows you to



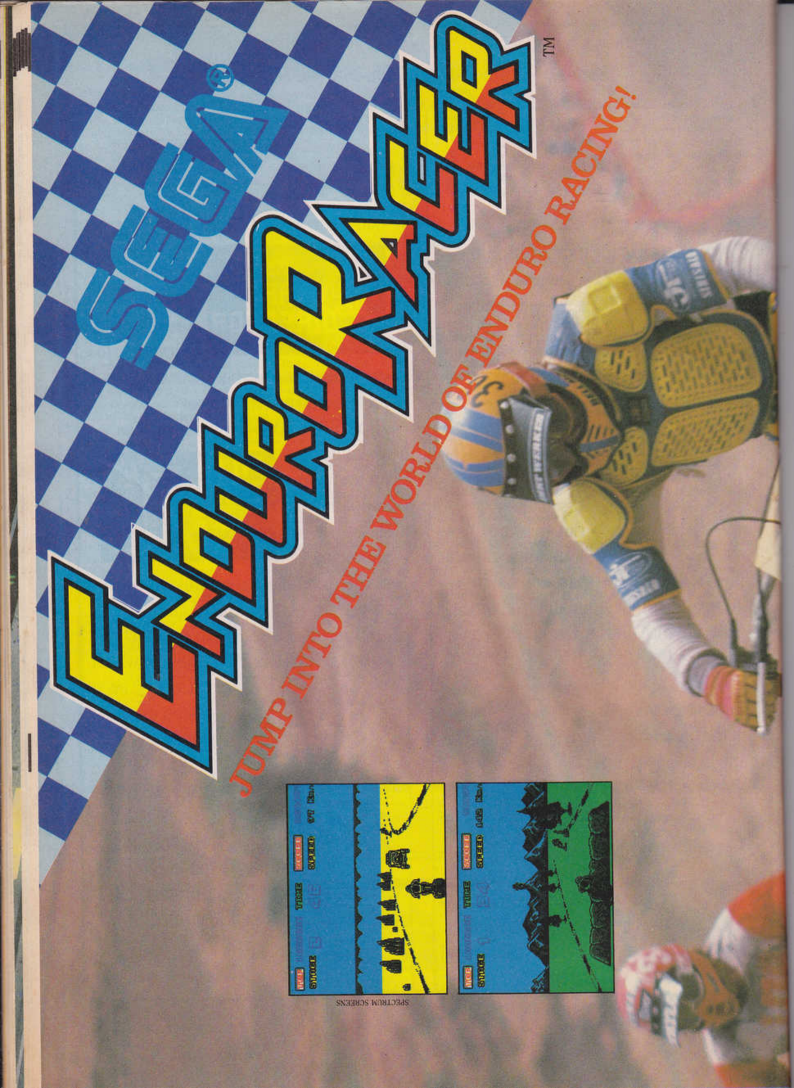
create, assemble and control on screen every element of animated graphics. Art Director can be used in conjunction with FLEET STREET PUBLISHER which

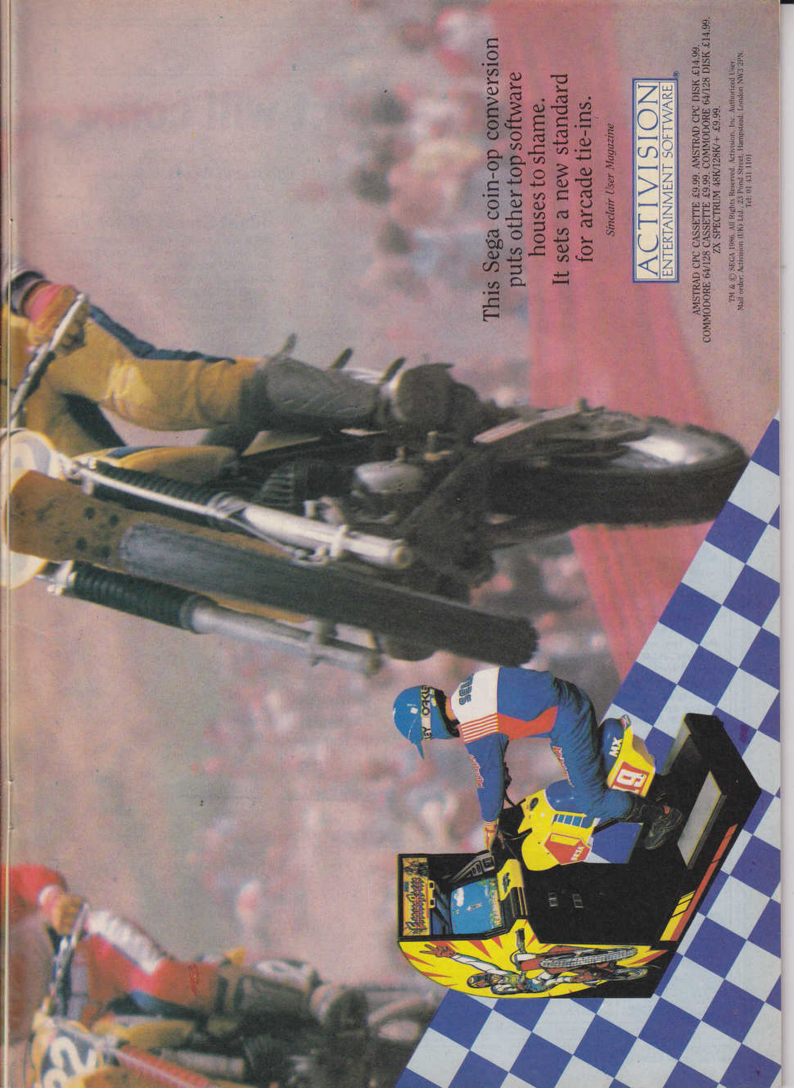


can also be seen in action on the Mirrorsoft stand. Fleet Street desktop publishing

software allows you to combine text and graphics to create professional and attractively presented printed material.

COME AND SEE THE RANGE OF MIRRORSOFT TITLES AT THE ATARI SHOW. FROM STRIKE FORCE HARRIER TO FLEET STREET PUBLISHER AND MAYBE MORE...





Some day your print will come

Christina Erskine takes an in-depth look at Fleet Street Editor and Newsdesk International on the Amstrad PCW

here are two sorts of desktop publishing. The 'real thing' involves laser printers, Apple Macintoshes, Xerox Documentors (and Atari Mega STs in the coming year), and professional magazine production. Then there is the micro approximation, which includes AMX Pagemaker, Fleet Street Editor (note 'Editor', not 'Publisher') and Newsdesk International.

The last two have just been released for Amstrad's PCW machines. Since Newsdesk International, by Electric Studio, includes some not-very-subtle sideswipes at FSE on its packaging ("Streets ahead!!!", "Others have promised!!! Some have advertised!!! Electric Studio have got it!!!"), we're looking at both together in this article.

Fleet Street Editor Plus is an implementation of the Atari ST Fleet Street Publisher (reviewed March 20), but scaled down to the hardware limitations of the PCW system, particularly its printer. Thus it comprises a word processor, graphics program, font program, and facilities to put it all together.

Newsdesk approaches the task from a different angle. It is fundamentally a graphic creator, with a font editor tied in. While you can type text directly to the page, there isn't a word processor in the package – you port over Ascii files from Locoscript (F7 – Modes from the Locoscript disc management menu). FSE will also accept either Ascii or Locoscript files.

PCW DESKTOP

PUBLISHING

IS HERE

MEMSDESK INTERNATIONAL is desires. Alternatively, any the comprehensive desktop existing illustrations created by the Electric Studio Light Computers.

Creative Creative column

Fleet Street Editor Plus

FSE comes on two discs; the main program contained on one, and the graphics library on the second. Woe betide you if you have an unexpanded 8256 rather than an 8512, because once you start incorporating pictures from the graphics library into your publication, the number of disc changes required becomes irksome.

To get the hang of Fleet Street Editor quickly, you need an ordered mind, and a penchant for planning your pages/news-letters carefully in advance. It tells you this in plain English in the manual, but if you're impatient, like me, and start trying shortcuts to get your efforts printed out, you will soon discover that the shortcuts don't exist.

The package divides – roughly – into three main processes: writing text, selecting or creating the illustrations, then designing the page layout.

The whole program is entirely menudriven, and the options are logically named and ordered, so it doesn't take too long to find your way around the program.

Writing text

Faced with the blank text editor screen, you must first decide which typeface — from a choice of five — which point size — from a choice of four — and what size of column width to use, before you type anything. You must then put up with the fact that once you do start typing in a document, you won't see the effect of the selected size and width immediately. You can, however, call up the depth (length) of your article so far, at any stage.

As a word processor, it is adequate provided that, again, you have planned the document in advance, and don't need sophisticated editing facilities.

That said, the conventional editing facilities you need, such as deleting forwards and backwards, inserting and overwriting words and 'cutting and pasting' blocks of text, are all included. Justification (giving the left hand side of your column, or right hand side, or both, a straight vertical edge) and hyphenation can be added to the document later.

Once the article reaches the requiredlength, you save it to a data disc – here is where you give it a name, and on to the next stage.

Graphics

You can either create your own graphics using FSE's Graphics Editor, which may



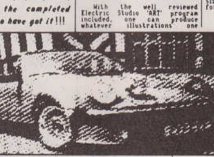
NEWSDESK International

Others have promised it! Some have advertised it without the completed product!! Electric Studio have got it!!!

At long last it is here, the complete desktop publishing system for the Amstrad PCW, its name -INE-W/SIDESK

INTERNATIONAL With the extensive experience gained from producing the unique PCW Light Pon, Mouse and Video Bigitiser, The Electric Studio Products Limited are probably the best qualified to bring you this much sought after





Graphics

Produce various multi-column newsletters, publications or advertising layouts, business reports, invitations, letter heads and many more applications.



For your complete graphics and text commined on the POUI the FIELDSDESH INTERPRETABLICIAN program is ideal. Unatever your application, whether ousness or lessure the program will allow you to like strate anything from technical plans to pictures created with the Electric Studio POUI Video Digitises P.P.P. 199.95

Electric Studio is
the name
Innovation is the
game
Innovation is the
studio
First with
the Instruction
Innovation
Inn

First Again

Incorporate text either directly or from a Locoscript ASCII word proceessed file in either (or all) of six different fonts in varying sizes or create your own font.

STUDIO

PCW LIGHT PEN PCW MOUSE PCW DIGITISER PCW FONT EDITOR PCW SNIP ART

Newsdesk: lots of fonts for a busy effect

not be the Advanced Art Studio, but has all the usual options one expects of graphics packages these days, or select pictures from the almost dauntingly extensive library.

The library comprises 26 screens with three to four pictures on each, so you'll probably never get round to using all of them. However, once pulled out of the library on to your data disc, they can then be enlarged, contracted, 'filled' in a wide variety of patterns (most of which look like obscure Scottish tartans), scaled, rotated, etc, to fit your requirements. These can also be saved to disc, and again you should have a pretty good idea of where they will go on the final page, and what size and proportion it will be, to avoid grief and tears when you come to place it on the layout.

Creating the page

A lot of the mechanics of collecting, writing and saving text, drawing, manipulating and storing the graphics are downright fiddly, and I would have liked, as a blanket facility throughout the program, a 'cancel that last menu item just selected, I pressed that key by mistake' option.

It therefore comes as something of a relief that the final laying-out stage can be straightforward, so long as your

planning was meticulous.

You need to place plenty of 'barriers' on the page to ensure that your text won't cheerfully scroll into your headline, or illustration space, for example, but once your text all fits and your carefully designed graphics don't turn out to look like pin pricks in acres of space (I'm skipping over a lot of potential minefields here), it is a comparatively easy task to type your headlines directly on to the page.

A word on printing out the final page/newsletter. You get the choice between draft and high quality. The manual admits that it will take a long time to print out a page in high quality print. I can tell you from experience that no self-respecting snail would stand for the speed of draft quality print.

Conclusions

If the manual wasn't so clear and com-

prehensive, FSE would be overwhelmingly daunting. It is a program which takes itself very seriously, and has made each individual module (word processing, creating illustrations, page design) as full of features and options as possible in the available memory. It is going to take any buyer a long time to assimilate them all.

Thank heaven, then, for the Guided Tour, a page already semi made up, where the manual takes you step by step through the procedure for filling the rest of it.

Then there is this big gap between what FSE is capable of, and what it all looks like when printed out. We've gone through this before in the Publisher review on the ST (March 20), and it applies tenfold with the printer supplied with the PCW

For example, the smallest typesize used by FSE (on the PCWs) is 12pt: that's bigger than the word 'Conclusions' written above; the text you are now reading is 9pt.

And whatever font you are using, you are still getting a dot matrix output. Unless, of course, you're a PCW owner with access to a laser printer...

So you will not get a newsletter that looks like a professionally typeset document. Sure, there's the facility to use a laser printer with the PCW version, but I don't know a single person who will spend £500 on an 'alternative typewriter', and then £2000 on a laser printer. I'll come back to this point later.

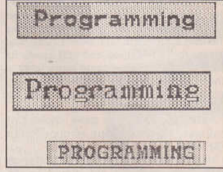
Newsdesk International

If FSE takes itself seriously, then Newsdesk appears a more 'tabloid' package. I do not mean this in a derogatory sense, but the one example page provided with Newsdesk (illustration on the inlay) shows much more emphasis on large lurid fonts, and exclamatory headlines, than Mirrorsoft's 'Guided Tour' page in the FSE manual.

Newsdesk revolves around its graphics package and font editor — indeed, one could almost believe, reading through the manual that any input of text only occurs as a afterthought.

However, transferring documents over from *Locoscript* is made simple by the program. Your document needs to continued on page 20 >

Below: headlines can be created as graphics with a patterned background



Below: the eight fonts available in Newsdesk

a:DEFAU	LT ADIADIADI	A:OLD	Abl
A:P	REI Ab1 Ab1	A:S	AB1
A:D	ADI PIDI	A: SMALL	Rb1 Pb1
A:H	ADI ADI	M:DEFAULT	ADI ADI ADI

This is 12 point type in a Sans Serif face

This is 18 point type in a Serif face

This is 24 point type in Westend
This is 36 point in Modern
This is 24 point in Old Style

Fleet Street Editor: type sizes and faces (actual size)

Software: review

have been saved as an Ascii file in group 0 - from there on follow the screen prompts within Newsdesk.

Once your document has been transferred, Newsdesk has a 'mini editor', which enables you to amend the document. This is for simple deletion or tidying up spelling mistakes.

If you input text directly, you will find there is no word wrap, so if only part of a word will fit on one line, you must manually delete it and press *Return* to get to each new line. Text can then be justified, and hyphens put in to tidy up lines.

When writing headlines, the text line can be manipulated to different sizes using the *Paste* key, and each letter can be zoomed if you want to, say, thicken strokes or alter the look of any letter.

Font editing

Eight fonts are provided with Newsdesk, the default font, plus seven on side two of the disc. Each can be modified using the font editor. You can select individual letters to be modified and add pixels to thicken strokes, or include extra lines — changing the style of the tails of g, j, or y, for example — and pixels can also be deleted.

Newsdesk gives you three choices of typesize, 12, 24 or 36pt, as opposed to FSE's four.

Using this option to actually design your own character set would be an astonishingly laborious task, but it can be used with, say, individual letters to make distinctive capital letters in headlines.

Graphics

Draw freehand using 'pen', alter the thickness and texture of a brush stroke, draw lines between one point and

Page 004 from FSE's graphics library - these can be edited

another, a spray can option, set single pixel dots, plenty of fill patterns (more extinct Highland clans), a zoom facility, add text to graphics, facility to draw various shapes – it's all there.

. Scaling, rotation and distortion of your pictures is also possible.

Creating a page

Selecting 'set text' from the 'windows' menu will bring up a text window on screen, whose shape you can alter if you wish, for the input of text files. Selecting 'set screen' allows you to work directly to page, within that screen window. The screen you will be given is about three quarters of a page across, and about one third of a page in depth, which is an odd size to be working on, and it can't be altered

Again, like FSE, so long as you can keep track of where you are on-screen – and it's not quite so easy with a partial 'window' – the results are quite satisfying.

Conclusions *

If you use Newsdesk's facilities to the full, ie, you play around with editing fonts, mix up text sizes and typefaces, you will get a very 'tabloid' effect, brash and busy.

Since all the arguments above about the finished presentation of the document being limited to the capabilities of the PCW's printer, apply just as equally here, and since *Newsdesk* is designed only with the PCW printer in mind, it will also be a fairly 'ham' tabloid look.

It is worth stressing that this is down to the hardware, rather than the software, with both programs. But then, the PCW was never intended as a typesetting machine.

However, the bottom line is that if you have a PCW and want to produce mixed text and graphic documents (such as newsletters), then you can do one of three things: you can use a typewriter/word processor, pots of glue and a photocopier, you can use a 'desk top

publishing simulator' such as the programs discussed here, or you can have the whole thing professionally typeset. FSE and Newsdesk may be £70 and £50 respectively, but they're a lot cheaper than professional printing, and they look more exciting than messing around with glue.

Both packages can be used in conjunction with the Electric Studio Lightpen when creating graphics. FSE is compatible with the Kempston mouse in all sections of the program, and Newsdesk similarly with the Electric Studio mouse. Newsdesk will also take input pictures from Electric Studio's video digitiser.

Both packages can use other centronics printers (you need to change the device code from CP/M). The difference is that the *Newsdesk* manual doesn't tell you this. In *FSE*, you can use an Epsoncompatible laser printer, if you have access to one; this facility is not available in *Newsdesk*.

Fleet Street Editor is an altogether more complicated package, and more powerful in its range of options. It is also probably slightly more difficult to get going with FSE straightaway.

However, FSE is rescued in this aspect by its clear (though hardly concise – it's a mighty tome) manual. The FSE manual contains a contents list/index, which the Newsdesk handbook cries out for. It also has its Guided Tour, which gives a good introduction to the basic procedures involved in FSE, and gives you a fair idea of where all this text-filing and graphic-editing is leading in the end.

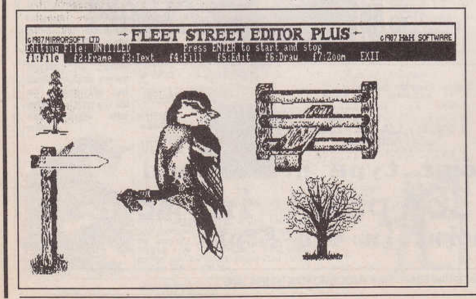
You can tell FSE is an altogether more soberly-inclined product, with its glossary of printing/computer terms, 'hints on tips' on designing newsletter pages, and appendices on subjects like duplication and binding the finished product.

Newsdesk places much more emphasis on playing around with fonts, and graphic aspects of the program, and the manual, apart from being about a quarter of the size, doesn't always appear to keep its overall objective (creating a newspaper-style set of pages) in view.

The best way of describing it is probably saying that with FSE, you're getting the equivalent of the Daily Telegraph; with Newsdesk something more akin to the Daily Mirror (apologies to Mirrorsoft, which is after all part of the Mirror newspaper stable).

Program Fleet Street Editor Plus Micro PCW 8256/8512 Price £69.95 Supplier Mirrorsoft, Maxwell House, 74 Worship Street, London EC2A 2EN.

Program Newsdesk International Micro PCW 8265/8512 Price £49.95 Supplier Electric Studio, 13 The Business Centre, Avenue One, Letchworth, Herts SG6 2HB.



ANNOUNCEMENT

SUCCESS:

CODEMASTERS is currently NUMBER FOUR in the COMPANY CHARTS CODEMASTERS is currently NUMBER FOUR in the COMPANY CHARTS.
We've had five NUMBER ONES and ninteen of our games have reached

We've done all this in only five months because we sell the best games in the best packaging with effective World-wide Distribution. pest packaging with enective wond-wide Distribution.
If you are a Programmer and have not contacted us yet we would like to hear from you now!

CONVERSIONS:

The following conversions are currently available. For please phone or write at any time. e list

	any time.	available.	For
BMX Simulator Pro Snooker Simulator Grand Prix Simulator Ghost Hunters	Format(s) Amstrad C64 Spec/Amstrad Spectrum Spec/Amstrad Amstrad Spectrum Spec/Amstrad Spectrum Spec/Amstrad Spectrum Spec/Amstrad Spec/Amstrad Spec/Amstrad Spec/Amstrad Spec/Amstrad Spec/Amstrad Spec/Amstrad	Required Format Spectrum Spectrum C64 C64 C64 Atari Atari Amstrad C16 C16 SS	Fortversion

Payments are made upon receipt of a finished master. Graphics and Sound can be supplied by us as necessary.

APPLICATION:

A STATE OF THE STA

If you are interested in programming any of the above conversions or you If you are interested in programming any of the above conversions or you have an ORIGINAL game to offer please contact DAVID DARLING to make an

GUARANTEE:

If you complete a conversion for us successfully we can offer you Guaranteed work to secure your future income.



CODE MASTERS, 1 BEAUMONT BUSINESS CENTRE, BEAUMONT CLOSE, BANBURY, OXON OX16 7RT. Tel. 0295 68426 (until 8 pm)



aving seen the more modern style of war-game recently, in the shape of Balance of Power and Apocalypse, the arrival of SSI's Colonial Conquest heralded a welcome return to the old days, both in terms of style and period.

Set around the turn of the century, the game lets up to six players (human, computer or passive) take on the leadership of England, Germany, France, USA, Japan and Russia, and vie for control of the minor countries of the world with espionage, diplomacy, bribery, armies and fleets to call upon. The playing area is a smooth scrolling map of the world four screens wide by two screens high. It is presented with very colourful but distinctly low resolution graphics. Dotted around the

Return to days long gone

map are the supply centre cities of the major powers and, when in the appropriate phase, the ports and occupied minor cities.

The playing year is split into four phases, from Spring through to Winter during which armies and fleets can move once and attack any bothersome natives or clash with one of the other players. At the beginning of every year each player goes through a building phase, when, in addition to building up your forces, you can attempt to spy on territories around the globe to determine the incumbent troop strength and economic value, buy out the natives, fortify countries and give economic aid.

In order to be the victor you

must accumulate a pre-set number of victory points. The points can be accumulated by defeating opponents in battle, building troops and treating vast tracts of land to a spot of imperial oppression.

Colonial Conquest is very much in the board game and Diplomacy mold and surprisingly, is executed very well indeed. Aside from a few minor niggles, hours of grand strategy from days long gone are but a disc access away.

Popular Appeal • • • • Duncan Evans

Program Colonial Conquest Micro C64 Price £24.99 (disc) Supplier US Gold, 2-4 Holford Way, Holford, Birmingham B6.



Sail the Seven Seas with magnifying glass in hand (Thanks to G&B Computers, Tottenham Court Road) Interact with characters such as the sultry Libertina



Movie night

ere we have the third of the Master Designer/Mindscape Cinemaware products to reach these shores, and now the programmers have turned their attentions to another famed movie, *The Arabian Nights*. These tales, together with the Mystery of Why Anyone Buys Kia-Ora, have been one of the longest running sagas in Hollywood.

The story has you, Sinbad, summoned back to your home city of Damaron by your childhood sweetheart Princess Sylphani (using the magical equivalent of a radiopager) to discover that the old Caliph, her father, has been turned into a falcon, just before he was about to announce who was going to succeed him to the throne.

Naturally, the Caliph is incommunicado, being in avian form and interested in nothing much more than cuttle fish and Trill, so it's up to you to search the seven seas to find a cure.

At the same time you must take over command of the Caliph's army and defend Damaron from the hordes of the Black Prince.

You sail around the world

gaining knowledge and artifacts that will cure the Caliph, taking on an assortment of hazards and villains with trusty joystick in hand as need be. With well over 70 locations to explore and a supporting cast to interact with, it's just like being at Saturday morning movies again, only with a few naughty bits added. As usual with the Cinemaware products, the standards of graphic and audio presentation are very high indeed and the designers seem to have gone a long way towards that ideal of combining adventure, strategy and arcade elements into one playable unit.

There is still room for some improvement, the illusion that there is a 'real' fantasy world in the computer has yet to be perfected, but Mindscape is starting to come close.

Popular Appeal ♦ ♦ ♦ ♦

John Cook

Program Sinbad and the Throne of the Falcon Micro Amiga Price £39.95 Supplier Mindscape, via Mirrorsoft, Maxwell House, Worship Street, London EC2.

Room to manoeuvre

GT is one of the slickest bits of graphic action to grace a computer screen.

It looks deceptively simple. A tank that manoeuvres like a hovercraft, a series of rooms and doors. Find your way to the final room. Unfortunately, many of the rooms are far from easy to negotiate, thanks to the presence of blocks of ice and other hazards.

Some doors are blocked by lasers. You need to find matching key panels and zap them with your own armaments to disable the doors.

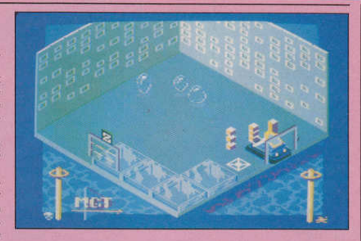
In other places there are

lifts that will give you access to the raised ice blocks.

But what sets MGT apart from the usual arcade/puzzle program is the quality of the graphics. Rooms are presented in outstanding 3D effect, the Crystal Palace itself being decked out in suitably frosty tones of blue.

One criticism: there's no scoring system; you either succeed or fail. Apart from that, MGT is a first-class game requiring both arcade skills and a puzzle-solving approach. Recommended.

Popular Appeal ♦ ♦ ♦ ♦
Peter Worlock



Program MGT Micro Atari ST Price £24.99 Supplier Loriciels/Activision, Pond Street, London NW3.

Just like R2D2

he latest from the dormant Ultimate stable, which has been concentrating on coin-op design recently, under a different name. And the bad news is that it still seems to be very much treading water rather than inovating, as used to be the case.

Having grumbled about that, Ultimate has delivered a game with its graphic hallmark stamped all over it, and a design that still leaves hope that the nameless ones haven't completely run out of decent ideas yet.

You control a little R2D2like maintenance droid, with nine sectors of The Brain to look after. However, said Brain has been attacked by Martianoids, disrupting the passage of programs (floaty bits of printout paper) as they pass from the Transmitter to the Receiver in each sector.

So, you zap the aliens, replace the bits they damage and mind the programs along their little way – as the sectors' internal defences are activated as the program reaches its destination – leaving you to concentrate on others.

Nicely implemented on the CPC (also available on other formats), this will certainly cheer Ultimate supporters (if there are any left) but will not drive anyone into a wild frenzy of excitement.

Popular Appeal • •

John Cook

Program Martianoids Micro Amstrad CPC Price £9.99 Supplier US Gold, 2–3 Holford Way, Holford, Birmingham B6.



hang out the bunting, fire cannons, declare public holidays, etc, at last someone has produced a Super Sprint clone.

Grand Prix Simulator certainly draws heavily on this for its inspiration, but replaces the wheel with joystick or redefinable keyboard options. It's simple faster/slower, left/right stuff, but the going is tough as you race against one computer-controlled opponent with the option of a second player joining in at the same time.

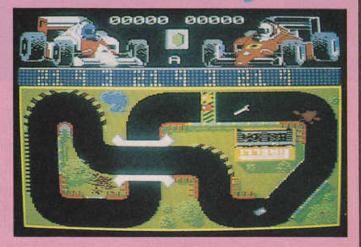
The screens are colourful, but the cars themselves lack detail – being different coloured oblong blobs – but this doesn't detract from the enjoyment, and a few frills have been added with the introduction of some sampled speech.

Admittedly, it doesn't have all the features of Super Sprint itself – that'll have to wait for the official conversion by Activision in the summer – but for now, it's the best there is.

Popular Appeal ♦ ♦ ♦ ♦
John Cook

Program Grand Prix Simulator Micro Amstrad CPC
Price £1.99 Supplier
Code Masters, 1 Beaumont Business Centre,
Beaumont Close, Banbury,
Oxon OX16 7RT.

Races away





IT'S SELLING FASTER
THAN HOT CROSS BUNS!

Incentive's winning hat trick

Tony Bridge reviews the newest adventures – and tells how to wreak revenge on your bank!

he 'nightmare' of bureaucracy is a bit of a cliche, but I'm sure that everyone has had to deal with the dreaded red tape at one time or another.

Not many of us though, get the chance for any real revenge – the latest Infocom adventure, however, is Douglas Adams' supreme revenge upon a faceless bank, after an oh-so-familiar story of a cancelled bank-card. "Bureaucracy begins with you about to embark on a holiday trip to Paris – only you haven't reckoned with officialdom.

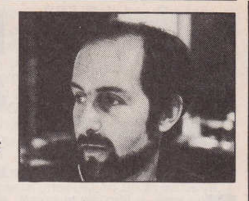
The adventure has yet to be released ("next month", they say), so all I can tell you is that you will be able to get your own back on the bank, as well as meeting an eccentric assortment of characters ranging from a greedy llama to the paranoid owner of a camouflaged house. Wrap all that up in the usual brilliant Infocom packaging and add the name Douglas Adams and you've got what is bound to be a winner.

Another new product this month is The Ket Trilogy from Incentive. Most of you will realise that this isn't exactly new – the individual programs of the trilogy were originally released starting about 1984, I think. There was a prize, too, for the first person to work their way through the three parts – Tom Frost, whose Tartan Software I looked at in

"As each location in the Ket Trilogy is visited, another part of the jigsaw is added to the screen display . . . it's nice to see the village of Ket at last!"

detail recently, became the adventurer of the year for managing that feat.

The adventures themselves were written by Richard McCormack and Mike Nelson before the days of Gac and Quill, and were excellent tests of logic, well-presented with good screen layouts, and plenty of D&D-like combat. The games contain several in-jokes which might baffle people; there is a certain magic word in the tradition of Plugh and Plover, which is Talps — you would need to know some of Incentive's ancient history to work that one out. And overseas



players may not understand the reference to the mint hole and the associated password.

The new version is for the Commodore: all the features of the original three-parter are there, along with something new and almost unique. As you wander around and explore the land of Ket, you, lucky Commodore owners can forget about all those scrappy bits of paper lying around the living room — you have your very own on-screen map.

As each location is visited, another part of the jigsaw is added to the screen display. Along with a little relevant picture, you'll also be given a picture of any character or object – it's nice to see the village of Ket at last!

As far as I know, the gameplay remains unchanged; The Ket Trilogy has been a favourite adventure of mine for years, and now Commodore owners can share in the battle to rid the land of Ket from the twin tyranny of King Vran, leader of the mad monks and the high priestess Delphia, the most beautiful woman in existence – but beware, for they are both extremely cunning and devious.

So, three great classic adventures in one package for just £7.95 - plus a fantastic saving in blank paper, what a bargain!

Adventure Helpline

Ultima IV on Commodore 64.
Where is the shepherd? (Eighth member of the travelling party.) Graham Boston, 53 Linden Avenue, Prestbury, Cheltenham, Gloucestershire.

Zakki Wood on MSX. How do I get the plinth in the pit of snakes? G. Fell, 16 Alexandra Gardens, Penzance, Cornwall TR18 4SY.

Morden's Quest on Amstrad CPC. Where do I find the blue directions, the well, spiderman, octopus, iron, pyrites, jester, paint, diamond and narrow crawl? Dra-

cula on Amstrad 464. I need the name to give the coach driver after leaving the inn after the first night. Smugglers' Cove on Amstrad 464. I need words on how to get the donkey into the harness to operate the lift. I can offer help on the following adventures: Red Moon, Seabase Delta, Jewels of Babylon, Heroes of Karn, Message from Andromeda, Forest at World's End, and Warlord. L. Kingshaw, 104 Farnborough Road, Clifton Estate, Nottingham NG11 8S4.

Dracula on Commodore 64. How do I keep from freezing to death on

Dracula's coach? L Kingshaw, 194 Farnborough Road, Clifton Estate, Nottingham NG11 8S4.

The Tracer Sanction on Amstrad 1512. What do I do with the torch and how do I light it? Any other hints also welcome. I can offer advice on Hitch-hiker's Guide to the Galaxy. Ian Matheson, 26 Mosshead Road, Bearsden, Glasgow CG1 3HN.

Bored of the rings on Spectrum. I can't find the scissors and don't know what to do about the Kremlins. J Munro, Flat 3, 56 West Hill Street, Perth PH1 $5\Omega P$.



How to become an ace hacker

Tony Kendle explains the basics of finding your own cheats and poke routines

his week, in response to several letters on the subject I want to recap on the systems that can be used for finding your own pokes and cheat routines for machine code games.

Inevitably you will need to have had at least some familiarity with Basic and with the rudiments of machine code to be able to follow the explanations, but it really isn't as difficult as you probably suspect.

The first step is to load the machine code portions into memory without letting the game start running (of course once it does you will be unable to break out of it again for entering the poke). Getting access to the code in this way will allow you to find and enter your pokes.

However this may be the most difficult part if the game has been protected in any way, and often hackers have to use some very advanced and devious tricks to get pokes into the game, and really that is all part of the

In the future we may have time to illustrate some of these more advanced techniques, but I suggest that for the time being you look out for an old game which hasn't been protected to practise on. Many releases by budget software companies will also do, as they find that the low cost of the game doesn't

warrant elaborate techniques, and is itself a disincentive to pirating.

The code does not have to be loaded into memory at the same locations that it is when the game is running, but you must know the relative address changes for your pokes to be valuable to anyone else. For example if the machine code of a game normally loads at memory location 10000 you may want to load it at 15000 to allow room for a disassembler program as well. This is OK as long as you remember to remove 5000 from the addresses of the pokes you find.

It is worth pointing out that a good dissassembler/monitor program will be invaluable if you want to start hacking, but it isn't strictly essential for simple games. What you must have however is a simple book explaining the rudiments of machine code on your particular

machine and especially the meaning of the various binary op codes - the instructions to the computer that are signalled by the numbers held in memory.

If you do buy a dissassembler it is important that it is compact and relocatable so that you can squeeze it in around long games - the ideal is software on Rom, such as is commonly available for BBC or Amstrad CPC as this takes up almost no memory room leaving you free to load the game code in exactly the right

If your software comes on disc it is possible to use a good disc sector reader and editor to track down cheat routines and enter 'pokes' without even loading like the Amstrad CPC may need special Basic deprotection programs to do this).

The Basic program will look roughly

10 LOAD "xxx" SCREENS

20 LOAD "code", 20000

Loads the screen picture Loads the machine code to memory location 2000

30 RANDOMISE USR 20000 Calls the

code at 20000

To get the machine code into memory all you have to do is type as a direct command:

LOAD "code", 20000

If you want it somewhere else in memory type:

LOAD "code", new address.

"Our salvation lies in the fact that out of all the hundreds of possible combinations of commands that are used in machine code, there are only a few different options available to programmers that can be used in the addition and subtraction of numbers

one such program is Ultramon from Bubble Bus.

The following example draws on the typical routines found on most old Spectrum games. Owners of other machines will find the principles identical, if not the

Most old Spectrum games have a short Basic loader which you load and start by typing Load"". This loader in turn loads the main machine code of the game into memory, and then starts this running. Occasionally the Basic will also do things like set up the screen colours, print a Please Wait message or play a

You must first load this Basic program into memory without it actually running. This is normally achieved by typing Merge "". (Owners of other machines

So once this code has been loaded where you want it, what on earth do you do next? You can use a monitor program to look through the memory, or write a small Basic program that starts at the loading address, peeks the contents of that memory location, prints the result of the peek to the screen, and then moves on to the next memory address.

You will see that the rhemory is full of thousands and thousands of numbers how can you possibly find a poke for infinite lives amongst that lot? Even if you put the code through a dis-

the game at all. An excellent example of a sassembler the output looks only marginally less hostile and obscuré.

Our salvation lies in the fact that out of all the hundreds of possible combinations of commands that can be used in machine code there are only a few different options' available to programmers that can be used in the addition or subtraction of numbers.

Essentially we are looking for the part of the code that does something along the lines of 'Take the figure for the number of lives, if this figure is not zero reduce it by one (because the idiot has just flown into another laser base), and put the new number back where you found the old one. If the original figure is zero print You Lose etc.

Top Twenty Charts will return after Easter.

T°R°I°A°N°G°L°E SOFT INNOVATION MINI COMM A ATARI ST/AMSTRAD PC 1512 Mini Comm complete communications package in a GEM Desktop Accessory Mini Comm is MULTI TASKING! and supports background down loading + A whole host of additional features some of which are below: VT 52 • VT 100 • KERMIT • VIEWDATA (PRESTEL) RE-DIALER • MACRO (SCRIPT LANGUAGE) X MODEM AND 3 OTHER TRANSFER PROTOCOLS ADDRESS BOOK • MONO OR COLOUR MOUSE OR KEYBOARD ● LOG FILE FILE TOOLS ● BAUD RATE SELECTION . 80 COLUMN TERMINAL . HAYES COMMANDS CUT AND PASTE TO APPLICATION Mini Comm coming soon at your local Atari Dealer (Official release Atari show Noviel, Hammersmith) Price: Incredibly only!! £29.95 PRO-SPRITE A ATARI ST Pro-Sprite Designer is the ultimate in sprite and animation design (one of the slickest programs in the pack) just look at the features: UP TO 2000 SPRITESI ● FRAME SWAP ● PLAY ● REPLAY MIRROR • MULTIPLE COLOUR PALETTES FRAME COPY • USE SPRITES IN 'C' BASIC, MC . SINGLE OR DOUBLE SPRITES AND MUCH MUCH MORE! If you don't believe us send in a disk and we will give you an amazing 'Eldersoft demo. are currently one of the fastest Pro-Sprite Designer is available now! growing names in Fantastic value £39.95.

?ARE YOU PAYING TOO MUCH?

Commodore 801 Printer Roms

Compare our prices with ANY of our competitors before you buy.

We can supply our original DESCENDER ROM at the affordable price of £8.95 incl.

WE CAN ALSO SUPPLY ANY ONE OF 4 OTHER OF OUR ORIGINAL FONTS AT THE SAME unbelievable price of £8.95 each (all inclusive).

Or you can take advantage of our introductory offer!!

Order DESCENDER ROM plus any one other font for the extra special price of £14.95 all inclusive.

FONTS AVAILABLE NOW!!

A = Descender rom.

B = Future rom.

C = Scribe rom.

D = NLQ rom. (at least as near as the 801 will allow).

E = Bold rom.

All our fonts have true descenders!

Further fonts available soon, including printer Roms for the "ATARI 1029"

Please make all cheques/postal orders payable to D.H. BEATTY at:

Micro Computer Projects Company

FIRMWARE SOFTWARE SPECIALISTS

2-4 Langdale Grove, Bingham, Notts NG13 8SR, England. Telephone (0949) 39380 or 39393

Don't miss this launchpad for all that's new In Atari computing . . .



Champagne Suite & Exhibition Centre. Novotel. Hammersmith, London W6

Friday 24 April 10am-6pm

Saturday 25 April 10am-6pm

SOFTWARE LTD.

Sunday 26 10am-4pm On display for the first time in the UK will be new Atari products that are set to rock the micro world

Star of the show will be Atari's IBM PC compatible, offering a radically new design at a price that will revolutionise the PC marketplace. There, too, will be the latest models in the ST range – the Mega ST workstations. Plus the remarkable Atari laser printer, the machine that has broken the price barrier in desktop publishing.

All of these - along with breakthroughs for the ever-popular 8-bit range and hundreds of new software packages will be on display at this month's Atari Computer Show.

EXHIBITOR LIST

Actionsoft Adamsoft Atan Uses/Atan ST User Advanced Systems &

Advanced Systems & Techniques
Bath Computer Shack
Calisto Computers
Centee
Computer Bookshops
Computer Bookshops
Computer Packshops
Computer Magic
Demon Software
Demon Software Direct Disc Supplies Extenselt

GEM Distribution Glernop Publishers Gulfronics Haba Systems HB Marketing

ST software and they

will do their reputation no harm at all with a quality offering like Pro Sprite".

> Hi-Saft HSV Compuser Services 18 Software La Software Kurra Computers Logical Design Works Miraconco MoroLink Micro Media Computer Supplies

Migent Ministure Tool Company Minorsoft Monsor Magazine Page 6 Magazine

Precision Sohware Psygnose Pyramid Video & Software R & AJ Presson Red Rat Software Hobbek. Silica Shop Software Express Software Stone Sunshine Publications Superied

The SW Sohware Library Trybridge Twitscar Computers

Hand this coupon in at the door and SAVE 50p a head!

Bring this coupon to the Show to get 50p per person off the normal admission price of £3 (adults), £2 (children).



Friday, April 24, 10am-6pm Saturday, April 25, 10am-6pm Sunday, April 26, 10am-4pm

Champagne Suite & Exhibition Centre, Novotel, Hammersmith, London W6

Nearest Tube: Hammersmith

Ample car parking nearby



Once Bytten

59 SWANLEY ROAD WELLING, KENT DA16 1LL Tel: 01-304 2631

(Callers by appointment only) Cheques and P.O.s to AMTEN LIMITED please

PLEASE NOTE OUR NEW ADDRESS AND 'PHONE NUMBER!!! ONCE BYTTEN DISCS (by top manufacturers)
ALL WITH LIFETIME WARRANTY

With labels and hub ringed (51/2" with sleeves)

	10 Boxed in	25	50	100
	library case	Loose	Loose	Loose
5½" SSDD 96tpi	£6.95	£12.95	£23.50	£44.00
5 " DSDD 96tpi	£7.95	£13.95	£25.95	£45.95
3 7 SSDD 135tpi	£14.50	£33.95	£62.95	£117.50
31" DSDD 135tpi	£16.95	£37.50	£72.50	£139.95
	Discs (Amso	oft) 10 for	£22.50	

3" DSDD Discs 5 in library case for £14.95

FACTORY FRESH - BRANDED DISCS (Price per 10)

	30141	1917373 to be b
51" SSDD 48tpi	£10.85	£10.85
5 DSDD 48tpi	£11.54	€11.54
5 DSDD 96tpi	€16.37	£17.06
5 High Density	€23.96	£25.34
3 SSDD 135tpi	€18.44	€19.82
31" DSDD 135tpi	£22.58	€24.65
31" High Density	£54.32	£54.32
IAtt branded diese or	e boxed in tens, manufacturers'	original packing)
(An Dranded discs at	A DOUGH ALL DRICES INCLUSES	CAT AMP DOD

NOTHING MORE TO ADDIT ALL PRICES INCLUDE VAT AND P

SDERTRUM SOFTWARE SMASHILL

SUPER CYCLE	£3.99	TOP GUN	£3.99
GAUNTLET	£3.99	HIT PACK	£3.99
YIE AR KUNG FU II	£3.99	MASTERS OF UNIVERSE	£3.99
AVENGER	£3.99	TERRORS OF TRANTOS	£3.99
DEACTIVATORS	£3.99	CAMELOT WARRIORS	£3.99
TOADRUNNER	€3.99	TUJAD	£3.99
	£3.99	SKYFOX	£3.99
VALKYRIE 17	£3.99	THEIR FINEST HOUR	£3.99
FOURTH PROTOCOL	L3.53		Contract of the Contract of
OR BUY ANY 10 FOR ONLY	£30III	(PRICES INCLUDE VAT	AND P.&P.)

WANTEDIII

We want to buy your computer, your printer, your disc drive, your modem, your monitor, your software, your spilling chocker, FOR CASHIII

WE WILL GIVE EVEN MORE IN PART EXHANGE. Against the latest micros from AMSTRAD, ATARI, COMMODORE et al.

FOR A QUICK QUOTE (or a slow lingering one) ring:

KEITH McGOVERN on 01-407 8447 Mon-Fri 9am-6pm

or 01-304 2631 Mon-Sat 8pm-10pm



ORDER LINE 01-304 2631 9am to 10pm e you at the Atari Show – Stand 122

COMMODORE



CASSETTES

at £1.95 each

Kingdom Valley, Jumpman, Basildon Bond, Lurar Dutpost, jihoy, Jace, Chemera, Willow Pattern, Salcide Scrike, nderbintis, Supergran, Dunniny Run, The Real You by Colless, emman/Hul, Dark Tiever, Star Tropper, Glarke Minza L, br., Moebust, Imhotep, Outlaws, Comban Leader

at £2.95 each

At £2.95. each

Une or One, Match Fshing, Staff of Kamath, Touch Type, Arc
Pandors, Grog 5 Revenge, Posty Pigeon, Shookbare, Crany
Comets, Monty Mole, Zaxoni, Kong Strikes Back, Topper,
Bombe, Who Lates Wars III, Byroscope, Fighting Winner, Flak,
Motocrass, Jiel Sett Will, Mosty on the Rin, Staron, Rock in
Winstle, Mappy, Fleering, David and Michight May, Zoro,
BC's Quest for Tiers, Maric Miner, Spellauker, Journey, Edde
Kid, Geoff Capes Strengman, Fire, Florat Chaser, Backwytch,
Phatop, Mirmaid Madness, Questprobe Adventure, Advan Mole
Hook + Jeans!

at £3.95 each

Diagonskolle, Fjeth Vite, Tigers in the Soney, Knights of the Desent, Law of the West, Corps Borgo, Wizardy, Moon Desta, Soor Shettle, Chrisch Maes, Assence Women, Ball Bazer, Red Arrows, Macadem Bursper, Thing on a Spring, Zoods, Bounder, William Wobbles, Redshawk, Paradiod, Combet Lyra, World Serice Baseball, Hampstead, Time Tunnel, Priball Wizard, Bounces, Alventureland/Sperce Mission, Priests Adventura, Vioceto Castle, Bogles, Surfchamp, Chuckle Eg III, Elektra Gible, Boll Doy, Highway Honcourter, Johny Reb II. Devis at Machina, Little Computer People, Tai Bossing, Jet Set Willy III, Ferest of Done - Book and Tapo, Sgram Seven, Vabudaboob, Dorsky Kong (carl.). Forthall Manager.

at £4.95 each
The Force, This Mig Alley Ace, Adventure Quest, Kettle By
Alligata, Lords of Time, Evil Crown, System 15000 (Sec. Ed.),
Robottlew 2084 (cart), Sigma 7 (disc.)

at I.D. 95 each
Wester Genes, Superbowl, America Cop, Bragon's Leir, B-Bert
Carridge, Xevicus, Crystal Castles, Knylef, Boulderdash
Coestroscion

at £6.95 each Golf Construction Set. To at £8.95 each

COMMODORE 64 DISCS

at £3.95 each Zork I, Zork III, Zork III, Starcross, Beadline, Suspended, Railboss, Superman, Arcade Ext 5 Games, Monty on the Run, Galactic Controller, High Flyer, Number Builder/Fuszler/Chas

at £4.95 each

Logo, Ultima III, Diimera Willow Fattern, Redhawk, Fighting Warnor, Master of Luespo, Decathlor, Red Arrows, Biwer Rad. Bescure on Fractalse, Park Parelo, Parlal, Prital III, Timing on a Spring, Partificide: William Wobbler, Web Diimersion, Bearnied Fasco Sanction, Designer's Pernol, Ballblazer, Obstitutioners, Stroon, Sald & Million, Christal Mass; Combat Lynx.

at £7.95 each

Murder by the Dozen (RRP £24.95)

COMMODORE 64 COMPILATION DISC OF SIX PROGRAMMES INC. @ £7.95

Disc 1: Turbo 64, Derby Day, Pilot 64, Handy Cap Golf, World Cup. Test Match.

Disc 2: View To Kill, Friday 13th, Code Name, Mat II, The Pyramid, Test Match, Beaky & Egg

BARGAINS FROM 1st PUBLISHING

8 BOOKS FOR JUST 19.95 + £2.50 p&p Normal RRP over £50.00. BARGAINS FROM THE FOLLOWING £8.95 EACH First Word, Word Prop. First Base, Basic 64, Pascal Lang, Ada Franking Course.

C64 UTILITY DISCS

BY 1st SEPT SOFTWARE G-Base The Data Base Manag One Step Utility Cartridge Home and Business Card File Personal Spreadsheet Master Word Family Tree

TITILITIES & PERIPHERALS

Neos Mouse RRP £69.95 OUR PRICE CASSETTE £24.95 OUR PRICE DISC £29.95 Include £1.00 P.&P.

Fasseni m/c Lang assembler RRP £14.95 – OUR 'PRICE £2.95 (Duck Data Drives (Phonemark 8500) Easy Spell Disc Future Finance Assembler Tutur Programmers Unities 64 – Must Maker Keyboard 64 – Prog. Reference Studies Macro (Assembler Development

SPINNAKER SOFTWARE

ALL AT £1.95 EAU P. H. Fraction Fever, Make A Face, Ranch, Story Machine, Alpha Build, Dance Fantasy, Alphabet Zoo, Logic Levels, Number Tumblers, Sea Speller, Song Maker, Alf, Aegean Voyage.

COBOL for the C-64 and C-128

Now learn this universal business language on your Commodore 64 or Commodore 128!



COBOL is the most widespread business programming language in use today. Now you can run this easy-to-use. English-like language on your C-64 with the easy-to-learn COBOL System package. The COBOL System features a syntax-checking editor, interpreter, compiler, and a number of symbolic debugging aids; a crunch function to reduce the memory size of your programs; a print on/print off feature, and much more. Includes sample programs to help you learn as you go, as well as a complete 150-page manual.

Both versions on 1 disc. Price £34.95

SPECIAL OFFER: 5 blank discs free with every COBOL order. Offer ends 10th June.

Send S.A.E. for further details or for our descriptive catalogues, available for C64, C128, C16, Plus-4 or Vic-20 (please state which required). Dealers' enquiries welcome. We distribute the entire Abacus Software range

Access orders accepted by telephone 0706 524304 ADAMSOFT (Dept PCW), 18 Norwich Avenue, Rochdale, Lancs OL11 5JZ

THE MAIL ORDER SOFTWARE SOCIETY

'THE BEST THING SINCE SLICED BREAD'

'Try Before You Buy'

GAMES FOR

SPECTRUM -MSX - AMSTRAD - COMMODORE **BBC - ELECTRON - ATARI**

IT COSTS NOTHING TO FIND OUT

Send your name, address and which computer(s) you have to:

(No stamp required)

M.S.S.

FREE POST, P.O. Box 57, Doncaster, South Yorkshire DN4 5BR

SPECTRUM

SOFTWARE

at £1.95 each

Chess By Sinclair, Teach Basic on 2X, Covenant, Starbike, Psytraxx, Sir Lancelot, Mugsy, Fighting Warrior, Toy Bizzare, Talos, Spiderman/Hulk, Chimera, Thunderbrids, Chicken Chase, Project Future, Valhalla.

at £2.95 each

at f2.95 each
Who Dares Wins II, Jet Set Willy, BC's
Quest For Tires, Beachhead, Manic
Miner, Match Fishing, Hacker, Potty
Pigeon, Ghostbusters, Pole Position,
Gyroscope, Alien 8, Kong Strikes Back,
Showjumping, Monty on the Run, Bounty
Bob Strikes Back, The Train Game, Eddie
Kidd, Zorro, Bizzicom (RRP £14.95),
Robin of Sherlock, Geoff Capes, Mugay's
Revenge, Brian Jacks, Galaxians, Int.
Karati, Twister, Frost Bite, Indoor
Soccer, Contact Sam Cruise,
Tournament Snooker, Adrian Mole (book
+ tape).

at £3.95 each

at f3.95 each
River Raid, Adventureland/Secret
Mission, Pitfaill II, Enduro, Spy v Spy,
Surfchamp, Cyberun, Zoids, Supersleuth,
Wham Music Box, Bounder, Starstrike II,
Superchess 3-5, Moon Cresta, Rescue
on Fractalus, Realm of Impossibility,
Panzadrome, Think, Välkyrie 17, Death
Star Int, Hampstead, Gunfight, Skyfox,
Frank Bruno's Boxing, Nomad, West
Bank, Sam Stoat Safebreaker, I of the
Mask, Mindshadow, Rocco, Revolution,
Metalbolis, William Wobbler, Riddlers
Den, Winter Sports, Ballblazer,
Ouartzatron, Nightgunner, Falklands '82,
Int. Karate, Equinox, Stainless Steel, Cop
Out, The Planets, Chucky Egg II, Battle of
the Planets, Sir Fred, Three Weeks in
Paradise, Johny Reb II, Colossal
Adventure, Adventure Quest, Jet Set
Willy II, Hurg, Off the Hook, Gerry the
Germ, Rasputin, Costa Capers,
Runestone, Hot Shots Compilation, Deep
Strike, Fat Worm, Thanatos, Football
Manager, Yabadabado, Saboteur.

at f4.95 each

at £4.95 each

Abersoft Forth, Vectron 3D, Amazon Women, The illustrator, Never Ending Story, Arcade Hall of Fame Compilation, The Hobbit, Tau-cett, The Young Ones, Red Arrows, Mini Office, Evil Crown, Ten Mega Hit Compilation by Beau Jolly.

SPECTRUM SOFTWARE - continued at £5.95 each

Pacman (Atarisoft), The Ket Trilogy, Superbowl. Dragon's Lair, Masters of the Universe, The Edelon, Highlander, Tarzan, Prodigy, Crystal Castles, Sold A Million, Terra Cresta.

SPINNAKER SOFTWARE

ALL AT £1.95 EACH.
Kinder Comp, Make a Face, Ranch, Dance Fantasy,
Logic Levels, Number Tumblers, Up and Addem,
Asgaan Voyage, Alphabet Zoo, Fraction Fever, Kirds on
Keys. PADDINGTON PACK - THREE TITLES FOR

£7.95 Hill McGibbon Pack (4 titles) £7.95

SINCLAIR UTILITIES AND PERIPHERALS

Curran Micro Slot £2.95 Spectrums £25.00 ADDITIONAL DRUM KITS Latin £3.99 Afro £4.99 Electro £4.99

Alphacom Paper (5 rolls) £9.95 + £1.00 P &P Sinclair Flat Screen TVs - Half RRP at £49.95 + £1.00 P&P.

Alpha Com. 32 Printers £31.95 + £1.00 P.&P. A.M. - F.M. Trivial Music Challenge £9.95 + £1.00 P.&P. Spectrum 48K/128K Power Supplies £9.95 + £1.00 P.&P.

£1.99 £3.49 £3.99 £1.50 16K Wafers Renaissance Wafer

> P.&P. 1-3 Titles 75p 3 or more £1.00 Overseas £1.20 per tape

Cheques payable to:

LOGIC MAIL ORDER LTD.

Department 1, 17 Leofric Square, Eastern Industry, Peterborough, Cambs Tel: 0733 313870

THE ULTIMATE POOLS PREDICTION PROGRAM

- MASSIVE DATABASE Poolswinner is a sophisticated Pools prediction aid. It comes complete with the largest database available 22000 matches over 10 years. The database updates automatically as results come in.

- automatically as results come in.

 PREDICTS Not just SCOREDRAWS, but AWAYS, HOMES and NO SCORES.

 SUCCESSFUL SELEC guarantee that Poolswinner performs significantly better than chance.

 ADAPTABLE Probabilities are given on every fixture—choose as many selections as you need for your bet. The precise prediction formula can be set by the user—you can develop and test your own unique method.

 SIMPLE DATAENTRY All team names are in the program. Simply type in the reference numbers from the screen. Or use FIXCEN to produce fixture list automatically (see below).

 DISC/MICRODRIVE COMPATIBLE Tapes supplied with conversion instructions.

 PRINTER SUPPORT Full hard copy printout of data if you have a printer.

- PRINTER SUPPORT Full hard copy printout of data if you have a printer.

NOW PRICE £15.00 (all inclusive)

FIXCEN 86/7 AT LAST: No more struggling for hours to get the fixture list into the computer. FIXCEN has been programmed with all English and Scottish fixtures for 1886/7. Simply type in the date, and the full fixture ist is generated in seconds. Fully compatible with Poolswinner. Yearly updates available. POOLSWINNER with FIXGEN £16.50 (for both)



THE PUNTERS COMPUTER PROGRAM

You can develop and test your own unique winuing system by adjusting the analysis formula, or use the program in simple mode. Coursewinner V3 uses statistical analysis of major factors including past form, speed ratings, course statistics, prize money, weight, going, trainer and jockey form etc, etc. It outputs most likely winners, good long odds bets, forecasts, tricastis etc. The database includes vital course statistics for all British courses. You can update the database — never goes out of date.

PRICE \$15.00 (all inclusive).

PRICE £15.00 (all inclusive) includes Flat AND National Bunt versions

ALL PROGRAMS AVAILABLE FOR: AMSTRAD CPCs, AMSTRAD PCWs (ADD 63.00), All BBCs, All SPECTRUMS;
COMMODORS 64-128, ATABI (46% +), SINCLAIR QL.
Supplied on tape (sample conversion to disc) – except PCW (on 3" disc) and QL (on microdrive)







phone 24 hrs

37 COUNCILLOR LANE, CHEADLE, CHESHIRE. 2061-428 7425

THREE GREAT PROGRAMMES FROM

ASIRUS SOFTWARE POOLSMASTER

CUARANTEED WINS . CUARANTEED WINS . CUARANTEED WINS

GUARANTEE

ASIRUS SOFTWARE guarantees that POOLSMASTER will give you a writing dividend/dividently within 12 weeks or less. Should POOLSMASTER not perform as stated above, their return the pen-gram for a COD refund.



PLOT THE BALL

ANOTHER FIRST FROM ASIRUS

This UNQUE program can be used throughout the year, giving hours of enjoyment. Using your skill, and added with PLOT.THE BALL your could plot your, may no a JACKPOT, or one of time MAJBI PRIZES wan every week, no SPOT. THE BALL where the appearance of UTTLEWOODS, VINNINGS, and EZTERIS POOLS, Walking a change from drong your VMEXIV POOLS, PLOT THE BALL where the property of the Committee of the

ASIRUS SETTLER

- ASBRUS SOFTWARE downorthing a complete BACING PACKASS containing wearthing you will ever need, in your pursuit of WINNERS. But like all theigh, to do a good job, you need good tools, and we have the best.

 HORSE FORMULATOR; Use to NATIONAL FUNT and FLAT, HANDICAP and ROWN HANDICAP in some them to best to SONSSTENT. Just type in the DATA force any DALK to a BACING PAPER, and the companier will select the HORSE with the IEST of WINNING, Opporter with its RATING.

 GREYHOUNG FORMULATOR: Use fair any TRACK, OPEN and CRADED RACES: Just type in DATA asked for, and the DOMPU gove RATINGS for all dogs, segiment with its best SELECTION.

 SETTLER: This provertied SETTLER will SETTLE SINGLE and MULTIPLE bests to any STAKE and fill? No meed to work out your paper.
- PERMULATOR. To permit beta which have more than one SELECTION in a race, useful for warking our DOUBLES. TREBLES, 4-FOLDS

and MULTPLE FRIMMS

WINNING PERCENTAGE: For the HORSE and CREYHOUND FORMALATORS. This depends upon the ACCURACY of the DATA factor, but the approximate per campae num between 60 and 75 per cent.

To complete the package all MISTRUCTIONS can be called onto SCREEN while the program is numbers. To obtain a copy of THE ASSMUS SETTLEN, fill in the form below, together with a remittence of ICD.

I enclose cheq NAME	and the same		
ADDRESS			
Computer			

- PLEASE SEND ME: (TICK v.)

 (All programmes supplied on cassettel.

 POOLSMASTER: available for all Spectrums, Amstrads, OPC's & Commodore 64/128.

 PLOT THE BALL: available for all Spectrums, Amstrads & CPC's only.

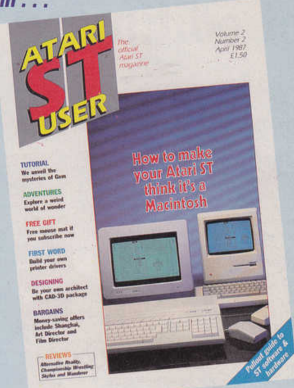
 ASHUS SETTLER: available for all Spectrums, Amstrads & CPC's only.

PO's/CHEQUES PAYABLE TO ASIRUS SOFTWARE (PRICE INC. POST & PACKING).

ASIRUS SOFTWARE

54 DOVERHOUSE ROAD, PUTNEY, LONDON SW15 5AU. TEL: 01-878 2641

Month after month, follow the unfolding story of the most exciting computer of 1987,



The Atari ST is today's most talked-about micro - the one all the top programmers want to write for, the one EVERYBODY wants to own and enjoy.

Out this month is a new magazine devoted exclusively to this fascinating machine the official Atari ST User. In its pages, leading ST experts in Britain and the USA explore to the full the ST's power and potential. Don't miss a single issue - fill in the subscription form below.

PLUS		The same of the sa	you su	bscribe us upon.
Card No.	ercharge/Eurocar			Expîry dat
Address				

The sound of editing

Synthesizer editors examined by Mark Jenkins . . .

as far as micros are concerned, musical applications are divided into three main areas. The first is sequencing, and it's obvious that using micro with a ready-made memory and set of controls makes sense when the alternative is to develop a complicated hardware sequencer complete with operating routines.

The second application is patch storage, and again it makes sense to use a micro's disc drive or tape dump when Ram cartridges can cost to up to £70 just to store 64 sounds.

The third application, sound editing, has not always been so obvious. You'd have thought it would be possible to edit the sound of any synthesizer on the market, but the fact of the matter is that knobs and sliders are at a premium nowadays and most manufacturers try to get away with the minimum of editing controls. Yamaha's DX7 features 147 sound parameters, forty-odd function selector switches and just one editing slider, while their rack-mounting TX81Z, which is in many ways more powerful, has just four main controls.

Adding a screen display plus a set of control knobs in the form of a micro can make all the difference if you're struggling to make up new sounds. Many synths now on the market benefit from this approach, and the Caged Artist series of packages from Dr. T make the most of the micro approach to editing.

Packages so far available are CZ-Rider for the Casio CZ synths (Apple, C64), DX-Heaven for the Yamaha DX7 (Apple, Atari ST), TX-Heaven which can also cope with the keyboardless TX7 synth (Apple, C64), Kawai K3 (Apple, C64, ST), DX21/27/100/FB01 (Apple, C64, ST), Oberheim Matrix 6 (Apple, C64, ST version coming), Roland JX-8P (Apple, C64).

Here we're looking at the DX21/27/100/FB-01 editor which sells for £120. The DX21 keyboard itself is now available at a bargain price and will allow you to play any two polyphonic sounds, split or layered together with chorus, while the DX27 will play just one sound and the FB-01 is a rack-mounting module which is multitimbral, so that its eight voices can all play different sounds simultaneously if desired. This can either be controlled from a keyboard, with the

different sounds playing in different zones, or from a sequencer, with different sounds playing on different Midi channels.

Unlike the Ensonia ESQ-1, which has 'floating' voice allocation, the FB-01 has to be told how many voices to allocate to each sound. However, that needn't be too limiting, and you could easily create a set of sounds which offered an octave of monophonic bass at the bottom of your control keyboard, then an octave of three-note polyphonic strings, then an octave and a half of two-note polyphonic brass, a monophonic lead line sound, then a few notes spare for a silly sound effect.

In the program is largely controlled from the mouse, but you can enter some values numerically if you prefer. There are also Midi parameter changes such as filtering out program changes

Editing all that can be quite a chore, which is where the Caged Artist package comes in. Eschewing the Gem graphics environment, it displays a simple list of the names of voices currently in memory and allows you to zero in on any one of them for editing. Once you flick to the Edit page, all parameters of that sound are visible immediately.

There's a graphic envelope display which you can drag around which shows you the level envelope for each of the four operators (sine wave oscillators) and you can switch each operator on and off. The algorithm – the way in which the operators affect each other – can also be quickly altered.

At the bottom of the screen is an area listing the other parameters available – modulation type and speed, perfor-



mance controls such as pitch bend depth and so on. You can step from one operator to the next and the scale of the display can be re-defined if the envelope time is particularly long.

It's possible to 'mask' parameters so they're not affected by any changes you make, and you can select 'Randomize' for any set of parameters to create entirely new sounds. Any changes made on the screen can actually be heard to occur on the synth itself; completed files can be named and saved and it's also possible to convert DX-100 files fairly accurately into FB-01 files.

The program is largely controlled from the mouse but you can enter some values numerically if you prefer. The colours of the screen display can be altered to suit your taste and there are various useful Midi parameter changes such as filtering out program changes, something which the FB-01 itself does not allow you to do.

You can run the program from a Ram disc which speeds up saving and loading, and the very helpful handbook gives hints and tips on using the program, making the most of the synthesizer you've selected, and understanding the differences between the DX100/27/21 and the multi-timbral FB-01.

Overall the Editor — referred to for convenience as 4-0p, since it edits all Yamaha's recent four-operator synths (including the TX81Z, with some reservations) — is a pleasure to use, and absolutely invaluable in conjunction with an FB-01. However, abandoning the Gem environment makes it look a little plain and forbidding at first, but this impression soon passes. It's not fantastically cheap, but it's much cheaper than abandoning all your powerful-sounding, hard-to-edit synths and going back to old-fashioned ones with acres of knobs and switches.

Take Note, Unit 7, 43 Carol Street, Camden Town, London NW1 OHT, 01-485 2988

If you have any queries or tips for this column, please write to Mark Jenkins at *Popular Computing Weekly*, 12–13 Little Newport Street, London WC2H 7PP. Mark would also welcome examples of your own music on audio or program tape, or disc.







BARBARIAN

Can you become Hegor the famous dragon-slaying, monster-mangling Barbarian?

Are you the warrior who can enter the fearful realms of the underground world of Durgan, a world terrorized by the evil Necron?

Can you handle the adventure, the frenzied attacks, the hidden traps, the gruesome death dealing monsters?...

Your quest; to destroy the lair of the accursed Necron. Your prize; the kingdom's crown.

Your task is awesome! You must live on your wits, conquer your innermost fears, use every skill and weapon available to you.

Hideous perils await. Can you survive?...

Are you Hegor the famous dragon-slaying, monster-mangling Barbarian? 512k colour versions available for Atari ST and Commodore Amiga – colour

TERRORPODS

Its been a long watch... As the sun disappears over the horizon, the uninviting, grey bleakness of Colian becomes apparent. Following the intense heat of the day, the onset of night adds the bitterness of sub-zero temperatures to an already hostile environment, and the stark interior of the D.S.V. appears almost homelike.

Deep melancholy is suddenly smashed by the shrill scream of a siren. The status panel has gone crazy, an extrordinary array of lights flash uncontrollably. Good grief... what's happening?

Frantically, you turn to look at the command scanner, hunting through the mass of information before you, in a desperate attempt to decipher what has happened.

Your whole being freezes...It can't be! The Terrorpods...

512k colour versions available for Atari ST and Commodore Amiga - colour monitors only.



The classic sports simulation.

BRATACCAS

Become Kyne the earth scientist accused of genetic fraud.

DEEP SPACE

В

The ultimate interstellar war game.

512k colour versions available for Atari 5T and Commodore Amiga – colour monitors only.

► E	BARBARIAN	£24.95
▶ 1	TERRORPODS	£24.95
▶ [DEEP SPACE	£34.95
▶ 8	BRATACCAS	£34.95
D /	ARENA	£29.95
> /	ARENA BRATACCAS	£34.95

Psygnosis FREEPOST Liverpool L3 3AB **United Kingdom** Tel. Nos.



G

051 647 8118 (Daytime) 051 227 4800 (After hours)

Е

E N MICRO-MAINTENANCE LIMITED

EUROPE'S LEADING COMPUTER REPAIR CENTRE

TELEPHONE (0276) 66266

TRADE ENQUIRES (0276) 62677

TELEX 858199 Verran G



FULLY COMPUTERISED TEST AND PROCESSING PROCEDURES

Automatic Test equipment is used to assist in the repair of all leading computer products. Many of these have been designed and built by Verran and subsequently sold throughout the world. The advanced technology allows us to offer our repair services at rock bottom prices to all our customers. No one can match us in performance and price.

Guaranteed reliability is one of the most important points in the selection of who should repair your computer. We are proud to offer our SIX MONTH GUARANTEE. Within the first three months we will repair any fault FREE. From three to six months only half the quoted trade prices would be charged if your computer developed a fault

To record the safe receipt and despatch of your computer we have invested in the most advanced computer system available. Each customer unit is logged and checked before return. Whilst your computer is in our possession, or in transit to you, our insurance provides comprehensive cover.

To be assured that the service you get is the best available—use Verran. We always remember that QUALITY IS NEVER AN ACCIDENT, IT IS ALWAYS THE RESULT OF INTELLIGENT

SOAK RACK TESTING subjects your computer to a rigorous series of tests over a period of between 2-8 hours. Stringent quality procedures like the soak rack ensure the high standard of service our customers have come to expect.

UNBEATABLE DISCOUNT ON ALL COMPONENTS

Over £500,000 worth of components currently in stock. Unfortunately we are unable to display our complete range, if you require items not displayed just give us a call on 0276-66266 and we will be pleased to quote including delivery by first class post.

SPECTRUM SPARES		COMMODORE SPA	RES
280 CPU	2.50	6510 Processor	12.00
ULA 6C001	7.00	6526 CIA	12.00
Power Supply	6.50	6581 Sid Chip	15.00
ROM	7.00	901225 Graphic ROM	10.00
4116 RAMS	.75	901226 Basic ROM	10.00
ZTX 650	.40	901227 Kernal ROM	15.00
ZTX 213	.40	906114 House Keeper	10.00
Keyboard Membrane		6569 - VIC	18.00
Spectrum	3.00	4164 RAMS - Memory	1.00
Spectrum Plus	8.00	Power Supplies	
Metal Templates	3.00	O64	19.50
Keyboard Mats	2.00	C16X	15.00
All the above prices in post and p	clude VAT acking on a	but please enclose a furthe all component orders.	r £1.50

OVER 3500 PRODUCTS REPAIRED EACH DAY...

At our Head Office in Camberley, Surrey, we provide repair facilities for leading companies such as Amstrad plc. Commodore Business Machines, Sinclair Research, Rank Xerox, Dixons, Currys, Boots, WH Smiths, John Menzies and many more. Now we are going to offer you the consumer high quality repair services at TRADE PRICES.

In the UK we employ 200 staff to fulfil our customers requirements in a quick and efficient manner. Factory space of 32,000sq.ft. and offices in Switzerland and Germany now make us the largest and most advanced computer repair centre in Europe. Your computer and software is worth hundreds of pounds - send it to Verran and you will undoubtedly receive the best service available.

NTASTIC LOW PRICES ON ALL LEADING COMPUTERS



To obtain a quotation on any other product just call (0276) 66266 quoting the advertisement reference number. (See bottom/left)

TO OBTAIN THE BEST REPAIR SERVICE AVAILABLE JUST FOLLOW THESE STEPS:

- Send your computer securely packed, accompanied by cheque, postal order (made payable to Verran Micro-Maintenance Ltd) or quote your Access or Barclaycard Number.
- Quote the special offer reference number displayed at the bottom of this advertisement for your £5.00 DISCOUNT on the trade prices.

LETTERS FROM OUR CUSTOMERS

LETTERS FROM OUR CUSTOMARIA
'I really felt I must write and thank you for the excellent service I received."

Mrs. | Calbert, Plymouth I am extremely delighted and would like to thank you again for the quick and efficient service



MICRO-MAINTENANCE LIMITED

UNIT 2H & 2J · ALBANY PARK · FRIMLEY ROAD CAMBERLEY · SURREY GU15 2PL













COMMODORE MICROS

INSIDE

33

Supersoft's hardware and software packages for the C128

36

The Amiga 500; amazing performance, at last at affordable prices

38

GEOS updated; the 64's WIMP system revised and expanded



40

Rainbird's Advanced Art Studio gets the best from 64 graphics commodore's improved market position now looks like being boosted by the long-awaited, competitively-priced Amiga 500. In this supplement we look at the power of the Amiga, and the programs such as Starglider which exploit the machine to its utmost.

Not forgotten is the world's most popular home computer, the 64. We review the latest version of the WIMP system GEOS, and its new accessories.

Also previewed is the Advanced Art Studio – the best 64 graphics yet?

Last but not least, Supersoft's C128 hardware and software packages promise to add new power to this unjustly neglected machine.

The fight against Atari seems to be bringing out the competitive spirit in both Commodore and in the third party manufacturers. The battle is on!

C128-aid

CHRIS JENKINS ON SUPERSOFT'S NEW RANGE OF C128 UTILITIES

The Commodore 128, and to a lesser degree the 128D "business" version, has never quite lived up to its promise. Partly, this is the fault of Commodore, whose marketing failed to exploit the machines' potential. Partly, it's the fault of software manufacturers who took the easy way out and continued to produce 64K software, rather than exploiting the 128's extra memory and facilities. Partly, it's the fault of the hardware design, which adds nothing new to 64K mode operation, and makes 128K operation difficult.

One of the few companies committed to redeeming the 128 is Supersoft. Three new products are on the way; the 128 Plus replacement ROM, the Blitz 128 Compiler, and the 64/128 Help Cartridge.

128 Plus is the quickest and most straightforward product to explain. While the 128 keyboard has features which are not included on the 64, these are disabled in 64 mode operation so as to minimise software incompatibility problems. The extra features include a numeric keypad (useful for spreadsheet applications), + and - keys, and ENTER key, an extra four cursor keys, ESCAPE, CAPS LOCK, and NO SCROLL (useful when studying listings).

128 Plus is a replacement kernal ROM which activates all these functions in 64 mode. Fitting is simply a matter of opening up the computer (not so simple in the case of the 128D), removing the 64 kernal ROM and inserting the 128 Plus ROM

Help!

All this is very useful, but there are also hidden bonuses including a new command format which simplifies disc operations. For instance, LOAD"\$",8,LIST becomes @\$.

Supersoft also claims that using 128 Plus makes Basic programs run up to 60 per cent faster – but just in case operations cause any software incompatibility problems, you can switch back to the original ROM just by pressing in the 40/80 column display switch before powering up.

128 Plus costs £19.95, and looks like a worthwhile investment for 128 owners disappointed at their inability to use the machine's improved keyboard in 64 mode.

Even more powerful is the Supersoft Help cartridge, at \$39.95. Like many similar products on the market, it provides a toolkit of useful programming instructions, enhanced DOS commands, a machine code monitor, and an assembler. Uniquely, though, it operates in 128 mode using the full 128K memory.

After plugging the cartridge in, setting the switch on the back to 64 or 128 determines the power up mode. If you are using a 64, setting the switch to 128 disables the cartridge.

Many of the new commands will be familiar from other products such as the Robtek Turbo Cartridge, H&P Final Cartridge or KCS Power Cartridge. #A appends one program onto another; #D deletes blocks of Basic; #H highlights programming errors; #G generates line numbers; #T switches on a program trace function; #V lists the values of all non-array variables; #L lists programs a page at a time; and there are dec/hex

continued on page 35 ▶

SPECIALIST COMMODORE PRODUCTS



NI -10

WHICH MAGAZINE BEST BUY



- · Automatic single sheet handling
- · Tractor feed built in
- "Front Panel" mode selection
- Double and Quad height characters e 120 cps draft and

This is the best Commodore ready printer you can buy. Combines many unique features reliability, styling and print quality. But the real beauty is that the interface cartridge is interchangeable so if you change comp-uters just buy a new interface

In a group test with other

popular printers such as Epson, Citizen and OKI What Micro magazine described the NLT0 as

the Rolls Royce of this group'.

ONLY £249.00

£69.00

ONLY

Automatic cut sheet feeder available as an option for £63.25

SELECTED PRODUCTS

SEIKOSHA SP 180VC

A new Commodore ready printer that offers both friction and tractor feed combined with NLO ability. Print speed is 100cps in draft and 16cps in NLO.

ONLY £189.95

£189.95	better drive mechanism and new colour ONLY
£5.95	DISC NOTCHER. Double the capacity of your discs with this handy gadget. Cuts second write protect notch accurately and easily.
€6.95	AZIMATE 3000. Handy package allows you to easily check and realign the tape head of your CBM data recorder includes screwdriver. ONLY
£28.00	MOTHERBOARD. 4-slot, with either all upright sockets, or three upright and one through socket to suit modem, please specify ONLY
£24.95	POWER PACK. High quality replacement power pack for CBM 64 ONLY

DATA RECORDER. CBM compatible, same performance as the C2N/1531 but cheaper and includes a pause button. ONLY €24.95

XETEC SUPERGRAPHIX. The best cen tronics printer interface for your 64/128 Large buffer, downloadable fonts

Large stocks of Commodore-related equipment at sensible prices. If you don't see what you want, give us a call.

DISKS AND BOXES

25 bulk-packed DS/DD disks with w/p tabs and labels ONLY	£13.95
25 disks as aove with 50 capacity lockable box ONLY	£22.95
25 disks as above with 100 capacity lockable box. ONLY	£24.95
50 capacity lockable box ONLY	£10.95
100 capacity lockable box ONLY	€13.95

.

$\mathsf{ELERATOR} +$

For COMMODORE Computers

Why buy a 1541C when you can buy this neat, reliable and compact drive for less money?

FEATURES -

- Handles Disc Turbos * Very Reliable * Direct Drive Motor
 - Compact Size Very Quiet 1 Year Guarantee
- * Ultra Compatible * External 8/9 Switch * Doesn't Overheat * 20% Faster

Give your '64 the modern look

Tests have shown the Excelerator to be **more compatible** with protected software than the CBM 1541C. We can't find **any software** that it will not load.

TWO PURCHASE OPTIONS -

DON'T BUY A LUMBERING HIPPO (1541C)!

THE EXCELERATOR+ OFFERS MORE FOR LESS MONEY

SPECIAL INTRODUCTORY PRICE ONLY £159.95 COMBINATION OFFER EXCELERATOR+ and FREEZE FRAME MKIV ONLY £179.95

THE SLIMLINE 64

A NEW IMAGE FOR

THAT FAVOURITE COMPUTER

Easy to Fit

ULTRA

COMPATIBLE

Lower key height

This modern case with it's sleek style will transform your '64. The high quality injection mould is superbly finished in the latest ivory colour.

The lower key height is also a boon to operator comfort Fitting is very simple, requiring just a Philips screwdriver, and can

be completed in less than 10 minutes. Stock now available so order for quick delivery.

Only £19.95

THE EFFECT IS STAGGERING.

YOUR EYES!

Now established as THE parallel operating system for the 1541 disc drive Hundreds of satisfied users include business, hobby, full-time programmers, and many leading software houses, including Gremlin Graphics, Domark, Superior, Alligata, Thalamus, Adventure International, and Software Projects.

The speed and efficiency is truly unbelievable, it is compatible with the vast majority of commercial software, speeding up both the loading of the program and of SEQ/REL files. (It is brilliant with Superbase Easyscript, etc.) For non-compatible programs it can be completely switched out. It DOES NOT use a special disc format and your existing discs will be compatible

FITTING

Fitting involves the insertion of two sub assembly circuit boards, one in the 1541 and one in the 64/128. These normally just plug in but on some 64s a small amount of soldering is necessary

SOME OF THE FEATURES

- * 25x FASTER LOADING [PRG FILES] * EASY AND FAST DOS COMMANDS * 12x FASTER SAVING [PRG FILES] * USE 40 TRACKS FOR 749 BLOCKS * 12x FASTER SAVING (PRG FILES) * 10x FASTER LOADING (SEQ FILES)
- 8x FASTER SAVING (SEQ FILES)
 3x FASTER LOAD/SAVE (REL FILES) * E.G. LOAD 202 BLOCKS IN 5 SECS
- MONITOR BUILT IN

€9.95 £14.95 £7.95

DRIVES CENTRONICS PRINTER ENHANCED SCREEN EDITOR

(These figures do not allow for searching)

Kernal for 128 in 128 mode
User port expansion card (3 slot)
Dolphin Copy (Whole disc in 18 secs and lightning fast file copier)
Dolphin main board for second drive c/w lead

If you require further information, please send SAE for fact sheet



Available for CBM 64. 128 in '64 mode. please specify

ORDERING INFORMATION

ALL PRICES INCLUDE VAT AND FREE DELIVERY WITHIN U.K. [Despatch within 24 hours whenever possible] HOW TO ORDER

By Post HOW TO ORDER By Phone
Send cheque, P.O., or ACCESS/VISA details to our Evesham address Call our Evesham branch and quote your ACCESS/VISA details

EVESHAM MICROS, 63 BRIDGE ST, EVESHAM, WORCS. WR11 4SF

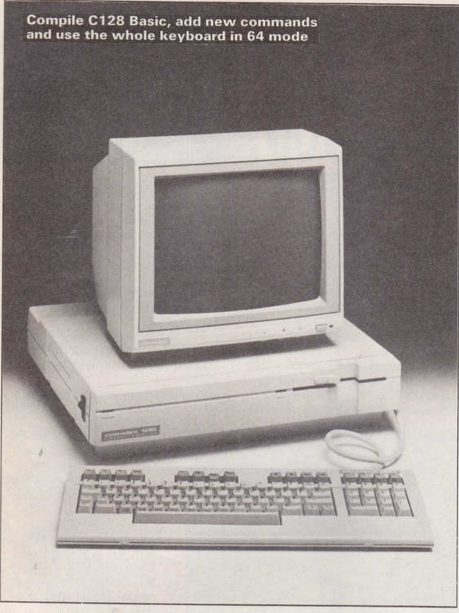
Tel: 0386 41989 Telex: 333294 Also at: 1756 Pershore Road, Cotteridge, Birmingham B30 3BH. Tel: 021 458 4564

EXTRAS AVAILABLE

All items subject to availability, E&O.E. Orders from Government and Educational departments welcome.

Overseas Orders: Within Europe, please send advertised price. Outside Europe, add £2.00 for Air Mail





convertors, line compactors, free memory displays and so on. There are over twenty new commands available in total. In 128 mode, the cartridge can be disabled using #K.

Symbols such as /, %, < and @ are used to load, run, save and verify programs on disc. There are also abbreviated commands to format and validate discs, rename and copy files, and so on.

Monitor

The monitor and disassembler, which work in either 64 or 128 mode, allow you to disassemble machine code routines step by step, transfer blocks, switch banks, and even disassemble memory in the disc drive. The manual, though, assumes that you have a working knowledge of machine code.

The two-pass assembler allows labels to be used in place of addresses and constants, and takes its inputs from source files on disc which are typed in as if they were Basic listings. Assembled programs can be saved using the 128's built-in machine code monitor.

While the Help cartridge is obvious short of many of the functions of rival products – printer utilities, sprite killers, program backup routines and so on – it is ideal for the 128 programmer who wishes to make full use of the micro's enormous memory.

If you can't cope with machine code, there is an alternative in the form of the Blitz Basic Compiler. Like the versions already available for the 64 and PET computers, the 128 version, on disc only, allows you to compile Basic programs into a fast-running, unlistable form with little or no alteration. Cost is \$29.95.

After loading the compiler, you insert the disc containing the Basic program to be compiled. You then have six options to choose from; single, dual or two single drives, either using the COLLISION and RESUME commands with full syntax, or with no COLLISION command and abbreviated RESUME. The second set of options will run 15% faster than the first set, and will take up 20% less memory space.

Having chosen the appropriate option, there are five compiling modes to choose from, the first chosen automatically if you have a single drive, the others suitable for two drive systems.

Mode 1 saves the compiled program on the source disc with a c/ prefix. It also generates a second file with the prefix z/, containing cross references to the original listing for use in debugging. The run-time routines required to execute the compiled "p-code" are incorporated in each program independently.

Compiler

Mode 2, Batch Compilation, compiles all the programs on the source disc at any one time, and writes them to the destination disc. To save time and disc space, no cross reference files are created.

Mode 3 batch compiles, but includes the run-time routines only in the first program - this mode, then, is only used if the first program calls the others and passes parameters to them.

Mode 4 is similar to mode 3, but also creates a list of all variables and arrays. All arrays must be dimensioned in the program module which will reference them first, if you wish to use this method of chaining.

Mode 5 is similar to mode 1, but incorporates no run-time routines in the compiled program.

Blitz checks and reports on syntax, type mismatch and undefined statement errors during compilation. Errors in program logic, though, can only be reported when you run the program, and since the line numbers are stripped away all you are given is a program counter value. This is the value of the cross-reference file which is produced in 128 mode.

Blitz uses true integer arithmetic to speed number-crunching, disables the RUN/STOP key while a program is running, and can cope with machine code routines either in the form of Basic data statements or loaded separately from the main program. It will automatically identify most commercial extensions to Commodore Basic, and leave them uncompiled, allowing them to be used if the extension is installed at run-time. Compiled programs are around 60% of the original size.

All of Supersoft's 128 products are valuable additions to an under-exploited micro; and the good news is that there are even more on the way.

Supersoft, Winchester House, Canning Road, Wealdstone, Harrow, Middlesex HA3 7SJ, 01-861 1166.

AMIGA POWER AT ATARI ST PRICES? CONRAD PLANCK LOOKS AT THE A500

At last it looks as if the Amiga's unrivalled graphics and processing technology are going to become available at an affordable price. The A1000's special processing chips and advanced disc operating system made it the most exciting new computer of 1986, its price, though, proved a shock for enthusiasts.

The new models, the A2000 business system and A500 home computer, have sparked a new wave of interest in a computer which at one stage appeared to have been knocked out by the Atari ST;

superficially a similar, but cheaper, package with its 68000 central processor and high-quality graphics.

The A2000 is aimed at the business market, with 1Mb RAM expandable to 9Mb, and optional IBM emulation and 5.25 inch disc drive in addition to the standard 3.5 inch drive. Cost will be around £1288 without monitor.

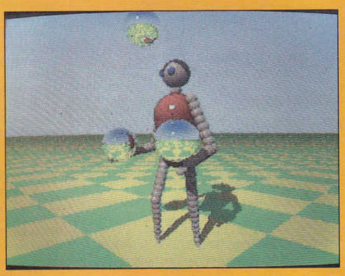
More interesting in many ways is the A500, aimed directly against the Atari ST, with a £587 price tag, TV modulator, single-unit design with built-in 3.5 inch drive, 512K RAM, and the graphics and sound capabilities of the A1000.

Enthusiasm for the new machine has already been voiced by a number of software houses. Prominent among these is Rainbird, whose ST packages are ripe for conversion to the Amiga.

While the Magnetic Scrolls adventure
The Pawn has already been a critical
success for Rainbird, more eagerly
awaited is the Amiga version of
Starglider. This wire-frame 3-D shoot'em-up was first seen on the ST, and has
since been converted – with varying
degrees of success – to eight-bit machines.

Judging from a preview, though, the Amiga is the machine Starglider was made for. The graphics are very similar to those of the ST; the control panel is in fact identical, ported across from the ST. The animation, though, is around 30% faster than that of the ST, and smoother too. There's definitely a greater feeling of controlling a flying ship, and the perspective effects have been slightly enhanced to give a better impression at low levels.

The main improvements are in the area of sound. On the ST, the title music is a single long sound sample, and there is no music playing during the game. On the Amiga, each instrument sound is individually sampled from a Yamaha DX7



FM synthesizer. Tunes are then played by varying the sample pitch according to music data actually created on a Sinclair Spectrum. The effect is much more "real" than a sampled tune.

There's a great title theme, and music playing throughout the game (the Amiga's sound chip and multi-tasking capabilities allowing this without slowing down the action).

Good use is made of the Amiga's stereo sound abilities; hook the audio outputs up to your hi-fi, and firing effects will sound from the speaker on the side to which you are aiming. New sound effects include a sickening thump if you hit the ground, and much improved explosions. The speech samples ("Missile launched!") are also much improved, with greater clarity.



Another important addition is a joystick control option, not included on the original ST version. The plot remains the same; chase down and destroy the flagship of the invading Egrons, avoiding rotating missile silos, stompers, walkers and flyers, and searching out refuelling towers and computer centres. As before, the game comes complete with a novelette, control guide and poster.

This brilliant demonstration of the Amiga's advanced capabilities will be available from the middle of April at \$24.95

Appearing elsewhere on the page you'll see another demonstration of the Amiga's

graphics power. Eric Graham's juggling robot was programmed on a standard 512K Amiga, using a ray tracing algorithm to generate the reflections in the glass bubbles.

Each frame of the animation requires 64,000 light rays to be calculated. The process takes about one hour for each frame, and the results are then compressed into around 10K.

To simplify the calculations, the entire robot figure is made up of spheres, which the ray tracing algorithm can cope with most easily. The background and

the glass spheres are clearly reflected as the robot juggles; the speed of the animation (which is in fact simply frameswapping) can be controlled by the function keys, which can also freeze the action allowing you to examine single frames.

The Amiga's hold-and-modify function is used so that 4096 colours can be displayed at the same time.

While the juggling robot is a free-standing graphics demo rather than part of a commerical program, it gives some idea of the Amiga's potential for professional-quality computer animation. Let's hope that the new wave of interest sparked by the announcement of the A500 gives rise to packages which will fully exploit this impressive machine's abilities.

Atari ST Reference Books from



Abacus Software





ST Internals

(Formerly Anatomy of the Atari ST) (Formerry Anatomy of the Atarr S1)
An essential guide to the insider's information on the ST. Written for the programmer wanting a thorough, complete description of the inner workings of Atari's outstanding ST computers. Detailed descriptions of graphics and sound chips, hardware, the Centronics and RS-232 ports, GEM, important system addresses and much more. Included is a commented BIOS assembly listing. This reference work is a required addition to your ST library. Third printing.

AB 450

446 pages

£14.95



GEM Programmer's Reference

An indispensable guide for the serious ST programmer needing detailed information on GEM. Written especially for the Atan ST, it has an easy-to-follow format. Covers choosing the right programming language, in the Editor, Coompiler, Assembler & Linker; programming the Virtual Device Interface (VDI). Application Environment Services (AES): Graphics Device Operating System (GDOS), and interfacing to TOS. Many example programs, Cross-reterenced VDI /AES calls.

412 pages



Tricks & Tips

Fantastic collection of ST program tools and techniques for the ST. Programs include a super-last RAM disk, time-saving print spooler, colour print hardcopy, plotter output hardcopy, accessories construction — all of these programs and more are included in the price of the book! Learn how to create brilliant graphics, use the VDISYS commands, and master the powerful GEM applications. Refine your BASIC, assembler and C programs with advanced programming techniques.

260 pages



ST BASIC Training Guide

An educational, well-written introduction to Atari ST BASIC. You'll learn to program your ST quickly with the BASIC commands, problem analysis, and algorithms presented in the first few chapters. Quizzes throughout the book help you learn to "think in BASIC" while you get a practical grounding in the language at the same time. Topics include data-flow and program flowcharts, menus, multi-dimensional arrays, sort routines, file management. BASIC under GEM, advanced programming techniques, and much more.

£12.95

312 pages



Introduction to **MIDI Programming**

MIDI Programming
Your ST's built-in Musical Instrument Digital Interface (MIDI) lets you control any
MIDI-equipped digital synthesizer - and the
results can be phenomenal! This book
covers the fundamentals of MIDI operation
on the ST - how a synthesizer is actually
interfaced with the ST's MIDI ports. Includes C sourcecode listings for comprehensive MIDI editor, driver and animated
player for any of the Casio CZ series, etc.
Written by the authors of XLENT Software's
ST Music Box¹⁰⁰ package.

AB 520 250 pages

£14.95



Peeks & Pokes

Enhance your programs with the PEEK and POKE examples in this book. Clearly ex-Poke examples in this book. Clearly ex-plains a number of the most important POKEs and their uses. At the same time, you'll get a good look at the architecture of the Atan ST. Topics include: the ST's con-figuration and interfaces, its "intelligent" keyboard, the mouse, pointer and stack, diskettes; TOS, GEM, interpreter compiler, choice of programming languages, input and output; much more.

AB 480 175 pages

£12.95



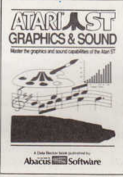
ST Machine Language

Learn 68000 machine and assembly language to make the fullest use of your ST. Takes a systematic approach in presenting number systems, logical operations and bit manipulation, use of registers, structure and details of the 58000 instruction set and the ST system routines; explains the functions of the editor; assembler, linker, etc. Contains many sample roprocess. functions of the editor, assembler, I etc. Contains many sample programs

AB 465

280 pages

£14.95



Graphics & Sound

An in-depth look at creating sophisticated graphics and surprising music and sounds on the ST. Detailed guide features step-by-step introduction to graphics main all resolutions; 2-D and 3-D function plotters, Moire patterns, graphic memory various resolutions, fractals, recursion, sound waveform generation, MIDI, Example programs written in C. LOGO, BASIC and Modula-2 ST. See and hear the audio-visual possibilities: built into this remarkable computer.

AB 460

£14.95 255 pages



ST Disk Drives: Inside and Out

The definitive guide to the ST disk drives, including the Atari ST Hard disk. This exincluding the Atari ST Hard disk. This ex-haustive volume not only covers files, file structures and data management, but details both the programming and technical aspects of the floppy drives, hard drive and RAM disk. Includes program listings for several full-length utilities and program-ming tools that allow you to further explore the capabilities of these drives. Available first quarter '87.

AB 445 375 pages



ST BASIC to C

Move up from BASIC to C - in a hurry! If Move up from BASIC to C – in a hurry II you're already a BASIC programmer, you can learn the fundamentals of C language programming all that much faster, usually in less than one day. Parallel examples demonstrate the programming techniques and constructs in both languages. Topics include variables, pointers, arrays, data structures, more.

AB 515 250 pages



3-D Graphics

Teaches ultra-fast 3-D graphics techniques in 68000 machine language. Axial rotation, zooming and shading of 3-D objects. Learn the mathematics and data structures behind 3-D graphics. Topics include transformation and projection of one dimensional figures to 3-D. hidden line removal, shading, introduction to 3-D CAD. Complete with 3-D patternmaker and animator.

AB 550 351 pages



Optional Program Diskettes

Linged & Park Tarrate

Add I to be then be transmission of the property of the party of the p

Precision

Available from your local dealer or directly from Precision Software Ltd. 6 Park Terrace. Worcester Park, Surrey KT4 7JZ Telex 8955021 Precis G Software 01-330 7166

Expiry Date Address / Name

PostCode PCM

GEOS' NEW WORLD

THE WINDOW, ICON, MENU AND POINTER FRONT ENDS OF THE MACINTOSH, AMIGA AND ATARI ST ARE NOW AVAILABLE ON THE CBM 64. CHRIS JENKINS LOOKS AT THE LATEST VERSION OF GEOS, AND AT THE NEW WORD PROCESSING, FONT AND DESKTOP PACKAGES DESIGNED TO EXPLOIT ITS ABILITIES.

n the age of the Amiga and the Atari ST, the relatively unsophisticated Commodore 64 looks more and more out of date. GEOS is an attempt to bring it right up into the era of WIMP systems.

GEOS, the Graphic Environment Operating System, looked like setting new standards when it was rumoured that it was to be bundled with the 64C. This came to nothing, and despite some good reviews the package hasn't made much impression on the UK market. This may now change, with the release of several new utility packages, as well as an updated version of the main program, GEOS 1.3.

The aim of the system is to overcome the inherent difficulties of the 64's disc operating system and user interface, by putting all program functions under the control of a mouse (or joystick), controlling a pointer, selecting icons and functions from pull-down menus. The

theory is fine; the problem is that the 64 does not have the operating speed or the memory size of a Macintosh, Atari ST or Amiga, and so GEOS can still be frustratingly slow to use.

The screen displays, though, look lovely; menus to the top right, files displayed by name or icon in the central window, and further icons for printer type, trash can and current disc. The original word processor running under GEOS - GeoWrite 1.3 - has certain limitations which have been addressed in the new version, GeoWrite 2.0. This is found on the Writer's Workshop package, costing \$37.50.

Your first task is to make backup copies and working discs from your masters. Obviously, the 64's memory is not large enough to hold the entire operating system at one time, so you have to copy each sub-program onto a separate disc. You will still need the master, which

> provides an antipiracy measure.

GeoWrite 2.0 is far more advanced than the original version, which really only allowed you to enter text. preview its screen layout, then print it in a variety of type faces. 2.0 features a command menu across the top of the screen, with a writing window which takes up

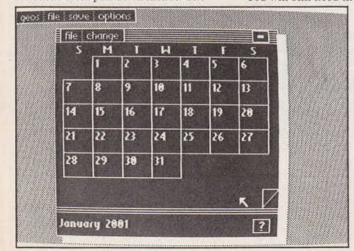
most of the display. To the right of the display is the title bar and page indicator, while below the file menu is an inch ruler which allows you to change the format of the document.

Inside the writing window are the pointer and text cursor, which are used to control all the wordprocessor's functions. As you type, the writing window scrolls across and down; unlike, say, Easy Script, where you have to go into video mode to see the true layout of the text.

Using the command menus and keys, it's possible to insert and delete text, set tabs and margins, insert page breaks, move forward or backward one page, move to any specified page, move blocks of text, set justification, line spacing, headers and footers, insert page numbers, search and replace words or phrases, and even insert the current time anywhere in the document.

The GeoPaint utility is a straightforward hi-res graphics package with nothing unique to recommend it: either Wigmore House's Artist 64 or Rainbird's Art Studio outperform it. However, GeoPaint graphics can be incorporated into GeoWrite text, although they cannot be printed in draft print mode. In high quality print mode, you have access to all the different GeoWrite fonts, plus graphics, but the printing is correspondingly slower.

The GeoMerge utility allows complex data files to be built up using true/false statements. In this way GeoWrite can cope with relatively simple exercises like mailing lists, or with more complex multiple-copy letters.







GeoWriters can also grab Easy Script, Paper Clip, and many other types of word processor files, and even has a facility for use with a laserprinter.

Also included on the system disc, at \$49.95, are a calculator, notepad, printer drivers, preference manager and back-up routine.

FontPack 1, at \$23.50, is a useful addition to GeoWrite; it provides twenty new fonts ranging from 10 to 24 point size. GEOS can handle up to eight fonts at a time, but you can of course store many more on a disc. Although some are suitable only for headings (since they are only available in 24 point), the selection is excellent and even includes a set of mathematical symbols. The manual provided gives examples of each style, and was itself produced using GeoWrite and Fontpack 1.

Deskpack 1, at \$26.50, is a more substantial package, featuring three useful applications and one turkey.

The Graphics Grabber is one of the most interesting applications, allowing you to load and edit graphics from Print Shop (distributed over here by Precision), News Room (Ariolasoft), and PrintMaster (never heard of it). These can then be incorporated into your GeoWrite and GeoPaint documents.

The **Icon Editor** is just what you need to convert all your old disc files to GEOS standard. It allows you to edit old icons, or create new ones, and append them to your discs. The routine is very much like a sprite editor, simplified in that it does not deal with colours.

The Calendar will get you organised up

to the year 9999 – by which time I imagine even the CBM 64 will be obsolete. Each day of the month is represented by a square in which you can enter an asterisk, which opens a file in the datebook. Similar to the **DeskTop** notebook, this allows you to enter notes for each appointment. You can then scroll through your dates, or click on the question mark icon to reveal a list of dates flagged.

Comm. Compat.

The last utility is in fact a game, Las Vegas Blackjack. Why desktop utility packages traditionally include something of this kind, I don't know; but I wish they wouldn't bother.

Also available is **GeoDex**, at \$26.50, a card index system which can be used as a source file for GeoMerge. This is likely to be superseded shortly by a more sophisticated package, **GeoFile**.

Also on the way is **GeoCalc**, a fullfeatured spreadsheet, more font and graphics packages, and an 80-column C128 version of GEOS.

Once you have recovered from the culture shock of producing all the necessary working discs, upgrading your disc files and learning to use the desktop system on the 64, you still face some problems. Although GEOS is obviously a mouse system, the Commodore 1350 and 1351 mice are not yet available, and the system does not work with the mouse provided with the Commodore Connoisseur's Compendium, so you are reduced to using a joystick or KoalaPad. This is no fun at all.

Secondly, GEOS is very American; zip codes in the card files, clock speeds which mean that the alarm clock has fifty seconds in every minute, American spellings everywhere. There are apparently no plans to anglicise the package.

Apart from that, GEOS works, and the release of the new packages indicates that support for the system will be continuing. Unless you intend to buy an Amiga – and even if you do, but you intend to keep your 64 – GEOS may be the best way to drag your 64 into the '90s. ◀

First Analytical, 70 Borough High Street, London Bridge, London SE1 1XF, 01-403 5493. Painbird's Advanced Art Studio is the latest version of a graphics package which has met with considerable critical success on a wide range of eight-bit machines.

The original package was, in its time, probably the best overall painting program for the 64. Although Wigmore House's Artist 64 offered more special effects, and other packages might have been more straightforward to use, Art Studio's menu/window system and choice of controllers made it the first choice for many micro artists.

The Advanced version retains many of the features of the original, while adding

important functions in the fields of colour handling, control options, picture merging and font definition.

The package comes complete with two cassettes or discs, and two handbooks, because a copy of the original Art Studio is included with it. This is important, because the two packages operate in different graphics modes. The original version operates in hi-res, making it usually necessary to draw in mono, then add colours in a separate operation. The resultant colour attribute problems caused by the hardware rather than the software were one of the drawbacks of working with Art Studio.

The new version operates in multi-colour mode. While this does not give such high resolution, it cuts down colour attribute problems to a minimum, making it practical to draw with a full palette. The Advanced package, though, includes a conversion program which transfers hi-res pictures to multi-colour mode; hence the inclusion of both programs in the package.

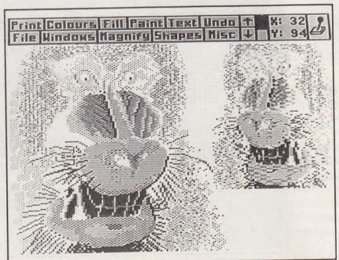
The Advanced Art Studio's format is pretty familiar. Along the top of the screen is a series of menu lables and icons. Moving the cursor over the label and clicking brings up a sub-menu, in which options are highlighted. Incidentally, control can be by keyboard, Datex mouse, joystick or Koala Pad.

Let's skip through some of the menu options. Print allows any of 48 sizes of screen dumps to be produced on any Commodore or Centronics printer capable of bit-image printing. Density can be varied too, as can orientation and justification.

Colours brings up a display of the full 16-colour palette. On this sub-menu you can set colour priorities in any order, so that, for instance, if you are drawing in blue, it will paint over red but will not paint over yellow. This makes it possible to do things like painting in a background after the foreground, and can apply to any operation including cut-and-paste, fills and so on. Current ink, paper and border colours are set here, too.

Another new feature is the ability to exclude any colour from any operation, so, for instance, you can erase a defined

see, Art and choice choice for as many of tile adding the second second



CHRIS JENKINS LOOKS AT
THE NEW ADVANCED
VERSION OF RAINBIRD'S
SUCCESSFUL GRAPHICS
PACKAGE FOR THE 64, ART
STUDIO, AND FINDS LOTS OF
NEW FACILITIES THROUGH
THE SQUARE WINDOW

window, but leave any chosen colour in it untouched.

The fill facilities have been improved by the addition of a default set of twelve multi-colour fills to replace the original mono fills. These are used in the normal way – although due to the way AAS stores attributes separately, fills are pretty slow. There's a fill pattern editor grid with useful clear, scroll, invert and other functions; and up to 12 patterns at a time can be saved to disc.

In the same way, although there are sixteen default pen shapes, you can also define your own pens and save them.

From the paint menu brushes of any shape and colour pattern can be defined too, the default set consisting of segments cut from the default patterns. There's also a choice of airbrushes, which spray on more pixels the longer you hold them in place.

The text facilities have also been improved, with nine sizes, variable spacing, bold, italic, variable orientation, a full font editor, and again the ability to save fonts to disc. The finished package will come supplied with several fonts already defined.

There's a powerful zoom mode, with three levels of magnification, an optional

drawing grid, and an "intelligent" feature which tries to choose the best combination of pixel colours should you overshoot the number of colours allowed in one character square.

The shapes menu brings up the usual selection of rectangles, circles, triangles, lines, rays, dots and so on.

Most interesting perhaps is the Windows menu. While all the usual facilities for cutting out, pasting down, and replacing areas of the drawing are provided, there are also some novelties. Windows can be inverted, turned on their side, or remapped at different sizes; they can also be saved to disc, making it possible to build up a whole library of "fuzzy felt" pieces which can be pulled off the disc and stuck down

anywhere on the picture at a later date.

Lots of minor points contribute to making AAS easier to use; the continuous cursor coordinate display; the choice of cursor shapes and functions; the ability to save set-ups containing your control parameters, fonts, patterns and brushes; the full undo function; and the Screenloader utility which allows AAS pictures to be incorporated into your own programs.

Rainbird's Advanced Art Studio strikes me as the ideal combination of userfriendliness and sophistication, producing the best possible performance from the Commodore 64.

Program Advanced Art Studio Micro CBM 64 Price \$24.95

Supplier Rainbird, 74 New Oxford Street, London WC1A 1PS, 01-240 8838



WITH OUR LOW PRICES YOU'LL BE LAUGHING ALL THE WAY TO THE BANK!



When it comes to boxing you'll find ours' a KNOCKOUT! Excellent quality Perspex, lockable & with dividers

Halds 20-3' Disks & Cases

DD 50L-Holds 50 DD 100L-Holds 100



Indivually packed in Plastic Cases - Boxed in 55 or 105

ONLY ONLY 0 £26.95 SAVE E3

Phone for Quantity Discounts

54"BLANK

FREE Plastic Case per 10 FREE Lockable Storage Box

Top Quality - Fully Guaranteed

Announcing NEW

55~ £109.95+1278

DS~ £149.95+1278

3-5"Blank

Boxed in Tens, User Labels Top Quality - Fully Guaranteed



4LL Disks

Holds 100-3-5" Disks

How to Order...



A GREAT DEAL MORE. FOR A GOOD DEAL LESS!



Dallas - the chess opera

Martin Bryant, author of Colossus Chess, reports on the World Microcomputer Chess Championships in Dallas

Program

Mephisto (68020)

Fidelity (68020)

Monster (80386)

Cyrus (68020)

Recom (6502)

he 6th World Microcomputer Chess Championships took place in the stunning Dallas Informart, Texas, from the 1st to the 6th November last year. The occasion was the rejoining of two major computer societies (the ACM and IEEE) in their renowned autumn joint computer conference series.

Despite the excellent facilities, Dallas is not known as a chess centre, and comparisons were made with the 5th Championship in the World Trade Centre, Amsterdam, which is recognised as a model of a well-organised event of this type.

As a spectator event the 6th championship rated poorly, not only because the venue was moved from a readily accessible (though small) space off the main lobby to an area that was out of sight and out of mind of the conference attendees. but also because it lacked

vendors' exhibits or a Grand Master simultaneous match, like GM Sosonko's in Amsterdam.

Of course there were good reasons why more was not possible, and not the least was that half the participants were also actively involved in the 17th North American Computer Chess Championship (the longest running event in computer chess) which was taking place in the nearby Anatole Hotel seemingly only a short one kilometre walk away, but a

major headache for competitors toting heavy computer equipment. The competitors are listed in the box.

Despite last minute clarifications on the entry requirements, which undermined the organisers' plans, and despite the paranoia of some participants and the way they filed the usual bunch of complaints/protests, the event proceeded with the games speaking louder than the harsh words exchanged.

Such nervousness is common in micro events where millions in sales can rest on the result of the tournament. How-

Programmer Richard Land D & K Spracklen David Levy Ed Schroder J Middlecoff Kempelen (68000) H Gyula

Publisher Hedner & Glaser **Fidelity Electronics** Intelligent Software Merel Cypress Software Sierra Software

ever, the complaints were dealt with in a serious and conscientious way.

The same results reflected both the intrinsic speed of the hardware and the manufacturer's experience with the unit. Each manufacturer was allowed up to three entries (nominally identical) but they would not play each other because of "fixed" games. This gives an unfair advantage over the single entrant as you have three times the chance of winning and also the pairing system is affected so that stronger programs have to be

paired against weaker ones as they can't play their "brothers"

The reason for allowing multiple entries is just that a hefty entry fee is charged to cover tournament expenses and the big manufacturers are made to cover this. Thus, although there were 14 entries, only six were unique.

With competitors from Germany, Hungary, Holland, UK and USA the event, not surprisingly, got off to a late start on Halloween night. Quickly, the top contenders, Fidelity and Mephisto, demonstrated their superiority by winning all

three of their games. After five rounds, Mephisto 3 had won all its games, and Fidelity A & C held a narrow lead over the rest.

After six rounds though, Mephisto 3 couldn't be caught, but Recom denied Mephisto the 100% score by beating it in the last round. Finally, then, Mephisto pro-

grams came 1st, 3rd and 5th, with Fidelity 2nd and 4th and Recom 6th.

One thing that did show up is the almost impossible task new programs have against the old hands. Here the Kempelen programmer, with his Atari ST system made no real progress against the professionals, although it had some close games.

The graphics were good, but 10 weeks is not long enough to rewrite a chess program to world level.

We want your programs!!

Weekly is looking for contributions to the on tape or disc, plus an accompanying the Popular Programming Hall of Fame till Programming pages.

You name it - anything original from not over 2000 words. games to utilities, applications and the Alternatively, send in your short pro-like, written in Basic, machine code or grams to the Bytes and Pieces page - Duncan Evans, Technical Editor, anything else you can think of.

Programs for any computer will be

es, this is your chance to get (Spectrum, Amstrad, QL, Commodore, pages and £10 for each Bytes & Pieces rich and famous. Well, famous etc), so send those listings in. What we contribution we publish. Plus the fact anyway, as Popular Computing need is a working copy of the program that your name will be indelibly carved in What sort of thing are we looking for? anticipate going with the piece, normally true programmer ask?

what could be easier?

article or documentation that you would time immemorial. What more could any

Popular Computing Weekly, 12-13 In return, we'll pay the princely sum of Little Newport St, London WC2 considered, not just the old faithfuls £25/page for the main programming 7PP and he'll assess them post haste.

Raster Scroller

Neil Raine

ere we go with the second and final part of the listing. Use the following pokes to manipulate the scrolling area. scrolling direction

Poke 50054,

(1=left, 2=right)

Poke 50040, (1-8) Poke 50052, (1-16) Poke 50053, (1-16) Poke 50050, (1-16)

multicolour 1 multicolour 2 bottom border colour

scrolling speed

middle

Poke 50051, (1-16) border colour

Poke 50036, (1-180) position of top raster

Poke 50037, (1-193) position of bottom raster

It is important that the top raster has a lower value than the bottom raster.

Poke 50048, (2-12) character pointer

for scrolling set character pointer Poke 50049, (2-12) non-scrolling for set

To obtain the pointer value, divide the address of the character set by 1024. Use four for the Rom character sets.

The following Sys calls are also available

Sys 49920 fills the scrolling area with character 32

Sys 49972 stops scrolling and preserves its status.

Sys 50011 restarts the scrolling.

```
590 DATA 185,255,160,141,40,60,185,254
600 DATA 161,141,80,60,185,253,162,141
610 DATA 120,60,185,252,163,141,160,60
620 DATA 185,251,164,141,200,60,185,250
630 DATA 165,141,240,60,185,249,166,141
640 DATA 24,61,185,248,167,141,64,61
650 DATA 185,247,168,141,104,61,185,246
660 DATA 169,141,144,61,185,245,170,141
670 DATA 184,61,185,244,171,141,224,61
680 DATA 185,243,172,141,8,62,185,242
690 DATA 173,141,48,62,185,241,174,141
700 DATA 88,62,185,240,175,141,128,62
        185,239,176,141,168,62,165,1
710 DATA
         9,1,133,1,96,173,118,195
720
   DATA
   DATA 201,209,240,50,173,118,195,201
730
740 DATA 208,240,47,173,118,195,201,210
750 DATA 240,36,173,118,195,201,211,240
760 DATA 29,173,118,195,201,212,240,22
770 DATA 173,118,195,201,213,240,15,173
780 DATA 118,195,201,214,240,8,173,118
790 DATA 195,201,215,240,1,96,206,118
800 DATA 195,96,160,0,185,1,60,153
810 DATA 0,60,185,241,60,153,240,60
820 DATA 185,225,61,153,224,61,200,192
830 DATA 240,208,233,173,118,195,41,248
840 DATA 24,105,7,141,118,195,238,122
850 DATA 195,238,121,195,165,1,41,254
860 DATA 133,1,172,122,195,185,0,160
870 DATA 141,39,60,185,255,160,141,79
880 DATA 60,185,254,161,141,119,60,185
890 DATA 253,162,141,159,60,185,252,163
```

900 DATA 141,199,60,185,251,164,141,239 DATA 60,185,250,165,141,23,61,185 910 DATA 249,166,141,63,61,165,248,167 920 DATA 141,103,61,185,247,168,141,143 930 DATA 61,185,246,169,141,183,61,185 950 DATA 245,170,141,223,61,185,244,171 960 DATA 141,7,62,185,243,172,141,47 DRTA 62,185,242,173,141,87,62,185 970 DATA 241,174,141,127,62,185,240,175 980 990 DATA 141,167,62,185,239,176,141,207 1000 DATA 62,165,1,9,1,133,1,96 DATA 173,134,195,141,137,195,169,0 1010 1020 DATA 141,134,195,141,125,195,169,0 1030 DATA 133,2,169,60,133,3,160,0 1040 DATA 24,173,126,195,145,2,200,208 1050 DATA 248,230,3,238,125,195,173,125 DATA 195,201,3,208,233,173,137,195 1060 DATA 141,134,195,96,173,134,195,141 1070 DATA 138,195,120,173,120,195,141,141 1080 DATA 195,173,116,195,141,139,195,173 1090 DATA 117,195,141,140,195,169,0,141 1100 DATA 116,195,141,134,195,169,30,141 1110 DATA 117,195,96,173,139,195,141,116 1120 DATA 195,173,140,195,141,117,195,173 1130 141,195,141,120,195,173,138,195 1140 141,134,195,96,49,193,0,0 1150 DATA 1160 DATA 1,0,39,0,0,0,32,0 1170 DATA 4,6,0,11,11,12,2,0 1180 DATA 0,0,0,0,0,0,0,0,256

READY.

Programming: Amstrad CPC

Icon Toolkit

Simon T Goodwin

con Toolkit provides eight new commands for Amstrad Basic that enable the user to create (or simulate) a WIMP (windows, icons, menus, pointer) environment from Basic. Also included is an Icon Designer program to enable the user to design icons for use from Basic. There follows a brief rundown of the commands followed by a description of how firstly icons and secondly menus can be set up from Basic.

Icon Commands

:Source, base Sets the base address



address

from which the icon data is to be taken. One icon takes 64 bytes.

:lcon,x,y,number Places an icon on the screen. When design-

ing icons it is best to make notes of the order in which your icons are stored. In the example memo program

Programming: Amstrad CPC

5 icons (numbers 1 to 5) are used.

:Pointer,x,v, colour,@a% Places a pointer on screen at x,y in a certain colour. The pointer can be moved around the screen with the cursor keys. When the COPY key is pressed the variable a% returns the number of the icon selected.

Window/Mouse Commands

:Tcoord,x,y,@a% Returns the screen address equivalent of text co-ords x, y.

:Gcoord,x,y,@a% Returns the screen address equivalent of graphics co-ords x, v.

Cut.screen address store address width. death

Paste screen address store address, width, depth

These commands store and replace respectively a section of the screen starting at the given address, in the store address. The dimensions of the screen section must be given (in bytes not pixels).

:Fwindow, screen address, width, depth, mask

Fills a specified section of the screen. starting at the given address with a pixel mask (1 to 255). The dimensions of section must be given (again in bytes, not pixels).

Examples

To use the icon commands:

- Design your icons with the designer. If you require more than 5 icons you can merge your designer files into memory at 320 byte intervals. (320 bytes = 5×64 bytes).
- Set the :Source command to the base address of the data.
- Place your icons on screen with the :lcon command.
- Place the pointer on the screen with the :Pointer command.
- Use the On a% . . . command to assign sub-routines to icons.

For example:

- 10 memory 39999 20 load "data",40000
- :SOURCE,40000
- 35 print chr\$(23) ;chr\$(11)

p% = 140

- 50 for n%=100 to 500 step 100
- 60 :ICON,n%,300,p%
- 70 p% = p% + 1

80 next

a%=0=:POINTER,50,300,1,@a% 90 on a% gosub 200,300,400,

500,600

rem SUBROUTINES . . .

300 400

500 600

To use the window/menu commands

- Use the Tcoord/Gcoord commands to find the required location for a
- Store the present contents of that location with the :Cut command.
- Fill your window with a background using the :Fwindow command.
- Set up menu of print message in window using Basic.
- When finished replace the old screen contents in place of the window.

For example:

- 10 a%=0=:TCOORD,10,10,@a%
- 20 :CUT,a%,16384,40,100
- 30 :FWINDOW,a%,40,100,240

40 paper 1=pen 0

- 50 locate 12,11=print "WINDOW"
- 60 locate 12,15=print "PRESS A KEY" 70 while inkey\$=""=wend
- :PASTE,a%,16384,40,100

90 paper 0=pen 1

As this is a three week production more listings follow.

10 REM 20 REM .. ICON TOOLKIT Basic Loader .. 30 REM .. 40 REM .. By Simon.T.Goodwin ... 50 REM 60 MEMORY 40999 70 count=0 80 FOR n=41000 TO 42370 90 READ as 100 POKE n, VAL ("&"+a\$) 110 count=count+VAL("&"+a\$) 170 NEXT 130 IF count(>95046 THEN PRINT "Data err or":END 140 CALL 41023 150 DATA 00,00,00,00,00,00,00 160 DATA 00,00,00,00,00,00,00,00 170 DATA 00, 10, 27, 00, 00, 00, 00, 01

180 DATA 49, A0, 21, 3B, A0, CD, D1, BC 190 DATA C9,63,A0,C3,AA,A1,C3,A6 200 DATA A0,C3,A0,A1,C3,E1,A2,C3 210 DATA OB, A3, C3, 4B, A3, C3, 35, A3 220 DATA C3,8F,A0,49,43,4F,CE,50 230 DATA 4F, 49, 4E, 54, 45, D2, 53, 4F 240 DATA 55,52,43,C5,43,55,D4,50 250 DATA 41,53,54,C5,54,43,4F,4F 260 DATA 52,C4,47,43,4F,4F,52,C4 270 DATA 46,57,49,4E,44,4F,D7,DD 280 DATA 6E,06, DD, 66,07, DD, 4E,02 290 DATA DD, 46, 04, DD, 7E, 00, 32, A5 300 DATA AO,CD,62,A3,C9,00,DD,5E 310 DATA 06, DD, 56, 07, DD, 6E, 04, DD 320 DATA 66,05, DD, 7E, 02, DD, 4E, 00 330 DATA DD, 46, 01, C5, ED, 53, 28, A0 340 DATA 22,2A,A0,32,34,A0,CD,E1 350 DATA BB, 32, 35, A0, CD, 7F, A1, 3E

360 DATA 00,32,36,A0,CD,F6,A0,3E 370 DATA 09,CD,1E,BB,C4,FC,A1,3A 380 DATA 36,A0,FE,00,20,07,3E,42 390 DATA CD, 1E, BB, 28, E7, C1, 3A, 36 400 DATA A0,02,CD,7F,A1,C9,3E,01 410 DATA CD, 1E, BB, C4, 17, A1, 3E, 08 420 DATA CD, 1E, BB, C4, 32, A1, 3E, 00 430 DATA CD, 1E, BB, C4, 4D, A1, 3E, 02 440 DATA CD, 1E, BB, C4, 66, A1, C9, 21 450 DATA 6E,02,ED,4B,28,A0,ED,42 460 DATA D8, CD, 7F, A1, ED, 5B, 28, A0 470 DATA 13, 13, ED, 53, 28, A0, CD, 7F 480 DATA A1, C9, 21, 02, 00, ED, 4B, 28 490 DATA AO, ED, 42, DO, CD, 7F, A1, ED 500 DATA 5B, 28, A0, 1B, 1B, ED, 53, 28 510 DATA AO, CD, 7F, A1, C9, 21, 8C, 01 520 DATA ED, 4B, 2A, AO, ED, 42, D8, CD

Programming: Spectrum

Spectrum Rom Calls

Russell Thomas

n this three part article I hope to show you how you may "borrow" routines from the Spectrum Rom to both

"This article will show you how you may 'borrow' routines from the Spectrum Rom to improve your programs ""

improve the look of your own programs and, if you wish, to develop your own

Operating Systems complete with error messages and so forth. I have given the routines names of their own so that it will be easier to refer to them. To get us started let's take a look at an alternative to the Pause command as used when waiting for a key to be pressed.

Wait key

100 PRINT #0;"ANY MESSAGE.": PAUSE 0: ...

continued on page 46

Programming: Spectrum

◆ continued from page 45

Pretty standard stuff I think you'll agree. So what's the problem? The problem lies in the method adopted to effect a pause on the Spectrum. (The culprit is the Z80 Halt instruction). In a nutshell, the screen is disturbed slightly for the duration of the pause resulting in fine, grainy lines traversing the screen. Solution . . .

100 PRINT "ANY MESSAGE.";USR 5598:

1)

Notice only one command to effect both message printing and pause.

This is the same as the method used by Sinclair to print the copyright message etc.

The message can be empty if you like, eg:

100 INPUT USR 5598:

Editor

The following Rom call will allow you to invoke the Editor from within a Basic program (128 users, this will put you in 48K mode). This can be used to stop a program without using a Stop statement and, consequently, no Stop report at the bottom of the screen! To call the Editor enter the following:

100 RANDOMIZE USR 4777

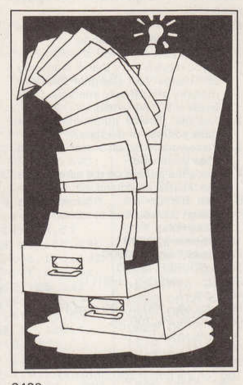
Lower Cls

This routine can be used to clear the lower part of the display (where the reports are printed). It (normally) has no effect on the rest of the screen. To use it enter:

100 RANDOMIZE USR 3438

The routine can be extended to clear a

greater portion of the screen by first Poking the system variable DF SZ with the number of lines you wish to clear. 100 POKE 23659,12: RANDOMIZE USR



3438
or even,
100 PAPER 2: POKE 23659,
12:RANDOMIZE USR 3438
which will clear it in a different colour without upsetting the rest of the screen!

Autolist

This routine is really an alternative to

the Editor call mentioned earlier. It will allow you to stop a program and as the name suggests, give an automatic listing of the program as typing *List* causes the *scroll?* message to appear. You will then be left in the Editor again. More about this routine later. To use it enter: 100 RANDOMIZE USR 4770

Scroll

The old ZX81 Scroll command is still there! Calling this routine will scroll the screen up by one line. Of course, you can stick it in a loop if you wish.

100 RANDOMIZE USR 3190

Double byte Pokes

As you are probably aware, there is no Dpoke command on the Spectrum. Dpoke is a method of storing a whole number (whose value can exceed 255) in two consecutive memory locations. Let us say we wish to Dpoke 12345 into the two locations starting at 65530. RANDOMIZE 12345: POKE 65530, PEEK 23670: POKE 65531, PEEK 23671 or to see the values, RANDOMIZE 12345: PRINT "LO="; PEEK 23670, "HI="; PEEK 23671

Free

Yes, there is a *Free* command inside the old beast! To use it type: PRINT 65536-USR 7962;" BYTES FREE."

If an 'OUT OF MEMORY'' report appears, then you will have less than 80 bytes of memory left.

Tune in next week for more Spectrum Rom Calls.

Programming QL

Menu

Seb Tomasin

his procedure was designed as an aid to the development of any program which may need at one

stage the use of a menu of some sort. The list of options should be stored as part of the program in a data list. The line number which has the data in it should be entered to the procedure through the parameter datalist_no, and the title for the on screen menu should be stored in

title\$.

The QL must be in mode 4 and the paper for window #1 should be zero black. The option number which is selected is stored in the variable *Dnum*. The option name is stored in the variable *Str\$(Dnum)*.

10000 REMark *******************************

10010 DEFine PROCedure MENU(datalist no, title\$)

10030 REMark This global procedure gives an on-screen menu which looks for the menu 'options in a data list. The variable 'title\$' is the title for the menu. The option selected is returned in the variable 'Str\$(Dnum)'

10040 REMark ** Clear Screen **

10050 CLS: CLS #0

10060 CSIZE 2,1:AT 0,0:CENTRE4 title\$:CSIZE 2,0

10070 CSIZE #0,1,0

10080 REMark ** Instructions **

10090 INK #0,4:PRINT #0, 'Use the ';:INK #0,7:PRINT #0;' > ? ';:INK #0,4:PRINT #0; 'keys to select option'\'Press the ';:STRIP #0,7:INK #0, 0:PRINT #0;' SPACE BAR ';:STRIP #0,0:INK #0,4:PRINT #0;' to confirm your choice':INK #0,7

10100 REMark ** Print cursor & select option **

10110 CSIZE #0,0,0

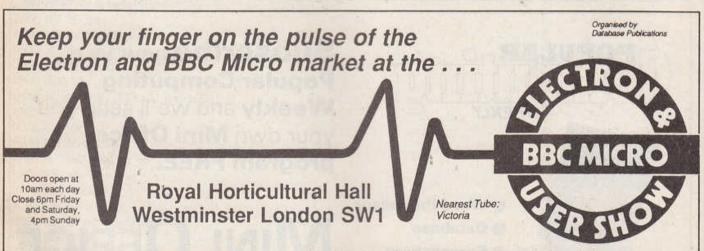
continued on page 49



- from your local dealer shortly -

* features will vary from issue to issue





Friday to Sunday, May 8 to 10

Exhibitors so far booked include:

Exhibitors so far booked include:

Advanced Computer Products: Advanced Memory
Systems - Alan Presson Software - Arrien - Argus
Specialist Publishing - BBC Software - Beebugsof - Care
Electronics - Centec - C&F Associates - CJE Micros Computer Bookshops - Computer Concepts - Dabs Press Database Publications - Dataphone - Direct Disc Supplies
- Disking - Electron Music Research - Electron User - FSoft
Computing - Gultronics - Home & Business - HSV
Computer Services - JB Software - LCL Educational
Software - Logotron - Medimore - Micro User - Minerva
Systems - Miniature Tool Company - Norwich Computer
Services - Opus Supplies - Pace Micro Technology Peartree Computers - Permanent Memory Systems
- Pineapple Software - Rams Computers - R & AJ Preston Redwood Publishing - Rickitt Educational Media - Shards
Software - SITCL - Slogger - Solidisk - Superior Software Torch Computers - Tynesoft - Twillstar Computers - Vigen
- Vine Micros - Watford Electronics - Weserve - Wigmore
- House - Zonefour

Save £1 a head with this advance ticket order .

Don't miss this opportunity to keep right up to date with all the new products now available plus lots more bargains at rock bottom prices!

Please supply: ☐ Adult tickets at £2 (save £1) ☐ Under 16's tickets at £1

Total ☐ Cheque enclosed made payable to Database Publications Ltd.

☐ Please debit my credit card account:

			7.	100			
100			11	160		18	
131	- 440	 200	-	40	- 1		

New Horticultural Hall London, May 8-10

Post to: Show Tickets Europe House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY

Address

PHONE ORDERS: Ring Show Hodine: 061-480 0171 PHONE UNIVERS: Hing Show House Auli address
Rease quote credit card number and Juli address
Rei Pop.1 Orders over £30 Deduct 10%

EMPIRE SOFTWARE Dept. PCW3

118A Palmers Road, New Southgate, London N11 1SL

ATARI 520 ST		Our	COMMODORE 64	RRP	Our	SPECTRUM SPECIALS	RRP	Our	COMMODORE SPECIALS	nne	Our	SPECTRUM	RRP	Our
	RRP	Price	Cobra	8.95	5.99	Falcon Patrol II	7.95	2.99		RRP		Fairlight	9.95	3.99
Eden Blues	24.95	20.95	Light Force	8.95	6.20	Cyberun	4.95	2.99	Zoids (disc)	12.95	3.99	Xevious	7.99	5.70
Hitch-hikers Guide	29.99		America's Cup Scooby Doo	9.95	5.99 6.99	I.D. Revolution	8.95 9.95	3.99	Miami Vice (disc)	14.95	7.99	Strike Force Cobra	9.95	7.20
17111	10000	-	Bazooka Bill	9.95	6.99	Moon Cresta	7.95	2.99	Mission A.D. (disc)	14.95	7.99	Trap Door	7.95	5.70
Hacker II	24.95	20.95	Boulderdash Con Set		6.99	MS Pacman	7.95	2.99	Flight Deck (disc)	14.95	7.99	Johnny Reb II Explorer	9.95	7.20 5.70
Lit. Comp. People	34.95	29.95	Bobby Baring	9.95	6.99	Galaxion	7.95	2.99	Music System			Double Take	7.95	5.70
Strip Poker	19.95	16,95	Hot Wheels Cyrus II Chess	9.95	6.99 8.50	Project Future Star Glider	7.95 14.95	2.99 9.99	(disc)	14.95	7.99	Jail Break	7.95	5.70
Print Master	29.95	24.95	Glider Rider	9.95	6.99	Elite	14.95	9.99	Laser Compiler			Dandy	7.99	5.70
			Alleycat	8.95	6.20	Trivial Pursuits	14.95	9.99	(disc)	19.95	9.99	Uridium	8.95	6.70
Jewels of Darkness	19.95		Repton 3	9.95	6.99	Superbowl	9.95	3.99	Lord of the Rings			PSI Chess	9.95	7.20
Starglider	24.95	20.95	Xevious Astarix	9.95	6.20	Legend of Kage	7.95	2.99	(disc)	19.95	9.99	Cobra	7.95	5.70
Silent Service	24.95	20.95	Highlander	8.95	6.20	Rebel Planet 3 Weeks in Paradise	7.95	3.99	Exploding Fist II	2000		Fine Lord Konami Golf	8.95 7.95	6.70 5.70
F15 Strike Eagle	21.95	18.95	Great Escape	8.95	6.20	128K	9.95	2.99	(disc)	14.95	7.99	Kayleth 48K	8.99	6.70
Mercenary	24.95	20.95	Crystal Castles Sentinel	9.99	6.99	Stainless Steel	8.95	3.99	Lord of the Rings	15.95	7.99	Kayleth 128K	9.99	7.20
			Tarzan	9.95	6.50	Battle of the Planets	9.95	3.99	Superbowl	9.95	3.99	Temple of Terror	9.99	7.20
Chess (Psion)	24.95		Knuckledusters	9.95	6.99	Cop out Geoff Capes -	8.95	3.99				Word Games	8.99	6.70
Pawn	24.95	20.95	Trivial Pursuit	14.95	9.99	Strongman	8.95	3.99	Tir-nug	9.95	3.99	Express Raider	8.99	6.70
Leaderboard Golf	24.95	20.95	Graphic Adv. Creator 221B Baker Street.	14.95	18.95	Eddie Kidd's Chall'g		2.99	Trivial Pursuit	14.95	9.99	Shadow Skimmer	7.95	5.70
World Games	24.95	20.95	Stargames II	9.95	6.99	Brian Jacks S'star	8.95	2.99	Elite	14.95	9.99	Hive Hardball	9.95	7.20 6.70
ST Tool Kit		24.95	Coin-Op Hits	9.95	6.99	Zoids Samantha Fox Poker	8.95	2.99 4.39	Little Comp.			Druid	7.95	5.70
TO STANDED		100000	Nemesis	8.95	6.20	3 Weeks in Paradise	9.30	4.00	People (disc)	14.95	7.99	Roque Trooper	9.95	7.20
Paintworks	34.95		Gunship Gauntlet	9.95	6.99	48K	9.95	2.99	Fright Night			Mag Max	7.95	5.70
Degas	39.95	33.95	Rama-Rama	8.95	5.99	Mega Hits (10 games		5,90	(disc)	14.95	7.99	Maelstrom	7.95	5.70
Plutos	14.95	10.50	Sky Runner	9.95	6.99	Pole Position Star Raiders 2	7.95	2.99 4.99	Spin Dizzy (disc)	14.95	7.99	Yie ar Kung Fu II	7.95	5.70
Music Studio	29.95	24.95	Ace Dracula	9.95	6.99	Classic Collection	6.88	4.99	Laser Basic (disc)	19.95	9.99	Paper Boy	7.95	5.70
Tai Boxing	10.05	16.95	Tomahawk	9.95	6.99	(4 titles)	9.95	4.99	Back to the	0.505,00		Tau Ceti They Sold a Mill. II	9.95	7.20
Will discuss the			Durrel Big 4	9.95	6.99	ALEKS SEL			Future (disc)	14.95	7.99	Bomb Jack II	7.95	5.70
TT Racer		20.95	Bomb Jack II	9.95	6.99	HOTSHO	S:		Beach Head II	9.95	3.99	Star Raiders II	9.99	7.20
Karate Kid II	24.95	20.95	Paper Boy Hit Pack	9.95	6.99	MINDSHAD			Law of the West	9.95	3.99	Impossaball	8.95	6.70
Q-Ball	19.95	16.95	World Games	9.95	6.99			-				Deep Strike	9.95	7.20
Startrek	19.95	16.95	Ninja	9.95	6.99	FIGHTING WA	KKIU	H	Dragon's Lair	9.95	3.99	Star Games I	9.99	7.20
Pro-Sprite Designer			Sold a Million 3 Iail Break	9.95 8.95	6.99	GYRON			Kung Fu Master	9.95	3.99	Terra Cresta Krakout	7.95	5.20
50	00,00	30.50	Silent Service	9.95	6.99	SHADOWF	IRE		Nexus	9.95	3.99	Stargames	7.99	5.70
Sprite Construction			Mutants	8.95	6.20	(ONLY £4.	99)		Trap	9.95	3.99	Arkanoid	7.95	5.70
Kit	19.95	16.95	Star Glider	14.95	10.50	(0.112.1								0,10

Hotshots compilation of 4 titles only £4.99

MINDSHADOW * FIGHTING WARRIOR * GYRON * SHADOWFIRE

Please make cheques/POs payable to Empire Software. P&P included in UK, Europe add 75p per tape





Subscribe now to Popular Computing Weekly and we'll send you your own Mini Office program FREE.

- Word Processor
- Database
- Spreadsheet
- Graphics

MINI OFFICE

ORDER FORM
Please enter my annual subscription to <i>Popular Computing Weekly</i> at £25.00 U.K. £39.95 Overseas and send me my FREE MINI OFFICE program as indicated below.
Send me MINI OFFICE for: Amstrad BBC Commodore Spectrum
☐ Please debit my Access/Visa/AmEx card no: ☐ I enclose a cheque made payable to
Sunshine Publications Ltd.
Expiry date: Signature: Signature:
Name:
Address:
Return this form to: PCW Subs, 12–13 Little Newport Street, London WC2H 7PP, U.K.

```
continued from page 46
 10120 Dnum=1:Snum=5
 10130 AT Snum, 0
 10140 Dimstring: limit=n
 10150 RESTORE datalist no
 10160 REPeat LOOP
 10170 IF EOF THEN EXIT LOOP
 10180 READ Opt$
 10190 IF Opts="EOF" THEN EXIT LOOP
 10200 CENTRE4 Dots
 10210 END REPeat LOOP
 10220 REPeat LOOP
 10230 AT Snum, 8: PRINT '=':AT Snum, 27: PRINT '(':STRIP 4: INK 0:AT Snum, 10: PRINT ':STRIP 0: INK 0: OVER 1:AT Snum, 0: CENTRE4
 Str$(Dnum): OVER 0: STRIP 0: INK 4
 10240 Key=CODE(INKEY$(-1))
 10250 AT Snum, 0: CENTRE4 Str$ (Dnum)
 10260 SELect ON Key
 10270 =208:IF Dnum>1 THEN Dnum=Dnum-1:Snum=Snum-1:ELSE Dnum=limit:Snum=Dnum+4
 10280 =216:IF Dnum(limit THEN Dnum=Dnum+1:Snum=Snum+1:ELSE Dnum=1:Snum=5
 10290 =32:CSIZE 0.0:CSIZE 0.0:60 TO 10530:REMark *** JUMP TO END OF PROC ***
10300 END SELect
10310 END REPeat LOOP
10330 DEFine PROCedure CENTRE4(tex$)
10350 LOCal a,b,c
10360 a=(LEN(tex$)/2)+1
10370 b=(37/2)-a
10380 PRINT TO b; tex$; FILL$(' ',10)
10390 END DEFine
10400 DEFine PROCedure Dimstring
10410 RESTORE datalist_no
10420 FOR n=1 TO 15
10430 READ as
10440 IF a$== 'EDF' THEN LET n=n-1:EXIT n
10450 IF EOF THEN EXIT n
10460 END FOR n
10470 DIM Str$(n, 17)
10480 RESTORE datalist no
10490 FOR a=1 TO n
10500 READ Str$(a)
10510 END FOR a
10520 END DEFine Diastring
10530 CLS: CLS #0
10540 END DEFine MENU
```

Programming Atari ST

Software Sprite

Stephen C Underwood

nbeknown to the public at large, the ST has a built in sprite routine that can easily be used by the machine code programmer. The sprites in question are not true sprites, since they are generated by software rather than by hardware, but they are still a powerful tool for the creation of your own arcade game.

The sprites are 16 by 16 pixels in size, and two routines are supplied, one to draw them and one to erase them. The way the routines work, the background

is saved in memory before a sprite is drawn at that spot, and replaced afterwards by the original background when the sprite moves on. Unfortunately, both movement of the sprites, and detection of a 'collision' must be dealt with by your own software routines. Nonetheless, these routines are exremely fast.

continued on page 50 >

Programming: Atari ST

◄ continued from page 49

The routines are part of what is grandly known as the 'Line A routines', and use 14 'illegal' machine code instructions to CALL the routines. For the technically minded, when the error occurs, an exception vector is invoked, and the routine it points to carried out. This checks for the error number and carries out the appropriate routine.

As with most routines, to use the sprites you must first initialise the system. This is done simply by the illegal bytes \$A000 and nothing more need be said about this. To draw a sprite, a data block has first to be set up, some registers used as pointers, and the routine then called. The data book has the following format:

DC.W X Offset DC.W Y Offset

DC.W Y Offset DC.W Format (0=VDI 1=XOR)

DC.W Background Colour

DC.W Foreground Colour
DC.W Background Pattern Of Top Line

Of Sprite
DC.W Foreground Pattern Of First Line
Of Sprite

The last two lines are repeated 15 times with the different patterns that make up the sixteen lines of your sprite.

combine (or not as the case may be) with what is already on screen:

Fore- Background ground Bit Displayed Value Value

VDI Format

- Background screen colour
 Data block background colour
- 1 0 Data block foreground colour
- 1 Data block foreground colour

XOR Format

- O Background screen colour
- Data block background colour
 - O Screen pixel XORed with Data foreground bit
- 1 1 Data block foreground colour

Having set up your data block, you must now set some registers before Calling the sprite draw routine. The registers must be set as follows:

D0 - X Coordinate

0

A0 - Points to the start of the data block A2 - Points to the beginning of an area

of memory where the screen background can be saved before drawing the sprite. (Each background requires 74 bytes in monochrome display, and 266 bytes in low resolution colour mode.

To Call the sprite simply use the illegal instruction \$A00D after setting the registers and creating the data block.

Undrawing a sprite is much easier, but relies on the fact that one has already been drawn! Simply use A2 to point to the beginning of the area of memory that the screen background was saved to before drawing the sprite on the screen, and use the illegal instruction \$A00C.

Needless to say, setting up one sprite can take some time, but the same sprite is drawn many times, and only the X,Y and saving location of the screen background vary for each sprite. Thus, considerable time savings can then be made. However, beware, when the two sprite routines are called, the registers are altered when the routines return so the values must be reset each time.

Since an example is the best explanation of all, here is a program that places a Space invader on the screen in high resolution monochrome mode.

The format decides ho	w the Sprite will	D1 – Y Coordinate		resolution monochrome mode.	
OC. W \$A000	; INITIALISE		DATA:	START OF DATA BLOCK	
OVE.L#100,D0	; X VALUE		DC.W O	;X OFFSET	
10VE.L#100,D1	; Y VALUE		DC.W O	;Y OFFSET	
IDVE.L#DATA, AO	; POINTER TO DA	ATA BLOCK	DC.W O	;FORMAT	
MOVE.L#BUFFER,A2	; BUFFER TO STO	DRE BACKGROUND	DC.W O	; BACKGROUND COLOUR	
DC.W SACOD	; DRAW SPRITE		DC.W 1	; FOREGROUND COLOUR	
RTS	;END ROUTINE			DEFINITION OF SPACE INVADER SHAPE	
DC.W \$FFFF		DC.W %11:	10001111000111	DC.W \$FFFF	
DC.W %000000	0110000000	DC.W \$FFF	FF	DC.W %1110000000000111	
DC.W \$FFFF DC.W %0000000110000000		DC.W %11	1111111111111	DC.W \$FFFF	
		DC.W \$FF	FF	DC.W %111000000000111	
DC.W \$FFFF		DC.W %11	1111111111111	DC.W \$FFFF	
DC.W %111111	111111111	DC.W SFF	FF	DC.W %11100000000001	
DC.W \$FFFF	w sFFFF DC.W %111			BUFFER: ;START OF AREA	
DC.W %111111	1111111111	DC.W \$FF	FF	TO STORE BACKGROUND	
DC.W SFFFF	.w sffff DC.W %000		01111001111000	The routine to UNDRAW	
DC.W %11111111111111111		DC.W SFF	FF	this SPRITE would be as follows:-	
DC.W SFFFF		DC.W %00	01111001111000	MOVE.L#BUFFER, A2	
DC.W %11100	01111000111	DC.W \$FF	FF	DC.W \$AOOC	
DC.W \$FFFF		DC.W %00	01111001111000	RTS	

ABACUS BOOKS FOR THE ATARI ST

*Atari ST Internals	£14.95	*Gem Reference Guide	£14.95
*Tricks and Tips	£14.95	BASIC Training Guide	£12.95
MIDI Programming	£14.95	Peeks and Pokes	£12.95
*Machine Language	£14.95	*Graphics and Sound	£14.95
ST Disk Drives	£16.95	BASIC to C	£14.95
3D Graphics	£16.95	LOGO User's Guide	£14.95
Presenting the Atari ST	£12.95	Atari ST for Beginners	£12.95
First Atari ST Book	£8.95	Graphic Applications	£12.95
			1,100,000,000,000,000,000

First Publishing equivalents available at £12.95

All available post free from Adamsoft

Dealers' enquiries welcome

Send S.A.E. for descriptive catalogue of Atari ST books and software

See us at the Atari Show on Stand 78

ADAMSOFT

(Dept PCW), 18 Norwich Avenue, Rochdale, Lancs OL11 5JZ Access card orders accepted by telephone 0706 524304

ADULT COMPUTER SOFTWARE **ACTION & ADVENTURE**

To order please send 50p plus self-addressed envelope for catalogue. refundable on first order.

JOYSOFT

28A Bowesfield Lane, Stockton TS18 3ER

AMSTRAD PC1512 RRP WAVE D/D MONO £642.85 £600.00 (a) AMSTRAD PC1512 D/D COLOUR £838.35

£765.00 (a) Amstrad DMP 2000 inc. FREE cable for CPC f169.00
Amstrad DMP 3000 inc. FREE cable for PC1512 f194.35
Amstrad DMP 4000 inc. FREE cable for PC1512 f401.35
Brother HR15 Daisywheel parallel f449.00 £150.00 (b) £185.00 (a) £343.85 (a) £378.00 (a) £225.00 (a) Epson LX86 Epson RX100 + 132 column £529 95 £300 no (a)

COMMODORE AMIGA SYSTEM 1
512K hi-res colour monitor RRP £1258.10 WAVE £1000 (a)
THE AMIGA COMES WITH 12 MONTHS ON-SITE
MAINTENANCE CONTRACT AT NO EXTRA COST

Amstrad CF2 3" discs (box of 10)
Wabash datatech 5 1" DS/DD 48tpi (pkt. 10)
Wabash datatech 5 2" DS/DD 96tpi (pkt. 10)
Wabash datatech 3 2" DS/DD 135tpi (box 10) £23.00 (d) £8.00 (d) £10.00 (d) £18.00 (d)

APRIL OFFER

Amstrad PCW 8512 inc. printer, monitor and software inc. FREE Linc teach yourself locoscript RRP £14.95 £573.85 £513.00 (a)

COMMODORE 64C CONNOISSEUR'S COLLECTION

The World's best selling computer now comes complete with cassette unit, NEOS mouse and graphics software + chess, monopoly, cleuds, scrabble, Pitmans typing tutor — RRP £249.99 WAVE £199.98 (a)

Commodore Amiga 512K + colour monitor £1,288.10 £975.00 (a)

Commodore C128 Computer + FREE joystick, 3 games, 10 C15 tapes, over £300 £220 (a)

1541C Disc drive + FREE ZORK 1/2, 3 disc S/W over £200 £150 (a)

1570 Disc drive

Commodore power supply unit for CBM64 £75.00 (a)

Commodore 128D inc: FREE Citzen 550 printer, 20 discs £475.00 (a) Commodore power supply unit for CBM64
Commodore 1280 ins; FREE Citzen 560 printer, 20 discs
FREE 550 holiday voucher (ualid until 3/10/87) with all Commodore Hards
Send 3 × 18p stamps for "fast moving items" price list.

ALL PRICES INCLUDE VAT. Maximum carr. & ins. charge £5 per parcel/£500. Add carriage as follows: (a) £5.00 (b) £4.00 (c) £3.00 (d) £2.00 (e) £1.00 (f) 50p. Despatched by return of post. Prices in this advert are valid for 14 days.

W.A. W.E. (Dept. PCW 1704)

Walney Audio Video & Electrical 53 Shearwater Crescent, Barrow-in-Furness, Cumbria LA14 3JP. Telephone: 0229 44753

THE BEST IN ENTERTAINMENT SOFTWARE



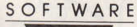






















SIQ:TECH

MICRO PROSE

Send £1 for our NEW Catalogue - Redeemable with your first Order

STRATEGIC PLUS SOFTWARE P.O. Box 8 Hampton Middx TW12 3XA Tel: 01-979 2987

Overseas Enquiries Welcome

LOOK FOR THE PLAIN PACK..

THAT PACKS TWO PLANES!

Developed from 'Double Phantom' on the BBC, as seen on 'Micro Live' TV

Runs on single or linked C64's.

(Link cable voucher with program)

£9.95 Turbo Cassette £11.95 Disc



Locally, or direct, first class post free.

ACCESS/

CHEQUE OR P.O. TO: P.O. BOX 66 EAST PRESTON WEST SUSSEX BN16 2TX

DOCTOR SOFT SIMULATIONS

GLENTOP

INTERPRETER for the **ATARIST**

- A high speed BASIC
- GFA BASIC Interpreter programs run on any ST using supplied Run-only Interpreter
- A modern highly-structured but easily used programming environment
- Full user-friendly Editor
- 11 digit mathematical precision
- Occupies only 55K leaving ample room for programs and data

A full high-quality disc-based BASIC
Interpreter for the Atari 520 and 1040 ST.
Comes complete with:
GFA BASIC Interpreter disc
300 page ring-bound manual
Utilities and demonstration programs on disc include:

disc include: ST to GFA BASIC converter Run-only interpreter screen-dump routine

GFA BASIC'S STRUCTURE

- No line numbers required but lines may have labels which can be numeric supports PROCEDURES with local
- Recursive Procedures with parameter
- passing IF-THER -ELSE -ENDIF WHILE-WEND, DO-LOOP and REPEAT-UNTIL structures fully supported

Graphic Commands

Full access to LINE. CIRCLE, ARC, ELLIPSE, POLYGON, etc. Drawing control of line stye and fill. DEFFIL command for 'unfilling' pattern.

Sound Commands

Control over voice, volume, note, octave and duration. The overall waveform and the mixing of the three voices, or white noise, can be defined.

GEM facilities

- Control of screen height, width Control of window size, shape, position Mouse control, read position, click states Open and Close windows, add titles

Operating System Functions Routines may be called in BIOS, XBIOS and GEMDOS, with full passing of parameters.

The GFA BASIC Interpreter offers the Atari 520 ST and 1040 ST user a remarkably easy and versatile means of controlling this powerful computer. The built-in Editor facilitates easy data entry, while the Interpreter creates very fast-running code. By means of the Run-only Interpreter, programs can be exchanged freely between ST users. The Run-only Interpreter is simply copied onto a disk, along with your program - it's not protected - to provide independent high-speed code. If you have lots of STBASIC programs of your own then they're not wasted! Simply run them through the Conventer utility supplied and transfer them into GFA BASIC.

REVIEW

Basically the best

but the speed isn't limited to the mindless number crunching, as the graphics demos spectacularly prove. GFA Basic is also spectacularly prove. GFA Basic is also compact, taking up 55K of valuable memory — yet it provides a structured programming environment second to none, with a environment second to none, with a bewildering array of useful commands. A silence descended on the office and mouths hung open as the demo of the block memory move command drew a pattern in a window, then plastered copies of it all over the screen at the rate of about five per second.

1	Bench test	Spee (secon	ds)
	1 2 3 4 5 6 7 8	0·145 0·58 1·305 1·55 1·505 2·575 4·11 2·725	0·105 0·395 1·025 1·01 1·085 1·765 2·845 2·945
2	Average	: 1.801	1-397

POPULAR COMPUTING WEEKLY

COMPILER for the ATARI ST

and, if the GFA BASIC Interpreter isn't fast enough, then there's always the GFA BASIC Compiler to speed things up even more. The Compiler is fully compatible with GFA Interpreter and compiles 100% of commands with no programming restrictions.

A fast two-pass compiler that produces compact, high-speed transportable 67500 object code. fully compatible with the GFA BASIC*

- Interpeter compiled programs will run on any ST without GFA BASIC requires no linker or additional programs allows fully secure programs to be created PRG files produced cannot be LOADed or LISTed commercial software written in GFA BASIC requires no licence or payment of royalty
- royalty

Facilities

- Four "break key" options
 Easy handling of any arithmetic overflows
 Error numbers can be expanded to
 produce full error messages, or left
 unexpanded producing compact
 programs
- unexpanded producing compact programs "Bomb errors" can be intercepted and handled within compiled program Automatic code optimisation, eg. A'A replaced by A. 2 INC, DEC, MUL and DIV commands compile to single machine code instructions instructions

Ideal for

- software developers educational establishments solving technical problems training organisations

Available from ST dealers and good computer shops or in case of difficulty contact:



Glentop Press Ltd Standfast House **Bath Place** Barnet Herts EN5 5XE Tel: 01-441 4130



Screen Store

A Campbell Black

This routine for the Spectrum 48K and 48K+ with Interface One allows you to store a copy of the screen in memory and recall it later. Poke will store the screen while Peek recalls.

To use the routine, Clear 58389 then load the code and enter Randomize Usr 58390 to activate.

15 CLEAR 58389 20 LET t=0 30 FOR n=58390 TO 58454 40 READ d 50 POKE n.d: LET t=t+d 60 NEXT n 70 IF t > 7455 THEN PRINT "err 47,228,254,190,202,67,228,195, or in data": STOP 58390.65 90 RANDOMIZE USR 58390: PRINT "NEW COMMANDS ACTIVE" 92 PRINT : PRINT "POKE stores

copy of screen in memory " 94 PRINT : PRINT "PEEK recalls stored screen" 95 STOP 100 DATA 207,49,33,31,228,34, 183,92,201,215,24,0,254,244,202, 240,1 80 SAVE *"m";1;"extendcode"COD 110 DATA 215,32,0,205,183,5,33, 0,64,17,87,228,1,0,27,237,176, 195,193,5,215,32,0,205,183 120 DATA 5,33,87,228,17,0,64,1, 0,27,237,176,195,193,5

Screen Decoder

Michael Bromwich

Compact allows you to include a Mode 7 screen in a Basic program. It takes a screen file and converts it into an Ascii This program for the BBC B, Master or file to be merged with your program.

```
40 DIM S$ (23)
                                             260 NEXT Y%
 50 CLS
                                             270 CLOSE#ch
 60 FOR 0%=1 TO 2
                                             280 ch=OPENOUT (FO$)
      VDU141
                                             290 LI%=SL%
 80
     PRINT"Teletext screen decoder"
                                             300 PRINT
 90 NEXT
                                             310 PRINT"Saving screen"
100 PRINT
                                             320 FOR Y%=0 TO 23
110 INPUT"Input filename.."FI$
                                                   PRINT" ";~Y%; "";
                                             330
120 INPUT"Output filename."FO$
                                                   ST$=STR$(LI%)+" PRINT"""+S$(Y%)+""":"
                                             340
130 INPUT"Start line..... "SL%
                                             350
                                                   PROCsend_string(ST$)
360
                                                   LIX=LIX+STX
150 PRINT
                                             370 NEXT Y%
160 PRINT"Loading screen"
                                             380 CLOSE#0
170 ch=OPENIN(FI$)
                                             390 PRINT'"Use '*EXEC "+FO$+"' to load."
180 FOR Y%=0 TO 23
                                             400 FND
      PRINT" ";~Y%; "";
190
                                             410 DEF PROCsend_string(A$)
200
      FOR X%=0 TO 39
                                             420 FOR A%=1 TO LEN(A$)
210
        B%=BGET#ch
                                             430
                                                   BPUT#ch, ASC (MID$ (A$, A%, 1))
220
        IF B%=127 OR B%<32 THEN B%=ASC("?")
                                             440 NEXT AZ
230
        S$(Y%)=S$(Y%)+CHR$(B%)
                                             450 BPUT#ch,13
240
        IF B%=34 THEN S$(Y%)=S$(Y%)+CHR$(B%)
                                             460 ENDPROC
250
     NEXT X%
```

Sound FX

Keith Irving

This Spectrum routine produces laser,

siren and zap sounds in machine code without using the Rom. Once the code is located in the printer buffer, call it with Randomize Usr 23300.

The sound can be altered by using the

following Pokes.

Pitch - Poke 23296, 0-255 Length - Poke 23297,0-255 Rising tone – Poke 23321,21 Falling tone – Poke 23321,20 (default).

```
10 REM POKE "SOUNDFX" CODE INTO PRINTER BUFFER
20 FOR N=23296 TO 23296+29
30 READ X: POKE N, X: NEXT N
40 DATA 0, 0, 0, 0, 243, 237, 91, 0, 91, 58, 72,
                                                    92,
                                                         15,
                                                              15,
        15, 238, 16, 211, 254, 67, 16, 254, 66,
                                                        254,
                                                   16,
                                                              20.
        32, 243, 251, 201
50 PAUSE 0: RANDOMIZE USR 23300: GO TO 50
```



with Kenn Garroch Cursor speed of 64

J Seesahai of West Kensington, London, writes:

I am writing to ask if you can please let me know how I can change the cursor speed on my Commodore 64 computer.

The cursor flash rate, keyboard repeat rate, and internal clock are all controlled from the CIAI chip timer A at locations 56324/5. To change the speed at which the cursor blinks, and the keyboard repeats, Poke a new value into 56325. Low values make things go faster, high values slow things down. The normal value is around 50-60. If you put a low value in, Basic programs will run quite a lot slower, 'a high value (255) speeds them up a little. The reason for the change in the speed at which programs run is due to the fact that the timer starts an interrupt routine which updates the clock, checks the cursor blink, and reads the keyboard. If these routines occur too often, processor time for Basic programs is used almost totally by the interrupt routine, making the program run very slowly.

Epson printers

M McCraw of Salisbury, Wilts, writes:

Would you please tell me if there is any interface and cable with which I can connect a C64 to an Epson LX80 printer? If there is, where might it be purchased? At the moment, I use the

printer connected to an expanded Electron and do not really want to have to buy a separate printer for the 64.

There are quite a few parallel/Centronics interfaces available for the Commodore 64. You might like to try the Final cartridge and centronics printer cable from H&P Computers, 9 Hornbeam Walk, Witham, Essex, 0376 511471. When ordering things by mail order, it helps if you can do it via credit card since this is both quicker, and gives you some protection if the goods fail to appear.

Those crazy 1541's

P Becket of Bury, Lancs, writes:

After my 1541 has been on for roughly 45 minutes, it be-haves very oddly. During a session with 'Portal', the drive began spinning (without the red light) and just kept on spinning. Also at such times, it fails to find any directory, it won't save anything, and sometimes goes into a routine that sounds like formatting. I have to end this by whipping the disc out and switching the machine off. The things is, after a rest, all is back to normal! It loads, finds, saves, and everything seems fine. Please help before I go crazy!

One of the things that can cause the problems you are having is placing the 1541 too close to the monitor/TV. The magnetic fields interfere with the operation of the drive and cause all sorts of strange happenings. In your case however, the drive appears to be overheat-

ing although this is quite unusual. Make sure that the surface you place your drive on allows air to freely circulate beneath the drive and try not to place things on to the case since this can cause problems as well. Check the cable connections to the drive to see if they are loose. The best thing to do is waggle them around and see what happens. If the trouble persists, there may be something more drastically wrong and you will have to get it looked at professionally. This should not cost more than £30 or so, depending on the fault.

From QL to ST

D M Brewood, of Dorking,

Could you please resolve an argument that has recently arisen. The problem concerns the 68000 processor used in both the Sinclair QL and the Atari 520 STFM.

I own both the above machines and have many Super-Basic programs running on the QL that I would like to run on the ST. As both machines use the same processor, would it be possible to copy the QL Rom, via the RS232 ports, onto the ST and would this allow the ST to run QL programs?

The other point of view is that an assembler listing of the QL Rom would need to be obtained and then implemented on the ST, with modifications to allow discs etc to be used.

The QL and the ST are similar in only one respect – they use nearly the same microprocessor. The ST uses the 68000 and the QL the 68008, the differ-

ence between them being that the 68008 has only an 8 bit data bus and 20 bit address bus, whereas the 68000 has a 16 bit data bus and a 24 bit address bus. As far as the rest of the machine is concerned, the differences are quite major.

To transfer the QL operating system onto the ST, all of the I/O routines would need to be altered since the discs, screen, keyboard, RS232, and printer ports are handled differently. The memory layout is quite radically different. The ST's I/O is located right at the top of the memory map where the QL software would nto be able to reach. On the whole, it would probably not be worth the trouble of fitting the QL operating system into the ST. What may be possible is to take the Super-Basic code and transfer it so that it will run under the ST operating system. To do this, howeve,r you would need to know a great deal about the way in which the language operates as far as memory storage and I/O are concerned. Not something to try without some help from the authors.

Local Apricots

S Bateman of Slough, Berks, writes:

I have recently become an owner of an X1-FD Apricot and was wondering if you know the address of a local Apricot user group, preferably in the Berkshire area.

Try contacting Mike Mudge, Square Acre, Stourbridge Road, Penn, Wolverhampton WV4 5NF. Tel: 0902 892141. He will be able to supply details of user groups in general.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Kenn Garroch 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 WC2H 7PP.



COMPUTER REPAIRS (UK)

REPAIRS TO ALL MAKES OF MICROCOMPUTERS AND PERIPHERALS

£20.00 SPECTRUM £30.00 **COMMODORE 64** £30.00 BBC **ELECTRONS** £24.00

* 48 HOUR TURN ROUND * ALL REPAIRS GUARANTEED

* TRADE CONTRACTS WELCOME

DISCOUNTS FOR EDUCATIONAL

ESTABLISHMENTS

COMPUTER REPAIRS (UK)

2 AUSTINS PLACE HEMEL HEMPSTEAD, HERTS HP2 5HN Tel: (0442) 217624

SPECIAL OFFERS COMMODORE

64 Connoisseurs Pack	£199.99	Spectrum 128K + pack	of games
Commodore 64	£169.99		£119.95
Graphics Mouth and Softv	ware £39.99	Sinclair 128K + 2 and g	james pack
1541C Disk Drive	£189.99	200200000000000000000000000000000000000	£149.95
MPS 1000 Printer	£239.99	Latest Software Games	£1 Discount
Brother Printer	£99.00	All other Software	1 off Retail
Green Screen Monitor	£89.00		½ Price
C2N Cassette	£39.95	Many Games	200 (1) (100)
Music Maker Keyboard	£15.50	VIC 20 Cartridges	£1.99 each
Easy File	£25.00	3 Pack	£4.95

Send for Price List. Please state machine. Computer repairs undertaken.



VENTURE TELEVISION

Broad Street, Sidemoor, Bromsgrove, Worcester B61 8EL Telephone: 0527 72650





since 1970

ALL DISCS TESTED INDIVIDUALLY **100% GUARANTEED**

51"	S/S DD	10'S	£8.00
54	D/S DD 96TPI	10'S	£8.50
31"	S/S DD	10'S	£14.95
2	D/S DD	10'S	£18.95

FREE LIBRARY BOX WITH 10'S - V.A.T. AND POST/PACK INCLUDED

BULK PURCHASE DISCS

51"	S/S DD D/S DD (96)	50 £27.50 £32.50	100 £50.00 £60.00	£120.00 £145.00
3″ 3″	CF2 CF2	10	'S	£27.00 £14.00

All discs of major European manufacture, complete with Hub Rings, Labels etc

STORAGE BOXES

Lockable, anti-static storage box, holds $50 \times 5\frac{1}{4}''$ discs complete with dividers, keys, etc

SPECIAL OFFER £7.99 or only £2.50 when purchased with 50 discs



NEVIS RECORDS LTD. 76 MUSWELL HILL ROAD LONDON N10. 01-883 7656

See us on Prestel, page 258880082

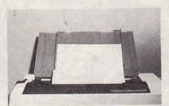


ACCESSORIES FOR YOUR AMSTRAD COMPUTER!

FD-3

£ 12.90

For PCW 8256/8512:



PAPER TRAY

- replaces the existing lid
- two adjustable guides - properly feed in single
- sheet paper available in different colours

For PC 1512:

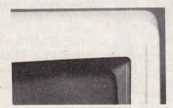


HARD DISC KIT-Front panel in original AMSTRAD PC colour!

- Hard disc, controller, set of cables
- with in-built fan (extremely quiet) in-built all-steel housing

complete and plug-in compatible £ 449.00 £ 499.00 30 MB

20 MB £ 449.00 HARD DISC CARD 30 MB £ 499.00 HARD DISC CARD RAM-Expansion from 512 KB to 640 KB £19.50 £ 179.00 MATHS., Co-Processor 8087-2 £ 19.95 £ 149.00 SCREEN FILTER



SCREEN FILTER

- £ 17.95 - reduces annoying
- reflections and flickering
- easy attachable
- high quality mesh

For CPC 464/664/6128:

£ 14.95 SCREEN FILTER for colour monitor CTM 640/644 £ 12.95 SCREEN FILTER for monochrome monitor GT 64/65



FD-2 (2nd disc-drive £125.00 RAM-EXPANSION £ 22.90

COMPLETE UPGRADE £145.00 (consists of FD-2 +

RAM-Expansion) PRINTER RIBBON, 2 for £7.50 All products are guaranteed OUR GUARANTEE: If you can buy cheaper, tell us and we will better that price!

All prices incl. VAT and p & p. Please enclose cheque with orders and make payable to Alfa Flectronics Ltd.

ALFA Electronics Ltd. Unit 7, Maple House 97 Ewell Road Surbiton Surrey KT6 6AH Tel: 01-390 2588

One for the Digitiser

aba's previous digitiser offering for the ST featured a high resolution digitising ability but suffered because you had to pause the incoming signal. The Realtizer Video Digitizer features a lower resolution (320 × 200 pixels) screen but can grab frames from the source.

Inside the video-style case you are supplied with a cartridge for the Rom port, manual, software disc and screen filters. To get things going, the cartridge is inserted in the usual place, the file labelled *DQui.Prg* loaded and your image source connected to the phono input on the cartridge itself.

As the input signal is supposed to be composite video this called for, in our case when connecting the ST up to a video recorder, a BNC to phono lead. The problem is that this combination of plugs is hardly standard, so a little surgery was called for. Alas this didn't work, but connecting the RF output up instead did.

Assuming that all systems are now operational you are presented with the following drop down menus — File, Options, Pic-Ops and Prn-Param.

it, followed by the automatic digitising option.

Using this you can get a digitised image from about twice per second to once every two seconds, depending on the amount of grey levels that you are using. Use fewer and you get faster digitising but cruder images. The brightness and contrast settings can be altered at this point but it is rather inconvenient, in that the images are changing constantly.

The Lookup table allows you to assign different colours to the greys used initially, giving false colour pictures of the subject. Unfortunately this part of the program is poorly implemented in that you are not informed of the Red-Green-Blue values of the colours selected, nor can you reset the colours back to their original grey levels, except by guesswork on the colour chart or rebooting the program.

The next thing to consider is how many levels of grey you want the image digitised in. For just looking at a video source choose two, as it's the fastest option, and for actual digitising the 16 option is the one to go for. A strange thing here, though, is that although the image is being digitised in 16 shades of grey, the ST can only have eight in its entire palette so each shade is used twice. Re-assign the colour on one of the pairs, though, and you'll appreciate that it is actually doing the job in 16 levels.

The last two options on the Options menu include using a Fast option, if you have a 1040ST or higher, and printing out the image digitised according to the parameters set up in Prn-Param.

The other drop down menu worthy of note, Pic-Ops allows you to play various art package style tricks with the image including inverting, producing a mirror image, and zoom and dezoom for chunky close ups.

That basically is that. Except to mention that if your video source is a camera then by judicious use of the colour filters you can attempt to produce a colour image from the black and white source.

The Realtizer Video Digitizer works quickly and effectively, the images produced from the humblest of equipment (ie, my video recorder) are fair and it is compatible with a number of art packages. Not stunning or of extremely high quality as the manual likes to claim, but you should certainly consider it if digitised images are what you're after.

Consider this also: the Commodore 64 digitiser that this is substantially based on costs £80.

Duncan Evans

Product Realtizer Video Digitizer Micro Atari ST Price £199.95 Supplier Haba Marketing, Pier Road, North Feltham Trading Estate, Feltham, Middlesex TW14 OTT.

"Using the digitiser, you can get a digitised image from about twice per second to once every two seconds, depending on the amount of grey levels that you are using. Use fewer levels and you get faster digitising but cruder images"

The File menu facilitates the saving and loading of digitised screens in Neochrome, Degas, Doodle, Art Director or Bit Image (for use with Fleet Street Publisher) format. Unfortunately you cannot save a screen just as a block of screen memory, so that when reloaded directly back by your own programs it appears in shades of grey.

Using Bit-Image, for instance, results in a horrible mess. The best way round this appeared to be saving files in Art Director format, setting the colours (or shades of grey) required from within your own program and then loading the file into screen memory. Completing the File menu are options allowing you to load or save false colours from or to disc.

Moving onto the main menu, Options is where most of the important functions are housed. Top of the list is Digi-Calib which automatically sets up the Realtizer for optimum brightness and contrast. Next is the function to actually grab a frame of the incoming signal and digitise



This image was digitised using 16 levels of grey

COMING SOON Larry Harmons

LAUREL & HARDY

COMMODORE 64 -

CASSETTE £9.95 DISK £14.95

Advance Software Promotions Ltd Unit 1, Harolds Close Harolds Road Harlow Essex CM19 5TH

E DISTRIBUTORS

15% OFF TOP GAMES

EXAMPLE PRICES

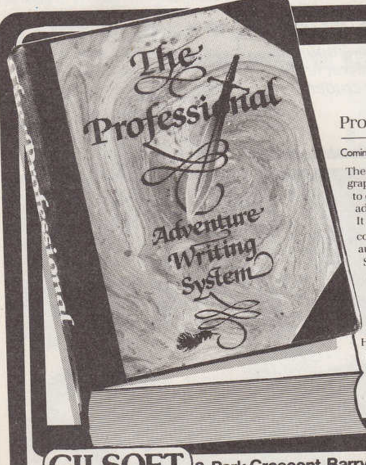
L/OAM LL TIMELE		
COMMODORE 64	R.R.P.	0.P.
	£14.95	£12.71
- URA A COLO	18.95	£7.61
NEMESIS	£9.95	£8.46
DELTA	£9.95	£8.46
FIRETRACK	£8.95	£7.61
FIRETRACK STAR READERS.		£8.46
DEEPER DUNGEONS	£4 99	£4.24
DEEPER DUNGEONS	£9.95	£8.46
PRESIDENT		
SPECTRUM	R.R.P.	0.P.
HEAD OVER HEELS	£8.95	£7.61
	£7.95	£6.76
NEMESIS DEEPER DUNGEONS	64.90	£4.24
DEEPER DUNGEONS	£12.95	£11.00
MICROTRIVIA LEADERBOARD	£9.95	£8.46
PAPERBOY	£7.95	£6.76
PAPERBOY	67.95	£6.76
BOM JACK II	67.95	£6.76
ARCANOID		2011
AMETRAD	B.R.P.	0.P.
HEAD OVER HEELS	£8.95	£7.61
	£8.95	£7.61
NEMESIS DEEPER DUNGEONS	f4 95	£4.24
AND DESCRIPTION OF STATE OF ST	19.95	£8.46
PRESIDENT	£9.95	£8.46
SCALEXTRIC	£8.95	£7.61
SCALEXTRIC		£7.61
THE SIDNEY AFFAIR	and the same of th	1000

Telephone or send S.A.E. for lists

Telephone 0247 466505

122 High Street, Bangor, County Down, N. Ireland

Please include 25p with order for P.&P.



Professional Adventure Writer

- Spectrum 48K. Plus. 128. Plus 2 -

Coming soon for Commodore / Amstrad

The Professional Adventure Writer is a state-of-the-art graphic adventure writing system, which allows you to design, write and illustrate, fast machine code adventures with ease.

It provides a powerful sentence parser which allows complex chained commands to be decoded automatically.

Simple to use multiple process tables allow characters and problems to be created for your adventures Versatile graphics editor provides 'rubber banding', high speed shading, scaled subroutine's etc etc. Allows impressive illustrations to be created quickly

Has many other outstanding features making it probably the most advanced authoring system available yet.

Makes full use of all the memory on the 128K machine

Buy it with Acce

INTERNATIONAL LTD

2 Park Crescent, Barry, South Glam. Tel; 0446 732765

Wait 'til the midnight hour

David Wallin returns with new ways to reduce your phone bill, and answers to readers' queries

his week it is back to my mailbag.
I've news from the Adventurers'
Club, a new Mug, an answer to
Mike Leek's Cirkit problem and a couple
of other items.

Firstly, the Adventurers' Club has some news about Hendon Fido-Net bulletin board, on which it runs a large section. Firstly, the board has had a second telephone line installed. It can now be accessed (24 hours a day) on 01-200 7577 (the original number) and also 01-200 8281. Both lines are V21 and V23 (300/300 and 1200/75) with V22 (12000/1200) on its way.

With two lines, the board becomes multi-user and so multi-user facilities are being added. The first is a user-to-user chat with the possibility of online Mugs, based on famous adventures, in the future

On the subject of on-line games, Hendon Fido-Net has currently two on-line adventures with a third to follow. These aren't the crude, simple sysop written adventures found on most boards, but Infocom games. The first adventure installed, and possibly the the most well known adventure there is, was *Hitchhiker's Guide to the Galaxy*, followed by the slightly less well known, but still excellent *Sorcerer*. The success of these is to be followed by the risque *Leather Goddesses of Phobos*.

These adventures can be played while on-line. Also you will be able to play on any computer. From a ZX80 (even a Z88) to an Amiga to a Compaq 386. These adventures are definitely worth playing – Infocom is generally reckoned to write the best adventures in the world.

While adventures are still warm in your heart, I've got news of a new Mug, based in Surrey. The game, which is designed to combine the good bits of all Mugs, is called *Mirrorworld*. Unfortunately, I have never been able to get on as the line has been too noisy, though other people have had no problem. The number is 0883-844044 at 1200/75 8N1. I should be doing a full report on *Mirrorworld* in the near future.

One thing I would like to point out to all adventure players is the cost of Mugs. A friend of mine racked up a £2000 phone

bill in one year. This was through playing a popular Mug in London for hours each day, until 4am on many occasions. Having learnt his lesson his advice to keep a careful eye on the amount the phone is used is sound. I agree as I once racked up £15 in one day on the same Mug. One solution, and this column has looked at many ways to cut down the cost of communications is to have a midnight line installed.

A midnight line is an addition to your current phone line and basically it allows you to make free inland calls from midnight to six in the morning. The system works by disconnecting your meter from your line during these hours.

The line costs £165 to have set up and £130 a quarter to use (the first quarter is not free, it costs £295). You must agree to keep the line for 12 months minimum, costing a total of £685 a year (less than the £2000 mentioned above, though). Midnight line is not cheap, yet it could result in a saving, provided that you are prepared to make all your calls from midnight to six in the morning (ie, you work nights or have strange social habits).

Information about midnight line can be found in the Information Centre (go through the Northwest door) in *Shades* on MicroNet, where Richard the Wizard keeps it up to date.

Now on to a reply to Mr M Leek's Cirkit problem. This reply comes from Mr P Ravenscroft of Bath. Mr Leek wanted to know a couple of things about the Cirkit interface for the Amstrad and whether it is a 'standard' interface.

According to Mr Ravenscroft, the interface is nonstandard and thus will not operate with most public domain software without a lot of hassle.

There is a solution – CPL2. CPL2 is a piece of communications software specifically written for the Cirkit Amstrad Interface by Cirkit. It covers Viewdata and Ascii operation with downloading available in either Ascii or XModem protocol. I don't know what features the software has but it costs only £14.95 so whatever features it has, it is good value. It comes on tape in unprotected binary format (that means you can copy it to



disc without fancy copier programs – provided you do not pirate it for a third party) and is available from Cirkit Distribution, Park Lane, Broxbourne, Herts.

Lastly on CPL2, Mr Ravenscroft says that it comes with a very clear manual and can handle everything that the hardware can. I hope this is of help to Mr Leek and others and my thanks go to Mr Ravenscroft for sending his reply.

Now, Mr Ravenscroft himself has a question. He wants to put some programs he's written into the public domain but can't afford hours on the phone uploading them. Unfortunately I do not know of any boards in his area he can contact (1200/1200), but if there are any his address is below and we would both be grateful if any Bath sysops could contact him.

Failing this there are two things I would try. I would get in touch with the CP/M user group and also the UK PD library. One or both should be able to help. They should take a disc or tape and distribute the software on to boards for you. This reduces the cost to a disc and postage – perhaps £7 which you may find they return to you.

It is very nice to find someone prepared to put all the software they have written onto the PD as they feel 'obliged to' in thanks for the programs they have downloaded – this is how the PD library grows.

Mr Ravenscroft lives at 23 Arlington Road, Oldfield Park, Bath BA2 3PG. If any sysops of boards in his area want his telephone number then get in touch with me via Telecom Gold (72:MAG30190), Prestel (819991214), Prometheus (01-300 7177 *8#) or Musictel Plus (0843-590000 section C) and I shall give it to you.

The CP/M User Group's address is C/O Ms Diana Fordred, 72 Mill Road, Hawley, Dartford, Kent. The PD library can be contacted on 0342-315636, 300/300, 1200/75 and 1200/1200.

Their address(es) and other information should be available from this board. There are other Amstrad (CP/M and AmsDos) specific BBs around the country who would welcome the software.

CLASSIFIED Semi-display — £7 per single cc (+ VAT) Lineage — 30p per word (+ VAT)

CALL SUSANNAH KING on 01-437 4343 FOR SEMI/DISPLAY ADVERTISING

FOR SALE

ATARI 520 STFM

NOW IN STOCK £359.95

ST SOFTWARE AT GIVEAWAY PRICES

Pawn Starglider Typhoon Deep Space Winter Games World Games Phantasie II Int. Karate	19.95 19.95 15.95 24.95 19.95 19.95 19.95	Trailblazer Tenth Frame Q-Ball Leaderboard Music Studio Eden Blues Harrier Super Huey	19.95 19.95 14.95 19.95 27.95 19.95 19.95 19.95	Space Pilot Mercenary Wanderer Jewels of Darkness Wrestling	23.95 16.95 19.95 19.95 15.95 19.95	ST Karate Karate Master Timeblast Pinball Fact Karate Kid T.T. Racer Super Cycle Arena Kings Quest II	14.95 9.95 8.95 19.95 19.95 19.95 19.95 24.95 24.95	Trivia Challenge Spitfire 40 Rogue Moonmist Cut Throats Tee Up Golf 2 on 2 Basket Little Comp People	15.95 15.95 19.95 24.95 24.95 15.95 19.95
Int. Karate Silent Service Thai Boxing	15.95 19.95 14.95	Super Huey Borrowed Time Toolkit		Protector & Space Station	1000 miles	Kings Quest II Sky Fox	24.95 19.95		29.95 19.95

REPAIRS. On Commodore 64, C16 Plus 4, Spectrum 48K and 128, Amstrad 464, 6128, PCW 8256. PHONE FOR DETAILS

AMIGA A500

- ★ 6800 Chip with 512K Ram ★ Built in 880K 3½" disc drive
- ★ Mouse controller
- * 4096 colour and stereo sound

* Built in speech

£539.95

Please phone for details before ordering.

SPECIAL OFFER

Atari 520 STM complete with mouse SF354 (500K) disc drive SM125 mono monitor 1st Word processor

£449.95

WHILE STOCKS LAST.

ATARI 520 STFM

Includes: mouse controller, manuals, language, disc plus demos.

SOUND N VISION



11 Silk St, Leigh, Lancs WN7 1AW.
Tel: (0942) 673689
Cheques and P/Orders payable to: Sound N Vision
P.&P.IVAT INCLUDED



121

CLASSIFIED ADVERTISING RATES:

Line by line: 30p per word, minimum 20 words.

Semi Display: £7 per single column centimetre minimum length 2cm. (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.

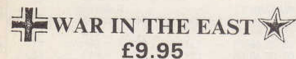
For phone bookings Ring Susannah King on 01-437 4343.

	-		-1		4:04	24
Here'	S	my	Cla	assi	itied	ad.

			on the lines below)
		Disease continue on	a separate sheet of paper.
		Flease continue on	a separate short or poper.
nake this	words, atper w		, so I owe you £
ameddress		Please add 15%	to these rates for VAT]
ameddress		Please add 15%	to these rates for VAT]
ddress		Please add 15%	to these rates for VAT]
ameddress		Please add 15%	to these rates for VAT]

Please cut out and send this form to: Classified Department,
Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

Strategic Warfare for SPECTRUM 48K



FALL of the THIRD REICH £9.95

ARDENNES - Battle of the Bulge f9.95

> BRITAIN INVADED f9.95

> These military strategy tactics games for 1 player

SHARP'S INC Rt 10, Box 459 Mechanicsville, VA23111 USA Telephone (804) 746-1664 Telex (via WUI) 6502339544

T. K. COMPUTERWARE Stone Street North Stanford Ashford, Kent TN25 6DF Telephone 0303-812801 Telex 966676 PMFABG

Payment by cheque, PO. Eurocheque or by













LETTA-HEAD PLUS

Still the most versatile 48K Spectrum utility program to design and print your own business and personal stationery; letterheads, receipts, orders, labels and posters. Create the design on screen, select the required format and print all the copies you need:

- tibrary of 25 different fonts including foreign alphabets.
 Fast compiled font editor to modify and create new fonts.

 * Any screen portion may be scrolled, inversed or
- * Box function encloses any area in a box of any
- thickness
- * Graphics draw, arc circle, plot, fill for logo design.

 * Load and use any SCREENS from another program

 * Print headings in a choice of 18 sizes.

 * Besign labels up to 4" x" 2" in size.

 * Single key selects cassette label option.

 * Choice of different proportionally spaced characters.

DUMPY 30

- Optional automatic screen area determination.
 Handles the full 24 lines of the display.
 Select from up to 7 different print densities.
 Select from up to 9 widths and 9 heights of

- * Tab to any position on the paper.
- * Machine code can be positioned anywhere in RAM.
- * Vertical or sideways dumps (for big posters)
- ★ Price £8.50.

LIN-O-TYPE

Add style to your written word: print out any wordprocessor file in high density NLQ in a choice of 25 fonts. Turn your Spectrum into an electronic typewriter, seperb for addressing envelopes, filling in forms or writing short notes:

Full for screen WYSWYG line sideo:

True proportional spacing and right justification.

Library of 25 different fonts including foreign alchabates.

Waf after

- alphabets.

 * Up to six fonts may be mixed on each line.

 * Fast, compiled font editor to modify and create.
- new fonts.

 * Single or double width characters and underlining

- Wafa dise
- * Print text as found, or edit on route to printer.

 * Double density print gives NLQ with most fonts.

 * Printing is multi-tasked with keyboard use.

 * Price £8.50.

* Include source files written with most other assemblers.

* Monitor features up to 8 breakpoints, single

ASTRUM

NEW! The very best 280 assembler and monitor package for the Spectrum. It is exceedingly versatile, powerful and easy to use and allows unlimited source code to be assembled from drive to drive. Supports microdrives or OPUS

- ★ Full screen wordprocessor style editor.
 ★ 256 columns wide for properly documented source
- Search and replace. Block copy, delete and move facilities.

 * Unlimited size source code in 10K pages.

 * Inbuilt macros for easy to read, compact source
- * Assemble large programs, drive to drive including OPUS!

- stepping etc.

 * Slow run facility with 9 breakpoints in RAM or ROM (f).

 * Countdown breaks after set number of passes through a loop.

 * Library of useful utility programs for file handling.

 * Price £13.50 (state microdrive or Opus version).

stepping etc.

All Bradway Software programs drive Epson compatible printers (Brother, Star, M-T, Shirwa, Centronics etc.) via Hil-derbay, Kempaton Tasman, Morex, Wafadrive, Interface 1, ZX L Print III and Opus interfaces. Prices are for cassettes and include P.&P. within Europe, Please add £1.50 for microdrive cartridge, £2.50 Opus disc, £2 worldwide airmail postage. Upgrades from previous versions (where appropriate) £2.

Bradway Software (PCW) 33 Conalan Avenue, Sheffield S17 4PG

DESKTOP

Full discount software lists available For PCW, CPCs, call Trish!



AMSOFT 3" CF2



ONLY £25.00 for 10 £13.00 for 5

SAVE £4.95!!!

+ £1 P.&P. All individually cased

CF2 STORAGE BOX



£4.95 each + £1 P.&P (£4.50 when ordered with 10 discs)

NASHUA 5-25" DISCS

SS/DD	£10.50/10
DS/DD	£11.50/10
SS/QD	£13.00/10
DS/QD	£14.00/10



10 3"

Discs

YOUR No.1 CHOICE

PCW Ribbon (inc p&p) ... £4.75 PCW Quality Dustcover

Set.....£19.84 PC1512 Quality Dustcover Set......£19.84

Storage Box, holds 50 5.25 discs. Two keys.

Anti-static... ...£11.50 All + £1 p&p.
Full range of cables, paper, labels & software.

> 0388 767244

All prices inc. VAT. Open an account today!

(200)

ORDER TODAY BY POST OR PHONE. Cheques/PO's etc payable to:

DESKTOP Dept PCW

11 West Street, Hett, Co. Durham DH6 5LS Telesales: 0388 767244/813035 (24 hrs.)

BLANK DISCS AT LOWER PRICES

All discs made by a top manufacturer to highest standards, all certified 100% error free. 2 for 1 REPLACEMENT on any faulty disc other than by mis-use, 5½" have reinforced or FUJI style super hub rings. Trackers can be supplied B side notched. Mimics are manufactured for double sided use on single sided drives. All come with write protects, labels, and sleeves.

SPECIAL OFFER - FREE DISC NOTCHER WORTH £4.75 WITH EVERY 100 51" DISCS ORDERED

UNBRANDED	10	25	.50	100	10 Cased
SS 48tpi	£6.75	£12.95	£24.95	£44.95	£7.75
DS 48tpi	£7.25	£13.95	£26.45	€47.45	£8.25
SS 96tpi	£7.25	£13.95	£26.45	£47.45	£8.25
DS 96tpi	£7.55	£14.95	£27.95	£49.95	£8.55
TRACKER DS 96tpi	£7.95	£17.95	£33.95	£59.95	
MIMIC F DS 96tpi	£9.45	£22.95	£43.00	£78.00	£10.95
COLOUBED DISCS	constitution of the				

of each) i.e. 25 can be 5 green, 5 red and 15 beige. Other colours are blue and

CoLOURED	10	25	50	100	10 Cased
SS 48tpi	£8.95	£19.95	£37.95	£71.95	£9.95
DS 48tpi	£9.95	£21.95		£75.95	£10.95
SS 96tpi	£9.95	£21.95	£40.95	£75.95	£10.95
DS 96tpi	£10.95	£23.95	£43.95	£81.95	
LOCKING DISC BOXES			 WITH 25 TI 		
	HOLDI	OO F11 95.	- WITH SO TI	DACKEDO	12 05

DISC NOTCHER - £4.75 VERBATIM VEREX 8" SS/SD - Box of 10 ONLY £14.95

ATARI HARDWARE

520 STM (§ meg ram)	£249.95*
520 STFM (½ meg ram + ½ meg drive & mouse)	£379.95*
520 STFM+ (1 meg ram + 1 meg drive & mouse)	£479.95
1040 STF (1 meg ram + 1 meg drive & mouse)	£559.95
520 STFM & SM 125 HI RES MONO MONITOR	£479.95
1040 STF & SM 125 HI RES MONO MONITOR	£659.95
(One year warranty on all hardware)	

* Only we give you a 5 disc pack of Public Domain software including CPM emulator, 5 blank discs and dust covers for hardware all free!!!

and an order	BLANK 3 1" DISC	5	
135tpi SS/DD	10 25 £14.95 £34.95	50 £84.95	10 Cased
	LOCKING DISK BOX of 90 £19		£15.95
DS/DD	£17.95 £38.95 LOCKING DISK BOX of 40 £10	£74.95	£18.95

No extras, all our prices are fully inclusive. Many ATARI 8 & 16 BIT programs - just write for more info. Cheques etc. payable to STORT SOFT. (International orders add 10% and remit in Pounds Sterling by Bank Draft or Int. Giro.)

Send to

STORT SOFT

18 Crown Close, Sheering, Bishop's Stortford, Herts CM22 7NX

.

6

*

*

*

QL SOFTWARE

KEEPING THE PRICES LOW

CHARACTER TOOLKIT £5

This package contains all you need to create and use your own character sets on your QL. It also contains routines that allow you to print characters of an infinitely variable size anywhere on the screen. To help you design your characters sets we have even included a special designer program which makes it even easier.

ICON TOOLKIT £5 *

This package contains all you need to turn your QL into an Icon controlled super microtakes the tedium out of typing; unlike some systems, ours is fully programmable. You can program the Icons to do anything you like — you can of course redesign the Icons themselves and we have even included a special designer program to make the task that bit easier. This toolkit also contains lots of new graphics commands, all of which have the ability to draw using user defined patterns, not just solid lines. There is even a new fill command that will fill any shape with any user defined pattern (features like these are normally only to be found in the most expensive of drawing programs). We even throw in a special pattern designer so that you can design your own new patterns at lessure.

There are also 2 Epson compatible screen dumps, a print spooler and an on screen notepad.

GAME TOOLKIT £5

This toolkit contains everything you need to create fast animated arcade games on your OL. It also contains extra routines to allow you to produce multi-tasking tunes (like the ones found in all the best arcade games). You can have up to 32 sprites all of which can have up to 16 frames of animation. Collision detection is also provided and of course it goes without saying that our sprites are some of the fastest and smoothest around. A sprite designer is also included.

COMPLETE TOOLKIT £10

All three toolkits on one cartridge offering a substantial saving – probably the best toolkit everil!

SOUND EXPERIMENTER £5 *

This is probably one of the most original and interesting packages ever written for the QL. Using this package you can turn your QL into a sort of primitive digital synthesiser. The package actually allows you to draw sounds on your QL screen and then play them back either forwards or backwards in whole or in part, so if you're at all interested in sound synthesis or you just like making silly noises then this is the package for you, and there is also a special program included to help you get better aquainted with the super basic beep command (saves hours of messing about trying to find the sound you want).

BLOBZ £3

THE RUBBERISED ASTEROIDS GAME - ADDICTIVE ARCADE ACTION

Send cheques or P.O.s to:

SMILING SOFTWARE

10 Fir Road, Marple, Stockport SK6 7QN

AMSTAT Modular Statistics and Mathematics Package MARKETED BY S. C. COLEMAN

Available for BOTH PCW AND CPC ranges * * New Amstat 7

Available for BOTH PCW AND CPC ranges * New Amstat 7

AMSTAT 1 (v1.2!!) — means, standard deviations, variance, skew, kurtosis, 1-sample, 2-sample, and paired t-tests, 1-way AOV with single and multiple confidence intervals, 2-way AOV, correlations, regressions, histograms, scattergrams, transformations, file store and retrieve, output to wordprocessor file, manual. Flexible variables and observations to a total of 500 (+) data points.

AMSTAT 2 — 27 nonparametric tests in 4 programs providing a "complete Siegel". Binomial, Chisquare (3), Kolmogorov-Smirnov (2), Runs, McNemar, Sign, Wilcoxon, Walsh, Randomisation (2), Fisher, Median (+extension), Mann-Whitney, Wald-Wolfowitz, Moses, Cochran, Friedman, Kruskal-Wallis, Contingency, Spearman, Kendall, Kendall partial, Concordance. "tremendous value" — Tony Kendle,



"tremendous value" - Tony Kendle, Popular Computing Weekly, 8-14th May 1986.

"I now give it an unreserved recom-mendation . . ." – Jo Stork, Business Computing with the Amstrad, July 1986.

AMSTAT 3: FORECASTING
An array of business oriented mathematical and statistical software: Linear and
Polynomial regression, Trend and Seasonal Variation, Multiple Regression Analysis,
Transformations, Exponential Smoothing, Adaptive Filtering, Graphic display, full printout, manual suited to immediate use and for teaching.
AMSTAT 4: RESOURCE MANAGEMENT — LINEAR PROGRAMMING MODULE
General Purpose Linear programming + Specialised Transportation and Assignment
variants. Capable of analysing and solving problems of sequencing, scheduling, blending,
and allocation of scarce resources. 40 page manual, 18 worked examples.
AMSTAT 6: SFANOVA — Up to 8-way analysis of variance for equal cell sizes. Unequal
cell sizes on 1-way AOV. Maximum of 2,000 data points (300 on unexpanded CP/M 2·2).
Input for ASCII files. Output to screen or text file with full AOV table + main and interaction
means and Newman-Keuls on main effects. Manual (disc only).
AMSTAT 7: RESOURCE MANAGEMENT II – STOCK AND PRODUCTION ANALYSIS
Calculation of optimum re-order levels for both single and multiple items. Dynamic
programming to calculate optimum production schedules for single items and consolidation of several results into a multiple schedule. Also Pareto and Lorenz analysis. Output to
screen or printer. Includes operational manual with worked examples.

The programs have applications in research of all kinds, education, sales, production

The programs have applications in research of all kinds, education, sales, production planning, work and method study, financial planning, personnel, social work etc.

Price list: AMSTAT 1 v1.2 AMSTAT 2 v1.0 AMSTAT 3 AMSTAT 4	CPC £25.95 £39.95 £25.95 £25.95	PCW £27.95 £39.95 £27.95 £27.95	Price list: AMSTAT 6 AMSTAT 7 AMSTAT 1+2 AMSTAT 1+2+3+4	£25.95 £25.95 £49.95 £99.95	£27.95 £27.95 £49.95 £99.95
AMSTAT 4	1.25.35	LZ1.30	Million Charles		

Cheques and P.O.s to:

All prices include P&P within U.K. 24 hours answerphon

S. C. COLEMAN

(27)

33 Leicester Road, Ashby-de-la-Zouch, Leics LEG 5DA Tel: 0530 415919

PLEASE READ THIS

WHOLESALE PRICES TO YOU THE USER

0

.

0

0

0

0

0

0

0

	WABASH 51"	Quantities			
	WADAGII 04	25	50	100	200
1	SS/SD 48 TPI	£11	£20	£38	£69
d	SS/DD 48 TPI	£11.50	£22	£41	£74
	DS/DD 48 TPI	£12	£23	£43	£83
J	RPS XIDEX ETC		001	ch	000
	DS/DD 96 TPI	£13	£24	£45	£85

31 DS/DD PLAIN LABEL DISCS.

We only s	ell made in Japan	items as they are the be
10 = £18	B Prices inc.	VAT and delivery
20 = £30) 100% erro	r free certified
ED 671	Lifetime W	arranty

Includes labels 100 = £135

INCKABLE DISK BOXES

5½" 50 Capacity Ref. YA50L	£9.50	Disc for qty.
5½" 100 Capacity Ref. YA100L	£11.00	10% for 3+
5½" 10 Capacity (plastic library case)	£1.00	20% for 6+
3½" 40 Capacity Ref. DS40L	£9.00	25% for 12+
32 40 Capacity Net. D340L	13.00	2070 101 12

ACCECCODIFC

5½" Head Cleaner and Fluid 3½" Head Cleaner and Fluid BBC/Cen printer cable (1m) IBM/Cen printer cable (2m)	£4.00 £6.00 £5.00 £11.00	Disc for qty. 10% for 3+ 20% for 6+ 25% for 12+
IBM/ Cen printer capie (Ziii)	L11.00.	2070 101 121

All prices include VAT + delivery

REMEMBER THE PRICES YOU SEE IS ALL YOU PAY CHEQUE AND POSTAL ORDER TO:



Manor Court Supplies Ltd

DEPT CW Glen Celyn, Penybont Llandrindod Wells, Powys Tel: 0597 87 784

LOOK! WHY WAIT 28 DAYS?

Immediate posting of goods in stock

SPECTRUM	Our price	COMMODORE Ou	r price
Super soccer	6.95	Gauntlet	8.50
Donkey Kong	6.95	2 on 2 Basketball	8.99
Pub Games	8.95	Nightrider	7.95
Konami Golf	6.95	Hyperball	8.25
Vera Cruz	7.95	tall Break	7.95
	6.95	Uchi Mata	8.50
Space Harrier	0,00	Hardball	8.50
Leaderboard	8.25		
Sold a Million III	8.25	PERIPHERALS(cheapest	in HICO
Konami Coin-opit	8.50	Cheetah Mach One	221. 022.7
Inheritance	6.95		12.95*
Nemisis	6.75	joystick	6.25*
Endure	8.25	Cheetah 125 + joystick	0.20
Eastenders	8.75	S/video Quickshot II +	9.95*
Grey Fell	6.75	joystick	
Shadow Skimmer		Spectrum 48/128 interface	1.50
Shockway Rider	,6.95	Cheetah Maga Sound	0.00+
Into the Eagles Nest	7.95	(Spectrum TV sound)	8.95*
Kat Trap	7.95		
Mail Storm	6.50	UTILITIES	
The Great Escape	6.95	The Artist (Spectrum)	11.95
Head Coach	7.75	Home Accounts (QL)	16.50
Hit Pak (Elite)	8.50	Transact (QL)	29.99
Battle of Britain	10.75	Mini Office II (Amstrad)	12.95
Ace of Aces	7.99	Home Accounts (Amstrac	i) 12.95
Runerana	6.95	Home Accounts (Com)	16.95
Fist II	7.95	TIONIO TEORNO	
Terror of the Deep	8.25		
Martianoids	8.95	SPECIAL OFFERS	4.00
Arkanoid	6.75	Zoids (Spectrum)	4.95
Bomb Jack	6.95	Dragons Lair (Spec/Com	6.50
Sky Runner	6.75	Max Headroom (Spec)	7.99
Grange Hill	8.50	PSI Warrior (Com)	3.50
Silent Service	8.50	Harvey Smith (Com)	4.95
The Sidney Affair	7.95	View to a Kill (Com)	5.99
Battlefield Germany	8.50	Dan Dare (Amstrad)	7.95

*Please add 50p p&p on peripherals.

Send SAE for catalogue.

Complete range of Spectrum/Com/Amstrad/BBC/MSX software and hardware available. All were 99 Mastertronics – 1.75. All 2.99 Mastertronics 2.50. (not budget games). For a fast, friendly service. Send cheques/P.O.s

G. D. Computer Tapes PO Box 106, Gloucester GL3 4LL

Tel: (0452) 864769

JUMPDISK

THE MONTHLY AMIGA MAGAZINE - ON DISC -

EVERY ISSUE HAS AT LEAST TEN READY TO RUN PROGRAMMES AND TEN ARTICLES

THE MAY ISSUE IS NOW AVAILABLE IN THE

This month's programme highlights include: Pulldown Menu Management for Basic programmes, Knight's Tour (that ancient puzzle), Cycles (arcade game), plus Ballistics: for reloaders and many more. In the article section we provide an Amigabasic quick reference chart, explain how SeeILBM-ShowILBM work, and look at the art form of iconography.

All articles may be printed, spoken or read from screen

£8.50

Please send cheque or money order made payable to: George Thompson Services Ltd., Old Reigate Road, Betchworth, Surrey RH3 7DR. Tel: 873 784 4675. Price includes VAT and p&p within UK.

The April issue is still available at £8.50. Programmes included Desk Calendar, Blackjack in hi-res with speech, an April fool to impress and the arcade game Beam Buster plus articles on Sidecar, Grabbit, an update on DPSlide and much, much more

ATARIST PUBLIC DOMAIN

Why reinvent the wheel? We have a large selection of languages, demo's, utilities, comm's and games etc, available. A stamp for our list will save you hours of frustration.

Discs from £3.50 to £4.95

MCSOFT

9 Abingdon Gardens, Bath, Avon BA2 2UV

(178)

V.F.M. DISCS

Parallel and the second linear and the secon	
BRANDED D	ISCS
5.25" 10 DISC EXPRESS CASED	£9.50
E OFW 10 DATA DOG OLDER	
	£7.50
J IO ANISOFT CF-Z	£25.99
UNBRAND	ED
3.5" 10 DD/DD BOXED £16.95	CASED £17.95
3.5" 10 SS/DD BOXED £14.95	CASED £15.95
5.25" DS/DD 48tpi 10 BOXED £5.99	CASED L 15.95
5.25" DS/DD 48tpi 5 BOXED £3.50	
3.23 D3/DD 46tpl 5 BUXED £3.50	25 BULK BUY £13.75
ACCESSORIE	S
	£1.25
	£6.50
	£12.99
FREEZEFRAME	£35.99
	£32.99
We only supply top quality products and offer a full replacement	guarantee, All discs 100% error free, Make
cheques/POs payable to	E:
VFM DISCS, UNIT 121, LONGF	IEID HADIOW
TIM DIGGS, UNIT 121, LUNGI	ILLU, HANLUW,

ESSEX CM18 6LB Tel: 0279 411845 (24 hour order line) and 0279 443219

INTERNATIONAL ORDERS ADD 10% £s sterling only



NEW RELEASE

QL SUPERBASIC TRACE V.2 FORMAT: TRACE #N. TIME-OUT

You can now output trace to any channel. For example, printer or microdrive.

Whole lines are printed, not just line numbers. New features: increase/decrease speed while tracing. Stop (not break) key, ready for single stepping.

Trace escape and untrace as usual. Users of trace V.1 send S.A.E. plus cartridge for upgrade. Exceptional value at £5 on MDV (inc. p+p)

STACK SOFTWARE

Parsonage Farm, Great Wolford, Shipston-on-Stour, Warwickshire CV36 5NQ

CHEAP TELEX AND E-MAIL

Owners of C64s and a modem can now save time and money creating telex and E-mail messages off-line using terminal mail from Abcom. Reviewed as excellent by Micronet, terminal mail is available on disc for £6.00 including address book program and free game.

Specialist aviation programs are also available. Send an S.A.E. for details to:

Abcom International Services Ltd.

20 Mountbatten Rise **Little Sandhurst** Berkshire GU17 8LS Tel: 0344 777 869

(212)

MONEY £ SAVERS

All Goods Branded and Tested If you want the best - Forget the rest

★ Introductory Offers ★

25 DS/DD 51" Branded Discs in 80 capacity box Only £18.50 lockable

10 DS/DD 51" Branded Discs in a High Quality Library Case Only £6.25

Fully Inclusive!!

This is only a small selection from our extensive stock. S.A.E. for FREE Catalogue.

BROCKLIS ENTERPRISES LTD.,

4 Huntly Road, Banbridge Down BT32 3BS Tel: (08206) 24506/27208

TRADE **ENQUIRIES** WELCOME

SPECIAL OFFER FOR THE MONTH AMSTRAD PC1512 DDCM £746.35 Price includes VAT. Please add £10 for P.&P.

#CPC 8128 (colour)
#PCW 8515
PPCW 8256
0MP-2000
0MP-3000
FD-1 (disc drive)
FD-2 (dis

AMSTRAD CPC SOFTWARE

Mini Office II (disc) Protext (disc) Tasword 6128 (disc) Masterfile III (disc) Tasword 5128 (disc) Masterfile III (disc) Tas-Spell (disc) Mastercalc 128 (disc)

AMSTRAD PCW SOFTWARE

Supercalc 2 Or Oraw/Dr Graph Protest w/p (+6128) Tasword-8000 Masterile-8000 Tas-Spell-8000 Touch-n-Go Tas-Speti-trup
Touch-n-to
Scrabble
Popular Accounts (Sage)
Tomahawk
Trivial Pursuits
Fair Light
Jewels of Darkness
Mustercal
Praspell

AMSTRAD PC1512 SOFTWARE

Supercals: 3 (ele: spreadsheet)
Wordstar (word processor)
Reflex (detabase)
C.P. Promise (database)
Sidekick (utility)
Touch 'n' So (tutorial)
Accountant (accounting) £56.00 £56.00 £56.00 £56.00

All prices include VAT and delivery in U.K. only. We specialise in Amstrad hardware and software.

Please ring for details or send an S.A.E. for our catalogue. Customer make cheques payable to

CHILTERN COMPUTER CENTRE

TEL: (0582) 400305

(142)

ESCape Software

** Special Introductory Offer ** **QL SPELLING TUTOR**

A menu-driven package that teaches spelling using a variety of proven techniques. Suitable for 5-year-olds to adults. Use built-in graded vocabulary of over 3100 words or build up your own word lists. Also included are Hangman, Anagram and Word-Search

QL SPELLING TUTOR was compiled using QLIBERATOR

Offer price: £11.50 inclusive =

Send cheques or P.O.s to:

ESCape Software 2 Henley Road, Ilford, Essex IG1 2TT Overseas orders add £1

GLASGOW COMPUTER CENTRE

Authorised Atari dealer and service centre for West Central Scotland

when you buy your machine from the Glasgow Computer Centre

Check our prices 520 STM £285 **520 STFM** £389 520 STFM with mono monitor £489 520 STFM with colour monitor £688 £159.95 Cumana 1 meg drive £149.95 MP 1 meg drive £259.95 Star NL10 printer Panasonic KX-P1080 £229

BLANK CASSETTES

WITH LIBRARY CASES

Fully Inclusive (C.O.D. £1 extra) DISKS 10 5 1 DS/DD £6.50 inc. case 10 3½" SS/DD £16 inc. case 10 3" AMSOFT

£26 inc. case

MEMOTECH COMPUTERS

AND ACCESSORIES

MTX 512 COMPUTER £75.00
DMX 80 PRINTER £150.00
RS232 £35.00
PASCAL ROM £35.00
\$\frac{1}{2}\$ mb. DISK DRIVE & INTERFACE £170
\$\frac{1}{2}\$ mb. DISK DRIVE & INTERFACE £175

All the above prices are fully inclusive. We stock the entire Memotech Range. Order/Enquiries to:

UK HOME COMPUTERS
82 CHURCHWARD AVE, SWINDON,
WILTS SN2 1MH
24-hr Phone Service 0793 695034

C10 C15 C20 C30 7.50 7.70 7.90 8.70 16.00 16.20 16.90 18.50 29.00 30.00 31.00 35.00

For more details call at the Glasgow Computer Centre, The Virginia Galleries, 3rd Floor, 33 Virginia Street, Glasgow GI TV (off Argyll Street near Marks & Spencer). Tel: 041-552 1522

Atari 800 XL / 130 XE **Essential Utilities**

Transdisk Version 3.0

The most powerful laps to disc system for the Atari now made even better. Transfers commercial, machine code, "boot" cassette games or any other software to disc. Single, multi-stage and now even non-standard format tapes present no problem to Transdisk. Plus, enjoy the convenience of loading and running your newly transferred software from an autorum disc mensu. No other tape to disc utility for the Atari is as powerful or successful as that £19.95 inc. Supplied on disc with instructions.

The Freezer!

An amazing new ublity for the Ataril "Freezel" programs while they are RUNNING on your computer. The Freezer than takes over control and allows you to make a back-up copy of the frazen program. The back-up copy will load, and restant from the frazen point, on ANY Atari XL/XE computer, independent of The Freezer Freezes disc QR tope programs even those that are heavely protected Easy to use — hit one key to freeze the program in memory then insert a blank disc and hit another key to save it — that is till £19.59 inc.

Send an S.A.E. or phone for more details of these utilities.

Special offer order both programmes for £25.00

Make Cheque or P.O. payable to DIGICDMM and send your order to:

170 Bradwell Common Boulevard, Millton Keynes, Bucks MK13 8BG, Tel: 0908 563708. (12.1)

DISCS

3" per 10		
AMSOFT CF2 IN PROTO BOX 3-5" per 10		£26.95 £31.95
MAXELL MF1DD MAXELL MF2DD SONY D3440 SONY D4440 VERBATIM MF350 UNBRANDED (GUARANTEED) UNBRANDED (UFETIME) 5-25° per 10	SSDD DSDD SSDD DSDD SSDD SSDD DSDD	£22.43 £32.63 £19.99 £32.95 £19.98 £15.95 £19.95
MAXELL MD1D MAXELL MD2D VERBATIM MD250-01 VERBATIM MD526-01 VERBATIM MD550-01 GDLDSTAR/RPS	SSDD DSDD DSDD SSDD DSDD DSDD	£12.95 £14.95 £12.95 £12.95 £16.49 £8.99

All discs cert. 100% error free and are guaranteed for life Educational and official orders are welcome All prices inc. VAT and P&P. NO HIDDEN EXTRAS!

RUGBY MICRO SPARES 30 OXFORD ST, RUGBY

BRANDED DISCS Incredible prices

All discs supplied in original packing and fully guaranteed

Prices per box of ten 3.5" Verbatim Datalife SSDD 135tpi MF350 £21.75 3.5" Sony SSDD 135tpi OMD3440 £19.45 3.5" Memorex DSDD 135tpi MX3460 £24.30 5.25" Verbatim Datalife SSDD 48tpi MD525 £12,75 5.25 "Verbatim Datalife DSDD 48tpi MD550 £15.75 5.25" Verbatim Datalife DSDD 48tpi MD550 £15.35 5.25" Verbatim Verex DSDD 48tpi MD200 £11.00 5.25" Verbatim Verex DSDD 48tpi MD250 £12.45 5.25" Mixell DSDD 48tpi MD2-D £15.00 £11.00 £15.00 £11.00 £15

Please make cheques or postal orders payable to: ORIOLE LIMITED Dept. OBV, P.O. Box 297, London N3 2TS

ATTENTION!

COMMODORE 64 owners

CBM 801 printer chip gives

true descenders - simple

changeover

£14.99

Back-up board - easy back-

up of your cassette software

29.99 R.D.C.E.

831 Mansfield Road

K & M COMPUTERS, 40 FAIRSTEAD, BIRCH GREEN, SKELMERSDALE, LANCS WN8 6RD

AMSTRAD SOFTWARE

SALES AND HIRE

DISCOUNT PRICES 100s OF TITLES

FAST EFFICIENT SERVICE

Details from:

ULTRAMON is a multipurpose AMSTRAD CPC

utility which gives real control over your machine with more than 50 different commands and comprehensive

more han bu oriterent commands and comprehensive
"front pane" display.

Ultramon contains a machine code monitor, disc
utilities, tape utilities (in: Spectrum) etc.
£14.95 from Department P,
BUBBLEBUS SOFTWARE, 87 High Street, Tonbridge, Kent TN9 1RX Tel: 0732 355962 (162)

CENTREPOINT

The ultimate graphic adventure game for the Am-strad CPC 464. Set in the future after a nuclear strad CPC 464. Set in the future after a nuclear holocaust. Find your way through a labyrinth of mysterious caverns. This game is set to be a major hit. It's shocking, hilarious, outrageous and if Mary Whitehouse gets hold of a copy, we will be deported. If you're squeamish forget it. But still send you're 10,00 per copy.

Send a S.A.F. for a list of willities.

Send a S.A.E. for a list of utilities.

★ FREE GIFT WITH ALL ORDERS ★ (210) Paul Abley, Crystal Shadow Software, 37 St. Johns Gardens, Sunnybrow, Willington, Crook, County Durham DL15 OLU.

CV21 3NF (0788) 71643 Telex 312242 MIDTLXG

Self Adhesive Disk & Cassette Labels

DISK LABELS - 3" & 31/2" Disk labels, 71 x 69 feed backing for compute hite: 500 - £15.55, 1000 mm, on fractor feed backing for computer overprinting. White: 500 - £15.55, 1000 -£22.05, 2000 - £25.69. Tinted labels in - Blue, Pink, Grey, Cream, Yellow, Orange, Green: 500 - £21.35, 1000 - £31.05, 2000 - £33.53, 5147 Disk, 95 x 38 mm, White: 500 - £12.75, 1000 - £17.75, 2000 - £20.56. Tints as above: 500 - £15.20, 1000 - £24.65, 2000 - £34.36.

CASSETTE LABELS - On tractor feed backing, Rolls of 500 labels, White - £14.66, Tirred £16.90. A4 sheets, 12 labels per sheet, 10 labels - £3.50, 200 - £6.00, 1000 - £21.85 All prices are inclusive of VAT & carriage.

We are specialist computer label makers and can provide printed labels in 24/48 hrs. For price list and sample brochure of our full range of self adhesive micro computer labels plus details of quantity discounts Sittingbourne (0795) 28425 (24 hrs)

ndustria Process

Self Adhesive Labels - SUPERFAST

SEAL 'N' TYPE "FM

Removable, re-washable, re-usable

TYPE-THROUGH PROTECTIVE KEYBOARD COVER FOR AMSTRAD PC AND PCW £7.50 plus £1.25 P.&P.

Watch this space for other models. Patent pending, registered design

From: KADO, PO Box 20, Ashford, Middlesex, TW15 30E

(152)

COLOURED 5.25" DISCS

Nottingham NG3 5GT (167)

IN MIXED PACKS OF 25 Complete with sleeves and labels colours: 7 red, 6 blue, 6 yellow, 6 grey 100% error free. Lifetime guarantee

SINGLE SIDED £14.25 **DOUBLE SIDED £15.50**

3-5" GIFT BOXES OF 10 sided £17.50 100% error free

DISCS 3½" d/s £13 for ten, by return. C.W.O. or Barclaycard. Grafton, Dept. 147 High Street, Huntingdon PE18 6TF.

FABRIC RIBBON RE-INKING

Introductory offer: £1.50 each Send cassettes and payment to:

ALADDINK (Dept PC)

4 Hurkur Crescent, Eyemouth
Berwickshire TD14 5AP

We will advise normal price for your ribbon

Tel: 08907 50965 (172)

WORK STATIONS/BENCHES,

secondhand, massive construction 7 only £95.00 each. Bring cash and transit. Tel: 0424 813464.

NEED TO MAKE MONEY?

"How to get nich with your micro-computer" reveals the facts you need to make your micro pay for itself. Send £11.95 for your copy of this informative and practical guide, or send an S.A.E. for more details.

Amber Publications, Freepost, Leeds, West Yorkshire LS8 2YT. (213)

WANTED to buy, or borrow against payment, Skywave's Forth for Nascom. Dunstable, Tel: (0582) 600913.

DUPLICATION

COMPUTER PROGRAMS

REAL-TIME or HIGHER-SPEED professional Cassette Duplication and Blanks 1 to 1,000+. Computer printed cassette labels, BBC & FC Disk copying 1 to 500+. Fast Security Deliviery Service. FILTERBOND LTD. — JBS RECORDS DIV. FREEPOST, 19 Sadlers Way, Hertford SG14 2BR. 0992 500101 17

DATA/AUDIO cassette duplicating from 23p. blank or printed labels/cassettes, inlays: IBMPC/etc. disc duplication and blanks. An erasure and rerecording service from 12p. (196)

SIMON STABLE PROMOTIONS, 20 Westend, Launton, Nr. Bicester, Oxon OX6 ODF. Tel: 0869 252831 8.15am-6.30pm Mon.-Fri.

FOR SALE

NAME YOUR OWN INCOME. Use your micro to make lots of cash in your spare time. No experience needed. Send S.A.E. for free details. Bookmark, (PCW3), 14 Truro Close, Congleton, CW12 3BD.

HOW TO DESIGN, DEVELOP BUSINESS SYSTEMS. A practical approach to Analysis, Design, Implementation, S.A.E. details, Datascene, Boscombe House, Southend, Essex SS2 5 ID

AMSTRAD, COMMODORE, SPECTRUM, B.B.C. software for hire. Extensive catalogues, more de-tails from M. Ryall, 1569 Stratford Road, Hall Green, Birmingham B28

MAKE MONEY WITH YOUR MI-CRO. Don't just peek, poke & play with your mighty micro. Turn it into a money-making machine. Send for FREE details: AMREX Promotions (C2), FREEPOST, Colchester CO1 1BR. No stamp required.

CBM 64, 1570 disc drive, C2N cassette, joystick, top quality games and magazines, quick sale required. £280 o.n.o. write to Michael Solomon, 203 Shelley Road, Wellingborough, Northants NN8 3EN.

PUBLIC DOMAIN/SHAREWARE FOR IBM-PC compatibles from only E3.00/disc. NO MEMBERSHIP FEES. Send 18p stamp for catalogue PC Star, P.O. Box 164, Cardiff, Tel: 0222 568924 evenings/weekends

AMSTRAD PCW RIBBON RE-INKING only £1.20 per ribbon, Introductory offer, includes VAT and postage. Payment with order to: A Simple Concept (PCW), Top Floor, 2 Llanbleddian Gardens, Cardiff CF2 4AT. Tel: 0222 35820.

ATARI STM, 1 megabyte Ram, 2 x 1 megabyte disc drives, Epson LX80 printer and over 100 discs with nearly all the software on the market. Only £800. Tel: 05827 69152.

COMMODORE 128 1571 disc drive, 30 discs, 1901C colour monitor, freeze frame cartridge, joysticks, Micro Clerk, Oxford Pascal, many books, dozens of latest games, £800 o.n.o. Tel: Nottingham (0602)

CASSETTE LABELS PRINTED. self adhesive or plain paper, high quality, letterpress printed, your wording, small quantities welcome, samples/ prices. Tel: 0326 313605.

ATARI ST utilities disc (A201), includes 410K, 820K formater, Ramdiscs, directory, printer, print spooler, file squeezer. All public domain for £7. From Abarax K, P.O. Box 24, London E10 6HR

MASTERFILE DATABASES, following titles available: Amsdos Basic instruction set, Countries of the World, English Football Clubs, Famous Cocktails. All £1.50 each on cassette, Mr. C. Jones, 105 Dorchester Road, Weymouth, Dorset.

ATARI ST public domain discs full of utilities, games, languages etc. S.A.E. +ST-Club infopak: ST-Club (PCW187), P.O. Box 20, Hertford, **SG13 8NN**

DISCS 31" d/s £13 for 10. By return. Visa accepted, Grafton Ltd, 147 High Street, Huntingdon PE18 6TF. Tel: 0480 51444

EPSON LX80 printer. Very good condition dot matrix, 2K buffer, programmable for varying print type. Compatible with most computers, £150 o.n.o. Tel: 01-977 0063.

CBM64, 1541 Disc Drive, HR-5C Printer, Final Cart. II, lockable disc box. 680 games. All on disc, joystick, complete ZZapp 64 collection, books, manuals, £395 o.n.o. or exchange for Atari ST range model plus extras. Tel: (0832) 73795 after 5pm please!

CBM64, Disk drive, MPS801 printer, NEOS house, tape unit, books, £350 software, Simon's Basic, Action replay MkII, utility cartridge, worth £1000, sell £400. Tel: Stuart (0252) 25067 (Aldershot) after 4pm.

CBM 64, 1520 printer plotter, 1530 Datassette, 180+ discs full of software, Quickdisc and action replay cartridges, 2 joysticks, cassettes, books etc. All for £400. Phone Mark on 0832 72332

EPSON TF20 disc drive manual required, anything considered, good price paid. Urgent. Tel: Coventry 467546

SPECTRUM, ELITE 3 KEY-BOARD, soundboost, drum kit, lightpen, thermal printer (Alphacom), +5 rolls of paper, Currah speech, joystick, interface II, extra kits for drum, amplifier lead, over £500 in software and over £60 in books. Sell for £250 o.n.o. Tel: Rob 0903 45034

COMMODORE 128, 1570 disc drive, tape deck, freeze frame, fast hack'em, joystick, 200+ games, plus other bits. £1,800+ of software, total value £2,300+. Immaculate condition. £600 o.n.o. Tel: Tim 0283 65797.

ATARI ST public domain database demos, H&D base, Zoomracks, Regent base, £5 each, DB-Man £10. From D. Wilson, 107 Bollington Road, Macclesfield, Cheshire SK 10 5EL

QL COLOUR MONITOR Microvitec Cub 653, 6 months guarantee, excellent. £110 o.n.o., 12 microdrives £5. Wanderer and Karate £7 each, Tel: 0245 73674

ST UK ATARI ST public domain software service. Hundreds of titles, hundreds of pictures, 97 discs packed with software, waiting for you. For details send large S.A.E. to ST UK, 2 Marina Gardens, Cheshunt, Herts EN8 90Y

CBM 128, fast 1571 d/drive, C2N cass, discs, software, T.Pursuit, The Pawn, Gunship etc, joystick, F/fame III and much more, boxed as new. For quick sale £395 the lot. Tel: 318 5907. Evenings.

SERVICES

FAULTY SPECTRUM?

As you are probably aware from press reports Sinclair Computers no longer have a repair department.

Our computer repair workshop has been an OFFICIAL Sinclair Repair Depot for the past six years and we are pleased to announce that we will continue to do your out of guarantee repairs as in the past.

Send your faulty computer DIRECT

SPECTRUM	£18.75 inc parts
ZX81	£11.50 Inc parts
16K RAM	29.95 Inc parts
MICRODRIVE	£15.95 Inc parts
INTERFACE 1-11	£18.75 Inc parts

CALL OR SEND WITH CHEQUE OR P.O.

T.V. SERVICES OF CAMBRIDGE LTD FRENCH'S ROAD, CAMBRIDGE CB4 3NP Tel: 0223 311371

COMPUTER REPAIRS

Fixed Super Low Prices! Inclusive of parts, labour and VAT



FIRST AID FOR TECHNOLOGY

1 week turnround Free collection/delivery available for local area

 \star Introductory offers \star £14 inc. + Free Game £22 inc. + Free Game SPECTRUMS C64 C16 VIC20, C+4 £18 inc. £22 inc. £32 inc. BBC ELECTRON ELECTRON £19 inc. + Free Game C & N CASSETTE UNITS £19 inc. + C64 P.S.U. FOR SALE £20 inc.

Please enclose payment with item - 3 month warranty on repair Please enclose advert with repair

W.T.S. ELECTRONICS 5-9 Portland Road, Luton, Beds LU4 8AT. Tel: 0582 458375. Telex: 265871

FOR FAST RELIABLE REPAIR SPECTRUM.....£16.00 ORIC....£25.00 Prices inc. parts, VAT, P.&P

We give 3 months warranty on repair. Please send computer with details of fault and cheque made out to

CHILTERN COMPUTER CENTRE 100 Hightown Road, Luton, Beds LU2 000 Tel: 0582 400305

FAST COMPUTER REPAIR CENTRE - IN LONDON

BBC Micro, Commodore, Spectrum *Amstrad, Others *We sell spare parts *Used Micros bought and sold Eprom Programming Service Phone: 01-863 7166

PROMPT ELECTRONICS

Unit 4, 15 Springfield Road, Harrow, Middx HA1 1QF (entrance in Amersham Road) (70)

COMPUTER HIRE

TO HIRE A COMPUTER AND/OR PERIPHER AL COMPOTER AND/OR PERIPHERALS BY THE WEEK OR MONTH RING 01-607 0157 or 01-997 6457 WE SPECIALISE IN BBC AND ALSO HAVE A RANGE OF AMSTRAD COMPUTERS FOR LIPE HIRE

> COMPUTER HIRE SERVICES 294A CALEDONIAN ROAD LONDON N1 1BA

400/800 XL/XE

SPECIALIST COMMODORE REPAIRS

Due to a huge response from this ad, we are able to reduce the price of repairs to Commodore home computers and peripherals

COMMODORE 64 £20.00 1541 LOGIC FAULT£20.00 1541 ALIGNMENT£18.00 SX64 COMPUTERS.....£50.00 CBM MODEM.....£14.00 COMMODORE +4.....£15.00

OTHER COMMODORE HOME COMPUTERS AND PERIPHERALS REPAIRED ON REQUEST TRADE ENQUIRIES WELCOME

All prices fully inclusive. Units repaired by ex Commodore senior technician with over 3 years working on Commodore home products

CORBY (0536) 69454 BATEMAN SPECIALIST COMPUTER REPAIRS 24 HOUR ANSWERING SERVICE.

COMPSWAP

COMMODORE 128, 1570 disc drive, C2N & cassette deck, modem, £300+ worth of software - and many other accessories - £420 o.n.o. Philip Caulder, Tel: Hemel Hempstead

MEMOTECH tape to disc conversion, 25-page booklet describing the principles with examples like Quazzia, Sepulcri, etc. plus panel utilities.only £5.00. Write to A. F. Wilson, Flat 4, Tangiers Street, Whitehaven, Cumbria CA28 7UZ.

MEMOTECH single 3.5" disc (IMB), Eprom (28-pin) controller and ten 3.5" diskettes £22.50. Tape to disc conversion, 25 pages describing the principles with examples like Quazzia, Agrovator, Only £5.00. Tel: Alan 0946 63232.

WANTED MPS 803 printer, also people with games on disc for C64 to swap. I have 1,000+ titles. Write to: Ray Turner, 31 Lincoln Avenue, Gor-leston, Great Yarmouth, Norfolk NR31

Dealers

BIRMINGHAM

NOW · · · · IN · · · · STOCK ATARISTEM ONLY £379.95 INCLUDING V.A.T. & CARRIAGE U.K. MAINLAND. For Catalogue - Send S.A.E. ALLEN JAMES COMPUTERS

SOFTWARE EXPRESSIIII COMPUTER SYSTEMS LTD

831 Stratford Rd., Birmingham, B11 4DA. Tel: (021) 778 5737

We have the largest range of Atari 8 and 16-bit software in the Midlands. Mail order service available.

514-516 Alum Rock Road, Alum Rock. Birmingham B8 3HX Tel: 021-328 3585

GLASGOW

THE COMPUTER DEPOT **205 BUCHANAN STREET GLASGOW G1 2JZ** Tel: (041) 332 3944

PL795

GLASGOW COMPUTER CENTRE

Atari appointed dealer and Service Centre Specialists in Atari ST Computers VIRGINIA GALLERIES (1st FLOOR) 33 VIRGINIA STREET **GLASGOW G1 1TU** TEL: 041-552 1522 (136) ATARI ST games for sale, Leaderboard, Cards, QBall, World Games and Starglider - £10 each or £40 the lot (plus postage). Tel: 01-470 0861.

APRICOT desk-top portable busi-ness micro, cost £570. Sell for £225, good specification, hardly used, with case. Tel: Chelmsford 356298 and ask for Daren. It's a bargain buy!!!

WANTED to buy, or borrow against payment, Skywave's Forth for the Nascom. Dunstable. Tel: (0582) 600913

CBM PLUS 4, 1541 disc drive, Brother HR-5C printer, Pye 12" B/W TV, Datasette, joystick, plus software (games, utilities), books, magazines, £230. Stuart Cormie, 205 Iffley Road, Oxford OX4 1EN.

WANTED SX-64 in exchange for CBM 64, disc drive, cassette, over £500 software, joystick, books etc. Tel: 0226 723353 and ask for Rick. Also Electrosound wanted for CBM 64 (disc version).

PACE NIGHTINGALE MODEM plus interface, romboard and rom software, Eprom programmer, plus romboard, speech synthesiser for Am-strad CPC computers, £60, £40 and £10 respectively. Tel: 051-256 6800 after 6nm

WANTED printer software peripherals for Enterprise 64. Cash waiting, or any information concerning compatible "add-ons". Please write Mr. W. Piper, 2 Church Road, Dunton Brentwood, Essex

ATARI 520STM, 1meg drive, plus lots of software, Phantasie, Phantasie II, Universe II £600 o.n.o. Tel: 01-790 9463. After 6pm

ATARI ST520FM mono monitor SH204 hard disk with cables and manuals over £300 software all still under warranty, £850. House buy forces sale. Tel: (0784) 248847 after 7pm.

Dealers

ESSEX

ARH PERSONAL COMPUTERS

318 CHARTWELL NORTH VICTORIA CIRCUS SHOPPING CENTRE SOUTHEND ON SEA Tel: (0702) 614131 PL484

NOBLES 14-17 EASTERN **ESPLANADE** SOUTHEND-ON-SEA, ESSEX Tel: (0702) 63377/8

CBM 64 for sale plus C2N, and £190 of software, unwanted gift, only £189, very good condition, with joy-stick, magazines and books. Tel: Dave 0706 345687, after 4pm. Also unwanted Atari software.

AMSTRAD CPC 6128 colour, Amstrad DMP 2000 printer, £200 worth of software, including Mini Office II, Laser Basic, Laser Compiler, 15 full discs, 60 magazines, joysticks. Cost £800. Sell £550. Tel. Gareth on 06487 66112

AMSTRAD PAGEMAKER, 10 new fonts and 2 pages of clip art. £6 on disc to: Graham Paterson, 58 High Street, Burntisland, Fife KY3 9AS.

PRINTER Shinwa CPA-80S, serial dot matrix, 100 cps, bi-directional friction and tractor feed, expanded 4K buffer, various fonts and modes, bargain, £140. Tel: Luton (0582) 597000

SEIKOSHA 100A v.g.c., centronics i/face, view Rom for BBC, and 500 sheets fanfold paper complete with printer lead for BBC and all manuals, only £125. Tel: (Essex) 0268 685160

ATARI 520 STM for sale, includes half meg disc drive, assembler, 2 games, 2 books, magazines, and a few blank discs. Sell for £400 o.n.o. Tel: Alistair on 0304 831495 after 6

SPECTRUM PLUS, Smiths cass £70, interface one, three microdrives £65, Disciple £60, Enterprise modem with software £50, Alphacom printer £15, Microvitec monitor, all Spec trums £100. Lot £325. Tel: 01-501

AMSTRAD CPC 464 computer and colour monitor, with boss joystick and over £250 of games. Worth around £600 - sell for £390. Phone late afternoon and evening. No offers. Tel: 01-876 9971

ATARI VC5 paddles wanted. Tel: 059 588 394. Evenings, ask for Mike. SWAP: Amstrad 464, colour monitor, DDI-1 disc drive, tape and disc software. Wanted: CBM64, C2N, 1541 disc drive and software. You must come to mel Keswick, Cumbria. Tel: 07687 82527

Dealers

LEEDS

MUCROPOWER NORTHWOOD HOUSE NORTH STREET LEEDS LS7 2AA Tel: (0532) 458800 PL683

LIVERPOOL

Microbyte

We talk business, not bits & bytes NO. 1 ON MERSEYSIDE FOR ATARI AND AMSTRAD 71 SEAVIEW ROAD, WALLASEY, MERSEYSIDE L45 4QW (051) 630 6933/638 1420 10 am - 6 pm

MAIL ORDER SERVICE AVAILABLE

ATARI 520ST +1meg, high res monitor, Epson printer, disc drive, £525; lots of software half price. QL computer + lots of business software, languages, books all at half price or Tel: 021-742 1969.

HOFFMAN. A quality arcade adventure for the Spectrum. Send £4.99 including P.&P. to M. N. Johnson, Flat 15, Broadgate House, Ladybridge, Bolton, Lancs BL3 4PQ.

COMMODORE 64. 1541 disc drive, 1525 printer, joystick, cartridges, books, including Easy Script, Simons Basic – £300. Tel: 01-890 3107.

COMMODORE 1541 disc drive, boxed as new, plus £ 180 of software, cost £380, sell for £160 o.n.o. Tel: Huddersfield 0484 531496 after 6

WANTED!! Biorhythm program for CRM 64 must include printout option. disc or tape. Send details to: R. Travis, 242 Fish Dam Lane, Carlton, Barnsley, S. Yorks S71 3EZ

AMSTRAD CPC 6128, colour monitor, joystick, discs, three additional books, mags and software, including Pascal MT, plus Protext Elite and Laser Genius £300 o.n.o. Tel: Birmingham (021) 783 4233.

ATARI software for sale on cassette and disc, games, utilities etc, all half price or less. Tel: Peter on Worthing (0903) 38204.

COMMODORE 128D with built in disc drive, DM602 monitor, 1520 printer/plotter, software includes 40 cassettes, 80 discs, plus books, joystick etc, under guarantee. Sell for £580. Tel: 021-777 9745.

SWAP AMSTRAD 6128 version of Saxon Flexiwrite/Flexifile package (cost £49) for either Protext disc or Masterfile III or sell £25. Tel: 0723 582019 evenings.

SPECTRUM 48K c/w Saga, lo-profile keyboard, Quickshot II joystick, Ram turbo interface, £200 worth of software. Sell £135 o.n.o. Tel: Bagshot (0276) 79010. After 6 p.m. ATARI 520 STM 1mb disc drive,

SC1224 colour monitor, 3 months old, Flight Simulator II and Silent Service originals plus many others, worth over £1,000. Sell for £850 o.n.o. Tel: Kevin 01-551 2947.

Dealers

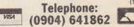
LONDON

GALLERY SOFTWARE 1st FLOOR THE ARNDALE CENT, WANDSWORTH, **LONDON SW18** Tel: 01-879 4941278129

YORKSHIRE

YORK COMPUTER CENTRE

- ★ Specialists in Atari ★ Mail order service
- available
- 9 Daveygate Arcade York







RING ROMBO PRODUCTIONS ON (0506) 39046 FOR FREE INFORMATION PACE

SPECTRUM

ATARI

EINSTEIN

ORIC

DRAGON

AMSTRAD

COMMODORE

.

60

- * Repairs carried out by our own engineers on site.
- * All repairs carry a 4 MONTH GUARANTEE

For estimates phone or send your computer to Derek at

Spectrum Plus£18.95 inc parts

post and pack

48K upgrade£24.95

TV repairs from £22.50 plus parts Also repair specialists for Amstrad, Commodore 64/Vic 20.

BBC and MSX computers NO HIDDEN CHARGES

2 FREE GAMES WORTH £12

with each Spectrum repair Trade/School and Club discounts arranged.

For free, no obligation estimates phone or send your computer to NOBLES for the fastest, cheapest repairs in ESSEX and Nationwide!

FULL RANGE OF SPECTRUM GAMES eg Z games £1.99 PLEASE PHONE FOR ORDER DETAILS

NOBLES

Main repairers for Amstrad in the UK

14-17 Eastern Esplanade Southend-on-Sea Essex

VISA

0702 63377/8

63336/7/8/9 7 days a week, 24-hour Answering Service

SPECTRUM

AMSTRAD

COMMODORE

OUALITY SOFTWARE at

WHY PAY MORE – FOR LESS! FOR USE WITH ALL COMPUTERS IN THE ATARI ST SERIES

ATARI REAL TIME CLOCK CARTRIDGE

onstantly keeps time and date accurate to the second. Plugs into artridge port. Software included to set system clock and calendar Vever lose track of files again

ATARI ST TOOLKIT

ROBTEK TOOLKI'T consists of 6 utilities that use the GEM environment. They will help you in a very simple way to get more speed and power from your St computer.

- PRINTER SPOOLER: This utility makes it possible to use your omputer while you are printing
- RAM DISK. This utility will speed up your file operations, saving you hours of time
- DISK COPY Is a utility that helps you make backups and format disks at a much easier and faster speed than normal
- DISK UTILITIES Are a set of three programs that will help you to control and organise your disk directories. It is now very easy to keep an accurate library of all your disks. £19.95

ATARIST-KEY

Marvelously versatile GEM Desk Accessory for Function-key macros. Customize 20 function keys (normal and shift) for up to 2000. keystrokes from within any application. Save and load settings

THE 8 TRACK PROFESSIONAL MIDI SEQUENCER

Equal to a professional recording studio. Includes step-time recording, auto-correct, edit phrases, filter, auto punch-in for track editing. MIDI set, includes full and easy to use tutorial, hints and tips

ATARI MACRO MANAGER

Gives you the ULTIMATE personal time management tool for your daily work environment. Now you can incorporate true desktop organization, information mgmt, time accounting and auto dialing to your Atari ST computer system and do it all in conjunction with most other ST programs.

Robtek's version of sidekick

£29.95

ATARI COLOR WRITER

GEM-based full featured, word processor. Also includes milticolor screen text, and high-lighting capability. Multiple ways to select a screen block. Unique insert/replace mode. Search Color feature and much more

ATARI DB-CALC

An excellent easy to use database with built in calculating facilities specially designed to take full advantage of the Gem Environment and other elegant features built into your ST computer. "Best database programme of the year in Holland and Belgium",

ST GAMES COMPENDIUM

10 exciting games for the Atari ST

£14.95

ST CHECKMATE

Offers you the challenge and intrigue of traditional chess, plus a wide variety of sophisticated features £14.95

Isleworth Business Complex, St. Johns Road, Isleworth, Middx, TW76NL, Tel. 01-847,4457

New Releases

John Cook looks through this week's new arrivals

Amstrad CPC

Program Grand Prix Simulator Type Arcade Price £1.99 Supplier Code Masters, 1 Beaumont Business Centre, Beaumont Close, Banbury, Oxon OX16 7RT.

eavily inspired by the arcade coin-op hit Super Sprint, but none the worse for that. Lacks the detail and faithfulness that the Activision 'official' conversion (due out Summer '87) will undoubtedly have — but until then, it's the best there is — buy.

Program Express Raider Type Arcade Price £9.99 (tape), £14.99 (disc) Supplier US Gold, Units 2/3 Holford Way, Holford, Birmingham B6 7AX.

See Commodore 64 listing for comment.

Program Auf Wiedersehen Monty Type Arcade Price £9.99 (tape), £14.99 (disc) Supplier Gremlin Graphics, Alpha House, 10 Carver Street, Sheffield S1 4FS.

Mole's last adventures as he hops, leaps and generally weebles his way across Europe.

Program Bonzo Doo Dah Type Utility Price £11.50 (disc) Supplier Nemesis, 10 Carlow Road, Ringstead, Kettering, Northants NN14 4DW.

Program Bonzo Super Meddler Type Utility Price £11.00 (disc) Supplier Nemesis, 10 Carlow Road, Ringstead, Kettering, Northants NN14 4DW.

Program Gauntlet – The Deeper Dungeons Type Arcade Price £4.99 Supplier US Gold, Units 2/3 Holford Way, Holford, Birmingham B6 7AX.

Program BMX Simulator Type Arcade Price £1.99 Supplier Code Masters, 1 Beaumont Business Centre, Beaumont Close, Banbury, Oxon OX16 7RT.

Another racing game offering a true two player option from Codemasters. Did very well on other formats – and the CPC version plays just as well.

Program Microvalue Type
Arcade Compilation Price
£3.99 Supplier Tynesoft,
Addison Industrial Estate,
Blaydon upon Tyne, Tyne &
Wear, NE21 4TE.



Amstrad PCW

Program Moonmist Type Text Adventure Price £24.99 Supplier Activision, Pond Street, London NW3.

usual Infocom standard of presentation and content in this adventure set in a haunted West country mansion. Recommended for adventure beginners – but hardened types may find the problems a little too easy.

Atari ST

Program Shanghai Type Strategy Price £24.95 Supplier Activision, Pond Street, London NW3.

Program Digi-Drum Type Application Price £24.95 Supplier Microdeal, Box 68, St Austell, Cornwall PL25 4YB.

No extra hardware required to produce some great drum sounds with this package — but it has one whole bunch of flaws.

Only two channel sound (therefore only two sounds at once), tempo only measured in arbitrary units (not the standard beats per minute) and **Take away Chinese**

Program Shanghai Type Strategy Micro Amiga (ST) Price £24.95 Supplier Activision, Pond Street, London NW3.

It has been said, here and there by the odd commentator, that the enjoyment of any game is considerably enhanced by its graphics.

Now, Mr Playability here, yours truly, has from time to time entered into strong intellectual discussion with types putting forward such a case.

But from the moment Shanghai on the Amiga was booted up, I was eating my words faster than a ministerial coverup.

Shanghai, you might remember, is a sort of three dimensional patience played with Mah-jongg tiles, and was released on the 64 some months ago. Even then, the potential of the game was obvious, but it never sparked the imagination – the display of low res white on red was, quite frankly, dull. You certainly can't say that of the Amiga version.

Quite simply, artists Gene Smith and Glyn Anderson have produced a display that genuinely projects the illusion that what you are seeing on the monitor is real.

The tiles are beautifully designed and delicate shading makes the stacks of tiles stand out from the screen in a way both pleasing to the eye and effective when you are playing the game against the clock - for Shanghai, although a variation of that leisurely game patience (and pairs come to think of it), has its own variations that will get your pulse racing just as fast as the most frantic shooter. The game is played by matching pairs of tiles, removing them (by double clicking) thus, hopefully, uncovering new ones. However, only tiles at the end certain tiles at

worst of all, the system can't be synchronised with any external systems (essentially ruling it out for use in any home recording set up). Naughty.

Program Digi Drum Samples



the ends of 'The Dragon' (the stack of 144 tiles) are eligible for matching.

The 'deal' is random each time around, and it can be played at your convenience, with a little help from the computer when you run out of ideas. Alternatively, you can play it tough.

Tournament play is fun — you play out a fixed stack against the clock and see how many tiles you can remove in a certain period of time. Then a friend can try to do the same deal, and attempt to beat your score. This is bad enough, but when you get down to Challenge play, the adrenaline really starts to flow.

This has you alternating moves with an opponent against the clock – so you get a fixed time to make a move (10, 20, 30 or 60 seconds, depending on how cocky you feel), then the other player gets the same time to find another – or forfeit a point.

Point is, there were similar facilities on the 64, but because the graphics (although worthy) were dull and unimaginative – so was the game. Not so on the Amiga – and to a less extent, the ST.

If you can catch this running on said machine, sell grandmothers to do so, but have both hands prepared to catch the jaw as it falls open.

Type Application Price £14.95 Supplier Microdeal, Box 68, St Austell, Cornwall PL25 4YB.

Extra samples (41 to be precise) for loading into the main *Digi-Drum* module.

Atari XL/XE

Program Microvalue Type Arcade Compilation Price £3.99 Supplier Tynesoft, Addison Industrial Estate, Blaydon upon Tyne, Tyne & Wear, NE21 4TE.

As with all the new Microvalue compilations, you get four games for just under four quid. Jet Set Willy is included on the Atari release.

BBC B

Program Sphere of Destiny Type Arcade Price £7.95 (tape), £11.95 (disc) Supplier Audiogenic, PO Box 88, Reading, Berkshire.

ten by author of *Psycastria* (itself slightly similar to *Uridium*) Gary Partis.

Still, there's 64 levels of it, and nothing similar available on the BBC. I'd go for it if I were you.

Program Starquake Type Arcade Price £9.95 (tape), £11.95 (disc) Supplier Bubble Bus, 87 High Street, Tonbridge, Kent TN9 1RX.

Superior arcade adventure converted to the BBC by Kenton Price, who happens to go to the kind of public school where you have to wear 17th Century attire, lick the floor clean and get beaten seventeen times a day. Most of the old boys are now members of the Cabinet, I suppose.

Program Modem Master Type Utility Price £11.95 Supplier BBC Enterprises, 35 Marylebone High Street, London W1M 4AA.

Terminal package for the BBC that should get you hooked up without too much trouble.

C16/Plus 4

Program Microvalue Type Arcade Compilation Price £3.99 Supplier Tynesoft, Addison Industrial Estate, Blaydon upon Tyne, Tyne & Wear NE21 4TE.

Commodore 64

Program Express Raider
Type Arcade Price £9.99
(tape), £14.95 (disc) Supplier US Gold, Units 2/3 Holford
Way, Holford, Birmingham B6
7AX.

Coin-op conversion from a Data-East original, with your good self holding up a steam train, all set in the Wildest West. Try it out.

Program Gauntlet - The Deeper Dungeons Type Arcade Price £4.99 Supplier US Gold, Units 2/3 Holford Way, Holford, Birmingham B6 7AX.

Just when you thought it was safe to go back into the dungeons . . . no such luck, pal.

Program Vampire Type Arcade Price £1.99 Supplier Codemasters, 1 Beaumont Business Centre, Beaumont Close, Banbury, Oxon OX16 7RT,

Jumpy, jumpy lightweight run-of-the-mill budget stuff.

Program Microvalue Type
Arcade Compilation Price
£3.99 Supplier Tynesoft,
Addison Industrial Estate,
Blaydon upon Tyne, Tyne &
Wear NE21 4TE.

Electron

Program Microvalue Type Arcade Compilation Price £3.99 Supplier Tynesoft, Addison Industrial Estate, Blaydon upon Tyne, Tyne & Wear NE21 4TE.

Program Sphere of Destiny Type Arcade Price £7.95 Supplier Audiogenic, PO Box 88, Reading, Berkshire.

See BBC listing for comment.

PC and Compatibles

Program Imprint Type Utility Price £9.95 Supplier
The Electric Studio, 13 The
Business Centre, Avenue
One, Letchworth, Herts SG6
2HB

Printer Utility Program written specifically for the PC 1512.

Spectrum

Program Bismarck Type Arcade Strategy Price £9.95 Supplier PSS, Stoney Stanton Road, Coventry CV6 5DG

Latest in line of the well received PSS wargames series. This one pits the might of the British Navy against the pride of the German Fleet, the Bismarck, as it attempts to break out from the Baltic and escape into the South Atlantic.

Program Express Raider Type Arcade Price £8.99 Supplier US Gold, Units 2/3 Holford Way, Holford, Birmingham B6 7AX.

See Commodore 64 listing for comment.

Program Gauntlet – The Deeper Dungeons Type Arcade Price £4.99 Supplier US Gold, Units 2/3 Holford Way, Holford, Birmingham B6 7AX.

See Commodore 64 listing for comment.

Program Ghosthunters Type Arcade Price £1.99 Supplier Codemasters, 1 Beaumont Business Centre, Beaumont Close, Banbury, Oxon OX16 7RT.

Platforms and ladders action with a difference — with the fire button depressed you control an onscreen gun sight and can blow away the assorted spooks that drain your energy as you bop around a haunted house.

Two player option allows a friend to control it for you. Not bad.

Program Star Runner Type Arcade Price £1.99 Supplier Codemasters, 1 Beaumont Business Centre, Beaumont Close, Banbury, Oxon OX16 7RT.

Quite topical really, with the London Marathon coming up – you play the Earth's competitor in the Intergalactic 2087 Olympics version of the event. Simple controls played out in nice perspective 3-D - sounds a lot less tiring than the real thing too.

Program Super Robin Hood Type Arcade Price £1.99 Supplier Codemasters, 1 Beaumont Business Centre, Beaumont Close, Banbury, Oxon OX16 7RT.

rescuing a fair maiden then? Whaddya mean there's something good on the telly?

Program Indoor Sports Type Arcade Price £8.95 Supplier Advance Software, 17 Stape Tye, Harlow, Essex CM18 7LX.

our very classy implementations (ten pin bowling, darts, table tennis, air hockey) all on the one tape. Great value, great stuff.

Program Microvalue Type Arcade Compilation Price £3.99 Supplier Tynesoft, Addison Industrial Estate, Blaydon upon Tyne, Tyne & Wear NE21 4TE.

ncludes Ram Jam's yesteryear hit, *Panzadrome*, which alone makes this package well worth consideration.

Program Learn Chess Type Obvious Price £6.95 (mail order) Supplier Coxsoft, 31 Fullwell Avenue, Barkingside, Ilford, Essex IG6 2HB.

Spectrum Plus 2/128K

Program Artist // – Special Version Type Application Price £17.95 Supplier Softek, 36/38 Southampton Street, Covent Garden, London WC2E 7HE.

All the features of the existing Artist II, themselves very impressive, plus a separate program, Page Maker, that allows you to hold and edit eight screens of graphics and text in memory at the same time — roughly equivalent to a side of A4. Must be a contender if you are looking for an art package for your machine.

Farewell to the cassettes NEXT

was pleasantly surprised to read in the 19th February issue of *Popular Computing Weekly* that Amstrad plans to launch a new version of the Spectrum with a built in disc drive. Not that I'd contemplate rushing out and buying one, not being into things Spectrumy (unless this meant Infocom Adventures became available) but that I believe, I sincerely hope, that this is the beginning of the end for the Cassette-Based Micro.

Cassettes. Yeuck! I remember on my old Tangerine system when I finally built and fitted the disc board how pleased I was that the machine was so much more powerful than it had been – after a while I was disconnecting the cassette leads, knowing I would never want to use them again.

And when I retired the Tangerine in favour of my Mandarin 68B09 Flex system, how I felt I had so much more power with the machine having a standard operating system instead of a hastily cobbled together Dos of the old Tangerine. It was also about that time when I said to myself I would never, ever, even consider a cassette based system.

I know this bit might get a few people out there baying for my blood, but I don't care. It's about time the micro-using people of this country got in line with the more enlightened micro users of the States, where now for a long time the disc based system has been the norm, as opposed to the disgustingly backwards condition here, where they have been the exception. Disc drives aren't really all that expensive, and nor (maybe with the exception of the 3" ones) are the discs.

Kill the cassettes! Terminate the tapes! Cassette based micros nowadays are positively prehistoric, and it is really about time they were put out of their misery. No manufacturer in his right state of mind should even contemplate installing a cassette interface – luckily with the new breed of 16-bitters like the ST and Amiga, a cassette interface would have been totally useless to anyone but a masochist.

Let's face the hard and cruel facts. Disc dased systems are now coming to the prices which a few years ago would have only got you a primitive cassette based clunker. Who in a legal state of mind would prefer to wait several minutes for something to load as opposed to less than one? Also consider that with the speed of discs programs can be bigger, and much more complex, so the games freak can have bigger and better games than ever before, and the serious user can manipulate vast amounts of data which would be impossible on a mere cassette. Believe me, once you get accustomed to the speed and flexibility of using disc drives, you wonder how crazy you must have been not to have gone disc sooner.

That brings me back to the subject, the Spectrum 128 +3, with its (hopefully) built in standard disc drive. Round of applause please for Alan Sugar, who has come round to, in one year of owning the Spectrum, what ol' Clive Sinclair never even dreamed of, being too preoccupied with those naff Microdrives (Pause while this chronicler stops

To Alan Sugar I would like to say this: Be bold! Scrap the 128K +2 altogether, bring out a cheap add-on disc system for people with 128K's and +2's, sell the +3 at the same price the +2 currently sells for, and then actively encourage the development and sale of disc only software so that the new standard quickly catches on and there isn't a repeat of the 'Will there be any software for it' which haunted the original 128K machine. Go for it!

The Time Has Come... Hopefully by next year the idea of micro-computer with a long lead attaching it to a cassette recorder, or with a tape deck built in, will be as antique as the punched card, or ferrite core, to which I can only say, so long... good riddance, and no thanks for all the wasted time.

Anthony Shepherd

NEXT WEEK

Five years on

Next week, Popular is celebrating a special anniversary — our fifth birthday!

Yes, we'll be five years old (seems like decades, doesn't it?). So, in the best tradition of anniversaries, we'll be featuring some of the highlights of the issues down the years.

We're also going to celebrate by giving the magazine a new look – but don't worry, you'll recognise us on the newsstands.

So make sure you get a copy of an unusually festive issue of *Popular* (banners, crackers and silly string not included).

Laws of Computing

John Mawhood clears a path through the thorny question of copyright: piracy versus copying; copying versus backing-up... what the legal position really is.

Programming in C

Kenn Garroch begins a comprehensive series of articles on beginning, using and writing in C.

Hackers



512Kbytes RAM (S20ST-M, FM) 1024Kbytes RAM (1046ST-F) 192Kbytes ROM 128Kbytes external plug-in ROM option ARCHITECTURE Mostorole 68000 Central Processing Unit (CPU) with a clock speed of 8444z 16-bit external data bias 32-bit internal data bias 8-32-bit dates a extoress registers 7 levels of interrupts 56 instructions 14 softressing modes 5 data types 1044 (Cirect Memory Access) real time clock as atlanderd *Hr curput (32051-M) for IV is OPERATING SYSTEM *TOS with GEM environment in ROM hierarchical file structure with sub-directories and path names uses interface via GEM, with self explanatory command functions multiple windows + loons multiple windows + loons window feeling, re-positioning and erasing whodo resizing, re-positioning and erasing drop down menus (selected by mouse) GEM virtual device interface GRAPHICS * Iuli bit-mapped display * palette of 512 colours * painte of 512 colours Using Atarl Monitors (on 520 & 1040) * 640-400 high resolution - monochrome * 640-300 medium resolution - 4 colours * 300-200 lew resolution - 16 colours * 50 column fost display (40 col low res) Using Domestic TV (on 520) * 640-200 medium resolution - 4 colours * 300-200 low resolution - 16 colours * 40 columns * 25 line text display * 40 columns * 25 line text display COMMUNICATIONS *RS-232C serial modern port *8-bit perallal printer port *MIDI port (also for networking use) *VTS2 terminal emulation MOUSE * high precision * 2 button control * free with \$20\$T-FM/1040\$T-F * non slip ball motion sensor * removable ball for easy cleaning SOUND AND MUSIC KEYBOARD 3 programmable sound channels frequency programmable 30Hz - 125KHz programmable volume weve & synamic envelope shaping programmable attack decay, sustain, release programmable attack decay, sustain, release Musical Instrument Digital Interface (MDI) MIDI allows connection of synthesisers etc. KE V BOARD standard OMERTY typewriter format 95 full stroke keys 16 key numeric keypad - cursor keys variable auto-repeat & key click respon keyboard processor reduces CPU over STANDARD SOFTWARE *GEM desktop + 70S operating system *ST BASIC interpreter/language system

Finally, there's a personal computer that not only solvee problems like other computers, but also solves the one problems that other computers have created. Affordability. Sitiacs Shop are pleased to present the ST range of personal/business computers from Atar. The ST was designed utilizing the most recess breakhoughs in aemiconductor technology, producing a personal computer that performs takes with fewer parts. Which means it coats less to make. And less to buy. The tatest ST computers may be computer that performs takes with fewer parts. Which means it coats less to make. And less to buy. The tatest ST computers may be computed that produced the service of the computer that produced the service of the service of

THE FULL STOCK FAMGE — Only From Silica te aim to keep stocks of all Atari related products and our warehouse carries a stock of £½ million. We appoint many software stilled clinicat from the USA and you will find that we have new releases in advance of any of the still still the still stil

wide as ours is something you will find is reliable ONLY FROM SLICA.

AFTER SALES SUPPORT — Only From Silica.

Rest assured that when you buy your ST from Silica Shop, you will be fully supported. Our free mailings pipe news of releases and developments. This will help to keep you fully up to dide with what's happening in the Atari merket. And in addition, our sales staff are at the end of a telephone line to service all of your staff requirements. If you purchase an ST from Silica and would like any programming or technical with requirements. If you purchase an ST from Silica and would like any programming or technical which we have a full time technical support saam to help you get the best from your computer. Because we have both the staff and the systems specifically dedicated to providing after sales service on Atart ST computers, we are confident that our users enjoy an exceptionally, high level of support. This can be seclived ONLY FROM SELICA. uters, we are confident ed ONLY FROM SILICA.

REE CATALOGUES - Only From Silica

Silios Shop, we recognise that serious users require an in-depth information service, which is why we ill free newsletters and price flats to our \$7 owners. These are up to 48 pages long and are crammed in technical details as well as special offers and product desorptions. If you have already purchased an and would like to have your name added to our mailing list, please complete the coupon & return it to The information service is available ONLY FROM SELCA.

REE OVERNIGHT DELIVERY - From Silica at orders are processed through our computer within 24 hours of receiving their. Most hardware are processed through our computer within 24 hours of receiving their. Most hardware are sent by the overnight METRO courier service FREE OF CHARGE to customers within the UK. a method helps to ensure minimum delay and maximum protection.

This method helps to ansure minimum delay and maximum protection.

PERICE MATCH - Only From Silica.
We hope that the combination of our low prices, FREE UK delivery service, FREE Starter Kit and FREE
filter asies support, will be enough to make you buy your Atari equipment from Silica Shop, if however,
here is something you wish to purchase, and you find one of our competitor's name, address and
elephons number if our competitor has the goods in stock, we will informally match the offer (on a same
product - same price' basis) and still provide you with our normal free delivery. We realise that we are not
so only company who will match a competitor's price. However, if you come to us for a price match, you
will also be entitled to our after sales service, including free newsletters and technical support. This
nakes our price match promise araber special, something you will receive ONLY FROM St.II.CA. We don't
want you to go anywhere else for your Atari products. So shop at Silica, the UK's Not Atari Specialist.

SIDCUP (& Mail Order) 01-309 1111 1-4 The Mews, Halherley Road, Sidcup, Kent, DA14 4DX

LONDON NDON 01-580 4839 Lion House (1st floor), 227 Tottenham Court Rd, London, W1

LONDON DON 01-629 1234 ext 3677 Selfridges (1st floor), Oxford Street, London, W1A 1AB

The effortsbillity of Atari computers is reflected in the price of the 520S TAK keyhoard, which is a more £259 (not WAT). This version of the ST comes with 512K RAM, as well as a modulator and lead for circlect consection to any donesatio TV. The price does not include a mouse, in addition, when you buy your \$20ST-M from Silica, you will also receive the FREE \$Elsica ST Starter KIP, During 1987, many software houses will be producing games software on ROM arridges, which will plug directly into the carridges slot on the 620ST-M seyhoard, giving instant loading without the expense of purchasing a disk drive. With the enormous power of the \$3T, you can expect some excellent titles to be produced, making this the utilimate games machine II your requirement is for a surring, with the role too. Leads are svallable to connect the \$T to a variety of the price of the strength of the strength of the surring the surring of the

The S20ST-FM with S12K RAM and five mouse, represents a further breakthrough by Atari Corporation in the world of high power, low cost personal computing. This model is the latest addition to the family, and is not only powerful, but compact. It is priced at only 2399 (inc VAT) a level which brings it within the reach of a whole new generation of computer enthusiasts. When purchased from us, Sale (inc. Av) is a vest which orings in within the reach of a whole mew generation of computer enthusiasts. When purchased forms us, it comes with the FIEE Silica 35 States KII see paragraph on the feet. To make the SOST-FM reacy for use straight mays, Atter have set to the computer of the straight and the straight straight straight into the straight st

se the \$20\$T-FM has its own power transformer built into the and, there are no measy external adaptors to clutter up your pace. You are left with only one mains lead, serving both the rive and the computer. You couldn't sak for a more stylish and

For the businessman and the more serious home user, Atasi have held most powerful model, he PURDST-F with 1020K RAM. This low cost powerful see he introduced into a business environment as stand-allows system, or can support a maintrame computer as a terminal. The 1040ST-F not only testures twice as much memory as terminal. The 1040ST-F not only testures twice as much memory as terminal. The 1040ST-F not only testures twice as much memory as terminal. The 1040ST-F is a one megabyte double sided model. The extra memory leadily of the 1040ST-F makes it ideal for applications such as large databases or spreadsheats. Like the S00ST-FM, he 1040ST-F has a mainst smaller maintenance of the 1040ST-F has a mainst serior one mainst seed. The 1040ST-F is also supplied from Slice Shop only one mainst seed. The 1040ST-F is also supplied from Slice Shop only one mainst seed. The 1040ST-F is also supplied from Slice Shop only one mainst seed. The 1040ST-F has been sold with a TV modulator size the S00ST-FM. However, for the UK market, Atai are manufacturing the 1040ST-F soley with business use in mind and it does not currently include an RF modulator, the 1040ST-F has been sold with a TV modulator size it with a domestic TV (Slice Shop only only one mainst seed offer a modulator speaked in stitled, will require an Atain or third party monitor. There are timed Atain monitors available and the prices for the 1040 with 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation of the seed of monitor. 1889 (inc 247) 1040ST-F Replocation

			FREE	The Mews, Hatherles LITERATURE Surname:	ON	THE	ST
Address:						*********	 *****

							 mm. *
				Postco	de:		
Do you already of so, which one	wn a compu do you own?	ther	************				0

...TARGET...ENEMYNUCLEAR DEVICE... ...ATTACK...INFILTRATE...LOCATE...DESTROY...





6 Central Street - Manchester - M2 5NS