

ACORN USER

BBC micro, Electron and Atom magazine

November 1983 £1

HINTS & TIPS: new column

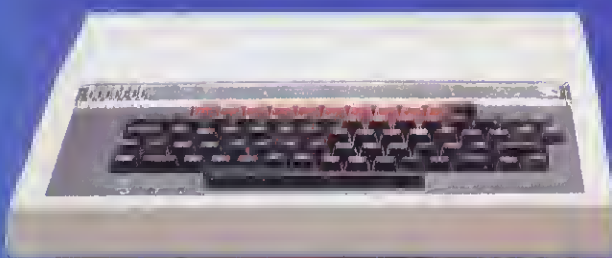
BEEBTALK: for two micros

XREF: name search utility

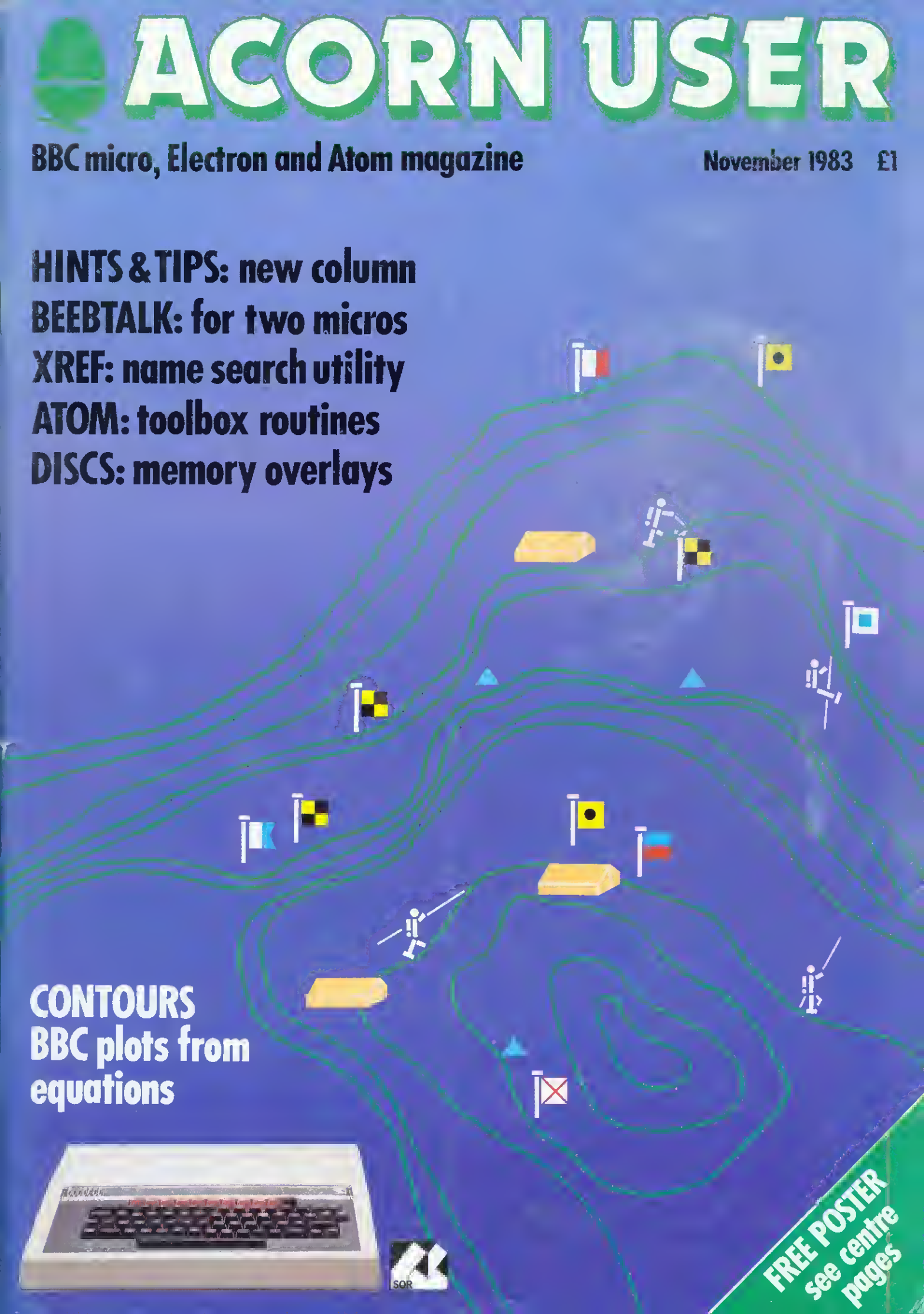
ATOM: toolbox routines

DISCS: memory overlays

CONTOURS
BBC plots from
equations



FREE POSTER
see centre
pages



DESIGNED WITH PROGRESS IN MIND



An example of superior technology, total reliability and outstanding performance, combined to produce the LVL Disk Drive Family.

Truly professional units designed to work with the BBC
Microcomputer.

- Compatible with the BBC drive units. Disks are interchangeable with those formatted on the BBC Drives.
- Operates either from the BBC DOS the LVL Double Density DOS Kit or from the optional Z80 and CP/M.
- Supplied complete with all necessary connecting leads, utility disk and full operating manual.
- Available from all LVL Dealers.
- Powered from your BBC model B computer. No chance of data corruption from on-board power supply.



Scientific House, Bridge Street, Sandiacre, Nottingham
NG10 5BA Tel: 0602 394000

ACORN



USER

Subscribe for a friend this Christmas

and you could win a
**FREE BUMPER
PACK**



Offer available in the UK and Eire only



CHRISTMAS GIFT SUBSCRIPTIONS

Use this form to order an annual subscription to Acorn User as a gift this Christmas, and the lucky recipient of your gift will also receive an Acorn User binder absolutely free.

PLUS

Your name will be entered into a prize draw, which will take place on December 20, for five of Acorn User's bumper Christmas packs containing:

- * **Programming Tips for the BBC Micro**
- * **A binder**
- * **Acorn User's Trek game on cassette (Electron or BBC Micro)**

WORTH
a total of
£18.15

A red circular badge with a white border, containing the text 'WORTH a total of £18.15' in white, bold, sans-serif font.

HOW IT WORKS

All you have to do is fill in the form inside the back cover of the magazine, giving both your name and address and that of the person to whom you are giving the subscription.

When we receive the forms, we'll send you an acknowledgement and enter your name in the prize draw to be made on December 20.

If we receive your application by December 7, the recipient should have their binder by Christmas (post permitting!). Any forms received after this date will be handled as quickly as possible, but we cannot guarantee pre-Christmas delivery. Applications received after December 16 will not be despatched until the New Year because of postal difficulties.

The offer closes on December 31st 1983, and any applications received after then will be processed as normal subscription orders.

Send the form, with your remittance, to:

BKT (Subscription Services) Ltd
Douglas Road
Tonbridge
Kent TN9 2TS

Remember
post early for Christmas!

Look at our buys!

TWILLSTAR COMPUTERS LIMITED

The computer dealer with the keenest prices and service.

News Flash!
We are opening another store at the end of September stocked with bargains and brand new products. Look out for news of our opening day at 47 Queens Road, Slough.

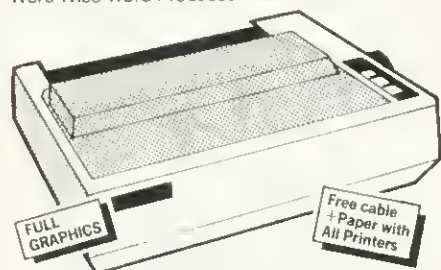
BBC MICROCOMPUTER

Model B	£399
Model B+Disc Interface	£469
Model B+Econet	£446
Model B+Econet+Disc Int.	£516
Disc Interface Kit	£109
Speech Synthesizer (official 8BC)	£54
BBC 6502 2nd processor	£195.50
280 2nd processor	£295
Teletext Receiver	£225
Upgrade Kit	£50
B8C 16K Memory	£18.50
88C Print User input/output port	£8
B8C Analogue Kit	£7.30
BBC Serial	£7.80
B8C Expansion Basket	£7
1.2 Operating System (incl. fitting)	£11.50

NEW IN STOCK
PRICE INCL FITTING

WORD PROCESSORS

View Word Processor	£59
Word Wise Word Processor	£45



DOT MATRIX PRINTERS

Shinwa CP80 F/T	£395
Epson FX80 F/T	£425
Epson RX80 T	£305
NEC PC 80 20	£375
Parallel Printer Lead	£13
2000 Sheets Fanfold Paper	£15

Daisywheels

Juki 6100 Daisywheel with 2K Buffer	£431
Silver Reed Printer/Typewriter inc. RS232 Interface (just plugs into your BBC)	£431

WORD PROCESSING PACKAGE

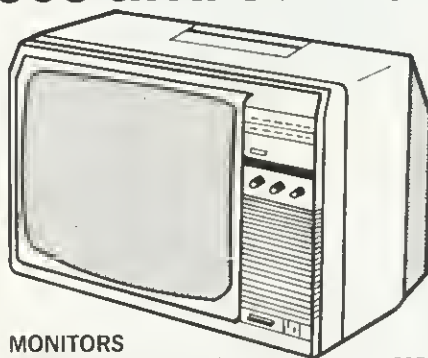
B8C Model 8 plus Disc/Interface fitted view, Juki Daisywheel Printer, 200K Dual Disc Drives
ONLY £1,360 (incl. all cables)



SERVICE CONTRACTS TO EDUCATION AUTHORITIES AT DISCOUNT
OFFICIAL ORDER FORMS FROM DEALERS, GOVT. DEPTS. COLLEGES AND SCHOOLS WELCOME.

Barclaycard and Access

We can't possibly list all we stock, so pick up the phone and ring 574 5271 and just ask - we'll be pleased to give you our best prices. CARRIAGE ON COMPUTERS, PRINTERS ETC £8. No delivery charge on large orders.



MONITORS

Philips 2006 14" col. TV/Monitor	£255
Expertly converted, come to our showrooms and compare. Use it as a very high resolution colour monitor, then switch to your favourite TV programme.	
Microvitec 14" 1431	£287
Sanyo 14"	£253
JVC (Electrohome) 14" High Res.	£344
Green Screen Zenith 12"	£89
8BC Official 12"	£95

Disk Drives

Single Drives Cased

100K	£175.50
200K	£245
400K	£299

Single Drives Cased with Power Supply

100K	£210
200K	£279
400K	£345

Dual Drives Cased with Power Supply

200K	£379
400K	£499
800K	£599

Single Switchable 40/80 Track

200K	£255
400K	£310

Dual Drives Switchable 40/80 Track

200K	£399
400K	£450
800K	£599

Disc Cable Single	£9.50
Disc Cable Dual	£13.50
Disc Operating Manual & Formatting Disc	£10

Floppy Discs in packs of 10

Single Sided 40 Track	£20
Single Sided 80 Track	£29
Double Sided 80 Track	£35
Lockable Storage Boxes	£24
Library Storage Boxes	£2

Cassettes

All BBC Compatible	
Sanyo DR101	£44.B5
Elftone	£32.20
Official BBC Cassette Recorder	£29.95
Cassette Recorder Lead	£3



SOFTWARE

Business:-

Beebcalc ROM based spreadsheet	£39
Gemini Business Software Cashbook, Final Accounts	£52 each
Invoice & Statements, Commercial Accounts, Mailing, Lisp, Database, Stock Control, Home Accounts, Beebcalc spreadsheet Analysis, Beeb plot	£19.95 each
Utility:-	
Analysis Disc & Screen Dump ROM	£17.25
Compatible for MX80 FX80 etc. copy. Disc Doctor contains useful disc utility programs. String search, function key editing format ability	£25

Educational

Acornsoft:-

Speed & Light	£11.90
Density & Circuit	£11.90
Chemical Analysis	£13.B0
Chemical Simulations	£13.80
Chemical Structures	£13.80
Jars	£13.80
LIPS/FORTH	£16.B5 each
Games: Rocket, Raid, Chess, Missile Base, Snooker, and many more at	£9.95 each
We stock a large range of software from Bug Byte, Program Power, IJK, Superior A&F. Shuttle for BBC	£14.95
Flight Simulation (747)	£7.95

Books

Complete range of books including:-	
Programming and Interfacing the 6502 ...	£14.40
Easy Programming for BBC Micro	£5.99
35 Educational Programmes for BBC Micro	£6.95
Further Programming for BBC Micro	£5.95
Learning to use the BBC Micro	£4.95
Basic Programming on the BBC Micro	£5.95
21 Games for the 8BC Micro	£5.95
Games for BBC Micro Play	£6.95



ODDS

Official Joysticks	£13
Compatible Joysticks Damping Control	£15
Dust Covers - for various machines - from	£3.95

Twillstar Computers Ltd.,
17 Regina Road, Southall,
Middx. Tel: 01-574 5271
Open SIX DAYS A WEEK - 10 am-8 pm

All prices include VAT.

Anger voiced

THREE issues have dominated the minds (and pens) of our readers. The first is the Atom, the second our articles on women in computing, and the third upgrading from tape to disc.

Atom owners – don't blame us if no one reckons the machine is worth supporting. The lack of products was strikingly demonstrated at the *Acorn User* exhibition – the only Atom on display was on our own stand! As readers have pointed out, perhaps BBC micro and Electron readers will be in the same boat three years from now. So it's by no means an isolated issue.

In October we wrote the headline 'Why the girls don't compute'. Replies – some in anger, some in frustration – have added to the reasons why, but few have suggested how the problem can be overcome. Obviously manufacturers, software houses, schools, journalists and magazines have failed to support women. So how do we do it?

Why don't Acorn (and presumably other software houses) operate an upgrade service from tape to disc?, asks one letter. The answer, we don't know (though a few do!). Sounds like time to kick up a fuss and go campaigning.

Our new look

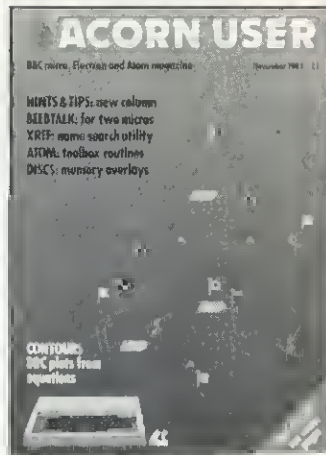
WELL, *Acorn User* has now been available over the counter for a full year (yes, yet another anniversary). So we decided to do some re-arranging and introduce a new column.

Letters and entries to *Beeb Forum* have shown a demand for another column to answer queries of a more general nature. So we've taken the Hints & Tips label from Joe Telford, and set Martin Phillips up under that banner.

'But what's happened to Joe?' you cry. Well, he now appears under Joe's Jottings and will guide you through a subject each month in a more detailed way.

Electron users will be pleased to know that in future, all articles will be tagged with the Electron name if they are suitable. Also *Beeb Forum* will include the Electron (most of the past Forums will be suitable anyway).

Finally, some points on our design. You'll notice many changes in this issue in format, layout and typography. We've changed typesetters (three cheers to GM Graphics for sterling work over the past year), and the way we put *Acorn User* together. For better or worse? No doubt you will let us know.



Front cover by Tony Duncan-Smith

7

The News

Electron comes home, Acorn share launch, Cumana on the streets, US livens up, **micro art page**

17

Techniques

Stan Froco sets out some impossible problems

22

Contour graphics

Mike Fryer introduces two programs for models A and B

34

Joe's Jottings

Our man Telford starts up a new column with an article on Beebtalk and Battleships

43

XREF

Sorting out variables will never be the same again with Ian Graham's listing

51

Basic II commands

Ian Birnbaum explains the new assembler utilities

55

Beeb Forum

More expert ideas passed on by Ian Birnbaum

58

Hints and Tips

Martin Phillips hosts a new column for the not-so-expert

64

Pull-out poster

OS, VDU, *FX, OSBYTE calls all listed for easy reference

67

Disc overlays

A simple way to write large programs by Patrick Quick

70

School software

Seven packages come under scrutiny from our educational reviewers, with varying results

75

Atom Forum

Barry Pickles presents ideas to, for and from readers

79

Alternative toolbox

Bruce Smith explains how to add extra Atom commands

89

Competition

Printer number 3 to be won from Simon Dally

94

Battle of the Beebcalcs

There are two BBC spreadsheets with the same name. Jaquetta Megary compares them

How to submit articles:

You are welcome to send articles to the Editor of *Acorn User* for publication. *Acorn User* cannot undertake to return them unless a stamped addressed envelope is enclosed. Articles should be typed or computer written with double line spacing. Black and white photographs or transparencies are also appreciated. If submitting programs a cassette or disc is vital. Payment is £50 per page or pro rata. Please indicate if you have submitted your article elsewhere. Send articles, reviews and information to: The Editor, *Acorn User*, 53 Bedford Square, London WC1B 3DZ. Tel: 01-631 1636.

Annual subscription rates:

UK	£15
Europe	£18
Middle East	£20
The Americas and Africa	£22
Rest of the World	£24
These prices are inclusive of post and packing (air mail overseas) for 12 issues.	

99

Reviews

- Ferguson and Shaw on assembly language
- The Advanced User Guide
- BBC toolkit
- Procyon Atom ROM
- Games galore

110

Special reader offers

- Wordwise for £37.95
- Cassette cards £1.95
- Sweatshirts £6.50

113

Letters

Women and micros, Atom grumbles, disappointed customers, plus queries answered

122

Readers' free ads

All the hardware you could want

127

£10 small adverts

At your service—companies galore

Coming soon in *Acorn User*:

Electron:

Interfacing to the edge connector with the pins properly explained

Graphics:

The return of multi-coloured space invaders and other user-defined characters

Printers:

Colour dump program using machine code and Basic for Epson and Star printers

Schools:

The education series returns with articles on databases and using software

Games:

Our first special issue devoted to using, writing, improvising and choosing games. Plus a game with a difference

Adventures:

Special issue number two, with the experts explaining how these unusual programs are developed. Plus listings and reviews.

Authors please note

We've been inundated with articles for publication – many of an extremely high standard. It takes time to read them, try listings out and edit them – which is the only way to maintain standards. Also remember that magazines work at least two months in advance.

So please bear with us if you hear nothing for weeks (although all submissions are acknowledged).

Thanks for your patience and apologies for any frustration caused.



Acorn User launches software at £7.95

TWO games are now available from *Acorn User*. They are *Sword Master* (BBC B) and *Trek* (BBC B and Electron). Both make extensive use of the excellent graphics, speed and sound of the machines. Turn to page 15 for details.



All rights reserved. No part of this publication may be reproduced without prior written permission of the publisher. The publisher cannot accept any responsibility for claims or errors in articles, programs or advertisements published. The opinions expressed on the pages of this magazine are those of the authors and do not necessarily represent those of the publisher, Acorn Computers Ltd, or Acornsoft Ltd. Acorn, Acornsoft, and the Acorn symbol are the registered trademarks of Acorn Computers Ltd and Acornsoft Ltd.

Editor Tony Quinn. **Editorial Assistant** Kitty Milne. **Art Editor** Phil Kanssen. **Production** Peter Ansell, Tina Teare. **Promotion Manager** Pat Bitton. **Publisher** Stanley Malcolm. **Typesetting & Artwork** Camden Typesetters, Camden Road, NW1. **Printed in Great Britain** by E. T. Heron & Co Ltd. **Advertising Agents** Computer Marketplace Ltd, 20 Orange Street, London WC2H 7ED. Tel: 01-930 1612. **Distributors to the News Trade** Magnum Distribution Ltd, 72-8 Fleet Street, London EC4Y 1HY. Tel: 01-583 0961. Telex: 893340 Magnum G. **Publishers** Addison-Wesley Publishers Ltd, 53 Bedford Square, London WC1B 3DZ. Tel: 01-631 1636. Telex: 8811948. ISSN: 201-17002 7 © Addison-Wesley Publishers Ltd 1983

LVL COMPUTERTOWN

Are you baffled by the micro maze? How do you expand your system? What program next? Which book is at the right level? LVL COMPUTERTOWN is a group with an old concept: in a specialist market you need specialist advice. We're there to guide and advise you, to keep you up to date on innovations, help you get the best value for your money and the best out of your computer whether it's for you, your children or your business.

Your computer can change your life - make sure you change it for the better:

Come and talk to the experts and move into micros with LVL COMPUTERTOWN.



BBC MICROCOMPUTER

Model A £299 —

Model B £399 —

(including VAT)



COLOUR LIGHTPEN

The RH Electronics lightpen adds another dimension to your BBC Micro-computer. You can draw lines on the screen or give commands simply by pointing to a menu display. Complex graphics can be created in minutes.

The lightpen is compact, reliable and comes in a rugged metal case providing physical and electronic protection.

Its sensitivity can be adjusted to match any make of TV screen, giving the highest levels of accuracy.

The lightpen package consists of the lightpen, an interface unit, introductory software on cassette and a user guide.



£39.95
(including VAT)

LVL DISK DRIVES

An example of superior technology, total reliability and outstanding performance, combine to produce the LVL Disk Drive Family.

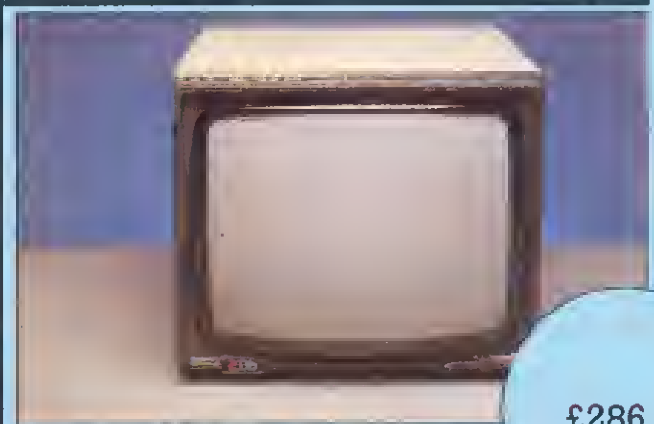
Truly professional units designed to work with the BBC Microcomputer.

LVL 03 100K Single 40 Track Drive £265.00

LVL 02 100K Dual 40 Track Drive £389.00

LVL 04 200K Dual 40 Track Drive £573.85

(including VAT)



MICROVITEC
14" COLOUR MONITOR

£286.35
(including VAT)

electron



LVL Computertown Specialists will be amongst the first to offer you the electron. The new personal computer from ACORN Computers. An ideal machine for learning computing - and for having a lot of fun at the same time.

But it's much more than just a toy. It's graphic facilities are the most sophisticated available in it's price range.

£199.00
(including VAT)

AVAILABLE
SHORTLY

WE HAVE THE TECHNOLOGY

L-DOS

The Complete Double Density Interface for the BBC Microcomputer offers.

£90.85
(including VAT)

- Double Density
- Up to 248 Files
- Automatically Checks for Correct Density
- Simple to Fit
- Utilities provided
- Defaults to Single Density on power up
- 40 or 80 track
- BBC FD5 Compatible
- Own PCB with separate 8 Mhz Clock

- No links to change
- No Soldering
- User definable density
- Single or Double sided

SOFTWARE DESIGNED FOR THE BBC MICROCOMPUTER



EDUCATIONAL

Business Games	£9.95
Tree of Knowledge	£9.95
Peeko Computer	£9.95
Algebraic Manipulation	£9.95
Word Sequencing	£11.90
Missing Signs	£11.90
Number Balance	£11.90
Word Hunt	£11.90
Density Circuit	£11.90
Chemical Analysis	£13.80
Chemical Structures	£13.80
Jars	£11.90

GAMES

Monsters	£9.95
Snapper	£9.95
Planetoid	£9.95
Arcade Action	£11.90
Rocket Raid	£9.95
Meteors	£9.95
Arcadians	£9.95
Sliding-Block Puzzle	£9.95
Cube Master	£9.95
Starship Command	£9.95
Snooker	£9.95
Super Invades	£9.95
Hopper	£9.95
Colditz	£9.95

(including VAT)

The items featured represent a very small section from our vast product range.

Further information of both product and services available can be obtained by telephoning or visiting your nearest LVL Computertown Dealer.

CHESHIRE

C. TECH SOFTWARE
184, Market St.
HYDE
Cheshire
061 366 8223

* COMPUTER CITY
78, Victoria Rd.
WIDNES
Cheshire
061 420 3333

* OAKLEAF COMPUTERS
100, Boughton
CHESTER
0244 310099

CUMBRIA

* THE COMPUTER SHOP
56/58 Lowther St.
CARLISLE
Cumbria
0228 27710

ESSEX

A.C.L.
1, Northmall
GRAYS, ESSEX
0375 79834

BROADWAY MUSIC
AND VISION
Woodford Green
ESSEX
01 504 7500

GREATER MANCHESTER

* LOMAX
8, Exchange St.
St. Annes Square,
MANCHESTER
061 832 6167

MERSEYSIDE

* THORNGUARD
46, Pensby Rd.
HESWALL
The Wirral,
Merseyside
051 342 7816

NOTTS'

* BASIC BUS. SYS.
Trent Boulevard
WEST BRIDGFORD
Nottingham
0602 819713

S P ELECTRONICS
48, Linby Rd.
HUCKNALL
Notts.
0602 640337

LEASLINK VIEWDATA Ltd
230, Derby Rd.
STAPLEFORD
Notts.
0602 399484

M. C. E.
79, Ratcliffe Gate.
MANSFIELD
Notts.
91 31202

OXFORD

ABSOLUTE SOUND
AND VIDEO (Oxford) Ltd.
19, Old High St, Headington
OXFORD
0865 65961

AVON

K & K COMPUTERS
32, Alfred St.
**WESTON
SUPERMARE**
Avon
0934 812811

WARWICKSHIRE

CARVELL
9, Bank St.
RUGBY
Warwickshire
0788 65275

WEST MIDLANDS

RICHARD MORRIS
523, Bearwood Rd.
Smethwick
WARLEY
021 429 1181

WILTSHIRE

WILTSHIRE MICRO
CENTRE
47, Victoria Rd.
SWINDON
Wilts.
0793 612299

BUCKS'

HI-VU ELECTRONICS
38, Church St. Wolverton
MILTON KEYNES
Bedford
0908 312808

SUSSEX

C.J.E. MICROS
78, Brighton Rd.
WORTHING
West Sussex
0903 213900

ISLE OF WIGHT

EXCELL
4, Foreland Rd.
BEMBRIDGE
Isle of Wight
098 367 2578

YOUR
LOCAL



DEALER

HEREFORD

KEMPSONS
26, Over St.
HEREFORD
0432 273480

KENT

KENT MICRO
57, Union St.
MAIDSTONE
Kent.
0622 52784

NORTHANTS'

M A ELECTRICAL
7, High St.
IRLINGBORO
N'Hants
0933 650133

LEICESTER

PERCY LORD & SON
63, Blaby Rd.
WIGSTON
Leicester.
0533 785033

LINCOLNSHIRE

* OAKLEAF COMPUTERS
121, Dudley Rd.
GRANTHAM
0476 70281

LONDON

CANNONBURY RADIO
185 Upper St.
ISLINGTON N1
London
01 228 9392

PAUL ELECTRICAL
250/2 Grand Drive,
Raynes Park,
LONDON SW20
01 542 6548

SALOP

MEDLICOTT BROS
53, Marcol
SHREWSBURY
Shropshire
0743 3060

SUFFOLK

S J EMERY & CO.
10, Market Place
BUNGAY,
Suffolk
0986 2141

STAFFS

J W BAGNALL
18, Salter St.
STAFFORD
0785 3420

KIRKLANDS
City Rd., Fenton.
STOKE ON TRENT
0782 415787

* COMPUTERAMA
59, Foregate St.
STAFFORD
0785 41899

SURREY

* HASLEMERE COMPS
25, Junction Place,
HASLEMERE
Surrey
0428 83850

P & H ELECTRONICS
5, The Parade
Reading Road,
YATELEY,
Surrey
0734 734578

LANCASHIRE

* P V MICROS
38A Water St.
ACCINGTON
Lancs
0254 36521

* Home & Business
Computers Ltd.
54, Yorkshire Street,
OLDHAM
061 633 1808

Home & Business
Computers (RCH) Ltd.
73, Yorkshire Street,
ROCHDALE
0708 344654

WALES

SUCON
18, Mansel St.
SWANSEA DY FFD
0782 467980

S.I.R.
91, Whitchurch Rd.
Cyncoed
CARDIFF
Wales
0222 21341/759015

SCOTLAND

COMMSCOT
30 Gordon St.
GLASGOW
041 226 4878

IRELAND

EVERYMAN COMPUTER
SERVICES
BALLYMONEY
Co-Antrim
N. Ireland
026 56 62658

* Spectrum Members

**Style and sophistication
combined with modern technology
has produced...**



**A 14" British colour monitor at a price
you really can afford. £199.50 plus VAT.**

 **CABEL**
electronic

19 High Street, Tewkesbury, Gloucestershire GL20 5AW
Telephone: 0684 298840 Telex: 339671 ALO FAB

Electron comes home

THE Electron is to be manufactured in Britain from the New Year – doubling Acorn's capacity.

AB Electronics, who already build the BBC micro and took over Clearstone earlier in the year, has signed a contract to produce 100,000 Electrons at a rate of 4,000 a week.

The company's Rogerstone plant in Gwent will handle the order, which has been won despite EEC tariffs on electronic components which make it cheaper to import ready-built computers than assemble them in Britain. (This was originally to encourage more chip production in Europe by companies such as Inmos, and there is no sign of the situation being altered.)

AB chairman Henry Kroch was obviously pleased to get the order, especially as the Electron is a much easier machine to assemble than the BBC micro. 'The BBC did not lend itself to automatic injection of components, but experience on the BBC micro has been incorporated which means the Electron lends itself much better to this process,' he said.

'But it's not like motor cars. Basically, we use automatic handling, feeding, soldering handling and testing. We don't use robots.'

However, AB does make use of the BBC micro on its production lines to test other BBC machines. Ken Brown, head of manufacturing, explained: 'If a circuit test on a Beeb shows a fault, and there are 700 components on the board, we have a TV showing a map of the PCB. The operator punches in an IC number and an arrow shows where the part is.'

Quicker

'We used to use a grid map but this display generated by a BBC micro is much quicker.'

'Then, in the despatch area, a BBC is used to sort machines coming off the lines into order according to serial number.'

Other uses include quality control and testing, where trends and costs are analysed by a Beeb. Most of the applications are being developed by staff working in the line, said Brown. 'And many people are taking the problems home,' he added.

He felt the major benefit of the machine was its low cost which meant that it could be used as a local tool and had 'brought home to people the cost of poor quality'.

Initial production of the Electron was set up in Malaysia and this AB contract means production will be doubled. AB expects to take on 100 new staff in its Rogerstone plant, which is in an area of high unemployment in Wales.



GAFF of the year came from Murray Walker, the TV motor racing commentator, as he was introducing the Electron to the motoring(!) and computer Press.

He launched the machine as Acorn's 'electric computer'. Presumably, he's used to steam-driver calculators.

The reason for the motoring hacks appearing was that Acorn's formula 3 sponsorship was announced at the same time.

US quashes launch doubts

THE BBC micro system was due to be launched to the US Press on October 6 – with Chris Curry flying to New York especially for the event.

This comes after adverse reaction to the company in the *Wall Street Journal* which described the launch as 'a risky step' and quoted a US analyst as saying 'It seems a shortcut to disaster'.

However, Bob Angelo, Acorn's

US marketing manager, poo-pooed the article. 'It's one man's opinion', he said. 'We already have substantial orders, in fact we've got 15,000 systems ordered prior to the launch – not a bad entry for a shortcut to disaster!'

And the prospectus for the launch of Acorn shares claims the company has orders totalling \$7 million.

The machine is being aimed straight at the education sector –

currently one of the most competitive, with Apple giving machines away to schools in California.

But Harvey Lawner, Acorn Corp's general manager who left Sony to take up the job, is confident. Waving aside the Commodore 64, Tandy and Atari, he saw the Apple IIe and IBM PC as the real competition.

He cited the Econet networking system as the BBC machine's big advantage (standard on the US version) and the amount of software being made available with extensive teachers packs.

The aim is to have 200 packs ready initially, with 40 of these from Britain – mainly from established educational publishers. These will be priced at \$50 to \$200. Games will come in at about \$30. The extra 150 packs have been provided by US publishers, and are mainly licensed versions of established software.

Sales offices have been set up in several states, with about 30 people dotted around the country. The company will also be exhibiting at Comdex in Las Vegas.

The peripherals to the BBC micro system will be offered as they become available, including the second processors. It is planned to import the Electron later on.

Micros will be provided from Acorn's Hong Kong plants, but the US office hopes to set up a US plant within the year.

The second BBC TV series, *Making the Most of the Micro* is now set to follow the first on the Public Broadcasting Service stations.

About 350 dealerships are being established across the States and Canada. 'There will be no mass merchandising', said Lawner, 'Our policy is that the machine has to be supported properly.'

The group is keen to market more British hardware and software. Anyone interested should contact Harvey Lawner at Acorn Computers Corp, 400 Unicorn Park Drive, Woburn, Mass 01801, USA.

Fifth generation move

ACORN has finally gone public, making its two bosses multi-millionaires in the process.

And the new-style company has announced its intention to work on 'fifth generation' computers and play a role in the Government's £300m Alvey programme to encourage high-technology investment.

Acorn's knowledge of the Cambridge Ring high-speed network and VLSI design is seen as an important factor in this.

The next generation of the ring is designed to work at 100MHz with voice and data lines – and Acorn claims to have exclusive rights to the design. Andy Hopper, one of the brains behind the project, is an Acorn director.

The ABM and CAD workstation are expected next year, and a communication device based on the Electron with a built-in telephone link.

Hermann Hauser becomes chairman and Chris Curry managing director after the event. The two have put aside 500,000 shares to set up a charitable trust, presumably to fund their idea for a 'silicon valley' around Cambridge to encourage small companies.

Acorn has opened two new offices, in Cambridge and London. The present 'Waterworks' site will be turned over solely to research.

The company will now be known as Acorn Computer Group plc, and its entry onto the Unlisted Securities market was the biggest the City has seen.

Profits have shot from £3,000 in 1979 to £4m in 1983, against turnovers of £31,000 and £42m.

The share issue was made to finance Acorn's attack on the USA, and the directors expect it to be an expensive process, both in terms of outlay and launch costs.

The Chinese connection

WONG Electronics, which makes the BBC micro in Hong Kong, is negotiating with China to sell the Beeb there.

The Chinese government is evaluating the machine, and the Econet networking system, says Wong's. Computers are in very short supply in China, but scien-

tists and engineers have been concentrating heavily on theoretical aspects, in the expectation of getting hold of machines.

Raymond Yap, the company's European head, has also announced a contract with Acorn to make 50,000 BBC micros for the USA over the next year.

THE ULTIMATE UTILITY ROM

Disc Doctor

This ROM started life as a few disc utility routines. However it has steadily been extended to include very many new commands and features, some of which have nothing to do with discs.

There follows a list of all the commands in this ROM. These can be entered from the keyboard or can be combined into the user's program. They are also accessible from other language ROMs such as WORDWISE.

*DIS

This is a very powerful disassembler. Special options allow 'otself' disassembly (which makes the disassembly appear to have come from another address), following of jumps and branches and skip calls to the MOS or BASIC. Output can be directed to file or the printer.

*DISCTAPE

This command will automatically transfer files, machine code and BASIC programs from a disc to tape.

*DOWNLOAD

Loads a file from tape or disc and moves it to any address. The normal address is &E00 allowing programs to be run on Disc systems without any loss of memory.

*DSEARCH

Will search the current disc for a string of characters or any sequence of bytes. The search starts from any track. When found the disc editing routine (DZAP) is entered.

*DZAP

This is a disc editing routine that displays any sector of the disc. The cursor may be moved around the sector and new values can be entered in hex, decimal or binary or as ASCII text.

*EDIT

Displays the contents of any function key for editing, so that long and complicated *KEY definitions do not have to be entered from scratch every time any alteration is needed.

*FIND

Allows a BASIC program to be searched for any string, such as variable or procedure names, displaying all line numbers in which that string occurs.

*FORM

Formats blank discs to any number of tracks. Options allow only specific tracks to be formatted. One special option will format discs that can have dual catalogues allowing 60 files per side of the disc.

*JOIN

This will join one or more disc files together as one file. It may also be used for making copies of any file on the disc.

*MENU

Typing *MENU or pressing M-BREAK will display a menu of all files on the disc saved under a special directory. Simply selecting one of the menu options will load and run the program.

*MOVE

Moves a BASIC program from any page to any new page in memory. Amongst many other uses this allows programs on disc machines to be moved to &E00.

*MSEARCH

Searches memory starting at the given address for any string or sequence of bytes. If the string is found, the area of memory is displayed with the memory editor (MZAP).

*MZAP

Very much like the disc editor, this displays a window into memory. Once the cursor has been moved to the correct byte, new values may be entered in hex, decimal, binary or as ASCII characters. The window may be scrolled up or down through memory.

*PARTLOAD

Allows any part of a file to be loaded into memory. This would allow a very large file to be split up into more manageable units.

*RECOVER

Any number of sectors can be loaded from the disc into memory with this command. Allows the recovery of any data from the disc such as deleted programs etc.

*RESTORE

The opposite of the above command. Puts back directly onto the disc any section of memory.

*SHIFT

Used to move any section of memory to any other address.

SWAP

This swaps catalogues on special dual catalogue discs, allowing up to 60 files per side of a disc — almost twice the normal.

*TAPEDISC

The opposite of DISCTAPE. This will automatically transfer files from tape to disc.

*VERIFY

Verifies that the disc specified is readable.

This professionally written ROM contains a full help menu giving the syntax of all the commands and is totally compatible with the Acorn DFS. Available now.

Complete with full spiral bound manual and fitting instructions.

£33.35 incl. VAT and p&p

Available NOW

NEW RELEASE!

Termi

A Terminal emulation ROM. This ROM communicates via the RS-423 interface allowing the BBC machine to act as an intelligent terminal to other devices such as Modems, Acoustic Couplers, Mainframe computers, or other BBC machines.

This ROM may be used in several distinct modes — as a 'dumb' terminal so that it will only respond to a limited number of control codes; a custom mode which enables the user to define different defaults for the baud rates, screen modes, parity, etc.; a VT52 emulation mode which makes the BBC machine act as a VT52 terminal allowing direct cursor addressing etc. Lastly, a BBC mode in which TERMI will respond to the normal BBC control sequences and so allows the micro to be used as a slave graphics terminal for instance.

£33.35 incl. VAT and p&p

A full specification of this and our range of other ROMs is available from the address below.



COMPUTER CONCEPTS

16 Wayside, Chipperfield, Hertfordshire. WD4 9JJ
Telephone: Kings Langley (09277) 69727

£20 for finding hidden message

SOMEWHERE, hidden in the bowels of this issue is a coded message. We're only giving away one clue, which is that it could be related to the Sound of Music.

Entries marked 'Hidden' should be sent in on a postcard. £20-worth of software goes to the one we pick out of the hat on December 3.

Vampire bugs

IN THE Vampire game (October issue), part of line 1580 has been omitted. The whole line should be:

```
IF INKEY(-72) THEN J%=O:
YVA%=YVA%+20 ELS
E IF INKEY(-99) THEN J%=O:
YVA%=YVA%-20 ELSE YVA%=0
```

Also, the program does not work on the 0.1 operating system.

We apologise to readers for any frustration this may have caused.

Chelsea revamp

CHELSEA College has adapted its secondary schools projects for the BBC model B (and Electron) on 40-track disc and cassette.

There are 52 programs in subject areas including biology, physics, chemistry, geography, economics, and history.

Development work is underway in other areas, including English and foreign languages, craft, design and technology and mathematics.

Australian subs

BARSON Computers is to take over servicing Acorn User subscriptions in Australia. Contact Barsons at 335 Johnson Street, Abbotsford, Melbourne, Victoria 3067.

Telesoftware blast-off

THE BBC brought out the big guns for the official christening of its telesoftware service on Ceefax.

Aubrey Singer, TV managing director, and Government industry secretary John Butcher were there to back up Lawson Brown, who heads the service.

As expected, most of programs are aimed at schools, but one interrogated a Consumers Association Ceefax database on cars, giving a taste of what Brown hopes is to come.

Another idea Brown is promoting is to use telesoftware to update programs, for example, tax packages. (However, there are, as yet,

no plans to do this for the BBC's own *Taxcalc* package, which could well be out-dated by the next Budget).

Telesoftware uses pages 700 to 706 on BBC1 Ceefax. Page 700 contains an index, 701 the REM newsletter, leaving five pages for programs. Each of these pages has 99 sub-pages linked to it. Hence, in theory about 90k per page could be carried (although this would take 25 minutes to download).

Acorn's £225 teletext adapter, which translates broadcast software on Ceefax so it can be automatically saved in memory by the BBC micro, is now being dispatched. Custom-

ers who have ordered it, some two years ago, will be the first to receive the device (and some already have).

The telesoftware filing system (TFS) takes up about 1½k of memory, and is held in ROM. It acts in the same way as any other sideways ROMs, for example the DFS.

Funding for the service will be provided by the BBC, theoretically from the licence fee. However, the BBC's royalty from sales of the micro and peripherals already runs into millions of pounds, and the Corporation looks as if it will run telesoftware just as it would radio.



BBC micros appear at ITN

THE BBC's aren't the only news rooms where you will find BBC Micros. Our picture shows a thriving user group in the boardroom (no less) of ITN in London. (Various TV awards are displayed on the shelves). Jim Cartwright (standing centre) is the club's chairman, with Tony Martin (right) doing the talking. Thames TV also has an active group.

Several of the group turned up at the Acorn User Exhibition, but they left their cameras behind, so we didn't get on the News at Ten.

'Hackers' butt in on live show

THE recent BBC TV live micro show gave an excellent demonstration of how easy it is to break security on an electronic mail system.

As John Coll from the MEP entered his code number and password (and asked the cameras not to look), a message appeared on the screen. This had been left by the 'Hackers' who had illegally entered his 'protected' mailbox on British Telecom's Gold system.

Although no damage was done, it brilliantly complemented clips from *Wargames* shown on the programme. In the film, teenagers access an American military computer and trigger a nuclear confrontation between the super powers.

The show went off with few hitches, although timing was a problem (the clock stopped). David Ellis gave an excellent music demonstration (and is writing a book with Acornsoft on the subject). John Vince of Middlesex Poly demonstrated graphics, including some he did for *Superman III*, and video titling.

Richard Fothergill, head of the MEP, showed off some of the latest software for schools. Lawson Brown defended Ceefax telesoftware against radio broadcasts, such as Radio West's.

Ian Trackman made three software teams sweat to produce an advertising display.

To round it all off, Kenneth Baker, the Government's IT man, was wheeled on to announce the BBC's software competition for schools. There's a total of £32,500 in prizes.

Cumana disc drives hit the High Street

DISC drives will soon be following micros into the major High Street shops, such as W. H. Smiths, says Cumana.

The company has repackaged its slimline drives for retail outlets and will be selling them with formatting disc, cable and manual.

The drives are available in various disc capacities and are fed by their own power supply.

Cumana expects to be selling 10,000 units a month by Christmas, mostly for the BBC micro, although they will also be sold for the Dragon.

Kenda has been working with Cumana on a Winchester disc drive interface which will work with the company's DFS. This was demonstrated in September, but is still under development.

■ SINCLAIR'S ZX printer can now link up to the BBC micro using a £30 interface.

Software in machine code is provided on cassette with instructions. The interface uses the 1MHz bus, and allows standard BBC commands to be used.

Post and VAT included in the £29.95 price, from W. D. Interfaces, 12 Leabank Avenue, Garforth, Leeds LS25 2BL.

■ BEASTY is a servo motor controller designed to introduce Beeb micros to robotics.

Using this device, mechanical apparatus can be controlled from Basic or assembler. Control software for the Beasty takes up 256 bytes of relocatable code.

Commotion market the controller, and a range of servos. The company's address is: 241 Green Street, Enfield, Middlesex.

■ SPEECH synthesis for Atom and BBC Micros is provided by Microtalker at £40.75 (+VAT).

The synthesiser can be programmed in Basic, and comes with amplifier, volume control, speaker and DIN output to hi-fi.

The BBC version operates through the user port with a Basic driver included in programs.

Atom owners make use of the normal printer commands through the printer port.

RPS Electronics, Unit 200 Saltaire Workshops, Ashley Lane, Shipley.

WATFORD ELECTRONICS

Dept. ACORN, CARDIFF ROAD, WATFORD, HERTS, ENGLAND.

Tel: Watford (0923) 40588/37774 Telex: 8956095 WAELEC

BBC MICROCOMPUTER

Model A—£260

Model B—£346

Upgrade your Model A with our Upgrade Kits and save yourself £ s s s

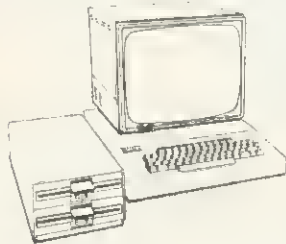
- BBC1 16K Memory (8 x 4816AP-3 100nS) £20.00
- BBC2 Printer User I/O Port £7.10
- BBC3 Disc Interface Kit £85.00
- BBC4 Analogue I/O Kit £7.25
- BBC5 Serial I/O Kit £7.50
- BBC6 Expansion Bus Kit £6.75
- Complete Mod. A. to B Upgrade Kit £48.00

Dust Cover for BBC Micro

Protects your expensive Micro from foreign bodies. £3.95

DISC DRIVES (CUMANA)

BBC COMPATIBLE



- **New TEAC** Slimline Uncased Drive S/S 40 track, 5 1/4", 100K £135
- **New TEAC** Slimline Cased without PSU, S/S, 40 track, 5 1/4", 100K £155
- **CS50A — TEAC** Cased with own Power Supply, S/S 40 track, 5 1/4", 100K £180
- **CD50A — TEAC** Twin Cased with own PSU, S/S, 40 track, 5 1/4", 200K £350
- **C550E — TEAC** Single Cased with own PSU, S/S, 80 track, 5 1/4", 200K £250
- **CD50E — TEAC** Twin Cased with own PSU, O/S, 80 track, 5 1/4", 400K £475
- **C550F — TEAC** Single Cased with own PSU, O/S, 80 track, 5 1/4", 400K £310
- **CD50F — TEAC** Twin Cased with own PSU, D/S, 80 track, 5 1/4", 800K £599
- **MITSUBISHI** Slimline — Uncased, double density, Double track, 5 1/4", 1 Megabyte, track density 96TPI, track to track access time 3mSec. Plugs directly to BBC Micro. ONLY £220
- **SINGLE MITSUBISHI** Slimline — Cased with own PSU, DS/00, 1 Megabyte, (400k with BBC) £275
- **TWIN MITSUBISHI** Slimline Cased with own PSU, DS/00, 2 Megabyte, (800K with BBC) £535
- Single Drive Cable for BBC Micro £7
- Twin Drive Cable for BBC Micro £10
- Dual SWITCHABLE DRIVES, 40/80, 400K, Cased with own PSU, Slimline £495

5 1/4" DISKETTES

5 year warranty

- 10 Verbatim or 3M Diskettes, 5 1/4", S/S £20
- 10 Verbatim or 3M Diskettes, 5 1/4", D/S £30
- 2 year warranty
- 10 WABASH Diskettes, 5 1/4", S/S £15
- 10 WABASH Diskettes, 5 1/4", O/S £25
- Carriage on Drives £7

PLASTIC LIBRARY CASES

for Disc Storage 5 1/4" (holds 10) £2

BBC GP100A PRINTER



10" Tractor Feed, 80 columns, 30CPS Normal & Double width Char, Dot res graphics. Parallel Interface standard. ONLY £170 (£7 carr.)

INTERFACE CABLE

BBC to Seiksha Cable £10.00

DUST COVER for GP100 £3.95

FRICTION FEED

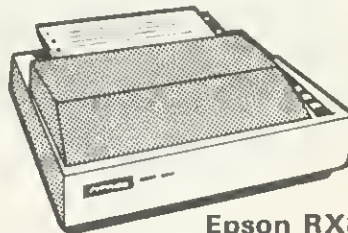
Attachment for GP100A or 250X £22

- Spare RIBBON for GP80 £4.50
- Spare RIBBON for GP100 £4.95
- Spare RIBBON for GP250 £5.95

SEIKOSHA GP-700

A 7 colour graphic printer at the price of a standard dot matrix printer. Its unique 4 hammer method enables text and high res graphics to be drawn in 7 basic colours or 30 shades. 7 x B matrix. Up to 106 char. per line at 50 CPS. Variable line spacing to 1/120". Tractor or Friction feed. Centronix interface standard. ONLY £375 (£7 carr.)

GP-700 Colour Printer Screen-dump routine in ROM FOR BBC Micro £12



Epson RX80

100 CPS, 9 x 9 matrix, dot addressable graphics, condensed and double width printing. Normal, Italic and Elite Characters. Tractor feed, 10" max width, bi-directional, logic seeking. Centronics Interface standard.

ONLY £255 (£7 carr.)

RX80F/TPRINTER: As above but has both Friction and Tractor feed £284

Epson FX80

160 CPS, 11 x 9 matrix, proportional spacing, superscripts, subscripts, dot addressable graphics. Normal, Italic and Elite characters. Up to 256 user definable characters, 0own loadable character set. Condensed and double width printing. Full proportional spacing. Four user defined margin positions. Tractor and Friction feed. 10" maximum width 8i-directional, logic seeking Centronics interface standard.

ONLY £369 (£7 carr.)

INTERFACES FOR RX & FX PRINTERS

RS232	£38.00
RS232 plus 2K Buffer	£75.00
IEEE 48B	£70.00
Parallel 2K	£62.00

	Ribbons	Dust Covers
MX80FT	£4.75	£4.50
MX100	£10.00	£5.25
FX80	£4.75	£4.95
RX80	£4.75	£4.50

PRINTER INTERFACE BUFFER

When your system tries to serve you well but its efforts are frustrated by slow printers delaying from returning to more productive tasks then this is where our Printer Buffer Interface comes to your rescue. Available in 16K or 48K memory sizes. Simply connect the integral cables to your Micro and the Printer and switch on. The free standing compact unit (130x 135x40mm) is supplied complete with interface cables, a power supply and a comprehensive manual.

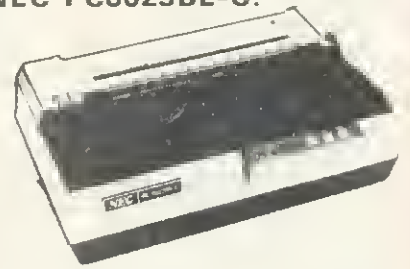
Price: (16K) £120

BROTHER 8300 DAISY WHEEL PRINTER/TYPEWRITER

Provides high quality type in six interchangeable styles. Ideal for business use. Friction feed; 1 1/2 cps; 12 inch max. width; 5 different colour ribbons; portable; hard top cover with carrying handle; connects directly to BBC Micro.

ONLY £395 (£7 carr.)

NEC PC8023BE-C:



100 CPS, Bi-directional, logic seeking, 80 columns, 7x9 Dot Matrix head, true descenders on lower case, Superscript, subscript and underlining. Single sheet Friction or Tractor feed. Hi-resolution block graphics. 2K Buffer, etc. All this for only £310 (£7 carr.)

RIBBON £6.90

DUST COVER £4.50

LISTING PAPER

- 8 1/2" x 9 1/2" Fanfold paper plain or ruled (1000 sheets) £7 (£1.50p carr.)
- 15" Fanfold paper (1000 sheets) £9 (£1.50p carr.)
- Teleprinter Roll (econo paper) £4 (£1.50p carr.)

PRINTER LEAD 36"

Ready made printer lead to interface BBC Micro to EPSON SEIKOSHA, NEC, etc. Printers

ONLY £10

Special Extra long (60") Cable £14

BBC Micro WORD-PROCESSING PACKAGE

A complete word processing package consisting of: BBC Model B, Zenith 12" Green Monitor, Twin 2DDK highly reliable (1 year warranty) Twin Cased Disc Drives with own power supply, the popular WORDWISE word processor, Watford's own highly sophisticated 62 File DFS interface fitted, the world renowned Brother 830D Daisy Wheel Printer/Typewriter, Gemini's Beebplot & Beebcalc Spreadsheet Analysis Software tapes, 10 blank diskettes, 5DD sheets of Fan-Fold paper, Manuals and all the leads. All you require is a mains power point to have it up and running (we even supply the 4 way mains socket).

ONLY £1,350 (carr. £15)

MONITORS

MICROVITEC 1431

14" Colour Monitor, RGB Input. (as used in BBC programmes) FREE Interface Lead. £225 (carr. £7)

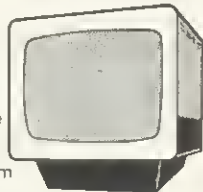
● **KAGA RGB 12" Medium Resolution Colour £219** (Carr. £7)

● **KAGA RGB 12" High Resolution Colour £259** (carr. £7)

● **BNC Connecting Lead £3**

● **RGB Connecting Lead £5**

ZENITH 12" Green Monitor. Hi-resolution £75 (£7 carr.)



CASSETTE RECORDER & ACCESSORIES

Top quality Slimline, portable Cassette Recorder for Computer use. Mains/Battery, operated with counter.

£24.00 (Carr. £1.50)

CASSETTE LEAD

For our Cassette Recorder to BBC Micro £2.00

CASSETTES C12 Computer grade in library cases 40p

STACK PACK The unique Cassettes drawer rack system including 10 off C12 Computer Cassettes £6



BEEB SPEECH SYNTHESISER

Watford Electronic's very own Speech System. Specially designed so that even a novice can make his BBC talk:-

SIMPLY the best! - An unlimited speech synthesis system. Complete with easy-to-follow manual. Controlling software is in ROM so no Cassette Loading problems!

PHONEMES for word synthesis - That means unlimited vocabulary! No extra speech dictionary chips to buy!

BUILT-in Library of approximately 500 words to get you started.

ENGLISH accent - Utilises inflexion techniques to produce highly comprehensible speech.

EASY to use system - Just plug the software ROM into a socket, the Speech unit into the User Port, and away you go! No specialised 'dealer upgrade' required!

COMPACT unit - The whole system is built into a small case - easily tucked behind the computer. Auxiliary output socket provided for direct connection to an external amplifier.

HOURS of fun! - Suitable for any application - Games, Educational Programs, Specialised Packages.

We know this all seems too good to be true but DON'T BE LEFT SPEECHLESS! Order your Versatile Speech Unit now!

Only £39

READY-MADE LEADS for BBC

CASSETTE LEADS 7 pin DIN Plug to 5 pin DIN Plug + 1 Jack Plug	£2.00
to 3 pin DIN Plug + 1 Jack Plug	£2.00
to 7 pin DIN Plug	£2.50
to 3 Jack Plugs	£2.00
6 pin DIN to 6 pin DIN Plug (RGB)	£2.50
Monitor Lead, BNC to PHONO	£3.00
Disc Drive to BBC Micro Power Lead	
Single:	£3.00 Dual £3.75

MISCELLANEOUS CONNECTORS

	Plugs	Sockets
RGB (6 pin DIN)	30p	45p
RS423 (5 pin Domino)	30p	40p
Cassette (7 pin DIN)	25p	65p
ECONET (5 pin DIN)	15p	25p
Paddles (15 pin 'D')	£1.10	£2.15
Disc to BBC Power Plug 6 pin	70p	-
Disc Drive Power Plug 4 pin	60p	-

BEEB PLOTTER

The Unique Graphic Tablet

Watford Electronics' BEEB PLOTTER will work with 32K BBC Micro. Connects to Analogue port. The unique design makes it accurate and simple to use. Attractively finished. The comprehensive booklet supplied describes its use in detail and shows some of the possible applications.

The special features include:-

- * Works in all graphics mode and any colour selectable.
- * Commands printed on Tablet and On-screen instructions.
- * Special routines enable pictures to be quickly loaded from tape.
- * Works with all operating systems and ECONET. Tape and Disc versions available.
- * Large drawing area (32cms x 23cms).
- * Maps, Pictures and Diagrams produced quickly and easily.
- * Transparent tablet enables maps and diagrams to be copied directly from books.
- * Commands include line, circles and rectangle drawings, infilling, full editing and an easy to use copy and move feature.
- * Screen dump routines included for Seikosha and EPSON printers.
- * Routines are included to allow user to incorporate pictures in their own programs.
- * Designed by a professional teacher with educational uses in mind.

ONLY £80 (£3 carr.)

13 ROM SOCKET BOARD

Are you wondering where to fit new ROM based software inside your computer in addition to the BASIC, WORDPROCESSOR, DFS, and FORTH ROMS? Then our add-on 13 ROM Socket Board is the answer. Simply plugs into one of the four ROM sockets currently available in BBC Micro. There are only 4 solder connections to be made. Full instructions are supplied.

Our 13 ROM SOCKETS BOARD enables the User to increase the Sideways ROM capacity the basic four sockets on the main board upto the full SIXTEEN capable of being supported by current operating systems. In addition the board is designed with the facility to hold upto 16K RAM, which when switched into operation is automatically selected by any WRITE signal to the Sideways ROM area. This gives the User the ability to write a utility or language and upon pressing break have the utility or language up and running (new ROM software can be developed and tested in situ.)

The Board gives the User, plenty of freedom to explore the possibilities of the new paged ROMs due in the coming months and offers them the chance to develop their own. All essential lines are buffered and the Board meets or exceeds all timings for operation in the BBC Microcomputer. When fully populated, the ROM Board consumes less than half the recommended maximum current limit.

Supplied ready-built and tested complete with fitting instructions.

ONLY £29.95 (carr. £1)

EPROM for the BBC MICRO & 13 ROM SOCKET BOARD

	1+	25+
2764-250nS	£ 4.20	£ 3.75
2712B-250nS	£22	£18
27128-400nS	£16.00	£14.50
8271	£36.00	

CMOS RAM for the 13 ROM SOCKET Board

6116-150nS (2K)	£3.40
6264-150nS (8K)	£32.00

EPROM PROGRAMMER for BBC MICRO

At last! - the EPROM Programmer for 88C Micro Computer from WATFORD ELECTRONICS that will suit both your pocket and all your requirements. Programs all popular types of EPROMS from 2K bytes up to 16K bytes - 2716 - 2516 - 2532 - 2564 - 2764 - 2712B.

This extremely powerful system is designed for your needs of TODAY & TOMORROW! - BBC Basic programs can be copied into EPROM and subsequently re-loaded faster than from a disc! Suitable for both hobbyist and professional users!

Just look at these features:

- **COMPLETELY SELF CONTAINED** - Housed in its own sturdy case - Uses its own Power Supply - Connects directly to the 1MHz Bus - Simple and Safe!
- **FULL SOFTWARE SUPPORT** - Comes complete with simple to use ROM based software - Facilities include Verification, Reading, Virgin Testing, Writing, Editing, Saving, Loading and more! NOTE!! - This software does NOT simply comprise hastily prepared routines to get you going, but is a professional, purpose designed applications package.
- **ACORN BUS COMPATIBLE** - Use of the 1MHz connection complies with all Acorn addressing recommendations - That means you can still add-on such things as the TELETEXT, IEEE 488 and PRESTEL Adaptors without having to disconnect everything.

You don't need just any EPROM Programmer - you need **WATFORO ELECTRONICS** EPROM PROGRAMMER System.

ONLY £89 (£2 carr.)

(Price includes software in ROM and Manual)

BEEBMON

A ROM based machine code Monitor for the BBC Micro. It enables machine code programs to be debugged and altered easily and quickly. Being a ROM, its Commands are always readily available and occupy no USER memory.

The special features includes facilities like: TABULATE, MODIFY, FILL, COPY, COMPARE, SEARCH (Hex & ASCII), CHECKSUM, DISASSEMBLE, RE-LOCATE, SINGLE STOP, SET BREAK POINTS, SCREEN DUMP ROUTINE, DUMB TERMINAL and many more facilities

£22

BBC LIGHT PEN KIT

All parts available as per Acorn User's 'SHINE A LIGHT' Light Pen article.

Kit Price: £8.95

BBC LIGHT PEN

A ready-made Light Pen for BBC Micro. Enables you to produce drawings on your own TV/MONITOR screen. Supplied complete with Software Cassette and instructions.

ONLY: £17

**WATFORD
ELECTRONICS**

Continued →

★ NEW ★
BBC MICRO DFS

by Watford Electronics

Highly acclaimed at the Acorn User Show. What do the independent press say?

Good Value for Money – Beebug Aug. '83
A very worthwhile package – The Micro User Sept. '83

Without a doubt, the most sophisticated DFS Software yet written for BBC Micro Computer. This powerful new DFS is fully compatible with ACORN DFS yet has much increased power due to additions, carefully designed to make life easier in normal use. It consists of over 14K of efficiently written machine code. It is entirely self contained and so does not require a utilities disc to function.

- The system can either use the ACORN standard 31 files per disc side or DOUBLE THE CAPACITY to 62 files. The size is selected at formatting time. Copying between discs with different catalogue sizes works perfectly normally.

- A FORMATTING PROGRAM is built in, permitting formatting to 35,40,60 track formats with either 31 or 62 files. Since the formatter is built in to the DFS it can be used without affecting whatever program you are using.

- A DISC VARIFIER is also built in. This checks the internal checksums on each sector to identify any corrupted data. This is extremely useful when saving valuable data as it shows faulty discs quickly and easily. Again it does not affect the program you are using.

- A built in DISC SECTOR EDITOR gives a screen window onto the disc enabling detailed editing of any byte on the disc. This is very useful for recovering accidentally deleted files and can save weeks of work.

- A double step mode allows the user of 8D TRACK DRIVES TO READ 4D TRACK DISCS. This mode is software selected for each drive individually, thus allowing a 40 track disc to be copied onto an 8D track one very easily. THIS ELIMINATES THE NEED FOR EXPENSIVE SWITCHABLE DRIVES.

- A WORKFILE function sets the name to be used when the null filename is issued. This allows a program to be edited and repeatedly saved having only typed its name once.

- When using LOAD, CHAIN, etc. it is possible to specify an ambiguous filename. This will result in the first file whose name matches the specification being used. This saves typing the end of a filename that you know is uniquely identified by its first few characters.

- Two commands exist to simplify the transfer of programs from TAPE TO DISC. These load the file to &1200, switch off the disc system and then move the file to its correct load address; thus saving a lot of complicated programming. This command can be used to load files up to 27 KS long.

- An advanced COPY command is included which will prompt the user, requesting whether to copy each file.

- RENAME has been extended to allow the use of ambiguous filenames. This allows you to change BERT1, BERT2, BERT3 to FRED1, FRED2, FRED3 with only one command.

- OPENOUT has been improved to give you fewer annoying 'Can't extend' errors, as it automatically picks the biggest space on the disc in which to put a file. A SPACE command lets you know how much space *COMPACT could create before you waste time doing it.

- 1.75K of RAM can be taken over from the DFS for your large BASIC programs while still retaining LOAD, SAVE and *CAT and other simple commands.

- Comprehensive and clearly written Manual (available separately) gives the user a complete package deal.

Price: **DFS ROM ONLY £42**

Complete interface kit incl. DFS ROM **£85**

Comprehensive and clearly written DFS Manual (can be purchased only when you buy Watford's DFS)

INo VAT) **£7.50**

P.S.

We will exchange your existing ACORN DFS or AMCOM (PACE) DFS for the highly superior Watford's DFS ROM for **£35**

**ONLY THE BEST AT
WATFORD**

BBC FORTH on Cassette

Follows FORTH-79 standard and has fig-Forth facilities – Provides 26D FORTH words – infinitely extensible – Full screen editor – Allows full use of MOS – Permits use of all graphic modes, even 0-2 (just) – Easy recursion – Runs faster than BBC BASIC. **ONLY £15**
FREE 7D page manual and a Summary card

BBC FORTH TOOLKIT

Adds following facilities to FORTH. 6502 Assembler, providing machine-code within FORTH – Turtle graphics enables easy to use colour graphics – Decompiler routines enables versatile examination of your compiled FORTH programs – Full double number set – An example FORTH program and graphics demonstration – Other useful routines – 64 page manual included **FREE. ONLY £13**

LOGO II

This language is very popular in American schools as it is an ideal educational program. It can graphically demonstrate the ideas of defined procedures, sub-routines, loops and even recursive programming. Gives excellent introduction to LOGO language for young and old alike. **£9.95**

Computer Concept's Firmware

BEEB-CALC

£33

A ROM based spreadsheet program, like wordwise this firmware is fast and simple to use – yet is a powerful spreadsheet analysis program, considerably better than the original 'calc' program – full floating point maths. Works in 4D or 80 column screen modes – variable column widths. Works with either cassette or disc. This ROM coupled with Wordwise can turn your micro into an ideal small business machine.

Wordwise

Without doubt a very sophisticated piece of software for the BBC Micro. It has all the features of a professional word processor yet is easy to use.

SPECIAL OFFER: ONLY £34

OISASSEMBLER

Will generate fully labelled assembly listings of any machine code program. Data is automatically differentiated from code and displayed together with its ASCII equivalent. Assembly listing can be saved in *EXEC format and subsequently incorporated into user programs. In our opinion this is an excellent software at an incredibly low price.

Cassette: **£6.95**
Disk: **£8.95**

EMULATOR

An extremely powerful and flexible machine code interpreter. Allows you to write and debug machine code as easily as BASIC. Features single step, breakpoint register display, edit modes, etc.

Cassette: **7.25**
Disk: **£9.25**

VIEW

Acorn soft's Wordprocessor RDM. The ultimate in Wordprocessing

£52

ACCESS ORDERS BY TELEPHONE
Simply phone your order through. We do the rest
10923) 50234

FORTH ROM for BBC

This superb (FIG FORTH) compiling language now available in ROM. Simply plugs into one of the ROM Sockets. Full FORTH manual included. **£39**

GEMINI'S BUSINESS SOFTWARE

Written by professional Chartered Accountants and coded by competent programmers. Ideal for small and medium sized companies. Now available from stock.

Cashbook Accounts	£52
Final Accounts	£52
Invoices & Statements	£17.25
Commercial Accounts	£17.25
Mailing List	£17.25
Database	£17.25
Stock Control	£17.25
Home Accounts	£17.25
Beebcalc Spreadsheet Analysis	£17.25
Beebplot	£17.25

N.B. All the above Gemini software is on tape. For Disc Based (40/BD track) please add £3.

BOOKS (No VAT on Books)

30 Programs – BBC Micro	£4.95
30 Hour BASIC (BBC Micro)	£6.00
6502 Application Book	£10.25
6502 Assembly Lang.	
Programming	£12.50
6502 Assembly Lang.	
Subroutines	£11.80
6502 Software Design	£10.50
A young persons guide to BBC Basic	£4.50
ACORN ATOM Magic Book	£5.50
Advanced 6502 Interfacing	£10.95
Assembly Lang. Programming for BBC	£8.95
Advanced Programming Techniques for the	
BBC Micro	£7.95
BBC Basic	£7.95
Assembly Lang. Prog. on BBC Micro	£7.40
BASIC Programming for BBC Micro	£5.95
BBC Forth	£7.50
BBC Lisp	£7.50
BBC Micro An Expert Guide	£7.50
BBC Micro Graphics and Sound	£6.95
BBC Micro ROM PAGING System Explained	£2.95
BBC Micro Revealed	£7.95
BBC Micro Instant Machine Code including Software Cassette	£34.00
Creative Adventure Programs on BBC Micro	£6.95
36 Challenging Games for the BBC Micro	£5.95
Creative Graphics Cassette (Acornsoft), Has 36 graphics programs	£8.95
Creative Graphics on BBC Micro	£7.50
Discover BBC Machine Code	£6.95
Discover FORTH – Osborne	£11.25
Easy Prog. for BBC Micro	£6.50
35 Educational Programs for BBC Micro	£6.95
Further Prog. for BBC Micro	£6.90
FORTH Programming (Sams)	£12.50
Functional forth for the BBC Computer	£5.95
Games on your BBC Micro	£2.95
Games BBC Computer can Play	£6.95
Getting Acquainted/Acorn ATOM	£7.95
Graphs & Charts on BBC Micro	£7.50
Intro to Micro Beginners Book (3 Ed.)	£9.90
Let your BBC teach you to program	£6.75
Micros in the Classroom	£4.90
Practical Prog. for BBC & ATOM	£5.95
Programming the 6502	£10.75
Programming the BBC Micro	£6.95
Logo Programming	£8.95
Mastering VISICALC (Sybex)	£11.95
Structured Prog. with BBC BASIC	£9.50
The BBC Micro Book, BASIC, SOUND & GRAPHICS	£7.40
The Complete Programmer	£5.95

NEW DISC-FIX ROM

This ROM is an integrated, menu-driven DISC MAINTENANCE PACKAGE. Using simple menu selections, with intelligible prompts for any input required, the user can recover data from damaged discs. Facilities include:-

- Full screen editing of sectors on the disc.
- Sectors can be found by file name or sector number.
- Files and sectors can quickly and easily be dumped to a printer for examination and possible subsequent modification.
- COPY: blocks of data can be copied from any point on the disc to any other point. Blocks can be as small as one byte and can be transferred anywhere in a sector.
- SEARCH: The disc can be searched for any string, starting and finishing at any designated sector.
- VERIFY: Any block of sectors can be checked for their validity.
- FDRMAT: Any track or group of tracks can be individually formatted to Acorn or Watford DFS standard.
- INSERT: Allows the manual creation of new directory entries to allow "undeletion" of files.
- BACKUP: This is similar to normal DFS backup but allows recovery after a disc error. Completely compatible with both Acorn and Watford Disc Filing Systems. Instruction manual supplied.

Price **£19.00**

TINY PASCAL (in 16K ROM)

PASCAL-T is capable of compiling source PASCAL into a compact very fast threaded-interpreters-code. Full editor and disc support are included. Comprehensive documentation supplied **£59**

EDUCATION Software

JUNIOR MATHS PACK (32K) **£6.95**

Makes learning fun for 5-11 year olds. This package consists of 3 programs (menu driven) that increase in difficulty as your child becomes competent. A very good supplement to standard educational methods.

MATHS TRANSLATIONS **£5.50**

This package explains how to translate Triangles and Quadrilaterals, moving these geometrical shapes on a grid. It goes step by step through the concepts and the matrix calculations involved. Excellent software.

WORLO GEOGRAPHY (32K) **£7.00**

Beautifully drawn Hi-Res colour map of the world illustrates and aids this graded series of tests on capital cities and populations of the world.

WORDHANG **£7.80**

(Age 7-13). A word guessing program based on the well known Hangman game. Uses full colour graphics. Complete with 260 words and the facility save your own list of words.

WORLOWISE **£7.80**

(Age 7-15). Two constructive geography programs allowing children to build detailed data bases covering both the UK and the world. Encourages children to refer to atlas and reference books. Save the database anytime.

ANIMAL/VEGETABLE/MINERAL **£4.95**

(Age 7-13). Provides an opportunity for children to teach the computer to differentiate between objects. The program tries to guess the object the child has thought of, using personalised responses like Mmm... I am thinking.

BRITISH GEOGRAPHY **£6.95**

Teaches a child the locations of Cities and Ports using directional keys.

CAROUSEL **£5.50**

Aimed at junior school age. Sequences of colours and sounds teaches a child to concentrate.

HAPPY NUMBERS **£7.80**

(Age 4-6). No reading skills are required to use this colour graphics number recognition and counting program. Children build patterns of flowers corresponding to figures, quickly learning their significance.

INTRO TO ARITHMETIC **£10.45**

4 programs - Additions, subtractions, multiplications and divisions. Help sheet, moving graphics and colours. Worksheet produced at the end of program. (5-7 years old).

WE DISTRIBUTE QUALITY PRODUCTS

BBC JOYSTICKS

Two versions available:

SINGLE: Player type **£7.00** each
TWO Players type **£11.50** per pair

WHERE? £6.95

Do you know Where you are? This well written program using high resolution graphics offers timed tests on the geography of Great Britain.

WRITING: £5.50

Full screen demonstration of correct formation of lower case alphabetic characters. Several choice of sequences. (5-7 years)

VOLTMACE'S DELTA 14 Hand-set

(Highly acclaimed at the Acorn User Exhibition) Save your BBC Keyboard from a games bashing with our precision, smooth, sprung return 'Delta 14' Joysticks which has a built-in 14 Button Keypad. The hand set is Acorn Soft compatible and will work as a Joystick and two Fire buttons. Adding the ADAPTOR BOX will enable the use of all twelve Buttons (plus two repeated).

A user friendly, Keyboard to Keypad transfer program allows you to assign any Keyboard Key to either Keypad button or Joystick direction. The program also allows you to adjust sensitivity on the Joystick and conversions can be saved in a library which already contains some Acorn-Soft conversions. By running the program before your game, any keyboard based game can be used with joysticks without any change in the program itself.

Price: 'Delta 14' Hand set **£11.25**
ADAPTOR MODULE **£11.95**
TRANSFER PRDGRAM **£5.15**
Tape **£5.15**
Disc **£7.75**

PLINTH FOR BBC MICRO

Protect your micro from the weight of the heavy TV/Monitor. This sturdy plinth is attractively finished in BBC colour. It can be used to support a monitor or a printer. The micro slides underneath comfortably. A must for every BBC Micro owner, specially for those who have to move/open their computer frequently.

Price: **£10** (carr. **£1.50**)

PLINTH FOR PRINTERS

Keeps your desk tidy. Place the printer on the plinth and the paper underneath. Finished in BBC colour.

£10 (carr. **£1.50**)

Prices correct at the time of going to press.

MAIL ORDER AND RETAIL SHOP. TRADE AND EXPORT INQUIRIES WELCOME. GOVERNMENT AND EDUCATIONAL ESTABLISHMENTS OFFICIAL ORDERS ACCEPTED. CARRIAGE: Unless stated otherwise, please add 60p to all cash orders.

VAT: UK customers please add 15% VAT to the total cost incl. Carriage.

SHOP HOURS: 9.00am to 6.00pm. Monday to Saturday. (Ample Free Car Parking Spaces) ACCESS ORDERS: Simply phone: Watford (0923) 50234. (24 Hours)

RESERVED
This space is reserved for the launch of our NEW ROM BASED SOFTWARE

For details please read our advert in next month's Acorn User Magazine

MASTER CLASS Video Tapes

The ideal way to learn how to program your BBC Microcomputer. These hour long Video Cassettes take you from a basic introduction through to User-defined characters and String manipulations. These cassettes are a must if you are a beginner. They will help you to use your machine most effectively. As used by Local Education Authority and Industry.

Tape I	Starting Basic	£20.00
Tape II	Further Basic	£20.00
Tape III	BBC Micro in Primary Education	£20.00
Tape IV	Starting to Program the Electron	£20.00

ATTACHE CARRYING CASE for BBC Micro

These Attache Carrying cases are attractively finished in mottled antique brown leatherette. An ideal and very safe way to carry your BBC Microcomputer. **£12** (£2 carr.)

GAMES SOFTWARE (PROGRAM POWER)

ADVENTURE	£6.95
ALIEN DESTROYER	£6.95
ANDERDID ATTACK (C.Concept)	£6.95
CHESS	£6.95
COWBOY SHOOTOUT	£5.95
CROACKER	£6.95
ELDORADO GOLD	£5.95
Escape from Moonbase ALPHA	£6.95
GALACTIC INTRUDER	£6.95
GALACTIC COMMANDER	£6.95
KILLER GORILLA	£6.95
LASER COMMAND	£6.95
MUNCHYMAN	£5.95
MASTERMIND	£4.95
MDONRAIDER	£6.95
MICRO BUDGET	£7.95
ROULETTE	£6.95
SPACE MAZE	£6.95
SWOOP	£6.95
SEEK	£5.95
TIMETREK	£6.95

LEVEL 9 ADVENTURE GAMES

COLOSSAL ADVENTURE. The classic mainframe game "Adventur" with all the original treasures and creates + 7D extra rooms.

£8.85

ADVENTURE QUEST. Through forest, mountains, desert, caves, water, fire, moorland and swamp on an epic quest vs tyranny.

£8.50

DUNGEON ADVENTURE. The vast dungeons of the Demon Lord have survived his fall. Can you get to their treasure first.

£8.50

WATFORD ELECTRONICS

Dept. BBC, Cardiff Road, Watford, Herts, England.
Telephone: 0923 40588/37774. Telex: 8956095

BBCSoft makes its million

BBC Enterprises claims to have taken orders worth £1m for software since the release of its first package last year. And more is on the way.

After last month's announcement, there are two more cassettes available, both with books. *Beyond Basic* is a tutor on assembler by the NEC (£7.25, book extra at £11.50), and *Toolbox* is a compilation of 20 programming aids by Ian Trackman (£21 including manual).

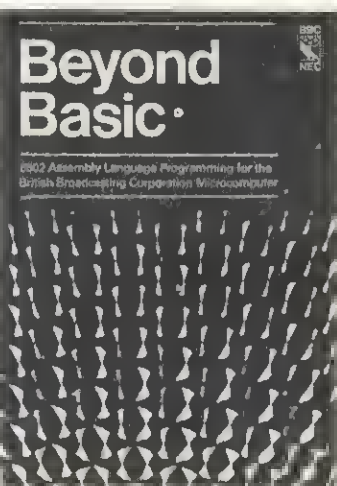
Other books and software are underway, including titles on music, motoring and simple Basic for schools. A spreadsheet package Ultracalc will be put out in ROM, although there are still no plans to put software onto disc.

A version of Forth is expected, a games generator, and a war strategy program linked to a board game version of the Battle of Waterloo.

The BBC 'is keeping a careful eye on the Electron', says software editor Meyer Solomon, but no programs have been converted yet.

Several education projects will be linked to TV, telesoftware and radio including a computer literacy scheme for very young children, and an advanced geography package.

All the packs come with booklets



(even the games), and the BBC is very much selling its products on the quality, and the level of documentation.

The BBC parries criticism of its earlier launches by explaining that the programs had to be written to run on a model A, which obviously limited them.

A brochure has been printed describing the BBCSoft range, and future plans. BBC Publications, 35 Marylebone High St, London W1M 4AA.

TV programs

TWO series of the BBC TV schools programme *Science Topics* are scheduled to be broadcast which make extensive use of graphics generated by the BBC micro.

Producer Peter Blatt explained

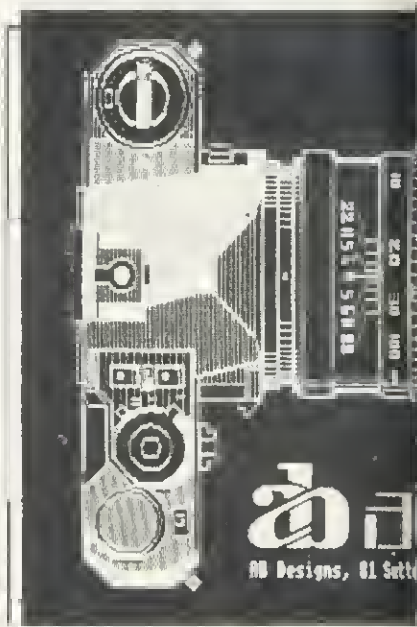
that Ian Trackman (seen on the recent live micro show) had used a 6502 second processor for some of the pictures. He was also developing programs to go out on Ceefax and telesoftware – with cassette versions available next year.

The first new series (which actually contains some repeats) started in September and the second begins in January.

BBC micros are used to produce animated pictures to explain ideas such as waves, genetics, kinetic theory and atomic bonding.

Blatt sees a great future for micros in schools programmes, and hopes to get hold of a 16032 processor to support even more ambitious graphics.

One major package will simulate a Nasa shuttle launch to demonstrate the laws of motion



Bank on your micro

MIDLAND, the listening bank, is about to start listening a bit harder – with the help of your micro.

An experiment is now underway which allows BBC micro owners to connect up to a computer and access information through a modem over the telephone system.

Six services are being offered: the ability to check your balance; examine all entries made on your account since the last statement; order a cheque or statement; refer to financial information; check standing orders; enquire about cheques and credits.

Most of these services are available 24 hours a day, seven days a week, but the last mentioned above, and more detailed facts on standing orders are only available from 8am to 6.30pm. The reason for this is that the simpler services are dealt with by a mini, whereas the more detailed ones need a mainframe.

The experiment involves a 'limit-

ed number of customers' and will be based in London. A spokesman explained it was taking place in London because the computer could be accessed by a local call.

'We have no experience of this and therefore we have only a limited idea of how many people we can cope with. It depends on how often people use it,' he said.

He added that the bank had received many more enquiries than expected, with several coming from outside London.

The bank will not be providing any hardware or software, but as long as the customer has a means of accessing a viewdata service through a modem (eg Miconet or Viewfax) they can take part in the experiment.

The scheme is being run on a private viewdata system maintained by the Midland. It does not use Prestel because the bank does not want personal information held on



Prestel. 'However', the spokesman added, 'we haven't ruled out Prestel and may well yet use the Gateway system.'

On the subject of security, the bank was tight lipped, only saying that it met IBS3. This means users must phone in, are asked to key in a number and then a personal password which can be changed daily.

'We believe we're pretty secure,' said the spokesman. 'Even if anyone got through IBS3, they still wouldn't be able to get any personal information out, as there's then another level. And I won't go into that.'

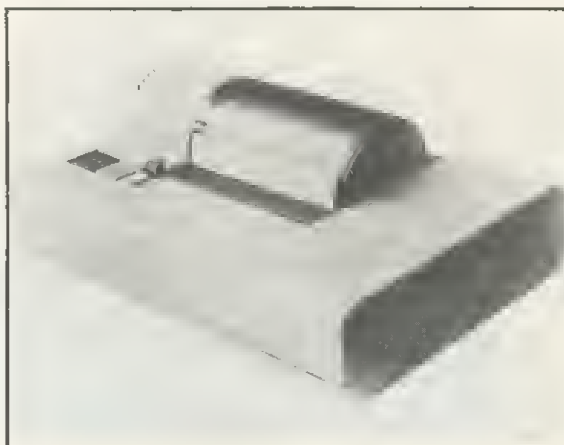
Although this is the first experiment of its kind in Britain, extensive work has been done elsewhere, especially Germany. Their system allows transfers and payments – so you can watch your account being instantly debited! It is all run on the German Prestel and has been in action since 1981.

Anyone who joins the trial will receive instructions and password from the bank, but, their spokesman stressed, they will not be doing out BBC micros.

Hot printer

THIS 40-column printer has a Centronics interface and uses a thermal print mechanism developed by Olivetti. It prints at two lines per second, and will dump graphics with a resolution of 320 dots per line.

Replacement paper rolls cost £15 for a box of ten, each 40 metres long. The printer itself costs £149.50 including a separate power pack and BBC Centronics interface module. This includes VAT and postage from Dean Electronics, Glendale Park, Fernbank Road, Ascot, Berkshire.



Draw art on screen for prizes

MICRO GALLERY is a new feature of *Acorn User*. What we want is for readers to send in art and graphics which they've developed on their micro. The best ones will be printed, and prizes given.

You can use a graphics package such as the ones shown on our news pages, or in the reviews from June's issue, or just the built-in commands on your micro.

Entries are best submitted as colour transparencies, and a cassette containing the program should be included. Please explain how your picture was prepared, and which graphics package, if any, was used.

The picture on the left was produced on the **AB Designs'** package by its author and was first seen at the *Acorn User* Exhibition. The package was reviewed in June's issue and is now available on disc.

There will be three prizes consisting of software to the value of £30, £20 and £10. These will be awarded on two criteria: the technical excellence of the entry and its artistic content.

The judging panel will be made up of *Acorn User* staff.

Please ensure entries are well protected from postal damage, and ensure you enclose a sae if the submission is to be returned. Mark the envelope 'Micro Gallery' to help us sort them out.



Colour dumps and interface

THE BX80 printer will dump all BBC micro modes using seven colours. It is supplied with a colour screen dump listing.

A lead connects to the RS423 port, and the printer has an internal 2.5k buffer (two pages in mode 7).

Speed is 125cps for single colour listing and the BX80 is claimed to be 'low cost' at £495 (+ VAT). Details from Integrex in Burton-on-Trent.

Epson repairs

EPSON distributor Northamber has set up a service centre for out-of-warranty repairs, interfacing and technical information.

The centre is based in Tolworth, Surrey, and is staffed by five engineers. A two-day turn round is promised for most jobs, and an extended warranty is being offered. Details on 01-390 6166.

Religious tapes

AMONG the more unusual groups producing software for the BBC micro is Microcomputers in Religious Education.

MIRE is an association formed to help those using or wanting to use micros to teach RE in schools, colleges or Sunday schools.

MIRE has three software packages on either disc (£10) or cassette (£5). 'Across the School' provides RE work for various age groups while a games pack includes the intriguingly named 'Angels and Demons'.

A simulation 'Church Growth' ex-

amines factors affecting the role of the church in today's society.

The company caters for all denominations and publishes a calendar detailing church computing events.

A conference on 'Religion and the Computer' is being held next April at Bradford University. Details are available from MIRE at the address given below.

Religion and the Computer is also the title of a booklet authored by Colin Price. MIRE is at Red Holt, Hainworth Wood, Keighley, West Yorkshire.



£7.95 inclusive
for 32k
BBC micro
(joystick or keyboard)
Two-player game

£7.95 inclusive
for Electron
or
32k BBC micro
(joystick or keyboard)
Uses voice synthesis

Acorn User presents two high-quality games on cassette for your micro which put you at opposite ends of time.

Sword Master by Ken Worrall is based on the fencing rules written in 1190 by Herman von Salza for the Deutscher Order of Teutonic Knights. It features full colour, machine code animation of a sword duel between the players shown on screen as knights.

Full instructions, music, sound effects, player rankings (from greenhorn to Swordmaster) and a roll of honour (which can be saved) and all included. The game also closely reflects the rules, style and dress of the Deutscher Order.

Trek puts you in charge of a Starship with the task of wiping out an alien fleet. It's an excellent adaptation of the classic game with 7 screen displays, 3 on-board computers and 2 weapon systems.

Versions have been written for BBC micro and Electron to use both machines to their full. The BBC tape uses voice synthesis (if the chips are fitted).

The game has been extensively developed from Tim Heaton's *Trek III*. It now barely fits into 32k - and the graphics are in mode 7.

More tapes will soon be released.

To: Acorn User Software, 53 Bedford Square, London WC1B 3DZ.

Please send me:

.....copies of **Sword Master** at £7.95 each
for BBC (32k, 1.0 OS) £.....

.....copies of **Trek** at £7.95 each
for BBC (32k, 1.0 OS) £.....

for Electron £.....

I enclose a cheque for.....made payable to Addison-Wesley Publishers Ltd.

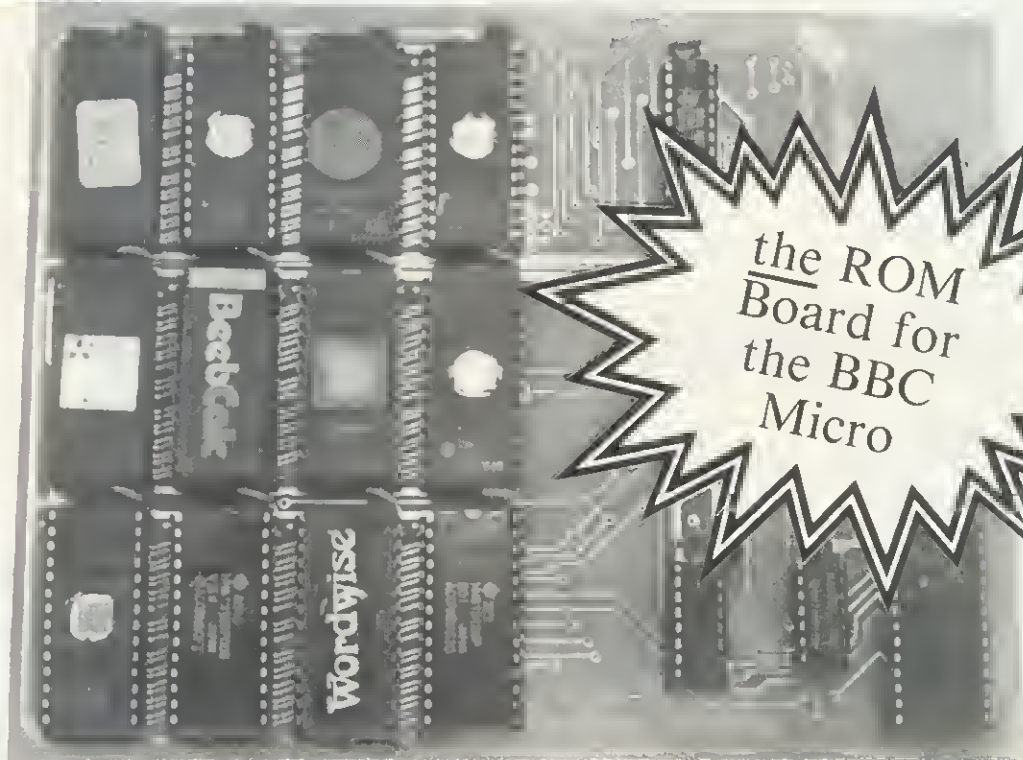
Name

Address

.....Post code



SIR ROM EXPANSION BOARD



the ROM Board for the BBC Micro

SPECIAL SIR OFFERS

BBC MICROCOMPUTER MODEL B.....	£399.00
(Model B comes with free software)	
BBC MICROCOMPUTER WITH DISC INTERFACE.....	£459.00
EPSON FX-80 DOT-MATRIX PRINTER.....	£399.00
SHINWA/CTI CP-80 DOT-MATRIX PRINTER.....	£265.00
PL GRAPHICS DIGITIZER SYSTEM.....	£75.00
TORCH Z-80 DISC PACK.....	£897.00
(Now with free 'Perfect' software worth £1000!)	
JUPITER ACE (FORTH MICROCOMPUTER).....	now only £49.95

WHILE STOCKS LAST

SIR ROM EXPANSION BOARD

- * 12 extra sockets allow up to 256K ROM space.
- * Easy installation, just plug in, no soldering required.
- * Fits inside BBC case—only 7" x 5".
- * Price £40.25 (£1 p + p).

ACORN ELECTRON

Electron Computer.....£199
 NOW AVAILABLE:
 The SIR Computers Printer/Joystick port for the Electron.
 Please phone for details.
 COMING SOON:
 SIR 8-ROM Expansion Board
 SIR 'Mode 7' Adaptor

ALL PRICES ARE INCLUSIVE OF VAT

Sir Computers Ltd (Dept. C11)
 91 Whitchurch Road, Cardiff, CF4 3JP
 Telephone (0222) 21341/621813



Simon Berry looks at defining Spanish accents, and sends his contribution all the way from the Dominican Republic

SPANISH EYES

WHEN producing programs in a foreign language, variations in the character set cause problems. In Spanish it is useful to be able to produce the characters:

á, é, í, ó, ú, ñ, ,

These can, of course, be user defined, the code for "" being:

VDU23, 240, 24, 0, 24, 24, 48, 102, 60, 0

Rather than use the normal ASCII codes 224 to 255, reserved for user defined characters, the codes set aside for the teletex control codes can be used, to great advantage. These are set up by the procedure below.

Using this procedure as a part of the computer's initialisation program, the SHIFT <f-key> from f0 to f7 returns the above character set directly, while writing to the screen, in modes 0 to 6.

Obviously, before running a program written in this way, the codes must first be defined, and this can be done by including the procedure listed, at the beginning of each program, before output is sent to the screen.

This principle could be applied to other languages. I have no experience with printers and so do not know how the above would apply to output sent to a printer. Perhaps someone could enlighten us?

```

5 MODE4
10 PROC_spanchar
20 FOR X=128 TO 135
:PRINTCHR$(X):NEXT
30 ENO
5000 OEFPROC_spanchar
5010 VDU23,128,12,24,
60,6,62,102,62,0
5020 VDU23,129,12,24,
60,102,126,96,60,0
5030 VDU23,130,12,24,
56,24,24,24,60,0
5040 VDU23,131,12,24,
60,102,102,102,60,0
5050 VDU23,132,12,24,
102,102,102,102,62,0
5060 VDU23,133,124,0,
124,102,102,102,102,0
5070 VDU23,134,24,0,2
4,24,48,102,60,0
5080 VDU23,135,24,0,2
4,24,24,24,24,0
5090 ENDPROC

```

IMPOSSIBLE PROBLEMS

Stan Froco cites the knapsack and travelling salesman as examples of computer beaters

MANY people think all problems can be solved by computer if you can only express them as a program. However, there is a set of problems that can never be solved by computer in a reasonable time (say the estimated life of the universe). No matter how fast computers go there will always be a problem in this set that cannot be solved. For rather complex mathematical reasons these are known as 'NP-complete' problems. An example may help here: The Travelling Salesman Problem.

A salesman is told to visit each state capital in the USA. He is warned that petrol is expensive and so he must use the shortest route possible. How does he work out the shortest route, starting and finishing at a given capital?

There would seem to be an obvious way to solve this problem—just try all possible combinations of capitals and choose the shortest route. Easily done by computer in about five lines of Basic. The trouble is there are quite a few possible combinations. There are 50 ways of choosing the first city on the route. For each of these there are 49 possibilities of a second city. For each of these there are 48 possible third cities, and so on. This comes to:

$50 \cdot 49 \cdot 48 \cdot \dots \cdot 3 \cdot 2 \cdot 1$ combinations

or approximately 30,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000 combinations. Even if we used a supercomputer capable of trying a thousand million combinations a second this would still take about 200,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000 times the age of the earth. Clearly, this is not going to be any use to our salesman, but nobody has yet found a better way. It is thought no better solution exists, but this cannot be proved.

However, computers do have their uses with these problems. Although we cannot give an exact answer, it is often possible to give an approximation. Very often we can say how bad an approximation it might be in the worst case (as in the example that follows). In practice, such solutions are as valuable as knowing the exact answer.

The example I am going to show solves a problem which, like the travelling salesman,

cannot be solved exactly in a reasonable time. It's a derivative of The Knapsack Problem.

You have to take a lot of things on a walking holiday, all in one knapsack. Not everything will fit in, so you decide to take as much as possible. You need to decide which items to take to minimise the amount of empty space in the knapsack.

To get an exact answer means using the same method as with the travelling salesman. Take all possible combinations, try putting them in the knapsack and choose the one which wastes the least room.

This is a messy example because you have to allow for fitting items together which have bits sticking out and so on. This is not difficult, but confuses the issue. I shall simplify the problem, and in so doing give a program which may have a use for the small businessman.

The Stock Cutting Problem: you are a supplier of steel bars with stock in the form of hundred metre long bars, which must be cut to length. You have a large number of orders, and want to ensure that each time you cut up a stock bar, the bit left over that is too short for use, is as small as possible. (This is exactly the same as filling a one-dimensional knapsack.)

Program 1 shows a simple way of deciding how to cut up a steel bar. It uses the 'greedy algorithm' (an algorithm is a set of instructions for solving a problem). All the orders are held in an array called orders% and sorted in decreasing size. We keep cutting the biggest order that will fit off the remaining piece of bar. This may give a very bad approximation. Imagine we had orders for pieces of steel of lengths: 51m, 50m and 50m.

We would cut off 51m and have 49 left of no use, when obviously we should have cut off two pieces of length 50m. A waste of 49m when it should have been 0m. This is however the worst case, and we can guarantee there will be never more than 50m more waste than there should have been. In practice, if there are a lot of orders the error is much smaller.

There is a better approach illustrated in program 2. Here we consider taking each order in turn as the first cut, and then using

the greedy algorithm to cut up the rest of the bar. We then choose the one that gives least waste. This is much slower than the first program (we effectively run the first program once for each order there is). Lines 170 to 230 select each order as the first cut. The order in question is set to 101m to stop it being used again by PROCgreedy. PROCgreedy is extended to take a second argument, prflag%. It will only print out the cutting sequence if prflag% is true. This is so PROCgreedy can be used while trying out the various possibilities to find the best. The difference this time is that the worst case is if we have orders of steel bars of length: 35m, 34m, 33m, 33m.

In general this program gives better guesses, and we can say the worst case will not give a wastage more than 33m bigger than it should be.

The program can be extended an arbitrary number of times by taking all combinations of two orders first and then using the greedy algorithm, with three orders first and so on. Each refinement slows the program an order of magnitude, but improves the worst case performance.

Many other problems turn out to be NP-complete and need approximate solutions. Approximate methods are often very valuable for other types of problem, which while not NP-complete take an unacceptable length of time to solve.

I have again been asked to recommend a book to go with this series of articles. Unfortunately, there are not many suitable books available. *Data Structures and Algorithms* by Aho, Hopcroft and Ullman, published by Addison-Wesley is about the best, but is rather more advanced in its approach, and may make heavy reading for the novice, particularly since the examples are in Pascal. *The Art of Computer Programming* by D. E. Knuth, again published by Addison-Wesley, is probably the definitive work, but is extremely mathematical and hard work even at university level. It also costs about £50 for all three volumes. Many books exist on programming techniques for the Atom, BBC micro and Electron, but those I have seen are compendia of programming tricks and system information, and really don't cover general programming techniques. There is a very strong need for an introductory book in this area.

One book that is relevant to this particular article is *Goedel, Escher, Bach—an Eternal Golden Braid* by Douglas Hofstadter (Harvester Press). This won't teach programming, but gives an insight into some of the more fundamental problems of computer science. ●

```

10 REM*****
20 REM
30 REM   Simple solution to the stock-cutting problem
40 REM
50 REM*****
60
70 numobj% = 10 :REM The number of orders
80 DIM orders%(numobj%)
90 FOR i% = 1 TO numobj%
100 READ orders%(i%)
110 NEXT
120
130 length% = 100 :REM The length of the bar to be cut
140
150 PRINT "Stock bar is length " ; length% ; " m"
160 PRINT "Cut the stock as follows:"
170 waste% = FNgreedy(length%)
180 PRINT "Amount wasted " ; waste% " m"
190 END
200
210 REM The orders
220
230 DATA 27,24,21,18,18,17,12,8,7,6
240
250 REM*****
260 REM
270 REM   Use the greedy algorithm to decide the cutting procedure
280 REM
290 REM*****
300
310 DEF FNgreedy(loclen%)
320 LOCAL i%
330
340 FOR i% = 1 TO numobj%
350 IF orders%(i%) <= loclen% THEN loclen% = loclen% - orders%(i%) :
      PRINT " a piece of length " ; orders%(i%)
360 NEXT
370 = loclen%

```

Program 1. Simple solution uses greedy algorithm

```

10 REM*****
20 REM
30 REM   Better solution to the stock-cutting problem
40 REM
50 REM*****
60
70 numobj% = 10 :REM The number of orders
80 DIM orders%(numobj%)
90 FOR i% = 1 TO numobj%
100 READ orders%(i%)
110 NEXT
120
130 length% = 100 :REM The length of the bar to be cut
140
150 leastwaste% = length% + 1 :REM The least amount it is possible to waste
160
170 FOR i% = 1 TO numobj% :REM Try each order as the first one
180 first% = orders%(i%)
190 orders%(i%) = length% + 1 :REM So won't be used again
200 waste% = FNgreedy(length% - first%, FALSE) :REM Don't print out
210 IF waste% < leastwaste% THEN leastwaste% = waste% : best% = i%
220 orders%(i%) = first%
230 NEXT i%
240
250 PRINT "Stock bar is length " ; length% ; " m"
260 PRINT "Cut the stock as follows:"
270 first% = orders%(best%)
280 orders%(best%) = length% + 1 :REM So won't get used
290 PRINT " a piece of length " ; first%
300 waste% = FNgreedy(length% - first%, TRUE) :REM Will print out
310 PRINT "Amount wasted " ; waste% " m"
320 END
330
340 REM The orders
350
360 DATA 27,24,21,18,18,17,12,8,7,6
370
380 REM*****
390 REM
400 REM   Use the greedy algorithm to decide the cutting procedure
410 REM
420 REM*****
430
440 DEF FNgreedy(loclen%, prflag%)
450 LOCAL i%
460
470 FOR i% = 1 TO numobj%
480 IF orders%(i%) <= loclen% THEN loclen% = loclen% - orders%(i%) :
      IF prflag% THEN PRINT " a piece of length " ; orders%(i%)
490 NEXT i%
500 = loclen%

```

Program 2. Better solution to stock-cutting problem

YOUR PARENTS DID THEIR BEST FOR YOU... WILL YOUR CHILDREN BE ABLE TO SAY THE SAME?



"Now... I've got two oranges in my left hand and one in my right, how many oranges...?"

IN THE LAST FIVE YEARS, THE MICROCHIP HAS EXTENDED ITS REVOLUTIONISING INFLUENCE TO OUR SCHOOLS. TODAY, EVEN THE YOUNGEST CLASSES TAKE COMPUTERS AS MUCH FOR GRANTED AS WE DID OUR WOODEN RULERS.

WITH THESE IMPLICATIONS IN MIND, GOOD HOUSEKEEPING SOFTWARE WAS CREATED, ITS AIM BEING TO DEVELOP A COMPREHENSIVE RANGE OF CAREFULLY STRUCTURED EARLY LEARNING SOFTWARE FOR YOUR HOME COMPUTER.

**A NEW WAY TO PLAY AND LEARN
DESIGNED NOT JUST BY SOFTWARE**

SPECIALISTS, BUT ALSO BY EDUCATIONAL EXPERTS, EACH PACKAGE GOES FAR BEYOND THE POPULAR IMAGE OF COMPUTER ASSISTED LEARNING.

IT PROVIDES A FRAMEWORK FOR YOU AND YOUR CHILD TO LEARN AND PLAY TOGETHER. IT ALSO ENCOURAGES YOUR CHILD TO DISCOVER THE REWARDS OF INDEPENDENCE AND CONCENTRATION AS HE OR SHE EXPLORES THE PROGRAM ALONE, OR WITH A FRIEND.

EACH PACKAGE INCLUDES GAMES. BUT UNLIKE MOST OTHER SOFTWARE FOR CHILDREN, THESE ARE NEITHER TRIVIAL NOR COMPETITIVE. THEY ARE DESIGNED TO ENCOURAGE LEARNING THROUGH STRUCTURED PLAY, COLOURFUL EYE-CATCHING GRAPHICS OF THE HIGHEST QUALITY, AND A VARIETY OF REALISTIC SOUND EFFECTS.

YOU CAN ALSO ADJUST THE SPEED AND DIFFICULTY OF EACH GAME TO SUIT YOUR CHILD. OR LET THE COMPUTER ADJUST ITSELF AUTOMATICALLY AS YOUR CHILD PROGRESSES.

LEARNING WITH MR T

MR T, GOOD HOUSEKEEPING'S LIVELY ANIMATED CHARACTER, WILL HELP YOUR CHILDREN EXPLORE ALL SORTS OF

PREVIOUSLY DIFFICULT EDUCATIONAL AREAS. NOW THEY CAN LEARN TO TELL THE TIME, OR COPE WITH REAL MONEY, IN AN EXCITING AND ENTERTAINING WAY.

MR T WILL ALSO HELP YOUR CHILDREN COME TO TERMS WITH THE WHOLE IDEA OF COMPUTERS AS AN INTEGRAL PART OF THEIR FUTURE LIVES.

THE PARENTS' HANDBOOK

A PARENTS' HANDBOOK IS INCLUDED IN EACH PACKAGE, CONTAINING SIMPLE OPERATING INSTRUCTIONS AND A STEP-BY-STEP GUIDE TO HELP YOU AND YOUR CHILD GET THE BEST OUT OF EACH PROGRAM. IT ALSO CONTAINS A WEALTH OF FOLLOW-UP ACTIVITIES FOR YOU BOTH TO ENJOY AWAY FROM THE COMPUTER.

YOUR CHILDREN'S FUTURE BEGINS HERE

PUT YOUR HOME COMPUTER TO WORK FOR YOUR CHILDREN NOW. SEND FOR YOUR GOOD HOUSEKEEPING EARLY LEARNING PACKAGES BY CUTTING THIS COUPON.

HARDWARE COMPATIBILITY: BBC MICRO B (0.5 D) OR ABOVE; SINCLAIR SPECTRUM 48K, DRAGON AND COMMODORE 64. AVAILABLE AT LEADING COMPUTER STORES AND SPECIALIST COMPUTER DEPARTMENTS OF MAJOR HIGH STREET RETAILERS.



TO: EBURY SOFTWARE, 72 BROADWICK STREET, LONDON W1V 2BP
PLEASE SEND ME THE GOOD HOUSEKEEPING SOFTWARE PACKAGES THAT I HAVE INDICATED

	BBC MICRO B (0.5 D) OR ABOVE	SINCLAIR SPECTRUM 48K
MR T TELLS THE TIME	£12.95 EACH	
MR T'S MONEY BOX	£12.95 EACH	
MR T'S ALPHABET GAMES	£12.95 EACH	
MR T'S NUMBER GAMES	£12.95 EACH	AVAILABLE FROM 1984
MR T'S MEASURING GAMES	£12.95 EACH	
MR T'S SHAPE GAMES	£12.95 EACH	
TOTAL		

DRAGON AND COMMODORE 64 VERSIONS AVAILABLE FROM 1984
I ENCLOSE MY CHEQUE/PO FOR THE AMOUNT ABOVE INCLUDING VAT AND P&P MADE PAYABLE TO EBURY SOFTWARE. OR CHARGE MY ACCESS-VISA, DINERS, AMERICAN EXPRESS.

A C NO

SIGNED _____ DATE _____

NAME MR, MRS, MS, MISS OR OTHER LETTERS
ADDRESS _____

TOTAL NUMBER OF PACKAGES ORDERED _____

REMITTANCE SHOULD BE MADE PAYABLE TO EBURY SOFTWARE AND SHALL BE HELD ON YOUR BEHALF IN THIS ACCOUNT UNTIL THE GOODS ARE DESPATCHED. PLEASE ALLOW UP TO 28 DAYS FOR DELIVERY. OFFER APPLIES TO UK AND IRELAND ONLY.
EBURY SOFTWARE, A DIVISION OF THE NATIONAL MAGAZINE CO. LTD.
REGISTERED NUMBER: 02955

GOOD HOUSEKEEPING SOFTWARE · EARLY LEARNING

Technomatic Official BBC Dealer

01-452 1500 01-450 9764 01-450 6597 Telex: 922800

BBC

Model B £399 (incl VAT) + £7 p&p

A to B Upgrade Kit £50
Installation £15
Individual Components and Connectors available.

Floppy Disc Interface Kit £95
Installation extra.



WORD PROCESSORS

VIEW 16K ROM £52
VIEW PRINTER DRIVER £8.65
WORDWISE 8K ROM £34.50
BEEBPEN 8K ROM £32.00

BBC DISC DRIVES

Single 100K £230 Dual 2 x 400K £699.

BBC COMPATIBLE 5 1/4" DISC DRIVES

These drives are supplied in BBC matching colour cases and with necessary cables.

SINGLE DRIVES CASED	100K £150	200K £215*	400K £265
SINGLE DRIVES with PSU	100K £185	200K £260*	400K £330
DUAL DRIVES with PSU	2 x 100K £355	2 x 200K £475*	2 x 400K £595

*These drives are provided with a switch between 40 and 80 tracks.

Carriage: £6 per Single drive; £8 per Dual drive.

Disk operating system manual for formatting diskette £12.50

Phone for availability of
ELECTRON, 2nd PROCESSOR, TELETXT ADAPTOR

TORCH Z-80 PACK

Your BBC computer can be converted into a business machine at a cost slightly higher than a 800K disc drive. The Torch pack with twin disc drive and a Z80A processor card greatly enhances the data storing and processing capability of the computer (NOTE: In BBC mode the disc pack functions as a normal BBC drive). Z80A card comes with 64K of RAM and a CP/M compatible operating system. The system is supplied complete with a BBC owner's user guide, a Systems/Demo disc, a PERFECT software package and COMANEX, a business management game. The PERFECT software package comprises of a DATABASE, CALC, WORD PROCESSOR and SPELLER commercially valued at over £1000.

The complete package for only £730 Installation £20 Carr. £8.

CASSETTE RECORDER

Sanyo DR101 Data Recorder £39

BBC Recorder £28

Datex Slim Line Recorder £20

Hi quality cassette lead £3

Audio Digital Cassette C12 1 for 50p 10 for £4.50

Hobbit Floppy Tape System

(High Speed Cassette Recorder)

Average Access Time 22 seconds; 101K Byte/Cassette. Fully built, boxed and tested.

Just plug in and ready to use. £135 p&p-£3.

Hi speed Mini Cassette £3

LANGUAGE ROMs

PASCAL-T	£59
BCPL	£86
FORTH	£35
BEEBCALC Spread Sheet ROM 8K	£34
DISC DOCTOR ROM	£30



PRINTERS

NEC PC8023 BE-N (120 cps) £320
EPSON RX 80 FT £305, FX 80 £370
MX 100 £425, New FX 100 £565 now in stock, SEIKO SHAGP 100A £175, GP 250X £235 GP 700A £425

Silver Reed EX44 Daisy wheel with Serial Interface £365; with Parallel Interface £385 Carr./printer £7

Printer leads: Parallel £12 Serial £8

Serial Interface: EPROM + 2K Buffer £60 NEC £60

Listing Paper 2,000 fanfold sheets 9 1/2" x 11" £13.50 + £3.50 p&p

Spare Ribbons available.

Printer Sharer

Single Printer for up to 3 BBCs £59.95 + £2 p&p

DISKETTES (In packs of ten)

SSSD (40) £15	SSDD (80) £24
SSDD (40) £18	DSDD (80) £26

(p&p £2 per pack)

Library Case £3 Lockable Storage Cases 30/40 £17 60/70 £30 + £2 p&p.

DISC CLEANING KITS

FLOPPICLENE Kit with 50 disposable discs £19.50 + £1.50 p&p

SAFE KIT: Complete computer system cleaning kit £30 + £3 p&p

SOFTWARE

Full range of **Acornsoft** including: Missile Base, Starship Command, Snooker Hopper and many more.

PROGRAM POWER

CROAKER	£6.90	DANGER! UXB	£6.90
KILLER GORILLA	£6.90	CHESS B	£6.90
GALACTIC		PHYSICS	£6.05
COMMANDER	£6.90	CHEMISTRY	£6.05
ALIENSWIRL	£6.05	ADVENTURE	£6.90
LASER COMMAND	£6.90	ELDORADO GOLD	£6.05
ASTEROID STORM	£6.90	DRAW	£8.65
ESCAPE FROM MOONBASE ALPHA			£6.90

GEMINI BUSINESS SOFTWARE

Database, Mail List, Beebcalc, Stock Control, Beebplot, Home Accounts Cassette £17.25 ea. Disc £20.25 ea. Cash Book, Final Accounts £52.00 ea. Cash Book and Final Accounts together £82.00.

TABS BUSINESS SOFTWARE FOR TORCH

Sales Ledger, Purchase Ledger, Mailing List £99 ea.

SMARTMOUTH WITH AN INFINITE VOCABULARY

A ready built speech synthesiser unit, allowing the creation of any English word, with both ease and simplicity and at the same time being very economical in memory usage. No specialist installation —and no ROMs, simply plug into the user port. Smartmouth is supplied with demo and development programs on cassette, and full software instructions £37 + £2 p&p.

TECHNOMATIC LTD

MAIL ORDERS TO: 17 BURNLEY ROAD, LONDON NW10 1ED
SHOPS AT: 17 BURNLEY ROAD, LONDON NW10
(Tel: 01-452 1500, 01-450 6597, 01-450 9764. Telex: 922800)
305 EDGWARE ROAD, LONDON W2 01-723 0233

We specialise in EXPORT orders. No VAT on export. Carriage at cost.

Orders from Schools, Colleges, Educational Departments and Government Establishments are always welcome. For fast delivery quote your Access or Visa number. ALL PRICES EXCLUDE V.A.T.

SPECIAL PRICING FOR BULK BUYERS

on Cables, Connectors, Floppy Discs, Eproms

MONITORS

Colour: Microvitec RGB

Special Offer

Type 1431 14" Std. Res. £215 (Leads inc.)
 Type 1451 14" Med. Res. £374 (Leads inc.)
 Type 1441 14" High Res. £499 (Leads inc.)
 Sanyo colour RGB 14" Std. Res. £200
 Kaga colour RGB 12" High Res. £399

Green

12" Hi Res. Green Screen Monochrome:

Special Bargain

NEC JB 1201M with non reflecting matt screen and audio facility £85 Sanyo DM8112CX £99.00 (RGB lead £6.50: BNC lead £3.50) Carr. £7.00/monitor.

EPROM PROGRAMMER

A fully self-contained Eprom programmer with its own power supply, able to program 2516, 2716/32/32A/64/128 single rail Eproms.

- * Personality selection is simplified by a single rotary switch.
 - * Programming voltage selector switch is provided with a safe position.
 - * Warning indicator to show programming in progress.
 - * Programmer can read, blank check, program and verify at any address/addresses on the EPROM.
 - * Simple menu driven software supplied on cassette (transferable to disc)
 - * Full editor with ASCII disassembler.
- Programmer complete with cables, software and operating instructions: £79.50 + £2 p&p.

PRODUCTION EPROM PROGRAMMER Type P8000

It will blank check, copy and verify up to 8 Eproms at a time. Eprom types 2716 to 27128 can be selected by a single rotary switch.
 £695 + £6 carriage.

EPROMS (for BBC)	1-24	25-99	100
2764	£5	£4.50	£4
27128	£18	£16	£14.50

FULL RANGE OF EPROMS IN STOCK

EPROM ERASERS

UV1T Eraser with a built-in timer and mains indicator. Built-in safety interlock to avoid accidental exposure to the harmful UV rays. It can handle up to 5 eproms at a time with an average erasing time of about 20 mins. £59 + £2 p&p.

UV1 as above but without the timer £47 + £2 p&p.

ACORN SPEECH KIT

This gives high quality speech using simple 'SOUND' commands. There is a choice of 165 words and part words from the internal ROM. Cartridge socket for future ROMs also supplied. £47.80.

BBC WORD

PROCESSOR PACKAGE

BBC Word Processor Package is set up ready for you to write your text. There is no need for any extras. The package comprises of a BBC computer fitted with disc interface and View word processor rom, NEC PC8023 BE-N printer, View/NEC printer driver, high res green screen monitor and either a 100K single disc drive or a 800K dual disc drive. The system comes complete with all the connecting cables, manuals, three blank discs and 100 sheets of paper.

BBC WORD PROCESSOR SYSTEM with 100K Drive £999
 BBC WORD PROCESSOR SYSTEM with 800K Drive £1325
 Carriage only £8.00 per system.



SIDWAYS ROM EXPANSION BOARD

This board provides 8 additional sockets for expanding the computer's sideways ROM capacity by a further 128K. (2764s consume 40mA on standby and in our opinion 8 ROMs will not overload the computer psu). The board is dimensioned ensuring clearance of components with adequate ventilation.

Fully assembled and tested board with fitting instructions:
 With TI sockets £25. With Turned pin sockets £30 + £2 p&p.

ADVANCED USER GUIDE

£12.95 + £1.55 pp
 Now Available

BBC BOOKS

(No VAT on books p&p £1.00/Bk)

*ASSEMBLY LANGUAGE PROGRAMMING FOR THE BBC - BIRNBAUM	£8.95	FUNCTIONAL FORTH ON BBC MICRO	£5.95
BBC FORTH	£7.50	BBC MICRO - AN EXPERT GUIDE	£6.95
BBC LISP	£7.50	ADVANCED GRAPHICS FOR THE BBC MICRO	£7.95
BPCL MANUAL	£15.00	*ADVANCED PROGRAMMING TECHNIQUES FOR THE BBC MICRO	£7.95
35 EDUCATIONAL PROGRAMS FOR THE BBC MICRO - MURRY	£6.95	ASSEMBLY LANGUAGE PROGRAMMING FOR THE BBC MICRO (FERGUSON & SHAW)	£7.95
DISCOVERING BBC MICRO MACHINE CODE - STEPHENSON	£6.95	*6502 ASSEMBLY LANGUAGE PROGRAMMING (LEVENTMAL)	£12.10
INTRODUCTION THE BBC MICRO - SINCLAIR	£5.95	*PROGRAMMING THE 6502 (ZAXS)	£10.95
EASY PROGRAMMING FOR THE BBC MICRO - BEESON	£5.95	STRUCTURED BASIC ON BBC	£7.95
FURTHER PROGRAMMING FOR THE BBC MICRO - THOMAS	£5.95	SOUND & GRAPHICS ON BBC	£7.95
LET YOUR BBC TEACH YOU TO PROGRAM	£6.95		
THE FRIENDLY COMPUTER BOOK	£4.50		

*p&p £1.50

Please send SAE for our detailed price list of electronic and computer components.

We carry a wide range of connectors and assemblies, Microprocessors, RAMs, EPROMs, Crystals, etc.

Price Lists, Leaflets available on request. Large stocks enable same day despatch on most orders. Please check for delivery details.

PLEASE ADD 50p p&p & 15% VAT

(Export: no VAT, p&p at Cost)

Orders from Government, Depts, & Colleges etc. welcome.



Detailed Price List on request.

Stock items are normally by return of post.



TECHNOMATIC LTD

MAIL ORDERS TO: 17 BURNLEY ROAD, LONDON NW10 1ED
 SHOPS AT: 17 BURNLEY ROAD, LONDON NW10
 (Tel: 01-452 1500, 01-450 6597, Telex: 922800)
 305 EDGWARE ROAD, LONDON W2

map. To do this, we 'slice' the surface parallel to the X-Y plane, the edges of these sections forming contours (figure 2). The contour value of a section corresponds to its height above the X-Y plane – the Z value. A set of such contours gives a good idea of the surface and doesn't destroy the Z scale.

The contour map of $Z=XY$ in figure 3 (with $Z=-4,-2,0,2$ and 4) shows that the function takes high values ($Z>4$) at the top right-hand corner (X and Y both positive), decreasing to zero at the centre, and increasing again as it moves to the bottom left-hand corner ($Z>4$ and both X and Y negative). On the other diagonal, we see that Z starts negative ($Z<-4$), increases towards the centre ($Z=0$) and decreases again in the opposite corner. The centre is a 'saddle' point. As with ordinary maps, if the values of the contours are equally spaced then 'bunching' suggests a steep slope, whereas well-spread contours indicate a more gentle incline. So, close to the centre of our picture the surface is reasonably flat, becoming progressively steeper towards the corners.

Having convinced you (I hope!) that contour maps are a good idea, how can we set about making the computer plot them for us? Let's look at the function $Z=XY$ over the values of X and Y used in figures 1 and 2 ($-4<X<4,-2<Y<2$). The corresponding range of Z values is from -8 to 8 , giving the range of possible contour values we could plot. Now, suppose we wanted to plot the contour with value 1, how could we set about it?

The simplest and crudest method is to compare the value of the function with that of the contour (1) at each of a 'grid' of points covering the range of X and Y values of interest – if the function is less than 1 print '0', else print '1'. The grid of points may well be 40 in the X direction and 25 in the Y direction, corresponding to the positions of the characters in mode 7, although I've only used a 24-square grid in figure 4. A crude, but nevertheless recognisable contour can be seen as the boundary between the 0s and the 1s. A print-out and the use of a felt-tipped pen soon make it more acceptable. It's easy to extend this to plot several contours. Program 1 will print up to eight contours using the numerals 0 to 9 to separate the contours. One benefit of this type of plot is that it can be run in mode 7 and doesn't use much space, so it's ideal for the model A.

However, besides the poor plot quality, there is another drawback – it's impossible to add extra contours without re-drawing the whole function. This could be overcome if the program just drew the contours: our next task.

The most practical answer is to use 'linear interpolation'. First, assume we've evaluated the function at each of a grid of points. Now look at each square of the grid in turn: if the function is less than the contour value at all four corners, it is reasonable to assume the contour doesn't

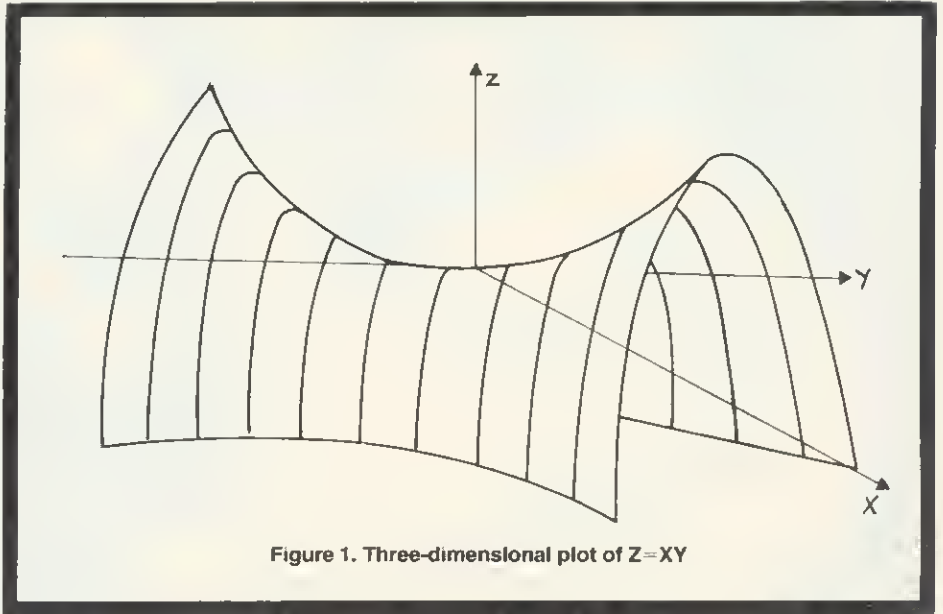


Figure 1. Three-dimensional plot of $Z=XY$

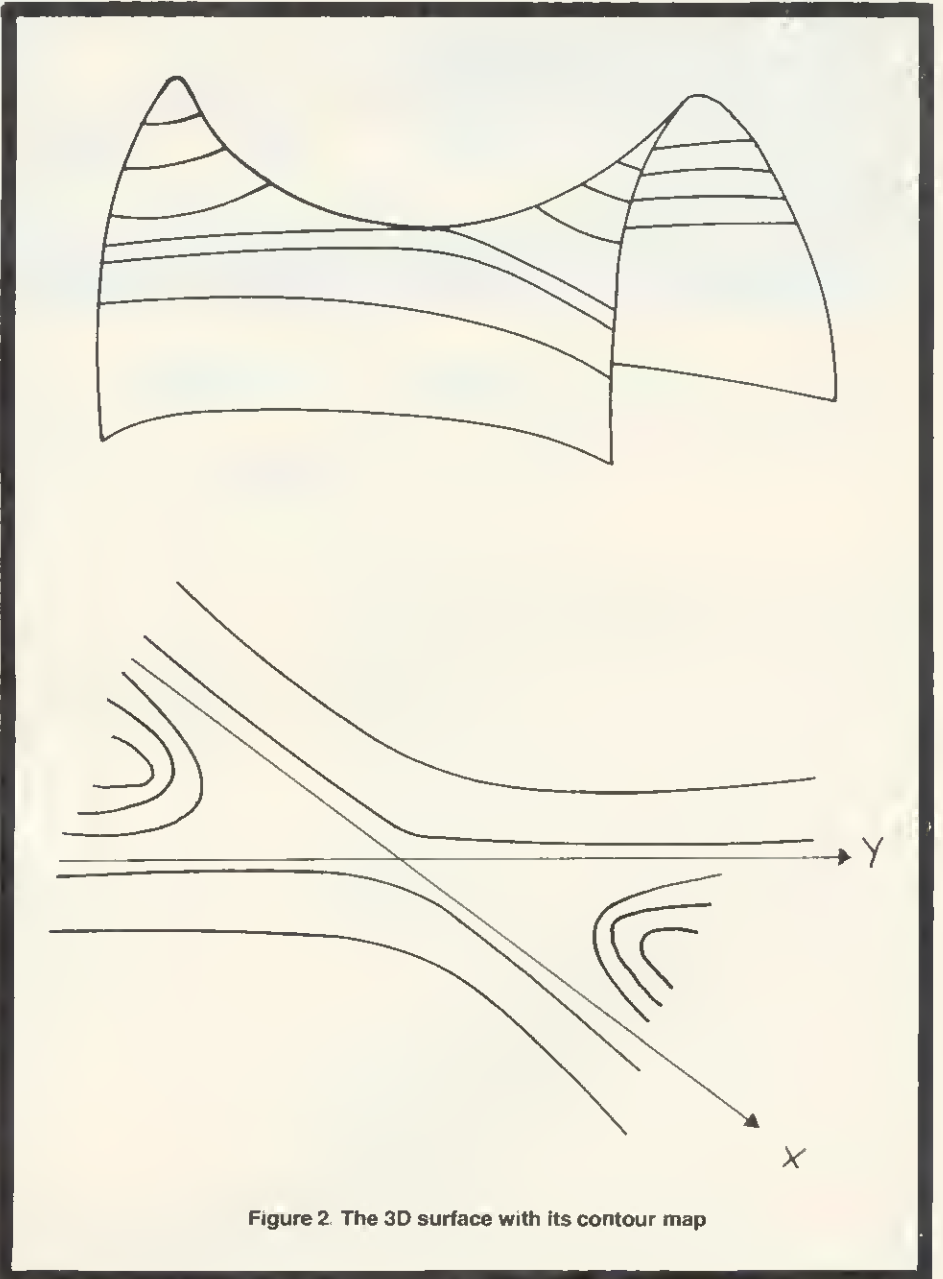


Figure 2. The 3D surface with its contour map

BBC
MICROCOMPUTER
MAINTENANCE

Wise guys
send them
to us...

we specialise in BBC micro repair and maintenance

Retail Control Systems offer the only approved factory repair facility for your BBC Microcomputer plus your disc drives, monitors and cassettes. We can service your personal system whether it is still within the warranty period or not, and can offer you a comprehensive service contract. In all cases, our prices include VAT, insurance and return carriage to your front door.

We also offer facilities for BBC Personal Computer upgrades:

- A-B £110.00 each (incl. fittings & return carriage UK only)
- B-Disk £101.80 each (incl. fittings & return carriage UK only)
- Econet £75.00 each (incl. fittings & return carriage UK only)
- Speech £55.00 each (incl. fittings & return carriage UK only)

RETAIL CONTROL SYSTEMS

(A division of Hanworth Enterprises Ltd)
 Enterprise House, Central Way, North Feltham Trading Estate,
 Feltham, Middlesex, TW14 0RX.

*For further information please telephone
 or send the completed form to us.*

TO: Retail Control Systems Ltd., Enterprise House
 Central Way, North Feltham Trading Estate,
 Feltham, Middlesex, TW14 0RX. Tel: 01-844 1333

Please send me full details of your services.

I am particularly interested in the following:

- Service Contract System Upgrade
- Econet Networks Out of Warranty Repairs

Please repair my BBC p.c. at a minimum charge of
 £25.50 (Model A), £29.50 (Model B), £30.50 (B-Disk),
 £33.50 (Econet)

I enclose cheque no. _____ or debit my

Access/Barclaycard no.

Name: _____

Address: _____

Tel: _____

Signature: _____

pass through that square, similarly if they are all greater than the contour value. If, however, some function values are greater than that of the contour, whilst some are less, the contour must pass through that square.

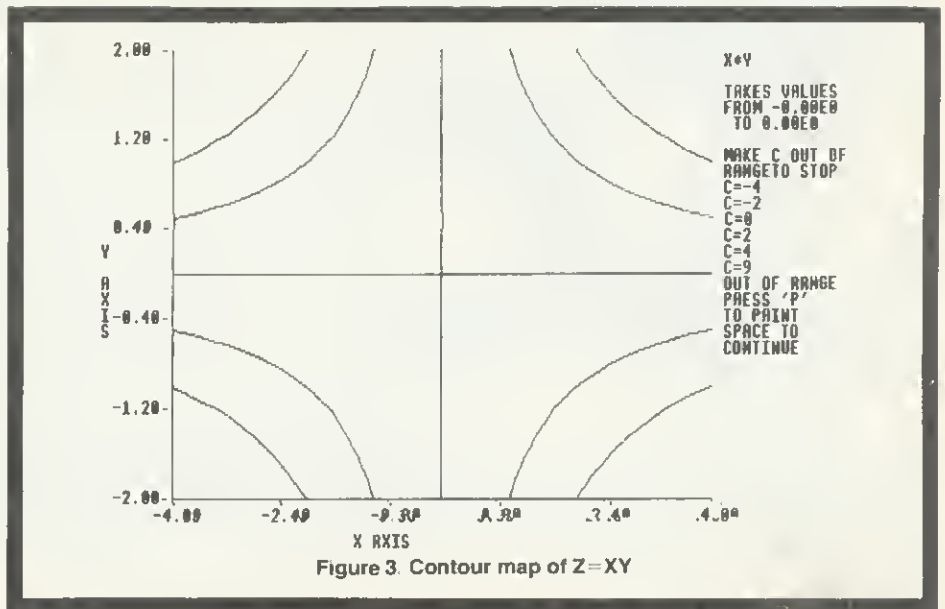
Suppose we have the situation in figure 5, and we are looking for the 1 contour as before, then obviously it must pass between A and D and between B and C. Since we have no more information (without evaluating the function further), we can only estimate these crossing points. Since 1.1 is nearer to 1 than 0.5, we assume the contour will pass nearer D than A. We estimate this crossing to be at E where $AE/AD = (1 - 0.5)/(1.1 - 0.5)$, ie $AE = 5 * AD / 6$. This is an example of linear interpolation. Similarly, point F on BC is calculated by $BF/BC = (1 - 0.9)/(1.2 - 0.9)$ which gives $BF = BC / 3$. We now plot the line EF as our approximation to the contour through this square. This routine is repeated for all the squares.

If there are enough squares in the grid we can get a very good approximation to the contour map. Even with a relatively small number of squares quite a useful contour map can be formed, although any poor interpolation stands out clearly. Look for example at figure 6 - presumably there are two contours passing through this square, but how can the computer decide which pairs of points to join? One answer is to subdivide the square and use linear interpolation on each of these sub-squares. There are other methods, including those which require the function to be evaluated at further points. Of course, the same difficulty might occur in one of these sub-squares, so a recursive use of this subdivision procedure should be allowed, at least until the sub-squares are small enough not to matter.

Program 2 uses these techniques to plot contours in mode 0, using a 20 by 20 grid. This mode was chosen to allow for a text window (15 characters wide) on the right of the plotting area for messages to be displayed, and contour values to be input. This program has other features: several functions can be superimposed, contours can be generated automatically and/or specific contours plotted, and axes labelled - all during run-time.

Program 1 uses mode 7 and is (page 29) for models A and B. The function of X and Y to be plotted is input as a string (line 30), together with information about the ranges of both variables (lines 40-100). The function is evaluated in PROCFUNC (lines 310-430) using EVAL: its values at each of the 24 by 24 grid points are stored in the two-dimensional array F for future use. The minimum and maximum values in this array are next output to show the range of possible contour values.

The user is asked whether the contours are to be selected automatically (PROCAUTO) or manually (PROCSPEC). In the first case the number of contours (up to nine) is requested, and in the second the



```

TYPE IN A FUNCTION OF X AND Y
?X*Y

X AXIS
MINIMUM VALUE?-4
MAXIMUM VALUE?4

Y AXIS
MINIMUM VALUE?-2
MAXIMUM VALUE?2

THE FUNCTION TAKES VALUES
FROM -8.00000001
TO 8

AUTOMATIC CONTOUR SELECTION (Y/N)?N
ENTER CONTOUR VALUES IN ASCENDING ORDER
(MAKE OUT OF RANGE TO STOP)
CONTOUR VALUE 1?1
CONTOUR VALUE 2?10

2      000000000000011111111111
      000000000000001111111111
      0000000000000001111111111
      0000000000000000111111111
      0000000000000000011111111
      0000000000000000001111111
      0000000000000000000111111
      0000000000000000000011111
      0000000000000000000001111
      000000000000000000000001
      0000000000000000000000000
      0000000000000000000000000
      10000000000000000000000000
      11111000000000000000000000
      11111100000000000000000000
      11111110000000000000000000
      11111111000000000000000000
      11111111100000000000000000
      11111111110000000000000000
      11111111111000000000000000
      11111111111100000000000000
      11111111111110000000000000
      -2  111111111110000000000000
          -4  4
    
```

Figure 4. Program 1 produces crude but recognisable contour defined by border of two values

WHY YOU SHOULD HAVE 2 NEW BOOKS FOR YOUR BBC MICRO ...



60 PROGRAMS - £4.95

(LESS THAN THE PRICE OF A SINGLE CASSETTE!)

A massive software library for the price of a single cassette. Explosive games, dynamic graphics and invaluable utilities, this specially commissioned collection takes BASIC to the limits and beyond. The most successful software writers have pooled their talents to bury programming clichés and exploit your micro's potential to the full.

INSTANT ARCADE GAMES - £3.95

(INSTANT INVADERS - INSTANT LASERS - INSTANT SPACESHIPS - INSTANT GAMES - INSTANT BASIC!)

With little or no knowledge of BASIC, you can still take a suite of 'skeleton' programs and create your own arsenal of dynamic and totally unique arcade games.

...AND WHERE YOU CAN GET THEM

From all good bookshops. Or fill in the coupon below and return it to Pan Books Ltd., Freepost, P.O. Box 109, 14-26 Baker St., High Wycombe, Bucks HP11 2TD. For immediate 24 hour service phone 01-200 0200 and use your credit card.



POST NOW, NO STAMP NEEDED To: Pan Books Ltd., Freepost, P.O. Box 109, 14-26 Baker Street, High Wycombe, Bucks HP11 2TD.

YES, Please send me the following 60 PROGRAMS and/or INSTANT ARCADE GAMES at the price shown plus 35p for the first book ordered plus 15p for each additional book to a maximum charge of £1.25 to cover postage and packing.

60 PROGRAMS (£4.95) INSTANT ARCADE GAMES (£3.95)

Name (Mr/Mrs/Miss/Ms) _____

Address _____ Post Code _____

I enclose my cheque/postal order for £ _____ payable to Pan Books Ltd or debit my _____ Access/Visa card no. _____

Signature _____



PERSONAL COMPUTER
COMPUTER NEWS LIBRARY

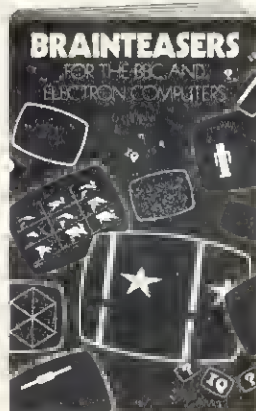
Allow up to 15 days for delivery. This offer available within UK only Pan Books Ltd. Reg. in England, No. 389591 AU/1

BRAINTEASER:

Which computer book will test your IQ and keep you amused with educational programs this Christmas?

ANSWER:

BRAINTEASERS



This unique computer book, designed for the 15 plus age group will test your logic, general knowledge, mathematical skills well into the new year!

Available from all good book shops or direct at £5.95 plus 55p p&p.

Name _____

Address _____

AU1

Cheques/Postal Orders to:- Phoenix Publishing Associates
14 Vernon Road, Bushey, Herts.

user must supply contour values in ascending order – any value out of range will end the list. Lines 170-280 check each grid square in turn, PROCCHAR supplying the corresponding character to be printed. A '0' is printed for a function value less than the first contour value, a '1' for a function value between the first and second contour values, etc. The highest and lowest values for both the X and Y variables are also printed.

Note: If space is at a premium, the function could be evaluated twice rather than stored in the array F. The modifications for this are as follows:

- Line 20: delete ,F(23,23)
- Line 250: replace F=F(I%,K%) by F=EVAL(F\$)
- Delete line 410.

Program 2 (page 29) is similar to program 1, although it uses mode 0 so it is only suitable for a 32k machine. Input of the functions to be plotted – one main function, and up to nine subsidiary functions that can be superimposed – comes first (lines 10-80). A call to PROCDATA then asks for information regarding the ranges of values for X and Y. This procedure calls PROCFUNC which evaluates the current function at each of the 21 by 21 points of the grid, storing the values in the two-dimensional array F. The largest and smallest of these values are output to enable sensible contour values to be used.

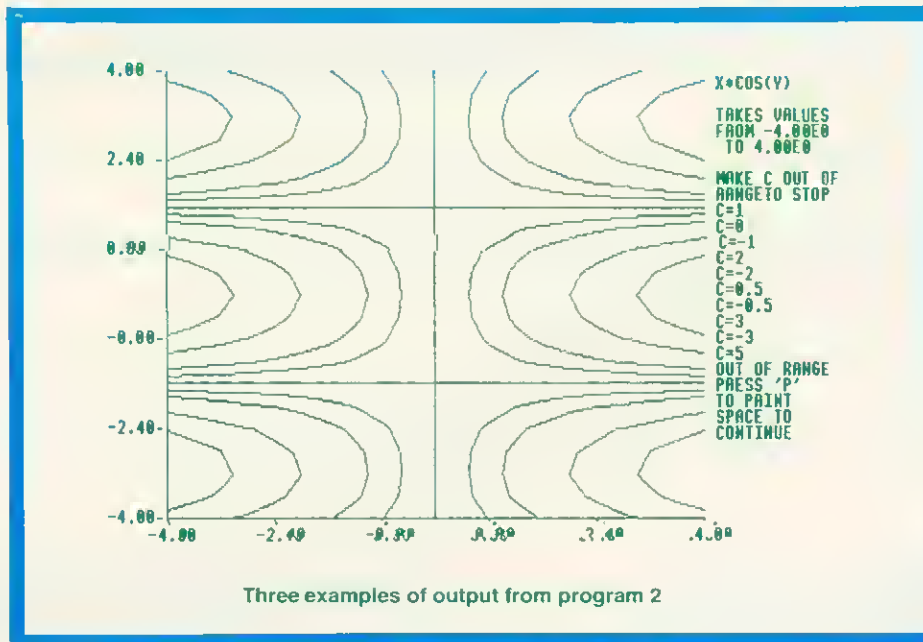
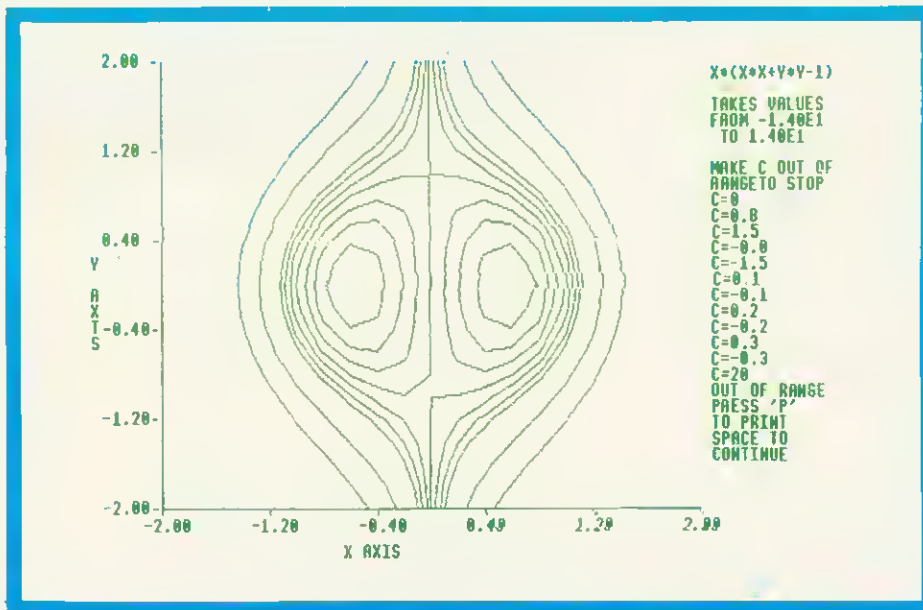
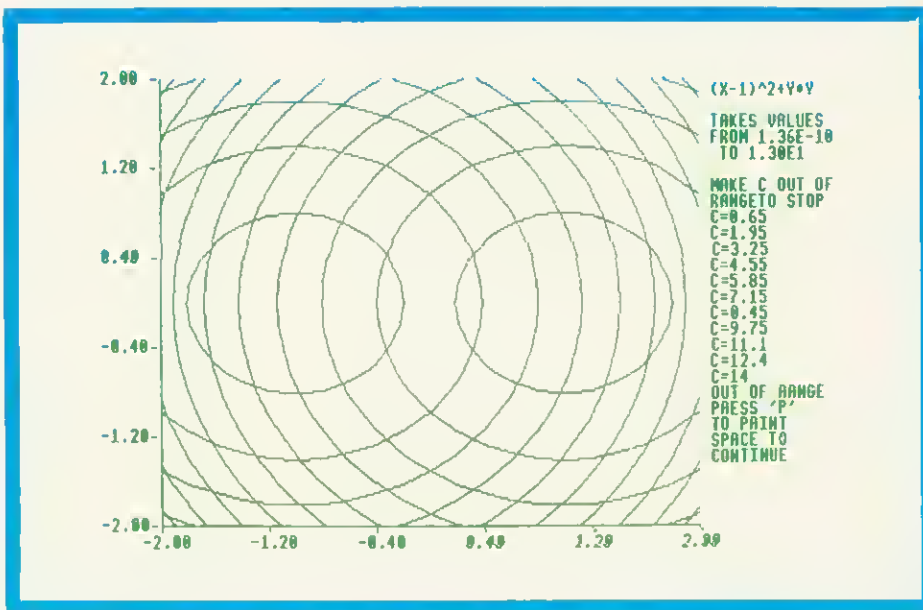
A text window is set up in mode 0 (line 130), then the axes are plotted and labelled (PROCAXES). The text window is used to supply and request information regarding the contours to be plotted. If the automatic contour selection procedure (PROCAUTO) has not been called, then 'C=' prompts the user to supply the next contour value – an out-of-range value ends the plotting of the current function. (If a printer routine is to be used it could be called from line 310.) After a contour value has been selected, the corresponding contour is plotted (lines 240-280). Each grid square is considered in turn and examined for the presence of the contour (PROCSQU). If necessary, a square can be subdivided by PROCDIVIDE (itself calling PROCSOU) an example of the recursive use of procedures. Finally the interpolated line is plotted.

The same routine is then followed for each of the subsidiary functions in turn.

Note: The program assumes it is loaded at the usual PAGE setting (&E00). If a disc system is in use and it is inconvenient to reset PAGE, the following modifications could be made:

- Line 20: replace F(20,20) by F(12,12)
- Line 810: replace B%<4 by B%<2
- Line 940 is replaced by N%=12:M%=12

This will of course, result in a slightly poorer quality contour map.



Three examples of output from program 2

Programs 1 and 2 with Figures 5 and 6 are on pages 29 and 32 ▶



See us at OUR sixth PCW Show!
Barbican 28th Sep-2nd Oct

The professionals use MICROTYPE

the accepted standard in typing tutors

So you have a Beebl Which means you, and most likely those around you are going to spend a fair bit of time at the keyboard. Not only now, but for many years to come, as computers are most certainly here to stay.

So why not master the keyboard now? Stop chugging away with just a few fingers and your eyes for ever on the keys—learn to touch type.

Microtype will allow you to teach yourself, and will improve as you improve. Just a few short sessions and you will see results. Keep at it for say half an hour a day and you will be 'touch' typing within a week—with no need to have to look at the keys ever again! Keep at it, and speed will follow.

Apart from simple working instructions and a finger position chart, everything is actually shown on the screen—you don't have to wade through a printed course. You will be given the characters to type on the screen and will be shown which are being keyed in correctly and which are not.

At the start you will be given the 'home' keys to practice, but unlike normal typing tutors, the computer can compute on which keys you are inaccurate or slow and so can give more practice on these keys, whilst replacing those on which you are proficient.

There is also the choice of either practice mode or paragraph mode. So once the program has given, and you have learned, most of the keys, paragraphs can be attempted.

There are ten short exercises in each lesson, with a complete analysis of your performance at the end. This includes your average typing speed, accuracy and the keys mis-keyed. If the response time is set, the program will also show the keys on which the response time was exceeded.

Being designed for micro keying, a great many of the words selected are those which are actually used in programming the BBC. But of course it is also ideal as a normal typewriter typing tutor, as both computer and typewriter keyboard layout is the same.

Vat and post paid—£12.50

NOW ON THE ELECTRON £10.50

 * The Training Officer of the North Western Electricity Board had
 * a problem—teaching the various departments how to use the
 * keyboard of the BBC Micros, two finger typing just was not
 * good enough! So he purchased a copy of the Kansas Microtype
 * for evaluation, and was so impressed that he ordered five more
 * just a week later!
 * When he saw us at a Manchester exhibition he congratulated
 * us on having the ideal touch typing tutor...

 * Other Training Officers,
 * Teachers and Officials,
 * the following also use
 * Kansas Microtype
 * British Gas
 * British Telecom
 * British Petroleum
 * Post Office
 * National Coal Board
 * Esso
 * Boots
 * ICI
 * and numerous other major
 * companies.
 * Plus 18 Universities
 * Plus 210 Colleges and Schools
 * and countless individuals
 * all wishing to master the art
 * of touch typing

If you are prepared to juggle along with just two fingers—then by all means carry on. But if you feel you want to master your BBC keyboard completely with the speed and accuracy that comes with real touch typing—then Microtype is for you...

THERE IS SIMPLY NOTHING TO COMPARE

When you buy from Kansas you are buying from the longest established software publishers in the country

The only company that can give a lifetime guarantee and assured same-day first class post service



Recognised Brand Leader in microcomputer software

Unit 3, Sutton Springs Wood, Chesterfield, S44 5XF. Telephone 0246 850357

CUMANA DISK DRIVES FOR THE BBC MICROCOMPUTER



Attention all BBC Micro users! A top quality disk drive — at an unbeatable value for money price — is now available at well known High Street outlets, from Cumana. Finished in an attractive and hard wearing BBC beige, Cumana disk drives have an independent power supply to enable a second drive to be added without any modification to the BBC Microcomputer.

Cumana disk drives are fully assembled and tested before packaging, and have a 12 months warranty.

Look out for the distinctive Cumana packaging in well known High Street outlets, today!



Cumana Limited, Pines Trading Estate,
Broad Street, Guildford, Surrey, GU3 3BH.
Telephone: Guildford (0483) 503121 Telex: 859380

For further information about Cumana disk drives for the BBC Microcomputer, please complete and return this coupon.

Name

Address

Interests:

Home Use

Education

Dealer

Business

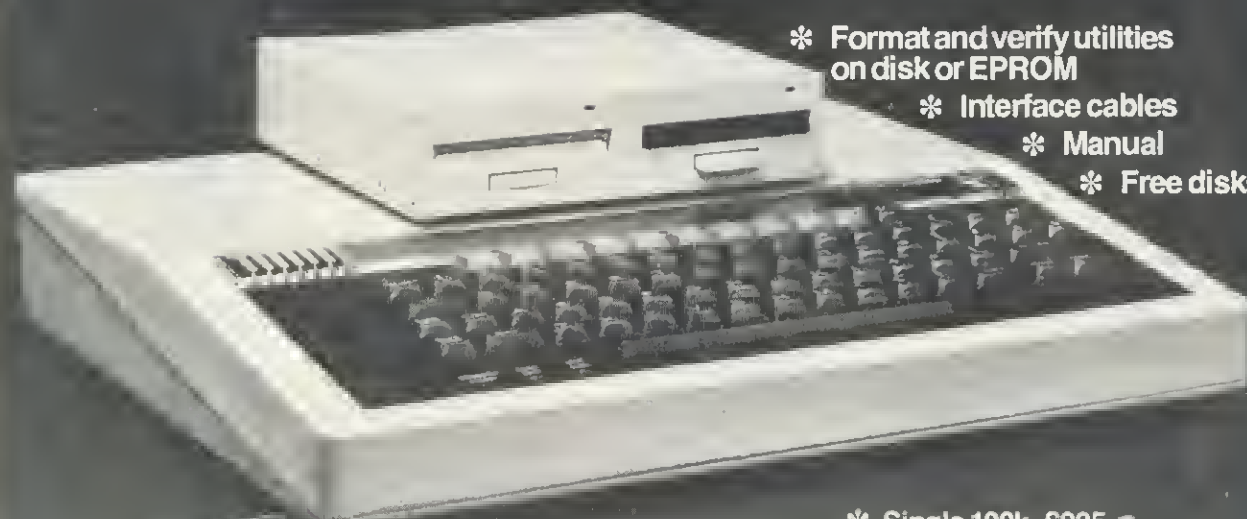
Tel. No.

AU 11/83

Note: If dealer, please attach this form to your letterheading

AMS announce the 3" disk drive

DEALER
ENQUIRIES



* Format and verify utilities
on disk or EPROM

* Interface cables

* Manual

* Free disks

* Single 100k—£225

* Double 200k—£399

Includes VAT and delivery to your door

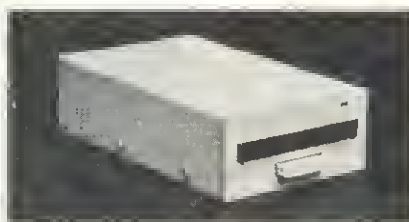
NB When used with some computers, both drives and disks have a double density capability. Educational and institutional orders welcomed.



Japan, home of the major disk drive manufacturers, has decided to make the new 3" disks a standard. And no wonder. Not only are they strong and easily stored, they give 100K per side, and you simply flip them over in the same way as a music cassette. The small light on the casing reminds you which side you are using. The disk is totally encased in rigid plastic, with no exposed surfaces, is easily inserted with one hand and simply removed by pressing the eject button. A unique feature of the new disks is a mechanical tab which prevents overwriting of precious data. And of course, you can switch it back when necessary.

The neatest and best disk option ever

We've taken the brilliantly engineered and proven Hitachi 3" drive and housed it in rigid steel, textured and coloured to match your BBC Micro. And we've added cables, manuals, utilities on disk and EPROM, and free disks.



Reliable and Robust

The Hitachi drive boasts a brushless direct drive motor, the best possible system for trouble-free use. AMS-3 units simply run off the BBC power supply—they don't need their own supply and there's no need to worry about corrupt data.

The standard interface lets you use the disk drive with most other computers and in tandem with 5¼" drives.

High Speed Access

The disk drive provides a track-to-track access time of only 3mS, much faster than old-fashioned drives.

Reliable delivery

Fill in the coupon below and we will send it to you with our full no-quibble money-back guarantee. Advanced Memory Systems Ltd, Woodside Technology Centre, Green Lane, Appleton, Warrington, Cheshire WA4 5NG.

*Disk drives supplied by Hitachi Europe Ltd.

RING (0925) 62907. 24-HOURS.

TO: Advanced Memory Systems, Ltd, Woodside Technology Centre, Green Lane, Appleton, Warrington, Cheshire WA4 5NG.

Please send me by door-to-door courier:

_____ (qty) AMS-3 (S) single disk drive at £225 each with free disk.

_____ (qty) AMS-3 (T) twin disk drives at £399 each with two free disks.

(Prices include EPROM, utility disk, cables, manual, VAT and delivery).

Please send me by post, if not with drives:

_____ (qty) double sided (100K x 2) disks at £4.95 each.

_____ (qty) packs of five at £22.50 per pack.

_____ (qty) utility EPROM at £15.

I enclose a cheque for £_____

or debit my credit card

No _____

Name _____

Address _____

Post Code _____ Tel No. _____

Signature _____

Please allow up to 28 days for delivery.

Program 2. Mode 2 contour plotting. (Remember to take out line 10 for any debugging)

```

10 ON ERROR GOTO 300
20 DIM YPL(4),YPL(4),F(20,20),A#(10)
30 I%=1:O2%=0:CLS:PRINTTAB(0,5)"TYPE FUNCTION OF X AND Y":INPUT A#(0)
40 MODE7:CLS:INPUT TAB(0,10)"DO YOU WISH TO SUPERIMPOSE ANOTHER" "FUNCTION(Y/N)",ANS#
50 IFANS#="N" GOTO 90
60 PRINTTAB(0,10)"TYPE NEXT FUNCTION"
70 INPUT A#(1%):O2%:O2%+1:I%-I%+1
80 IF J%10 GOTO 40
90 MODE7:CLS
100 A#:=A#(0):O2%:O2%
110 PROCDATA
120 MODE0:CLS
130 VDU 20,65,27,79,1
140 XS 900/N%:YS 900/M%
150 PROCAXES
160 @%:=10/309
170 PRINT A#(O2%:O2%)
180 PRINT "TALES VALUES FROM ";MIN:PRINT " TO ";MAX
190 IF NC% 0 DC=(MAX-MIN)/NC%:C=MIN DC/2ELSE FPRINT"MAKE C OUT OF RANGE TO STOP"
200 IF NC% 0 PROC AUTO
210 IF NC%= 1 INPUT C="C"
220 IFNC% 0 AND C=MAX GOTO 300
230 IF C=MAX OF C=MIN GOTO 300
240 FOR J%=0 TO M% 1
250 FOR I%=0 TO N% 1
260 F#:=0
270 PROCSOU(C,I%,J%,F(I%,J%),F(I%+1,J%),F(I%+1,J%+1),F(I%,J%+1),XS,YS)
280 NEXT I%:NEXT J%
290 GOTO200
300 REPEAT
310 IF O2%=0 PRINT"PRESS SPACE BAR TO CONTINUE":ANS#:=GET#:UNTIL ANS#=" "ELSE CLS:A#:=A#(1+O2%-O2%):O2%:O2%+1:PROCFUNC:N%+1:GOTO 170
320 VDU 4:REMRSET SCREEN
330 @%=10
340 CLS:MODE 7
350 INPUT TAB(0,10) "DO YOU WISH TO PLOT THE SAME FUNCTION AGAIN (Y/N)",ANS#
360 CLS:IF ANS#="Y" GOTO 100
370 PRINT TAB(0,10)"TO INSERT NEW FUNCTION PRESS SPACE BAR" "TO EXIT PRESS ANY OTHER KEY":ANS#:=GET#
380 IF ANS#=" " GOTO 30
390 CLS
400 END
410 DEFPROCAXES
420 LOCAL DX,DY
430 @%:=20/206
440 DX=(XSTOP-XSTART)/5:DY=(YSTOP-YSTART)/5
450 VDU 5:REM JOIN CURSORS
460 MOVE1020,100:REM GRAPH IN 1000*1000SQUARE
470 DRAW 120,100:DRAW 120,1000
480 FOR I%=0 TO 5
490 MOVE 120+I%*180,100:DRAW 120+I%*180,90
500 MOVE 80+I%*180,80:PRINT: XSTART+I%*DX
510 NEXT I%
520 LX=LEN(LX#):SX:=470-LX*8
530 MOVE SX,30:PRINT:LX#
540 FOR I%=0 TO 5
550 J%=I%*180+100:MOVE 110,J%
560 DRAW 105,J%:MOVE 20,J%+16
570 PRINT: YSTART+I%*DY
580 NEXT I%
590 LY%=LEN(LY#):SY%=450+LY%*32
600 FOR I%=1 TO LY%
610 MOVE 0,SY%-I%*32:PRINT MID$(LY#,I%,1)
620 NEXT I%
630 @%=10
640 VDU4
650 ENDPROC
660 DEFPROCSDO(I%,J%,F0,F1,F2,F3,XS,YS)
670 LOCAL F%
680 F%:=0
690 A0%=S6N(F0-C):A1%=S6N(F1-C):A2%=S6N(F2-C):A3%=S6N(F3-C)
700 IF ABS(A0%+A1%+A2%+A3%)=4 GOTO870

```

```

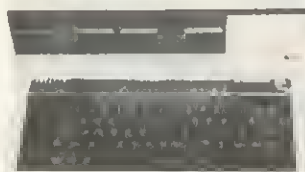
710 IF A0%=0 XPL(F%)=I%*XS:YPL(F%)=J%*YS:I%+1
720 IF A1%=0 XPL(F%)=(I%+1)*XS:YPL(F%)=J%*YS:I%+1
730 IF A0%*A1%= 1 XPL(F%)=(C-F0)*XS/(F1-F0)+I%*XS:YPL(F%)=J%*YS:I%+1
740 IF A2%=0 XPL(F%)=(I%+1)*XS:YPL(F%)=(J%+1)*YS:I%+1
750 IF A1%*A2%= 1 XPL(F%)=(I%+1)*XS:YPL(F%)=(C-F1)*YS/(F2-F1)+J%*YS:I%+1
760 IF A3%=0 XPL(F%)=I%*XS:YPL(F%)=(J%+1)*YS:I%+1
770 IF A2%*A3%= -1 XPL(F%)=(C-F0)*XS/(F1-F0)+I%*XS:YPL(F%)=(C-F1)*YS/(F2-F1)+J%*YS:I%+1
80 IF A0%*A1%+A1%*A2%+A2%*A3%+A3%*A0%+(A0%+A1%+A2%+A3%)*C=F0+(A0%+A1%+A2%+A3%)*C+F0+F1+F2+F3:GOTO 870
800 IF I% 0 GOTO 870
810 IF F% 1 AND F% 1 PROC DIVIDE(I%,I%,LX,LX+1,Y%,Y%,LY,LY+1)
820 MOVE XPL(F%)+120,YPL(F%)+100
830 REPEAT
840 F%:=F%+1
850 DRAW XPL(F%)+120,YPL(F%)+100
860 UNTIL F%=0
870 ENDPROC
880 DEFPROC DATA
890 LOCAL I
900 PRINT TAB(0,10)"X AXIS:"
910 INPUT"LOWEST VALUE="XSTART
920 INPUT"HIGHEST VALUE="XSTOP
930 INPUT"LEGEND" "LX#"
940 N%:=20:M%:=0
950 PRINT TAB(0,11)"Y AXIS:"
960 INPUT"LOWEST VALUE="YSTART
970 INPUT"HIGHEST VALUE="YSTOP
980 INPUT"LEGEND" "LY#"
990 DX=(XSTOP-XSTART)/M%:DY=(YSTOP-YSTART)/M%
1000 IF DX=0 OR DY=0 PRINT"NONSENSICAL VALUES" " " "PRESS SPACE TO CONTINUE":ANS#:=GET#:CLS:GOTO900
1010 PROCFUNC
1020 PRINT TAB(10,18)A#(TAB(8))"TALES VALUES FROM"
1030 PRINT TAB(10):MIN" TO "MAX
1040 INPUT TAB(0,21)"AUTOMATIC CONTOUR SELECTIO N(Y/N)"ANS#
1050 IF ANS#="N" NC%=-1:ENDPROC
1060 INPUT"HOW MANY CONTOURS" "NC%
1070 ENDPROC
1080 DEF PROC AUTO
1090 C=C+DC:IF C=MAX THEN PROC MORE ELSE PRINT"=":C
1100 ENDPROC
1110 DEFPROC MORE
1120 INPUT"EXTRA SPECIFIC CONTOURS"(Y/N)"ANS#
1130 IF ANS#="Y" NC%+1:PRINT"MAKE C OUT OF RANGE TO STOP"
1140 ENDPROC
1150 DEFPROC FUNC
1160 X=XSTART:Y=YSTART:MAX=EVAL(A#)
1170 MIN=MAX:Y=YSTART
1180 FOR J%=0 TO M%
1190 X=XSTART
1200 FOR I%=0 TO N%
1210 F=EVAL(A#):F(I%,J%)/=F
1220 IF F=MAX MAX=F
1230 IF F=MIN MIN=F
1240 X=X+DX
1250 NEXT I%
1260 Y=Y+DY
1270 NEXT J%
1280 ENDPROC
1290 DEFPROC DIVIDE(I%,I%,LX,LX+1,Y%,Y%,LY,LY+1)
1300 LOCAL G1,G3,G4,G5,G7,LX1,LX1
1310 G1=(F1+F0)/2:G3=(F0+F3)/2:G5=(F1+F2)/2:G7=(F2+F3)/2:G4=(G3+G5)/2
1320 LX1=LX/2:LY1=LY/2:I%+1:Y%+1:Y%+2:I%+2:Y%+2:Y%+2:Y%+1
1330 PROCSOU(C,I%,I%,F0,G1,G4,G3,LX1,LX1)
1340 PROCSOU(C,I%+1,I%,G1,F1,G5,G4,LX1,LX1)
1350 PROCSOU(C,I%+1,I%+1,G4,G5,F2,G7,LX1,LX1)
1360 PROCSOU(C,I%,I%+1,G3,G4,G7,F3,LX1,LX1)
1370 ENDPROC

```

BBC EXPANDABLE CONSOLE

A professional console to house disc drives/2nd processor/Torch dual drives/teletext, etc. All untidy wiring out of sight in the strong aluminium console in a matching textured colour. Coming soon a bolt on extra module for extra expansions.

Also available a matching printer stand, yes stack your paper under the printer.



PRINTER/VDU STAND

BBC owners who only need a VDU stand will find the stand slips comfortably over the BBC with adequate ventilation allowed for. After use the micro can be slid UNDER the stand acting as a dust cover when micro not in use

PRICES :

BASIC CONSOLE as shown only £39.99 + £4.00 p/p
 PRINTER/VDU STAND only £14.99 + £2.00 p/p
 Please add V.A.T. at 15%



For further information enclose sae or send cheque to,

Mail Order Only

Silent
COMPUTERS

01-801 3014

27 Wycombe Rd
 London N17

24 hour
 ansaphone

Viewing by arrangement

Please allow 28 days for delivery

TIRED OF PLAYING GAMES?

Join our **INTENSIVE COURSES**
 for the BBC Micro:

Word Processing
Computer Programming in BASIC

- Weekly Courses start in October
- One BBC Model B per student
- Low student/instructor ratio
- Full details available from:-

Cambridge Computer College
 3 Newnham Walk
 Cambridge
 CB 39 HQ
 Tel: (0223) 350 819

WALTERS TAKE ANOTHER BYTE



WALTERS NEW
STACK-A-DRIVE
 GIVES YOU THE

**BEST IN DISC DRIVE TECHNOLOGY,
 PLUS A UNIQUE IDEA . . .**

Walters and Teac have combined to give you the best disc drive
 You can buy your first now and later just STACK another!
 And no more cables to purchase either!

FULL 1 YEAR WARRANTY

- | | | |
|------------------------------------|-----------------|---------|
| 1 100K, 40 track Single Side Pack | £181 00 + VAT = | £208.15 |
| 2 400K, 80 track Double Sided Pack | £299 00 + VAT = | £343.85 |
- Use them in any configuration, but remember your BBC will only support 4 surfaces. For example an 800K dual configuration would cost just

- | | | |
|--|------------------------------|--------|
| 3 Universal Cable Set (takes both SINGLE and DUAL configuration) | £11 50 + VAT = | £13.22 |
| 4 Disc utilities and manual | £15.00 + VAT = | £17.25 |
| Delivery, including insurance | £4 50 for single + VAT = | £5.17 |
| | £7 50 for two drives + VAT = | £8.62 |

PRE-CHRISTMAS OFFER!

- | | | |
|------|--------------|-----------------|
| 100K | £10.00 OFF = | £11.50 INC. VAT |
| 400K | £19.00 OFF = | £21.85 INC. VAT |
| 800K | £38.00 OFF = | £43.70 INC. VAT |
- All orders received prior to 1st December, 1983

Further information about this exciting new idea or details of our complete range of BBC accessories and peripherals may be obtained by phoning us on Stourbridge (03843) 70811

WALTERS COMPUTER SYSTEMS LTD.
 12 HAGLEY ROAD, STOURBRIDGE, WEST MIDLANDS DY8 1PS
 TEL: STOURBRIDGE (03843) 70811 (9 LINES)

Get it Right!

DEALER
 ENQUIRIES
 WELCOME

RUSH ME AN ORDER FORM

Name _____
 Address _____

BEEB TALKS TO BEEB

Joe Telford expands on his idea of inter-micro communication, and presents an interactive Battleship game for two micros

THIS month, prompted by a sackful of mail, we take another look at Beebtalk. No, not another review of Kenneth Kendall (have you entered the flourishing 'make Ken say rude words' contest?) but a further look at communication between two BBC micros. As an introduction, 'The 50p network' on page 53 of the June edition makes useful reading.

Figure 1 reproduces the connecting lead between two BBC micros, which covers the hardware side of allowing them to talk.

Normally this lead is only a couple of metres long, and can be made from ribbon cable, though for longer distances (10 to 20 metres), a good quality shielded cable is useful.

In my quest to simplify communications, I have found two inbuilt commands in BBC Basic: one designed for transmission, and the other for receiving through the RS423 port. Both are easily available, but need further commands to support them.

The easiest method of transmitting infor-

mation is to use the RS432 as a printer port. This handles all the status and control lines associated with the port. Transmission can be set up with just a few lines of program, or of direct commands:

```
*FX5,2
*FX7,8
*FX8,8
```

Once CTRL-B is pressed, or VDU2 typed, information input at the keyboard, or destined for the screen is sent through the RS423 port as if to a printer. For example, transmitting a message through the RS423 port may take the following form:

```
VDU2:P."WHERE'S MY LUNCH?":VDU3
```

If connected to a printer, this would simply be printed out, but if connected to another BBC micro in 'receive mode', it could be acted upon instantly (Some hopes! Ed.)

Although text can be transmitted cleanly by this method, and Basic programs can be transmitted using the technique shown in June's *Acorn User*, we may wish to transmit bytes of information, for example a section of memory, which may contain weird and wonderful control codes. This is best done byte-by-byte, prefixing each one for transmission by VDU1, so it is not shown on-screen. Program 1 shows a possible solution to memory transfer. Lines 20,30 and 40 set up the RS423 port, while the loop from 90 to 110 sends each piece of data to the receiving BBC micro. Unfortunately, two major problems bar smooth running. The first is down to me, because if I cannot see data being transmitted, I tend to regard the whole thing as 'Deus ex machina' and shout 'fraud!' This problem is, however, simply remedied by adding an extension to line 100. Normally line 100 could read:

```
VDU1,?I%,3,?I% OR 32,2
```

but so the data set up for transfer can be seen, we de-select the printer port, print the contents of I% ORed with 32 to remove nasty control codes, then reselect the printer port, hence the

```
VDU1,?I%,3,?I% OR 32,2
```

The other problem affecting automatic transmission of memory is passing information relating to the start point in memory of the code, and its length (or end point).

At first I felt this was quite a problem, hence the coding of lines 130 to 160, which converted any hex string into a four-digit

```
10 REM TRANSMIT MEMORY
15 *FX5,2
20 *FX7,8
30 *FX8,8
40 INPUT"START "S#:S=EVAL(S#)
50 INPUT"LENGTH "L#:L=EVAL(L#)
60 PRINT "Transmitting:"
70 VDU2:PRINT FNhex(S)+FNhex(L)
90 FOR I%=S TO S+L
100 VDU1,?I%,3,?I% OR 32,2
110 NEXT
120 VDU3:PRINT "DONE":END
1000 DEF FNhex(X):LOCAL I%,R#
1010 R#="":FOR I%=1 TO 4
1020 R#="MID$("0123456789ABCDEF",X MOD 16
+1,1)+R#:X=X DIV 16
1030 NEXT:R#
```

Program 1. Memory transmission

```
10 *KEYO *FX5,2:IN *FX7,8:IN *FX8,8:INCL:
IN."START "S#:IN."LENGTH "L#:P."TX":VD
U2:PRINT S#+L#:FOR I%=VAL(S#) TO VAL(S#)+
VAL(L#):VDU1,?I%,3,?I% OR 32,2:NEXT:VDU3
:PRINT "DONE":M
```

Program 2. Tx by function key

```
10 REM RECEIVE MEMORY
20 *FX15,0
30 *FX7,8
40 *FX8,8
50 *FX2,1
60 S=EVAL("&"+GET#+GET#+GET#+GET#)
70 L=EVAL("&"+GET#+GET#+GET#+GET#)
80 CR=GET
90 PRINT "~S,~L
100 FOR I%=S TO S+L
110 ?I%=GET
120 VDU?I% OR 32
130 NEXT
140 PRINT "DONE":*FX2,0
```

Program 3. Memory reception routine

```

10 *KEY1 *FX7,8!M*FX8,8!M*FX2,1!MCLS:
S%=EVAL("&"+GET#+GET#+GET#+GET#):L%=EVAL
("&"+GET#+GET#+GET#+GET#):C%=GET:P.~S%,~
L%:FORI%=S% TO S%+L%:?I%=GET:VDU?I% OR 3
2:NEXT:P."DONE":*FX2,0!M
    
```

Program 4. Memory Rx by function key

```

>
10 *KEY0 *FX5,2!M*FX7,8!M*FX8,8!MCLS:
IN."START "S%:IN."LENGTH "L%:P."TX":VD
U2:P.S%:P.L%:FORI%=S% TO S%+L%:VDU1,?I%,
3,?I% OR 32,2:NEXT:VDU3:P."DONE"!M
    
```

Program 5. Final Tx routine

```

>
10 *KEY1 *FX7,8!M*FX8,8!M*FX2,1!MCLS:
INPUTS%:INPUTL%:P.~S%,~L%:FORI%=S% TO S%
+L%:?I%=GET:VDU?I% OR 32:NEXT:P."DONE":*
FX2,0!M
    
```

Program 6. Final Rx routine

```

>
10 *KEY0 *FX5,2!M*FX7,8!M*FX8,8!MCLS:
IN."START "S%:IN."LENGTH "L%:IN."RELOCA
TE AT "R%:P."TX":VDU2:P.R%:P.L%:FORI%=S
% TO S%+L%:VDU1,?I%,3,?I% OR 32,2:NEXT:V
DU3:P."DONE"!M
    
```

Program 7. Relocating Tx routine

```

>
10 REM DATA TRANSMISSION
20 *FX5,2
30 *FX8,8
40 *FX7,8
50 top%=1440
60 DIMtemp%(top%)
70 TIME=0
80 temp%(0)=ADVAL1 DIV 16
90 FOR I%= 1 TO 1440
100 t=TIME+3000:REPEAT UNTILT!M>E
110 temp%(I%)=ADVAL1 DIV 16
120 NEXTI%
130 PRINT"Press SPACE to continue"
140 *FX21,0
150 REPEAT UNTIL GET=32
    
```

Program 8. Data logging

shown in program 2.

Now for the other end. Receiving information along the RS423 lines is simple, in principle. The micro must be set up to receive only from the RS423 port, at the baud rate which matches transmissions from the other micro. This is done by either direct commands or during a program:

```

*FX15,0
*FX8,8
*FX7,8
*FX2,1
    
```

The *FX15,0 clears all buffers, but as we don't want to clear a buffer of vital information, always run the receive section before transmitting. Users who are less heavily-handed than I, might find more finesse with *FX21,1 (to clear the RS423 input buffer) or *FX21,2 (which clears the RS423 output buffer). The *FX2,1 turns over all input to the micro to the RS423 input lines. No keys (other than escape and break) have any effect, so at the end of the receiving section, the micro must be given a *FX2,0 command from either the sending machine, or the last part of its reception program. Such a program for memory reception from another machine might be expected to have four parts, as in figure 2.

Program 3 could be used with programs 1 or 2 to receive blocks of memory contents from another micro. Lines 60 and 70 set the start and length of the code, and the transferred block is 'picked up' and dumped in memory by lines 100 to 130. My personal need to see the data is covered by line 120, which again removes control codes by ORing with 32. Notice too, the important line 140, which returns control to the receiving (Rx) micro keyboard.

To make this routine more compact, I rewrote it for a function key (program 4). Remember the 256 character limitation of function keys, and clear them before using this definition (*FX18 does that!). It is as well to clear buffers before invoking f1 because including a buffer clear command in the definition could erase the definition before acting upon it.

When I ran programs 1 and 3 linked on separate machines originally, I found an extra byte appeared in the transfer. To remove it, I added the CR=GET of line 80

page 39 ►

hex string including leading zeros. Up to this point I was convinced all reception would need to be done one byte at a time and four-byte hex strings are easily converted to numbers. For the benefit of those

who always type in four-digit hex strings, the whole program was reduced to a function key format, so memory could be transmitted simply by pressing a key, and typing the start and length parameters, as

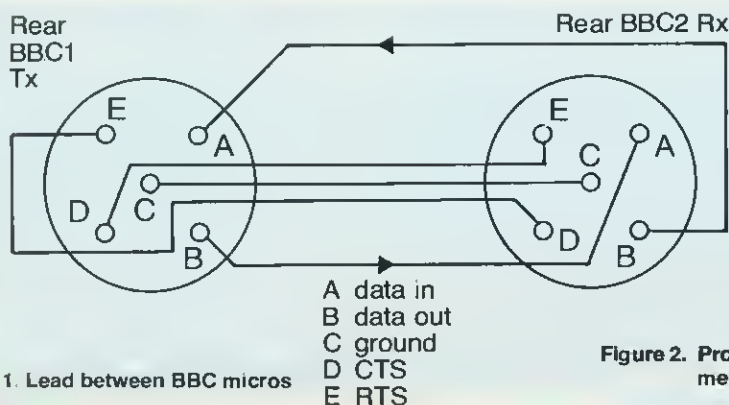


Figure 1. Lead between BBC micros

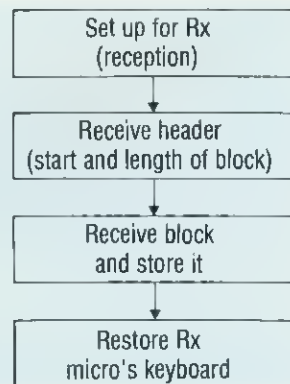


Figure 2. Program structure for memory reception

BATTLE



As soon as you are asked for a target coordinate, this can be entered in number, letter order. Pressing return dispatches the missile and you can then send another. If you wish to alter the target coordinates before firing, simply press the delete key and retype.

Rules and object of the game

The same program is loaded on each of two model B BBC micros, which are connected via the RS423 ports (figure 1). On start-up each micro displays a map of your own fleet, showing six each of carriers, battleships, cruisers, destroyers, submarines and frigates, on an 8x26 yellow grid. The craft are denoted by their initial letters and are listed at the right of the display. Below in red is a blank map which shows the information you have about the opposing player's ships, and to the right of the red map is a list of ships operating on the opposing team.

RTX can be fun

Readers who have used the terminal software from June have commented that communication is addictive, and with this in mind I thought we might explore the idea as a game. As is inevitable with experimental approaches to computing, it is the old chestnuts which are implemented first, and the obvious application to rejuvenate is to apply RS423 to the 'battleships and cruisers' concept in a game called BBC Battle.

Reports from the front begin to fill in the red map to show your progress, either with the initial letter of the ship which you have destroyed, or with an explosion symbol when you hit water, or with nothing at all if your missile was destroyed in flight. The aim of the game then, is to completely destroy the opponent's fleet. Obviously, as you are doing this, he is trying to destroy your fleet, and his attempts are indicated on your yellow map. Because of the real-time aspect of the program, there is no need to take turns. Although your computer works for you, keyboard action must be

```

10 REM BBC BATTLESHIPS
20 REM FOR 2 BBC MICROS
30 REM JOE TELFORD 1983
40
50 ON ERROR GOTO1040
60 MODE1:PROCsetup
70 PROCupdatescreen
80 REPEAT
90 COLOURS:PRINTTAB(0,25):"GJM AT (<n
um<alpha>). . . . .":REPEAT:COLO
UR3:PRINTTAB(28,25):
100 AA#=INKEY$(0):IFAA#="" PROCthem
110 UNTILAA#>"0" AND AA#<"9":PRINTAA#
#
120 REPEAT:COLOUR3:PRINTTAB(30,25):
130 B#=INKEY$(0):IFB#="" PROCthem
140 UNTILB#<CHR$(127) OR (B#="A" AND
B#<"Z")
150 IF B#<CHR$(127) THEN90 ELSEPRINT:B
#
160 REPEAT C=GET:UNTIL C=13 OR C=127:I
F C=127 THEN UNTIL FALSE
170 FOR X=1 TO 255 STEP 5: SOUND&11,-1
5,X,2:NEXT
180 VIM(2,1,77,L,ASC(AA#),1,ASC(B#),3
190 PROCthem
200 UNTILustot<1 OR themtot<1
210 COLOUR3:PRINTTAB(0,23)"MESSAGE FR
OM THE FRONT. . . . .":
220 IF ustot<themtot PROCdraw
230 IF ustot<1 PROCthemwin ELSE PROCus
win
240 DEFPROCupdatescreen
250 PROClerintus:PROCprintthem:ENDPROC
260 DEFPROCthemwin

```

```

270 PRINTTAB(0,25):"AS WE HAVE NO SHIP
S LEFT WE SURRENDER!"
280 END
290 DEFPROCuswin
300 PRINTTAB(0,25):"WE HAVE SUNK ALL E
NEMY SHIPS:"
310 PRINTTAB(0,27):"THEY SURRENDER!"
320 END
330 DEFPROCdraw
340 PRINTTAB(0,25)"BOTH SIDES SUFFER T
OTAL LOSS OF ALL"
350 PRINTTAB(0,27)"SHIPS. . . . HOW ABOUT
A TRUCE?"
360 END
370 DEFPROCsetup
380 *FX15,0
390 @%=3
400 *FX5,2
410 *FX8,8
420 *FX7,8
430 VDU23,224,205,129,129,129,129,129
,129,255
440 VDU23,225,8,10,172,157,94,60,189,2
55
450 X#=CHR#225
460 DIMus$(8,26),them$(8,26)
470 FORJX=1 TO8:FORJY=1 TO26
480 us$(JX,JY)=CHR$(224)
490 them$(JX,JY)=CHR$(224)
500 NEXT
510 DATA"CARRIER", "BATTLESHIP,CRUISE
R", "DESTROYER", "SUBMARINE", "FRIGATE", "A,
B,C,D,E,F"
520 ustot=36:themtot=36:DIMname$(6),us
no(6),themno(6)
530 FORIX=1 TO 6:READname$(IX):NEXT

```


SHIP

fast and furious because, as in real life, the enemy will not wait for you.

THE main procedures of *BBC Battle* are:

```
PROCsetup;
PROCupdatescreen;
PROCthem; PROCsortout;
PROCprintus;
PROCprintthem;
PROCcupus;
PROCcupthem.
```

PROCsetup reserves space for the battle maps, and creates the players' fleet layouts. It also sets up the RS423 port, fleet information and the two user-defined characters used in the program.

PROCupdatescreen simply calls PROCprintus and PROCprintthem. PROCthem checks for output at the RS423 port and invokes appropriate action.

PROCsortout routes the action depending on what is received—to update our

info, update the opponent's info or clear the buffer if garbage is detected (equivalent to destroying missiles in flight).

PROCprintus prints our battle map and fleet info, while PROCprintthem prints the opponent's map as far as it is known, and the enemy fleet's status.

PROCcupus checks our battle map at the opponent's missile coordinates, and returns to the opponent what he has hit, then updates our map and fleet info. PROCupthem updates the red map as a result of information returned from the opposing micro.

The main body of the program is from 80 to 200 and it is concerned with checking

for info from the RS423 port (by calls to PROCthem) and handling the build-up of missile coordinates from the keyboard. This part loops until one or both fleets are destroyed, and then prints a suitable ending comment.

One last point, if you have RTX problems, try reducing the baud rate on both micros, but beware, there is no software fix for an RS423 cable incorrectly made up. One final point: I'd like to thank Chris Pearson from Norton for the use of his micro during program testing sessions. ●



```
540 FORI%=1 TO 6:usno(I%)=6:themno(I%)
=6
550 NEXT:dummy=RND(-TIME)
560 FOR P= 1 TO 6:FOR Q=1 TO6
570 L=RND(8):M=RND(26):IF us$(L,M)<>CH
R$(224) THEN 570
580 us$(L,M)=MID$("ABCDSF",P,1)
590 NEXT,
600 ENDPROC
610 DEFPROCprintus
620 VDU30:PRINT":COLOUR3:PRINT" ABCDE
FGHIJKLMNOPQRSTUVWXYZ *US*"
630 FORI%=1 TO6:
640 COLOUR3:PRINT:I%:COLOUR2
650 FORJ%=1 TO26
660 PRINTus$(I%,J%):NEXT:PRINT:NEXT
670 FORJ%=1TO6:PRINTTAB(28,J%+4)name$(
J%)":usno(J%):NEXT
680 ENDPROC
690 DEFPROCprintthem
700 PRINTTAB(0,13):COLOUR3:PRINT" ABC
DEFGHIJKLMNOPQRSTUVWXYZ *THEM*"
710 FORI%=1 TO6
720 COLOUR3:PRINT:I%:COLOUR1
730 FORJ%=1 TO26
740 PRINTthem$(I%,J%):NEXT:PRINT:NEXT
750 FORJ%=1TO6:PRINTTAB(28,J%+14)name$(
J%)":themno(J%):NEXT
760 ENDPROC
770 DEFPROCupthem
780 them$(ASC(XL#)-48,ASC(YL#)-64)=T#:
IFP<7 themtot=thetot-1:themno(P)=themno
(P)-1
790 IF P>0 AND P<7 THEN SOUND1,-15,(P-
1)*50,4
800 PROCprintthem
810 ENDPROC
820 DEFPROCcupus:LOCALushit#
```

```
830 ushit#=us$(ASC(XL#)-48,ASC(YL#)-64
):us$(ASC(XL#)-48,ASC(YL#)-64)=CHR$(225)
840 IFushit#=CHR$(224) ushit#=CHR$(225
)
850 Q=INSTR("ABCDSF",ushit#):IF Q>0 TH
EN usno(Q)=usno(Q)-1:ustot=ustot-1
860 VDU2,1,ASC(ushit#),1,ASC(XL#),1,AS
C(YL#),3
870 PROCprintus
880 ENDPROC
890 DEFPROCthem
900 *FX2,1
910 T#=INKEY$(25):IF T#=""THEN930
920 IFINSTR("ABCDSFM"+X#,T#) PROCsorto
ut
930 *FX2,0
940 ENDPROC
950 DEFPROCsortout
960 XL#=GET#:YL#=GET#
970 IFXL#<"9" AND XL#>"0" GOTO1000
980 *FX15,0
990 ENDPROC
1000 P=INSTR("ABCDSF"+X#,T#):IFP>0 PROC
upthem:ENDPROC
1010 FOR X=255 TO 1 STEP -5:SOUND&11,-1
5,X,2:NEXT:SOUND0,-15,100,10
1020 PROCcupus
1030 ENDPROC
1040 *FX2,0
1050 MODE7:REPORT:PRINT" AT ":ERL
```

**BBC Battle, a game
for two micros. Take out
line 50 for any debugging.**

TWO EXCITING NEW 100% MACHINE CODE GAMES FROM

SOFTSPOT

FOR BBC MODEL B (OR MODEL A + 32K + 6522 VIA)



TRANSISTORS REVENGE by Chris Butler
Your BBC Micro is under attack! The components on the circuit board are attacking the CPU. Can you stave off the many marauders by firing pulses of electricity along the data lines of the 6502. Beware of the deadly mains spikes zipping along the tracks and hit the tools on the edge of the circuit for bonus points. For emergencies only the ZAP button will destroy everything with an explosion of debris.

Features include fast smooth multicoloured characters, 8 types of component, 4 types of tools, increasingly difficult track patterns, multiple firing, interrupt driven graphics, sound effects, high scores, bonus etc.

BOTH GAMES ONLY £6.95 Each inc.
ALL PROGRAMS RUN ON ALL CURRENT O.S. AND BASICS
ALL TAPES GUARANTEED.

SOFTSPOT
29 SOUTH CRESCENT
PRITTEWELL
SOUTHEND
ESSEX SS2 6TB

PROGRAMMERS!
WE PAY 35%
ROYALTIES PLUS
AN EFFECTIVE
ADVERTISING
CAMPAIGN FOR
BRILLIANT M/C
ARCADE GAMES



HEIST by Marcus Altman

"Look out investors your local bank is being robbed!" Manoeuvre the bank manager around the building, collecting money bags and returning them to the vault — Dodge the ever chasing robbers or bop them on the head with a hammer. Beware of the time bomb which you must defuse or you will sprout wings and fly to heaven.

Enjoy a refreshing cup of tea for bonus points, game increases with difficulty on each level. Features include fast smooth multicoloured characters, excellent sound effects, background music. Very addictive and fun.

Please rush me

TRANSISTORS REVENGE HEIST
(please tick)

I enclose cheque/P.O. for £ _____

Name _____

Address _____

Post Code _____

► page 35

in program 3. Indeed, examining the contents of CR showed the &OD character, a carriage return. The default value of *FX6 being *FX6,10 had prevented an additional character &OA (linefeed) from also being transmitted. This means any PRINTed numbers and strings are transmitted byte-by-byte followed by a carriage return, so when the Rx micro is listening to the RS423 port, PRINTed characters enter the port in much the same way as characters are normally typed at the keyboard. This means we can short-circuit the way we transmit headers, by sending them as variables. Programs 5 and 6 are the final concise routines in function keys for transmitting the contents of memory between BBC micros.

The benefit of these short routines is that we can use single-character integer variables. This means we can copy almost any part of memory from one machine to another. Because these programs only use memory allocated to screen, keyboard buffer, integer-variable storage and RS423 buffers, large chunks of coding can be copied across in the area between PAGE and HIMEM. You may encounter the odd problem in transferring memory below PAGE (say from location 0 to 256) or from the workspace of a machine with Watford's DOS to one with Acorn's DFS. Normally there should be no need to transplant vital areas of one micro's workspace to another, as rejection often sets in.

Final instructions for transfer are:

- LOAD both routines, one on each machine, preferably as function keys stored temporarily in line 10 as shown in programs 4 and 5. Run these one-line programs to place them into the keys f1 and f0, and then NEW the one-liner you have just run, as it is no longer needed.
- Produce, on the Tx micro, the section of code you wish to copy.
- Clear buffers on both micros.
- Press f1 on the Rx micro.
- Press f0 on the Tx micro.
- Type the start address then the length on the TX micro.
- Memory contents will then be copied across.

In answer to the question 'How do I load a Basic program into both micros when only one is connected to a disc drive?' I suggest reading page 53 of the June issue.

One useful possibility is to copy from location A on the Tx machine, to location B on the Rx micro, and a simple alteration to the Tx routine is all that is needed. We must enter the start and length as before, but now we must also enter the relocation address, which will be regarded as the start on the Rx machine. No alterations are needed to the Rx routine, and the relocating Tx routine is program 7.

The logical follow-on from transferring the contents of memory locations between machines is to transfer data files. I found that my requirements were to take a list or array of data from a cassette-based micro and send it via an upgraded machine to

disc. A particular problem I had was in measuring the temperature variation in a room over 12 hours, taking readings every 30 seconds. As I could borrow a standard model B, this meant it could do the drudgery of measuring and recording, while I could continue other work on my own disc micro. The only problem would be saving data. As I had little desire to return to using the cassette filing system, the logical solution was to transfer data. Program 8 shows the basic data gathering program I have left the ADVAL channel unscaled, because this depends on the calibration of whatever temperature-sensing device is used.

As I wanted 12 hours of recordings, each 30 seconds apart, I needed 12*2*60, or 1440 data items, plus the start item at time 0. Line 60 creates the list space, line 80 takes care of the 0th item and the loop from 90 to 120 takes 1440 regular readings at 30 second intervals. Lines 130 to 150 provide a definite point where the user can resume control of the program ready for transfer.

Considering data transfer of a list to disc, the only items we need to transmit as a header are the file name, and the number of the item at the top of the list. A two-dimensional array would need both these items plus the number of zones across the array. A third array would need the second header, plus the depth of the array, and so on.

For our purposes, program 9, which is used with program 8, shows a technique for transmitting lists to disc. Line 170 asks for the filename, and lines 180 and 190 inform us what is happening. Then at line 200 we transmit the header, ie, file name and the number of the top of the list. The loop from 210 to 230 sends each piece of data.

Rather than worry about re-creating the array or list in the Rx micro, I decided to push it straight to disc. Then, when time allowed, I could work on it without the transfer programs and wires around me. This also meant I could develop a general-purpose list saving routine which would work whatever was sent to it. Program 10 shows the result.

The program up to line 50 sets up the Rx micro to listen to the RS423 port, while lines 60 and 70 get the header. Lines 80 and 90 open the data file on disc, and PRINT# the list length (N\$) as the first item on file. Hence, on future accesses to the file we can read its length immediately. Lines 100 to 120 take each item sent from the Tx micro and PRINT# them to the file. Notice that all variables are converted to strings on INPUT. This is so the general-purpose Rx routine will handle string and numeric lists, or combinations. The last line, 130, returns control of the Rx micro to its keyboard. Program 11 gives this Rx routine as a function key, although buffer clearing is left to be used as a direct command before pressing f1. Remember—as with memory transfer, set up the Rx side before transmitting.

```

170 INPUT "Filename "F$
180 PRINT "top of list is item ";top%
190 PRINT "Transmitting ";
200 VDU2:PRINTF$:PRINTtop%
210 FOR I%=0 TO top%
220 PRINTtemp%(I%)
230 NEXT I
240 VDU3
250 PRINT "DONE":END

```

Program 9. Data Tx

```

10 REM DATA RECEPTION
20 *FX15,0
30 *FX8,8
40 *FX7,8
50 *FX2,1
60 INPUTF$
70 INPUTN$
80 ch%=OPENDOUTF$
90 PRINT#ch%,N$
100 FOR I%= 0 TO VALN$
110 INPUT Rx$:PRINT#ch%,Rx$
120 NEXT:CLOSE#ch%:PRINT "DONE"
130 *FX2,0
140 END

```

Program 10. Data Rx

```

10 *KEY1 *FX8,8IM*FX7,8IM*FX2,1IMCLS:
IN.F$:IN.N$:ch%=OPENDOUTF$:P.#ch%,N$:FOR
I%= 0 TO VALN$:IN.Rx$:PRINT#ch%,Rx$:NEXT
:CLOSE#ch%:P."DONE":*FX2,0IM

```

Program 11. Function key Rx



Chances are, we your new Ac

If you're itching to get your fingers on this long-awaited computer, your best bet is to find a major branch of W. H. Smith, because we're the only major store that stocks it.

Of course it's not surprising that it's proving to be so popular.



A selection from the range of Acorn Electron software.

It speaks BBC Basic. Its 56 key electric typewriter style keyboard is robustly constructed with a good solid feel.

The Electron provides seven different display modes from high resolution graphics necessary in games, to a full eighty columns of text



e'll be supplying Acorn Electron

across the the screen. It comes not only with a comprehensive user-guide, but also with a book that takes you through the principles of Basic programming, as well as a demonstration cassette containing fifteen programs.

And it costs only £199: at


this price and with its impressive specification, the Acorn Electron represents outstanding value for money.

As well as the Electron, you'll find we have the range of Electron software.

So come in and see us at W. H. Smith.

WHSMITH



 Price correct at time of going to press. Subject to availability. Available at selected branches only.

ORIGINALITY FOR THE BBC MICRO (B)

*Weary of treading the games mill etc?
Like to see a new fresh approach?*

'AND NEXT' SOFTWARE IS — Original —

In the Beginning - A unique concept. Who would have thought that your Micro could run like this? A vivid imagination ran riot to devise this computer 'first'. A witty and ingenious delight.

Sing Webs - An attractive simulation of nature at work. 4 sound channels based on the graphics(!) weave a splendid integrated fantasy.

All programme devised by a prize winning animated film producer bring a previously unseen approach to the micro world. Share in his original and creative ideas.

NO COMPUTER EXPERIENCE CAN EVER BE COMPLETE WITHOUT 'AND NEXT' SOFTWARE

See it and agree!

Price for two programs £7.50 (inc.p & p)
Please make cheques/POs payable to AND NEXT Software

**SUN HOUSE, BOTTS LANE,
BURTON ON TRENT, STAFFS, DE12 7AL**

RUNESMITH for BBC (32K) Micro

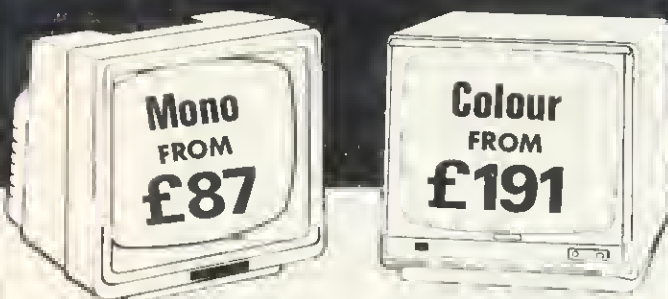
An adventure with a difference. Alter the story. Or guess what the gaps are made of. Achieve a Runesmith grade. Be a magus with words. Load in the text provided, which is science fiction, erotic, metaphysical, written by Alan Marshfield: WYCH HAZEL ON THE PLANET TERROR. Or feed in your own text.

RUNESMITH is as flexible as your imagination. An adventure of the mind full of spice and invention. A tool for creative copy. An education.

The program RUNESMITH comes complete with WYCH HAZEL text files and 14 pages of documentation. Send £9.50 cheque or PO for complete RUNESMITH package.

**Abraxas Software,
13 Cophall Gardens,
London NW7 2NG**

AT THESE PRICES YOU CAN SWITCH OVER TO A PROFESSIONAL KAGA MONITOR



The Kaga range of monitors is designed specifically for use with micro-computers, offering flicker-free character and graphic displays. There is a Kaga monitor suitable for use with your system, be it an Apple, Commodore, BBC Acorn, Osborne, Tandy, NEC, Sharp or any other popular micro.

- High-res. 12" Green inc. Cable £87
- High-res. 12" Amber inc. Cable £95
- 12" RGB Colour Monitor (med. res.) £191
- 12" RGB Colour Monitor (high res.) £228
- 12" RGB Colour Monitor (super high res.) £319
- RGB Cable for IBM P/C £9



Phone for our latest low prices.

AIMGRAM (09277) 68211

AIMGRAM LTD 31 Roman Gardens, Kings Langley, Herts WD4 8LG Tel: Kings Langley

DISC DRIVE OWNERS!

Still playing games?
Realise the potential of your DISC DRIVES
Learn to handle
RANDOM ACCESS FILES
and start creating for yourself

AN
INTRODUCTION TO
RANDOM ACCESS FILING
ON THE
BBC MICRO

This 101 page publication is available NOW and is supplied complete with DEMONSTRATION DISC (40 track) containing an example STOCK CONTROL system and a PERSONNEL system.

Price £12.50 complete

MISSING - PRESUMED LOST ...

Your favourite program is deleted from your disc by accident -
But WAIT!

UTILITIES 1 is the answer -

two programs designed to help you.

1. DISCMAP

A unique 'picture' of the contents of your disc helps you to spot where 'missing' programs are waiting to be recovered. Incorporates full details of all catalogued programs and a **PRINTER** option.

2. DELETED FILE RECOVERY

Helps you recover ALL or PART of a deleted BASIC program or Machine Code program. **INVALUABLE** for recovering data from discs with corrupted catalogues. Incorporating a **SECTOR SEARCH** which will display sector contents in a uniquely readable way!

Supplied on disc (40 track)

£8.95 complete with **FULL DOCUMENTATION**
THE COMPUTER ROOM
206 MAIN STREET
NEWTORPE, NOTTS.

FIND NAMES WITH XREF

Ian Graham presents a BBC micro program (16 or 32k) which sorts and lists Basic variable, function and procedure names

XREF is designed to produce a cross-reference listing of variable, function and procedure names in a Basic program. It is very useful as a debugging aid and produces documentation to keep with listings.

The program will run on either a 16 or 32k BBC micro. It reads the program to be analysed as a data file, which is produced by the standard SAVE command for a Basic program. XREF has been written to use cassette files, although it should also work with discs.

The output from XREF shows for each variable, function or procedure name, all the line numbers in the program which contain a reference to that name. XREF splits the names into eight classes:

- integers
- reals
- strings
- integer arrays
- real arrays
- string arrays
- functions
- procedures.

The names within each class are sorted into alphabetic order, and the line numbers listed against each name appear in numeric order. Where a name is referenced several times in a particular line, the line number is shown only once.

To use XREF, load and run it. On a 32k machine, you will be asked whether you want the results displayed as 40 or 80 character lines. Then enter the name of the program to be analysed. Put the tape containing this program into your recorder and run it on to just before the required program (it does not really matter if you read through other programs first, all that happens is the screen scrolls while listing the earlier programs). The program is then analysed by XREF. This takes a little time, for example XREF takes three minutes to analyse itself. The names are then sorted. Finally, you are asked to select one of three options: Display on the screen; Print the results or End the process. These options are repeated until you select End. The print option will produce an 80 character per line listing irrespective of the display width selected earlier. To XREF another program just run it again.

XREF stores the results using four arrays. The names are held by the string array var\$. Line numbers are stored in the area of RAM reserved by the DIM statement of line 80 and referenced by the variable 'lines'. This area consists of a number of entries each of four bytes. The first two bytes of each entry is the line number, the second two bytes is a pointer to the

next entry in the area for the same name.

Names and line numbers are linked together using a two-column table in the array ptr%. The first column links together all the names in a particular class, the second points to the first line number for the name in the lines array. The nth entry in ptr% corresponds to the nth name in var\$. The eight elements of the root% array point to the first entry in ptr% for each class of name. Hence the data is stored as lists of objects in these arrays. The names are sorted by moving the list pointers around in ptr% instead of moving the actual data. The sorting algorithm is a simple bubble sort.

Line 50 selects the size of arrays depending on the amount of RAM available and the screen mode required. Up to 100 names and 700 line numbers are allowed on a 16k machine, or a 32k machine with an 80-character screen (mode 3). However, 400 names and 3000 line numbers are allowed on a 32k machine with a 40 character screen (mode 7). The approximate ratio of seven line numbers to each name was chosen because it happens to be the ratio occurring in most of my programs. The ratio can be altered in line 50 by changing the v_lim% and n_lim% values—allow 10 bytes per name and keep the total of $10 * v_lim\% + 4 * n_lim\%$ about the same. To provide a reasonable number of names and lines on a 16k machine, REM statements have been reduced to a minimum. No attempt has been made to process variable names which appear in assembler statements.

Lines 70-90 dimension the arrays, reserve space for line numbers and initialise the locations where required. Lines 150-380 process each Basic line. Lines 230-370 process each Basic statement in a line. Lines 270-350 process the 'elements' in each statement. Lines 440-510 repeatedly display or print the results until the End function is selected.

Line 470 switches the printer on, switches the screen off, prints the results, switches the screen on and switches the printer off. The parameter passed to PROCresults determines the length of the print lines—if you want a different line length, set this to two less than the maximum line length your

printer uses. For example, to get a 132 character line change 78 to 130.

When XREF is run, an error report may be produced in the format:

```
'Error message' at line n
x variables, y lines
Do you want partial result? (Y/N)
```

The 'line n' refers to the line number in the program being read, the numbers x and y are the number of variable names and line numbers stored so far. If you answer 'Y' to the prompt, the results so far will be sorted and displayed; any other reply ends the program.

Error messages may be:

- Format error—This means the format of the input line does not match the expected structure of a Basic program, possible causes are: a bug in XREF; input program not Basic in SAVE format; invalid Basic program being read.
- Too many variable names.
- Too many line numbers. These last two messages mean the array limits have been exceeded. If you have 32k RAM with an 80 character screen selected, re-run XREF using a 40 character screen. If this still produces the error, or if you have 16k RAM, try 'tuning' XREF to the particular program — for example if the variable names run out of space, increase v_lim% and decrease n_lim% in line 50. Similarly if the lines run out of space, increase n_lim% and decrease v_lim% in line 50.
- Other errors, for example filing system errors, are reported in a similar manner, in this case 'line n' refers to the line in XREF. The line number in the program being read is also displayed.

To keep XREF to a manageable size, no attempt is made to do any syntactic or semantic analysis. This means variables in DATA statements are ignored. Second, string variables are ignored in MOS statements — no other variable types are allowed in these lines. Finally, since the variable TOP is only partially tokenised (TO+P) the statement FOR I=1TOP with no space between TO and P will cause XREF to ignore the P as a variable name.

XREF does allow for variable names starting with £ and _ (underline).

If you type in XREF, take great care entering lines 1080 onwards since any mistakes will be difficult to debug. Note also the use of the underline character in some of the names — this looks like a hyphen in mode 7, only a little longer. ●

Write your own 'Arcade Action' games with D.A.C.C.

Sprite-Gen

This amazing and revolutionary new piece of software, written for the BBC Model B by Dennis Ibbotson, represents the biggest step forward for BASIC programmers since the release of the BBC Micro itself. It allows you to create multi-coloured, fast moving SPRITES, controlled simply from your own BASIC program. Now you can write the kind of "Arcade Action" games you always dreamed of writing before you discovered that BASIC can't achieve the speeds necessary. Until now, only experienced machine-code programmers could produce "Ghost Oobling Monsters" and "Light Speed" spacecraft. With SPRITE GRAPHICS all the creatures and objects you can imagine are at your command, moving smoothly at any speed and in any direction you choose. Incredibly, SPRITES can be created using ALL SIXTEEN logical colours - eight steady and eight flashing. And as if that were not enough you animate your SPRITES with individual movements such as "a man who walks", "a bird that flaps its wings", "invaders that pulse menacingly" - the possibilities are endless! When you own the SPRITE GENERATOR package you have access to every sort of high-speed animation technique you need. Buying expensive machine-code games may become a thing of the past. Look at the following impressive list of features you can access from your own BASIC programs...

- Up to 32 SPRITES on screen at any time.
- Limitless SPRITE design using the SPRITE Generator program included in the package, allows ALL SIXTEEN logical colours "in each SPRITE" if desired. Full operating system capability of logical/actual colour assignment.
- There can be up to EIGHT different SPRITE DESIGNS active at one time, each of which can have up to THREE "CLONES", (copies of the primary SPRITE but each with individual movement control).
- Each SPRITE actually has TWO images which given slight differences will achieve the animation effects when the two are alternated. Or, if you choose, give the two images totally different designs and you have created two SPRITES out of one, usable alternately. This technique can also be applied to the CLONES which means that all 32 SPRITES can be animated, multi-coloured, moving objects!!!
- Once you have completed the design of your SPRITES using the simple grid-based generator utility, they and the high speed machine-code routines that control their movement are secreted into RAM and the BASIC system is ready to accept your own program lines through which you can direct the SPRITES to appear, move, disappear or just remain stationary, with the simplest commands you could imagine.
- SPRITES can be linked together in pairs or groups to produce large scale animation. Of course, if you wish they can be as small as a single pixel.
- Your own creations can move in front of each other with no loss of detail.

SPRITE-GEN is supplied as a package containing:

- *** Sprite-Generator program
 - *** Two 'fast-action' demonstration programs
 - *** Sprite-Gen control routines
 - *** Illustrated user manual with examples and listings
- All for only £17.95 (pp and VAT included).
In U.S. \$49.95

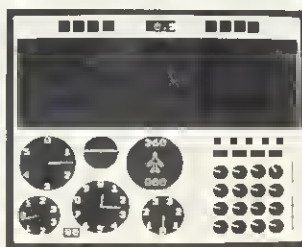
INTRODUCING **SUPER-7**

- SPACE PILOT TEST
- GUNS OF NAVARONE
- CHOPPER-CHASE
- CREATURES OF THE DEEP
- FIRE-CHIEF
- BOUNCER
- SPACE RESCUE

The best value in arcade-type games available today. Seven exciting games on one cassette using full colour, sound and machine code. (BBC Model/B) ONLY £8.95 (pp and VAT included)

DRAGON BBC MODEL/B ELECTRON TRS 80 C/C 32K 747 FLIGHT SIMULATOR

Superbly realistic instrumentation and pilot's view in lifelike simulation which includes emergencies such as engine fires and systems failures. This program uses high resolution graphics to the full to produce the most realistic flight-deck display yet seen on a home computer. There are 21 real dials and 25 other indicators (see diagram). Your controls operate throttle, ailerons, elevators, flaps, slats, spoilers, landing gear, reverse thrust, brakes, etc. You see the runway in true perspective. Uses joysticks and includes options to start with take-off or random landing approach. "A real simulation, not just another game." (Your Comp. Apr. 83)



ACTUAL SCREEN PHOTOGRAPH

CASSETTE £9.95 (pp and VAT included).
In U.S. \$27.95 (pp included)

(U.K. orders despatched within 48 hours)

Dealer and foreign distributor enquiries now being taken.
Software writers - sell your programs in the U.S. through DACC.

In U.S. order from sole distributor: Frank Ashton, Dept. MU2, P.O. Box 7037,
Chula Vista, CA 92012-7037.
(California residents add 6% Sales Tax)

To Dept AU DACC Ltd., 23 Waverley Road, Hindley, Wigan, Lancs. WN2 3BN.

Please rush me:

- ___ qty. SPRITE-GEN at £17.95 each (BBC Model/B only)
- ___ qty. SUPER-7 at £8.95 each (BBC Model/B only)
- ___ qty. 747 FLIGHT SIMULATOR at £9.95 each (state machine)

I enclose a cheque/P.O. to the value of _____

NAME _____

ADDRESS _____

POST CODE _____

BBC SPECIALISTS

A NEW STAR IS BORN

FROM THE LARGEST RETAILER IN THE UK OF STAR PRINTERS COMES THE:

NEW STAR DP 510/515
EX STOCK

Ring for sample print out, latest pricing and full specification

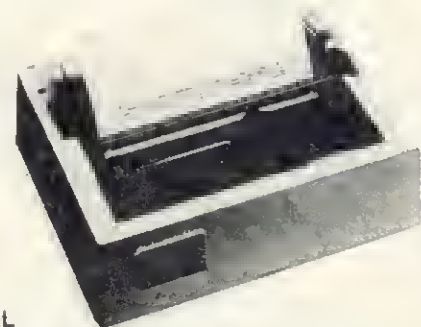


One Year Warranty, True Descenders 9x9 Matrix, 100 CPS Bidirectional & Logic seeking, 5,6,8,5,10,12,17 cpi 40,48,68,80,96,136 cpl, Italics, Emphasized, Double strike, Super & Sub Scripts, Hi-Resolution & Block Graphics
Continuous Underline, Backspace, Vertical & Horizontal Tabs Friction, Tractor Feed or Paper Roll (Roll holder standard) 2.4K Buffer Standard
Centronics Interface Standard RS 232 = £52.00 VAT
DP 510 Accepts 10 Inch Paper
DP 515 Accepts 15 Inch Paper

DP 510 £234.78 + £35.22 VAT = £270.00

PACKAGE PRICE for BBC MICRO/DRAGON/ORIC
STAR DP 510 + Cable + Delivery & VAT £285.00

We will not be beaten on the price of Star or Juki printers



SPECIAL

NEW LOW PRICE ON STAR DP8480

EX STOCK

DP 8480 £208.70 + £31.30 = £240.00

RS232 Interface as standard 5,6,8,5,10,12,17 cpi 40,48,68,80,96,136 cpl
7 Needle Head 7x9 Character Matrix Block Graphics or Optional Hi-Res Graphics
80 cps Bidirectional & Logic Seeking Friction & Tractor Feed accepts up to 10 inch Paper

Hi-res Graphics option for DP8480	£10/15
BBC Package (Star OP8480 + Hi-res option + Cable + Delivery & VAT)	£250.00
Printer Cables	
BBC to 36 Way Centronics Type Connector	£15.00
Dragon to 36 Way Centronics Type Connector	£15.00
Oric to 36 Way Centronics Type Connector	£15.00
Torch to 36 Way Centronics Type Connector	£53.00
BBC to 25 Way D Type (For use with RS423)	£9.50
BBC to 40 Way Edge Connector (Centronics 737/739)	£20.00

Full A->B Upgrade Kit

£58.00

Ram Upgrade Kit

£23.00

Juki 6100 Daisywheel

Ex-stock Ring for latest price and sample print out

Blank C15/C30 Cassettes Ten for £4.50 ANY MIX

Send SAE for Full Price List of:-

Books : Software : Leads (Cassette, Monitor, Data & Specials) : Upgrade Kits & Components

Prices incl VAT unless otherwise stated.
Credit card/phone orders accepted.

Postage 50p per order or as stated
24 hr Securicor Delivery for Printers/Disk Drives £8.00

C. J. E. BBC MICROS IN STOCK

Microcomputers

Dept (Au), 78 Brighton Road
Worthing West Sussex BN11 2EN
Tel: (0903) 213900

XREF for 16k or 32k

```

10REM XREF Mk2A Copyright (C) Ian Gr
aham 1983
20MODE7
30box$=CHR$131+CHR$157+CHR$133
40PROCintro
50IF screen%=80 OR HIMEM<31700 THEN
v_lim%=100:n_lim%=700 ELSE v_lim%=400:n
_lim%=3000
60v_free%=0:n_free%=0:ass%=FALSE
70DIM root%(7):FOR I%=0TO7:root%(I%)
=-1:NEXT:AS$=STRING$(32," "):line%=0
80DIM var$(v_lim%),ptr%(v_lim%,1),li
nes n_lim%*4-1
90FOR I%=0 TO (n_lim%-1)*4 STEP 4:li
nes! I%=0:NEXT
100*OPT 1,1
110F%=OPENUP(P$)
120ON ERROR GOTO 540
130PRINTTAB(20,20)box$;"Analysing ";
CHR$156;
140B%=BGET#(F%)
150REPEAT
160REM Line
170IF B%<>&0D THEN PROCerror(1):GOTO3
80
180B%=BGET#(F%)
190IF B%=&FF THEN GOTO 380
200line%=256*B%+BGET#(F%)
210len%=BGET#(F%)-4
220B%=BGET#(F%)
230REPEAT
240REM Statement
250IF B%=32 THEN REPEAT:PROCread:UNTI
L B%<>32:IF len%=0 THEN GOTO 370
260IF B%=42 THEN PROCmos:GOTO 370
270REPEAT
280REM Element
290IF B%=91 OR ass% THEN PROCassembl
r:GOTO 350
300IF B%=34 THEN PROCstring:GOTO 350
310IF B%=38 THEN PROChex:GOTO350
320IF B%>&80 THEN PROCkeyword:GOTO 35
0
330IF (B%>=64 AND B%<=90) OR (B%>=95

```

```

AND B%<=122) THEN PROCvariable(0):GOTO
350
340PROCread
350UNTIL B%=58 OR len%=0
360IF B%=58 THEN PROCread
370UNTIL len%=0
380UNTIL B%=&FF
390CLOSE# F%
400ON ERROR OFF
410PRINTTAB(23,20)"Sorting "
420PROCsort
430PRINTTAB(23,20)"Finished "
440REPEAT
450INPUTTAB(0,23)"Select Display(D),
Print(P) or End(E) "AS
460AS$=LEFT$(AS,1)
470IF AS$="P" THEN VDU2,21:PROCresults
(78):VDU6,3
480IF AS$<>"D" THEN GOTO510
490IF screen%=80 THEN MODE3:VDU19,0,4
,0,0,0,19,1,3,0,0,0 ELSE CLS
500VDU14:PROCresults(screen%-2):VDU15
510UNTIL AS$="E"
520MODE7:*OPT
530END
540PROCerror(4):GOTO 390
550DEFPROCread:len%=len%-1:B%=BGET#(F
%):ENDPROC
560DEFPROCintro
570FOR I%=0TO1:PRINTTAB(10,I%)CHR$141
;box$;"X R E F ";CHR$156:NEXT
580PRINT" This program will produce
a cross""reference listing of the var
iables and""line numbers in a BASIC pr
ogram. The""contents of REM, DATA and
assembler""statements are ignored."
590IF HIMEM>31700 THEN REPEAT:INPUTTA
B(2,9)"40 or 80 character screen ",scre
en%:UNTIL screen%=40 OR screen%=80 ELSE
screen%=40
600INPUTTAB(2,11)"Enter the name of t
he program to be analysed "P$
610PRINT" Load tape containing ";P$
,
620ENDPROC
630DEFPROCassembler

```

A J SOFTWARE for BBC



'The Record Changer'

32K £19.95 Cass. £24.95 Disc.

for indexing, membership lists, directories, inventories, budgeting, etc., etc.

don't buy a database in the dark -
check the spec!

'The Wardsmith' 32K for Centronics 737/739

AND NOW FOR EPSON FX80:

£19.95 Cass. £24.95 Disc.

For Reports, Essays, Thesis, etc., etc.

Forget control codes - let 'Wordsmith'
realise your printer's potential

Options Timetable 32K

£14.95 Cass. £19.95 Disc.

A must for every secondary school. This programme helps with the timetabling of pupils' 3rd year aptian choices. Try the effect of any changes to your Options Timetable and let the micro do all the dankey work.

Simple Ward Processor 32K

£9.95 Cass. £14.95 Disc.

Picture Moths

£9.95 Cass. £12.95 Disc.

An arithmetic practice Program for primary schools. Uses the BBC Graphics to keep the pupils' interest.

Venn Diagrams

£9.95 Cass. £12.95 Disc.

Solve the Venn Diagram problems. Primary/junior pupils.

Tape Catalogue

£5.95 Cass.

Catalogue all your tapes using this program and never lose one again.

Copy Disc

£9.95

Copy disc to tape, tape to disc M/C, Data or Basic. Forget HEX addresses this program does it all.

ROM Read

£8.95 Cass. £11.95 Disc.

A machine code program to read the contents of any ROM socket and copy to RAM, tape or disc. Not to be used for illegal copying.

Machine Code Disassembler

£5.95 Cass. £7.95 Disc.

CDC disc drives cased PSU from £215 + VAT, cables inc. Send for details.

Epson Printers

FX80 £370 + VAT

£8.00 Carr

RX80 £270 + VAT

BBC Epson Cable £15 + VAT

Normende

Not only the cheapest, but the best

Switchable 14" RGB Monitor/Colour TV

£250 inc. VAT and cable, £8.00 carr.

Royalties for quality software

All prices VAT inclusive except where shown

AJ Vision Service Ltd 61 Jemma Road

London W12 9ED

Algotek

The name in BBC Computers

Your Mail Order specialists

ELECTRON £199 inc VAT

BBC Model B 32K... £399 inc VAT
Teletex Adaptor... £196
Disk Interface Kits... £95
Prestel Adaptors... £157

PRINTERS

MX100FT3... £448.00
FX80... £394.00
Smith Corona... £388.00
carr. £7.00
PRINTER DRIVER
FOR USE WITH VIEW... £10

CANON BBC DISK DRIVE UNITS

Single Side 40 track (100K)	Double Sided 40 track (200K)
£169.00	£206.70
carr. £3	carr. £3
Double Sided 80 track 400K	
£259.20	
carr. £3	

Disk drives include cables and
formatting disks.

Slim Teac Cases 40 track Single
Sided 100K... £169.70
Teak Slimline 40 Track Single Sided
100K... £176.50
Slimline Mitsubishi 80 Track Double
Sided 400K... £266.70
Case to hold Canon Dual
Drive... £9.50
Case to hold one Canon 1/2 Height
Drive Colour Match to BBC Micro £7
TEAC 1/2 Height Case without Power
Supply... £6.75
TEAC 1/2 Height Dual Case... £9.00
Dealer enquiries welcome
Power supply units 25VA for
single... £23.50
Power supply units 50VA for
dual... £25.00

SPECIAL OFFERS!

**88C Model 'B' word processing
pack** BBC Model 'B' Disk Interface
Wordwise Smith Corona Daisy-
wheel Printer, Floppy Disk Drive,
Unique Low Price **£1037.96**
carr. £15, inc VAT **£1193.59**

JUSTIFY YOUR MONITOR WITH YOUR WIFE

Superb Colour Monitor AND TV SET
IN ONE **£275** carr. £7.00. Screen 14"

NEW!! TOOLKIT IN ROM—MANY ADDED COMMANDS INC—Find,
Move, Pull, Purge, Disassemble, HEX/ASC11 Dump & ability to look at any
sideways ROM. **INTRODUCTORY OFFER £22 + VAT.**

ALL PRICES EXCLUSIVE OF VAT EXCEPT WHERE STATED.

**Algotek
COMPUTERS
Wakefield**

SOFTWARE FOR BBC (All prices include VAT)

BUSINESS: (Gemini)

Cassette Database **£17.35** disk
£20.83, Mailist **£17.35**, disk **£20.83**
Invoice & Statement **£17.35**, disk
£20.83, Stock Control **£17.35**, disk
£20.83, Home Accounts **£17.35**,
disk **£20.83**, Commercial Accounts
£17.35, disk **£20.83**, BBC Payroll
£34.74, Word Pro **£17.35**, disk
£20.83, BEEB Calc **£17.35** disk
£20.83

EDUCATIONAL:

Peeko Computer **£8.65**; Algebraic
Manipulation **£8.65**; Creative
Graphics **£8.65**; free of Knowledge
£8.65; Graphs & Charts **£8.65**; BBC
Early Learning **£8.70**; BBC Music
£8.70; BBC Drawing **£8.70**; BBC
Painting **£8.70**; BBC The Camp Prog
Vol 1 **£8.70**; BBC The Camp Prog
Vol 2 **£8.70**.

PROGRAMME POWER WORLD:

Geog **£6.50**; Programme Power
Where **£6.50**; Programme Power
Constellation **£6.50**; Programme
Power Junior Maths Pack **£6.50**; UK
Flags "Countries & Capitals" **£4.50**
Multisound Synthesiser **£10.00**; Bes
Word Hang **£8.97**; Bes Wordwise
£8.97; Bes Happy Numbers **£8.97**;
Bes Animal/Veg/Min **£5.70**

ACORNSOFT GAMES: CASSETTE

Sphinx Adventure **£8.65**;
Philosophers Quest **£8.65**; Chess
£8.65; Business Games **£8.65**;
Sliding Block Puzzles **£8.65**;
Monsters **£8.65**; Snapper **£8.65**
Planetoid **£8.65**; Rocket Paid **£8.65**;
Meteors **£8.65**; Arcadians **£8.65**;
Castle of Riddles **£8.65**; Starship
Command **£8.65**; Missile Base
£8.65; Countdown **£8.65**; Snooker
£8.65

IJK GAMES:

Startrek + Candyfloss **£5.65**
Hangman + National + 4 Other
£3.91; Mutant Invaders + Breakout
£5.65; Beep-Beep **£3.91**;
Beebmunch **£5.65**; 3-D Maze
£3.91; Space Invaders Model A
£4.78; Space Invaders Model B
£4.52; Atlantis **£6.52**; Hyper Drive
£5.65; Stratobomber **£6.52**; Leap
Frog **£6.52**

SUPERIOR SOFTWARE: CASSETTES

Galaxians **£6.91**; Invaders **£6.91**;
Space Fighter **£6.91**; Centipede
£6.91; Fruit Machine **£6.91**; Alien
Dropout **£6.91**; Road Runner **£6.91**;
Frogger **£6.91**; Q'Berl **£6.91**;
Colditz Adventure **£6.91**; Cribbage
£6.04; Poloon **£6.04**

Algotek Computer Co Ltd
11 Wood Street,
Wakefield WF1 2EL
Tel: 0924 369555

Schools, Colleges & Universities—ask about our Special Pricing Policy!

▶ page 47

```

640ass%=TRUE
650REPEAT:PROCread:UNTIL B%=93 OR Len
%=0
660IF B%=93 THEN PROCread
670ENDPROC
680DEFPROCstring
690REPEAT:PROCread:UNTIL B%=34
700PROCread
710ENDPROC
720DEFPROChex
730REPEAT:PROCread:UNTIL B%<48 OR B%>
70 OR (B%>57 AND B%<65)
740ENDPROC
750DEFPROCkeyword
760REM and DATA
770IF B%=&DC OR B%=&F4 THEN REPEAT:PR
OCread:UNTIL Len%=0:ENDPROC
780REM FN
790IF B%=&A4 THEN PROCread:PROCvariab
le(7):ENDPROC
800REM PROC
810IF B%=&F2 THEN PROCread:PROCvariab
le(8):ENDPROC
820REM GOTO and GOSUB
830IF B%=141 THEN PROCread:PROCread:P
ROCread:PROCread:ENDPROC
840REM TOP
850IF B%<>&B8 THEN GOTO 890
860PROCread
870IF B%=80 THEN PROCread:ENDPROC ELS
E ENDPROC
880REM LISTO
890IF B%<>&C9 THEN GOTO 920
900PROCread
910IF B%=79 THEN PROCread:ENDPROC ELS
E ENDPROC
920PROCread
930ENDPROC
940DEFPROCmos:REPEAT:PROCread:UNTIL L
en%=0:ENDPROC
950DEFPROCvariable(type%)
960A$=""
970REPEAT
980A$=A$+CHR$(B%)
990PROCread

```

```

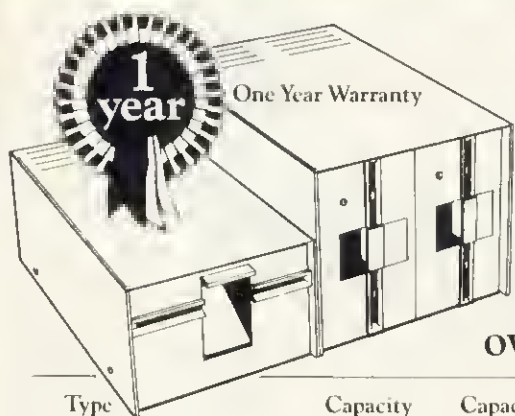
1000UNTIL Len%=0 OR B%<48 OR B%>122 OR
(B%>57 AND B%<65) OR (B%>90 AND B%<95)
1010IF type%>0 THEN GOTO 1060
1020IF B%=37 THEN PROCread:type%=1:GOT
O 1050
1030IF B%=36 THEN PROCread:type%=2:GOT
O 1050
1040type%=3
1050IF B%=40 THEN type%=type%+3
1060IF root%(type%-1)=-1 THEN root%(ty
pe%-1)=v free%:PROCnewname(v free%) ELS
E PROCfollow(root%(type%-1))
1070ENDPROC
1080DEFPROCfollow(sub%)
1090IF var$(sub%)=A$ THEN PROCaddline(
ptr%(sub%,0)):ENDPROC
1100IF ptr%(sub%,1)=-1 THEN ptr%(sub%,
1)=v free%:PROCnewname(v free%):ENDPROC
1110PROCfollow(ptr%(sub%,1))
1120ENDPROC
1130DEFPROCnewname(sub%)
1140var$(sub%)=A$
1150ptr%(sub%,0)=n free%
1160ptr%(sub%,1)=-1
1170PROCnum(n free%,line%)
1180n free%=n free%+1
1190IF n free%>n lim% THEN PROCerror(3
)
1200v free%=v free%+1
1210IF v free%>v lim% THEN PROCerror(2
)
1220ENDPROC
1230DEFPROCaddline(sub%)
1240IF FNLptr(sub%)<>0 THEN PROCaddlin
e(FNLptr(sub%)):ENDPROC
1250IF FNlnum(sub%)=line% THEN ENDPROC
1260PROCptr(sub%,n free%)
1270PROCnum(n free%,line%)
1280n free%=n free%+1
1290IF n free%>n lim% THEN PROCerror(3
)
1300ENDPROC
1310DEFPROCresults(width%)
1320PRINT"XREF analysis of program ";P
$

```

page 49 ▶

Microware presents the latest news on BBC.

N.B. 40/80 Format Switch – call for information



ZL DISK DRIVES

Reports are coming in that Microware, the authorised dealers for BBC and Epson, are being inundated with orders and enquiries from BBC micro owners. It is believed that this unprecedented

activity is the result of the wide range of products on offer and the competitive pricing policy of the company. The most dramatic recent development is the exclusive ZL range of floppy drive sub-systems.

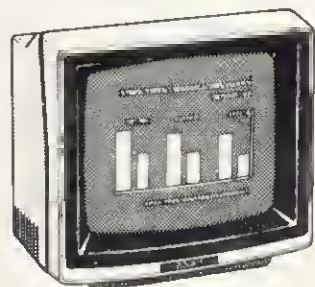
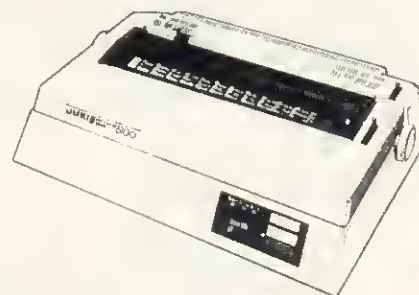
Type	Capacity in MFM	Capacity BBC in FM	No. of files on BBC	Price	Members discount %
ZL141B Single no PSU	250K	100K	31	175.00	10
ZL141 Single plus PSU	250K	100K	31	225.00	5
ZL142 Single plus PSU	500K	200K	62	315.00	5
ZL241B Single no PSU	500K	200K	62	220.00	10
ZL241 Single plus PSU	500K	200K	62	265.00	5
ZL242 Single plus PSU	1Mb	400K	124	415.00	5
ZL291B Single no PSU	1Mb	400K	62	290.00	10
ZL291 Single plus PSU	1Mb	400K	62	355.00	5
ZL292 Single plus PSU	2Mb	800K	124	575.00	5

N.B. 40/80 Format Switch – call for information

DFS Manual – Format disk available.

PRINTERS

Epson FX 80	£375.00	Star 80	£257.25
Epson RX80	£275.00	Star 100.....	£313.95
Epson RXFT	£320.00	Shinwa CP80	£257.25
Epson LX100 ...	£425.00	Juki 6100	£399.00



MONITORS

12" Green Screen

Sanyo	£99.00
BMC	£99.00
Amdex	£135.00

14" Colour

Microvitec	£257.00
Medium resolution	
Luxor	£450.00
High Resolution	

⊕ Microware

Showroom: 637 Holloway Rd London N.19
Telephone 01-272 6398/6237. Telex 297598

Double density controller available now

▶ page 47

```

1330RESTORE
1340FOR type%=0T07
1350READ A$:I%=(width%-LEN(A$))DIV2:PR
INT' 'STRING$(I%,"-")+ " "+A$+" "+STRING$(
I%,"-");
1360PROCprint(root%(type%),width%)
1370NEXT
1380PRINT' '
1390ENDPROC
1400 DATA INTEGERS,,%,STRINGS,,$,REALS
,,INTEGER ARRAYS,,%(),STRING ARRAYS,,$
(),REAL ARRAYS,,(),FUNCTIONS,FN,,PROCED
URES,PROC,
1410DEFPROCprint(sub%,width%)
1420READ pre$,suf$
1430IF sub%=-1 THEN PRINT'"None.":ENDP
ROC
1440REPEAT
1450PRINT' 'pre$;var$(sub%);suf$' "
";
1460I%=ptr%(sub%,0)
1470REPEAT
1480IF width%-COUNT<LEN(STR$(FNlnum(I%
))) THEN PRINT' " ";
1490PRINT;FNlnum(I%);
1500I%=FNlptr(I%)
1510IF I%>0 PRINT;";";
1520UNTIL I%=0
1530sub%=ptr%(sub%,1)
1540UNTIL sub%=-1
1550ENDPROC
1560DEFPROCsort
1570FOR I%=0T07
1580IF root%(I%)=-1 THEN GOTO 1740
1590REPEAT
1600noswap%=TRUE
1610J%=root%(I%)
1620K%=ptr%(J%,1)
1630IF K%=-1 THEN GOTO 1730
1640IF var$(J%)>var$(K%) THEN noswap%=
FALSE:root%(I%)=K%:ptr%(J%,1)=ptr%(K%,1
):ptr%(K%,1)=J%
1650r%=root%(I%)
1660REPEAT
1670J%=ptr%(r%,1)

```

```

1680K%=ptr%(J%,1)
1690IF K%=-1 THEN GOTO 1720
1700IF var$(J%)>var$(K%) THEN noswap%=
FALSE:ptr%(r%,1)=K%:ptr%(J%,1)=ptr%(K%,
1):ptr%(K%,1)=J%
1710r%=ptr%(r%,1)
1720UNTIL K%=-1
1730UNTIL noswap%
1740NEXT
1750ENDPROC
1760DEFPROCerror(err%)
1770IF err%=1 THEN PRINT'"Format error
";
1780IF err%=2 THEN PRINT'"Too many var
iable names";
1790IF err%=3 THEN PRINT'"Too many lin
e numbers";
1800IF err%=4 THEN REPORT:PRINT;" at l
ine ";ERL'"Input line is ";line%:GOTO 1
830
1810 PRINT" at line ";line%'v_free%;"
variables, ";n_free%;" lines."
1820len%=0:8%=&FF
1830INPUT"Do you want partial result ?
(Y/N)"A$:IF A$<>"Y" THEN END
1840ENDPROC
1850DEFPROCnum(sub%,line%)
1860lines?(sub%*4)=line%DIV256
1870lines?(sub%*4+1)=line%M0D256
1880ENDPROC
1890DEFPROCptr(sub%,next%)
1900lines?(sub%*4+2)=next%DIV256
1910lines?(sub%*4+3)=next%M0D256
1920ENDPROC
1930DEF FNlnum(sub%):=lines?(sub%*4)*25
6+lines?(sub%*4+1)
1940DEF FNlptr(sub%):=lines?(sub%*4+2)*
256+lines?(sub%*4+3)

```

SNOWBALL

at £9.90 is the ultimate adventure for:

BBC 32K COMMODORE 64 SPECTRUM 48K

LYNX 48K NASCOM 32K ORIC 48K ATARI 400/800 32K

Snowball is a massive adventure with over 7000 locations. It took nine months to perfect and marks a new leap forward in adventure games - it has a detailed, planned background and is set aboard a huge starship that would really work. Snowball could be a glimpse of the future!

You play Kim Kimberley, security agent. Your mission is to guard the colony ship Snowball 9 from sabotage.

Thus when your freezer-coffin wakes you with the Snowball still in flight, you know that something must be very wrong. You're weakened and disorientated by lengthy hibernation, but the fate of the 5 mile long space-ship is in your hands!

Snowball is our new fourth adventure. Here's what the reviewers said about the first three:

"The descriptions are so good that few players could fail to be ensnared by the realism of the mythical worlds where they are the hero or heroine... The booklet supplied with each program is very helpful. Extensive information is supplied about the game scenario... The Level 9 programs are great fun to play, and plenty happens to keep you bemused and amused for hours on end"

- *Which Micro & Software Review, August*

"A minor miracle of programming" & "An impressive suite of adventures. They are always a pleasure to play"

- *Popular Computing Weekly, 12 May & 23 June*

MIDDLE EARTH ADVENTURES

for the same micros as Snowball

Each of these games has over 200 locations and a host of puzzles. They can be played singly or together as an impressive trilogy. Each game could well take months to solve!

1) Colossal Adventure

The classic mainframe game "Adventure" with all the original puzzles plus 70 extra rooms.

2) Adventure Quest

An epic puzzle journey.

3) Dungeon Adventure

Over 100 puzzles to solve!

Price: £9.90 each (inclusive)

Send order, or SAE for catalogue, describing your micro, to:

LEVEL 9 COMPUTING

Dept A 229 Hughenden Road,
High Wycombe, Bucks HP13 5PG

Dealer
Enquiries
Welcome

ASSEMBLER COMMANDS

IN BASIC

Ian Birnbaum reveals the new commands in Basic II on the Beeb and Electron

READERS have asked me about the new assembler commands in Basic II (standard on the Electron) and to say something about *CODE and *LINE (available on MOS 1.0 onwards, again standard on the Electron). In this, the first of three articles, I will look at *CODE, *LINE and some simpler uses of the EQU family of commands. In the next article I will deal with the use of EOUS in macros and conditional assembly, and in the last with advanced uses of OPT and where to locate machine code.

These articles are intended for those reasonably well acquainted with assembler. If you are not yet one of these people, I suggest a look at a good book on assembly language for the BBC micro or Electron. (Modesty forbids me to name my recommendation: suffice it to say that a version of my BBC book for the Electron will be published in the New Year!)

Let's start with *CODE U,V. This command puts the value U into the X register, V into the Y register and 0 into the accumulator (of course only constants may be used with *CODE unless you use OSCLI to pass variables to the operating system). An indirect jump is then made to the contents of &200 and &201, referred to as the user vector, or USERV. Normally, the contents of these locations point to a routine which prints out the message 'Bad command'. However, by changing the contents to point to your own routine, you can pass to that routine the values U and V in the X and Y registers. This may not seem particularly useful, but its main purpose will become apparent when we look at the next command, *LINE.

The form of this command is *LINEs, where s denotes a string of characters which should *not* be enclosed in quotes unless you also want to pass these quotes to your routine. Again, a jump is made to the contents of USERV, but this time the contents of X and Y point to the starting address of the string (low byte in X, high byte in Y) and the accumulator contains 1. Thus, the accumulator can be used to decide whether the indirection has come from *CODE or *LINE.

The main purpose of *LINE is to enable a variety of new commands to be used in Basic programs. For example, *LINE GRAPH can be decoded accordingly and appropriate action taken. A disadvantage of this approach, though, is that no values can be passed to the subroutine GRAPH without some fairly complex coding. In such a case, CALL with parameters is the easier choice, though it does have disadvantages which we will mention in a moment.

However, to pass no more than two values, both within the range 0 to 255, you

can use *CODE as well. So, for example, you might write:

```
*LINE GRAPH
*CODE 52,200
```

to pass 52 and 200 to the routine GRAPH. The advantage of this over CALL is that to write CALL GRAPH one would need to equate GRAPH to some specific location within a program, which makes it fiddly to use a library of extra commands. With *LINE one can just boot a disc say, which will load in the code for the extra commands and set up &200 and &201 accordingly. From then on, one can refer to the newly-defined commands simply using *LINE and *CODE. (It is worth adding that if you want to pass lots of parameters you can use X and Y to point to a parameter block as with OSWORD. However, this becomes so fiddly for the user that the advantage over CALL is lost, and so is not recommended.)

Let us look at a program which uses this idea. At the same time we can introduce EOU assembler commands. Program 1 shows how to use the idea outlined above to accommodate three new commands – GRAPH, GRID and STAR. The general approach is that *LINE goes to a routine which checks the string – it must be exactly correct or 'Bad command' will be printed. If the command is GRAPH, 1 is put in &70; if GRID, 2 is put in &70; if STAR, 3 is put in &70. (Thus the method will accommodate up to 256 commands.)

*CODE then transfers parameters in X and Y to the appropriate routine. In the listing, these routines just output the letter A, B or C and store X and Y, to test the method is working. Obviously in real applications these routines would do rather more!

Before I detail the routine, look at lines 690 to 790 where the new EOU commands are used. EOUB 100 allows us to put the single byte 100 into the next space pointed to by P%, without having to leave the assembler. It is therefore equivalent to ?P%=100, which we could only use outside the assembler. Similarly EOUB &10D puts two bytes into memory, and so is equivalent to EOUB 13: EOUB 1 (note that

it is the low byte first). Again EOUD (which we have not used in this program) would put four bytes into memory (in the same way, EOUD assembles the bytes lowest first).

The final command is EOUS: this puts the ASCII values of a string into memory, again starting at the first free location pointed to by P%. It is therefore like \$P% except no carriage return is included. To include one, use EQU 13 (or as here EOUB &10D since we require 1 also, as we shall see).

Let us look in detail at the lines of the program.

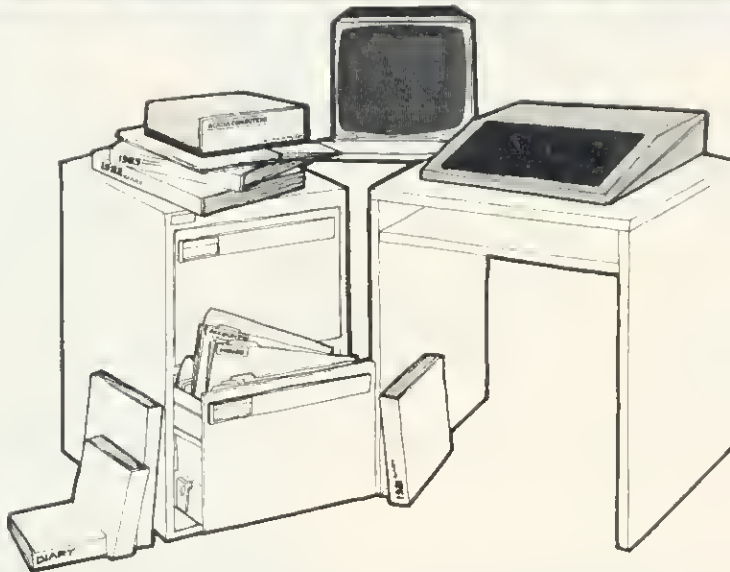
```
30      The contents of USERV originally
        point to 'Bad command', and this
        is &E310.
40      Put the start of the routine in
        USERV.
70-80   If *CODE, jump to 370.
90-100  Low byte of string in &71, high
        byte in &72, to be used with
        indirect indexed addressing
        later.
110-140 Initialise X and Y. X will point to
        the stored text in the table at 720
        onwards; Y will point to the char-
        acters in the string in *LINE.
170-180 If the zero-end byte is met in the
        stored text, no match of *LINE
        string can be found, and the
        error routine at 310 is entered.
190-200 If carriage return in stored text
        reached, match has been
        achieved so go to 330.
210-220 Continue looping if next charac-
        ters compare.
240-290 If not, search for next carriage
        return in stored text (this marks
        the end of the current command
        being searched). When found,
        increment pointer to step over
        number code and return to 130.
300-310 Output 'Bad command'.
320-350 Put number code into &70 and
        return.
360-440 *CODE enters here. Check the
        contents of &70 and go to the
        appropriate routine. If contents of
        &70 are inappropriate, go to error
        routine at 680.
450-660 Sample output routines to test
        method works.
680-710 Use of Beeb/Electron BRK han-
        dler to print out error message.
        100 is a dummy error number;
        the message must always end
        with 0.
730-790 Look-up table.
800-890 Test lines.
```

Run the program and note the output – line 890 should give 'Bad command' Now press f0 and you should get 'No *LINE'.

You should now be in a position to

Diary & RAM Filing System

for BBC Microcomputer



Random Access Memory Filing System

- Retains contents when computer is off.
- Fast access—three times faster than disc.
- Reliable and noiseless.
- Immune to dust.
- Automatically includes times and dates with saved files.

Electronic Diary

- Automatically reinserts regular reminders eg Birthdays.
- Opens diary on the current date. Displays all reminders relevant to that day.
- Never lets you forget the reminders that you have not taken care of.
- Searches out reminders containing particular words.
- Alarm feature.
- Keeps time and date, takes account of leap years even when computer is off.
- Always resident in the computer. Accessible by simple commands.
- Continuous time/date display in mode seven.

Non-Volatile RTC + RAM

- Supplied with ROM containing Electronic Diary and RAM Filing System software.
- Full instruction manual.
- 4K bytes battery-backed memory; capable of expansion to 30K bytes.
- RTC (Real Time Clock) accurate to within 1 minute per month.

ACACIA COMPUTERS



ORDER FORM

To: ACACIA COMPUTERS LTD.,
5 Coombe Lea, Bickley, Bromley, Kent, BR1 2HQ.
Tel: 01 - 467 5189

Please send me.....Non-volatile RTC+RAM diary/filing systems at £128 + VAT each (£149.90 inc. VAT post and packaging).

I enclose Cheque/Postal Order for.....payable to ACACIA COMPUTERS LTD.

NAME.....

ADDRESS.....

.....Postcode.....Telephone.....

Signature.....

Please allow 28 days delivery

N.B. Requires BBC MICRO MODEL B fitted with version 1.0 operating system, or later.

implement your own new commands using *LINE and *CODE. Particularly original ones will be welcome in the Beeb Forum, so let's hear from you.

Next month I shall look again at the EQU series of commands and discuss how to implement macros, conditional assembly and data tables. ●

```

10DIM START 200
20OSWRCH=&FFEE
30MISTAKE=&E310
40?&200=START MOD 256:
   ?&201=START DIV 256
50FOR I%=0 TO 2
   STEP 2:P%=START
60IOPT I%
70CMP #0
80BEQ CODE
90STX &71
100STY &72
110LDX #255
120.LOOP1
130LDY #255
140.LOOP2
150INX
160INY
170LDA TEXT,X
180BEQ Error
190CMP #13
200BEQ MATCH
210CMP (&71),Y
220BEQ LOOP2
230.LOOP3
240INX
250LDA TEXT,X
260CMP #13
270BNE LOOP3
280INX
290JMP LOOP1
300.Error
310JMP MISTAKE
320.MATCH
330LDA TEXT+1,X
340STA &70
350RTS
360.CODE
370LDA &70
380CMP #1
390BEQ One
400CMP #2
410BEQ TWO
420CMP #3
430BEQ THREE

```

```

440JMP NOLINE
450.One
460JMP GRAPH
470.TWO
480JMP GRID
490.THREE
500JMP STAR
510.GRAPH
520LDA #ASC("A")
530JSR OSWRCH
540JMP FINISH
550.GRID
560LDA #ASC("B")
570JSR OSWRCH
580JMP FINISH
590.STAR
600LDA #ASC("C")
610JSR OSWRCH
620JMP FINISH
630.FINISH
640STX &73
650STY &74
660RTS
670.NOLINE
680BRK
690EQUB 100
700EQU$ "No *LINE"
710EQUB 0
720.TEXT
730EQU$ "GRAPH"
740EQUW &10D
750EQU$ "GRID"
760EQUW &20D
770EQU$ "STAR"
780EQUW &30D
790EQUB 0:JNEXT
800*KEY0 ?&70=0:*CODE5,6:1M
810*LINE GRAPH
820*CODE15,200
820PRINT?&73,?&74
830*LINE GRID
840*CODE20
850PRINT?&73,?&74
860*LINE STAR
870*CODE36,39
880PRINT?&73,?&74
890*LINE GRAP

```

Program 1. Sets up three example commands - GRAPH, GRID and STAR



Software News



INNOVATIVE
BBC SOFTWARE

from the professionals



All computer wargames are played in a similar manner, that is to say against the background of a map representing the geography of the time and place in question. On the BBC machines these maps are particularly attractive. The author has taken full advantage of the available resolution and colour.

Also most wargames are played in a similar manner. Troops or whatever are moved from one area to another, taxes are levied and desertions result from a bad commander. In addition, of course, it is necessary to fight battles and win wars — that is what it is all about! Molimerx have the following three wargames available for the BBC machine.

EMPEROR

The time of this wargame is the first four centuries AD. The player takes the part of the Emperor and he must pit his wits and forces against invading barbarians, rebellious provincials and treacherous Roman Generals. Even the Plebs of Rome will have to be placated with bread and circuses if the Emperor is to keep his head and his throne. If he can last out for the first eight years of the game he is judged on the state of the Empire at the end of that time. There are three levels of play. Depending upon his choice, the Emperor has to guide the Empire through the first, third and fourth centuries. To win in the first century he must expand the Empire by two provinces, in the third he must maintain his Empire intact and in the fourth he must lose not more than two Provinces. For each Province the player is given three items of information, the number of loyal Legions, the number of revolting Legions and the number of Barbarian Invaders of Local Rebels. During play Legions must be raised, taxes inflicted and troops moved. The choice of Generals can be very critical — some are loyal and good fighters, some are neither. Battles must be fought and invasions repelled. All the while the citizens in Rome must be kept happy and — you must keep an eye on those Barbarians in Britannia!

CRUSADERS

The scenario of Crusaders is that you are the King of Jerusalem and have to rule your Kingdom from 1169 to 1177. Your ultimate aim is to prevent any incursions by the invading Saracens. You have a total of forty-eight fortresses, all interconnected by caravan routes. The program will pick these off one by one, unless you can defeat the Saracen army in the field, by gathering together an army for yourself from the various garrisons. Each year consists of six (bi-monthly) moves. At the end of each year (at play rating 6), you will find a new Saracen army moves into the Kingdom from enemy territory. All Saracen armies that stay in the field for a year are reduced by desertions. The program itself has an artificial intelligence, in as much as the Saracens attempt to seize and take castles and fortresses that they have not previously moved to. In this way, a Saracen army that has been seiging for a few years may be reinforced by a new army, which may be sufficient troops to effect the taking of the fortresses.

NAPOLEON

Napoleon is an excellent wargame in which the player tries to change history by doing better than the great Napoleon Bonaparte himself! The object of the game is to conquer Europe completely. Battle commences in June of 1798, and the player has until the end of 1815 in which to manoeuvre the initial six armies in such a way as to defeat the forces of Britain, Austria, Prussia, Russia, Spain and Portugal. It must have been comparatively nice to do war in those days because the armies only move in the summer months. In the winter they are resting.

The computer controls all of the opposing forces. The player must concentrate on keeping his armies up to strength, finding the enemy, moving his armies to the correct situations and finally, of course, engaging the enemy in battle.

At the beginning of each year the program will raise taxes for you, but on the other side of the ledger, money will be deducted from your Treasury every month to pay your troops. Desertions were rife in the 18th and 19th century wars, so the player must be certain to feed his troops completely or they might defect. Indeed, although the player starts with six armies, any or all of them can be lost by desertions or, of course, by being defeated by the enemy. Once disseminated, an army cannot be re-formed. Similar rules apply to enemy armies which you destroy. As Napoleon is written by an Englishman it is natural that Britain should have one small advantage, which is that the British armies can start in Portugal, Spain or Prussia, or all three. Otherwise, all of the armies of the European countries start off on their own soil.

Any one wargame (Tape) ... £13.50 + VAT = £15.53
All three wargames (Tape) ... £30.00 + VAT = £34.50

P & P on one 75p. P & P on three £2.25

TEL: [0424] 220391/223636

MOLIMERX™ LTD
A J HARDING (MOLIMERX)

TELEX 86736 SOTEX G

1 BUCKHURST ROAD, TOWN HALL SQUARE, BEXHILL-ON-SEA, EAST SUSSEX.

SOFTWARE CATALOGUE ——— A4 size stamped addressed envelope for 17p.

THE Forum's aim is to exchange ideas, tips and applications for BBC micro and Electron. Chaired by Ian Birnbaum, it enables more experienced programmers to present ideas, which must draw on earlier Forums or be original. In either case, it should be described clearly and fully, with listings supplied. At least £5 will be paid for any tip published. The main judging criteria are originality, and skill in implementing a routine. Your contribution should be typed or printed, with any substantial listings on cassette, but only included to make a point.

DISC AUTOSTART

HERE are two hints on using autostart with discs. First, get a newly-formatted disc, and save the following one line program on it, calling the program TEST:

```
10 REPEAT:INPUT AS:UNTIL FALSE
```

Now use *BUILD !BOOT to obtain the boot file, CHAIN "TEST", and use *OPT4,3 to configure the autostart properly.

Then, program the break key with *KEY10 OLD:M RUN:M, and try shift-break. You will find that OLD and RUN get caught up in the input buffer and are entered into the program as input data!

Since it may sometimes happen that the autostart is used when the break key has been programmed, always include *KEY10 as the first line of your !BOOT file. This will clear the break key.

The second point concerns an annoying aspect of autoboot, which is the inability to boot up the reverse side of a disc when using double-sided drives. However, as long as the boot operation is the same on both sides of the disc there is a way.

Listing 1 shows the details. In this case, Joe Telford's excellent auto-menu program (September's *Acorn User*) is being chained, the program being on both sides of the disc. !BOOT need only be on the 'top' side, however.

Incidentally, I'm sure Joe won't mind me pointing out an improvement to his fine program. As it stands, it won't work properly with locked files, since the top bit of the directory is set to 1. Changing line 450 to:

```
450 Is$=CHR$(?(S+N*L+L-1))MOD 128)
```

does the trick.

The idea in listing 1 is that the shift key is tested: if it is held down, side B is booted, if not, side A. Thus, to boot side A, press shift-break and then let go of shift: to boot side B press shift-break and keep shift down until the booting occurs.

```
*KEY10
IF INKEY(-1) = TRUE THEN *DR.2
CH. "MENU"
Listing 1. Shift key tested
```

MULTI-FUNCTION KEYS by J. Taylor

£10

TWO problems crop up concerning the function keys on the BBC micro; there are too few, and not enough buffer space is allocated to them. Yet there is space below &E00 which is not used by most programmers. The area &900-&AFF is only used for the RS423 port and tape data files, &C00-&CFF is only used when characters are redefined and &D00-&DFF is only used with disc drives and other filing systems.

Listing 2 allows you to define up to 40 keys. f0 is used to call a short machine code routine which cycles through four sets of keys stored between &900 and &CFF. The code is very simple and can be easily adapted to accommodate any number of sets of keys located at any page in RAM.

The code is located at &D01 and does not cycle the first byte of each buffer (to avoid problems with the RTI instruction inserted at &D00 when break is pressed on OS1.2. If page &D is required for some other purpose, the code could be relocated at &8D0, assuming no envelopes have been defined.

PROCO must be called before defining each set of keys. This swaps the last set

out of the normal key buffer, clears it, and defines f0 via a call to OSCLI, thus saving you the trouble of retyping the definition for each key set and any time you decide to move the position of the code.

You should define each set of keys in the normal way in place of the REMs on lines 160, 190, 220 and 250, but don't use key 0. The program will *SAVE the buffers automatically so you can *LOAD them when required. Press escape to over-ride this.

To test the system, run the program provided, then press escape and f1. The key f1 is defined to display the bottom 8k of RAM continuously, useful if you want to see what happens in the operating system RAM. Then press f0 a few times, and you should see the four buffers swapping position. Press break and type OLD, then press f0 a few more times—the current set of keys should be printed at each stage.

The keys can be swapped from within a program by a call to &D01, and the current key set can be redefined at any time using either a program or direct commands.

The same principle can be used to swap different sets of user-defined characters into page &C.

```
10 REM Multiple function keys
20 REM by J.M.Taylor
30 C%=&D01:REM Machine code address
40 REM Buffers 1-4,base addresses
50 B1=&B00 :B2=&A00
60 B3=&900 :B4=&C00
70
80 P%=C% : I : OPT 3 : LDY #1
90 .L : LDX B1,Y :LDA B2,Y
100 STA B1,Y : LDA B3,Y
110 STA B2,Y : LDA B4,Y
120 STA B3,Y : TXA : STA B4,Y
130 INY : BNE L : RTS : I
140
150 DIM X% 30 : Y%=X% DIV 256
160 PROCO(1)
170 REM First key set *KEY1-*KEY10
180
190 PROCO(2)
200 REM Second key set *KEY1-*KEY10
210
220 PROCO(3)
230 REM Third key set *KEY1-*KEY10
240
250 PROCO(4)
260 REM Fourth key set *KEY1-*KEY10
270 *KEY 1 MD.6:IM VDU19;4;0;28,0,24,
39,0,23;12;0;0;0;IM
280
290 *SAVE"KEYBUFFS" 900 D20
300 END
310 DEFPROCO(N%) : CALL C% : *FX18
320 $X%="*KEY 0 CA.&"+STR#(C%+"IM F.
""Keys "+STR#(N%)+""IM"
330 CALL &FFF7 :ENDPROC
```

Listing 2. Program allows 40 function keys to be defined

KEY OSBYTE

£5

OSBYTE 202,X,Y accesses the byte which controls the keyboard lock state, and stores <CTRL> and <SHIFT> state from last keystroke. The new value written is (old value AND Y) EOR X, the old value is returned in X.

The apparent functions of the bits of the stored value are:

- bit 7 shift-caps lock
- 6 CTRL was pressed
- 5 NOT shift lock
- 4 NOT (caps lock OR SHIFT-caps lock)
- 3 shift was pressed
- 2 not used
- 1 not used
- 0 not used

So, in answer to the problem from July's Forum 'what does *FX202,32,207 do?' I offer the following.

In binary, X=100000 and Y=11001111, so Y clears the store bits 4 and 5, and X then inverts bit 5. The effect of this is to release shift-lock, and (unless shift-caps lock is set) to set caps lock.

To get into shift-caps lock mode, press <SHIFT> and <CAPS LOCK> together. Then try seeing what shift does to your keyboard. (From Peter Trevethick.)

£5

DISC TO TAPE by H. Oostrom

COPYING programs from disc to cassette can be achieved using listing 3. The program is contained in the definition of f0. When you type it in, do so carefully. Do not put in extra spaces or unabbreviated keywords, otherwise you get a 'bad key'. The eight spaces in the second line are essential. If screen instructions are not needed, delete lines 10 to 140.

After pressing f0, the program repeats itself by placing code 128 (f0) in the keyboard buffer. Program names are read from the screen after cataloguing the disc. When no string can be found the program stops by placing 13(return) in the keyboard buffer.

```

10 CLS:PRINT "This program copies all BASIC programs"
20 PRINT "on a disc to a cassette tape."
30 PRINT "after running this program put a tape"
40 PRINT "in the recorder and the disc in a"
50 PRINT "drive. If you have more than one drive"
60 PRINT "select the right one with *DRIVE."
70 PRINT "Then press the RECORD buttons on your"
80 PRINT "recorder and press f0. Copying will"
90 PRINT "stop automatically after the last"
100 PRINT "program."
110 PRINT "If you want to copy another disc re-RUN"
120 PRINT "the program again, or manually reset"
130 PRINT "S%=4 and T%=5. Then you can press f0"
140 PRINT "again."
150 *FX18
160 S%=4:T%=5
170 *KEYB*0.1M1LX.1M1MV.2111A#=" :CX=H+S%+40:T%:F.1%=CX*TO
CX*7:A#=#A#+CHR.>I%:N.1M1FA#=" :TH,Y%:=13EL.Y%:=128:MA%:=
138:X%:=0:CALL&FFF4:MLO.A#:#M*T.1MA#=" :F.1%=CX*TOCX*7:A#=#A#+CH
R.>I%:N.1MV.61MSH.A#:#M1MS%:=S%+20:IFS%>24TH.S%:=4:T%:=T%+1:M
180 END

```

Listing 3. Copying from disc to cassette

VDU CURSOR SHAPE by Allen Hardy

£5

MOST readers know that VDU 23;8202;0;0;0 turns the cursor off, but there are more useful VDU calls affecting the shape of the cursor, all of which work on any operating system (unlike those given on page 77 of the *User Guide* which work on series 1 only):

- restore cursor (default)—mode 7: VDU 23;29194;0;0;0;
- restore cursor (default)—other modes: VDU 23;26378;0;0;0
- block cursor—all modes: VDU 23;16394;0;0;0;

A block cursor is easier to see when editing as the 'read' cursor (ie that controlled by the edit keys) reverses the character it is reading as it flashes on and off.

The above calls operate by writing to register 10 of the 6845 video controller chip. The following two write to register 11, but the cursor should be restored only by writing to the register by which it was turned off or changed.

- cursor off—all modes: VDU 23;11;0;0;0;
- restore cursor (default)—all modes: VDU 23;65291;0;0;0

In VDU calls, using a semi-colon instead of a comma allows the preceding number to

be sent to the VDU drivers as two bytes (least significant first), hence VDU 23;8202; ... is equivalent to VDU 23,0,10,32, ... The 8202 is calculated from $10 + 256 \times 32$, where 10 is the register number and 32 is the value written to it.

Note that if any of these calls are to be used in a function key definition it is much better to use control codes. For example:

```
*KEY n !M!W!@!J !@!@!@
!@!@!@
(note the space after J)
```

occupies only 11 bytes in page &B, the area of memory containing the key definitions, as compared with the 19 bytes required by its equivalent,

```
*KEY n !MV.23;8202;0;0;0;!M
```

Page 385 of the *User Guide* gives more information on the 6845, and the following page explains the use of semi-colons.

PASS VAR

£5

FX calls, by their very nature, will not accept Basic variables. The following procedures allow variables to be passed via the OSBYTE call.

```

DEFPROCXY(A%,X%,Y
%)CALL&FFF4:ENDPROC
DEFPROCLCALY(A%,X%)LOCALY%
CALL&FFF4:ENDPROC
DEFPROCLCALXY(A%)LOCALX%,Y%
CALL&FFF4:ENDPROC

```

The parameters of a procedure are local to that procedure, and defining a variable as LOCAL gives it a zero value, so the values of A%, X% and Y% are preserved outside each of the above. (From G. Smith)

SOUND IDEA

£5

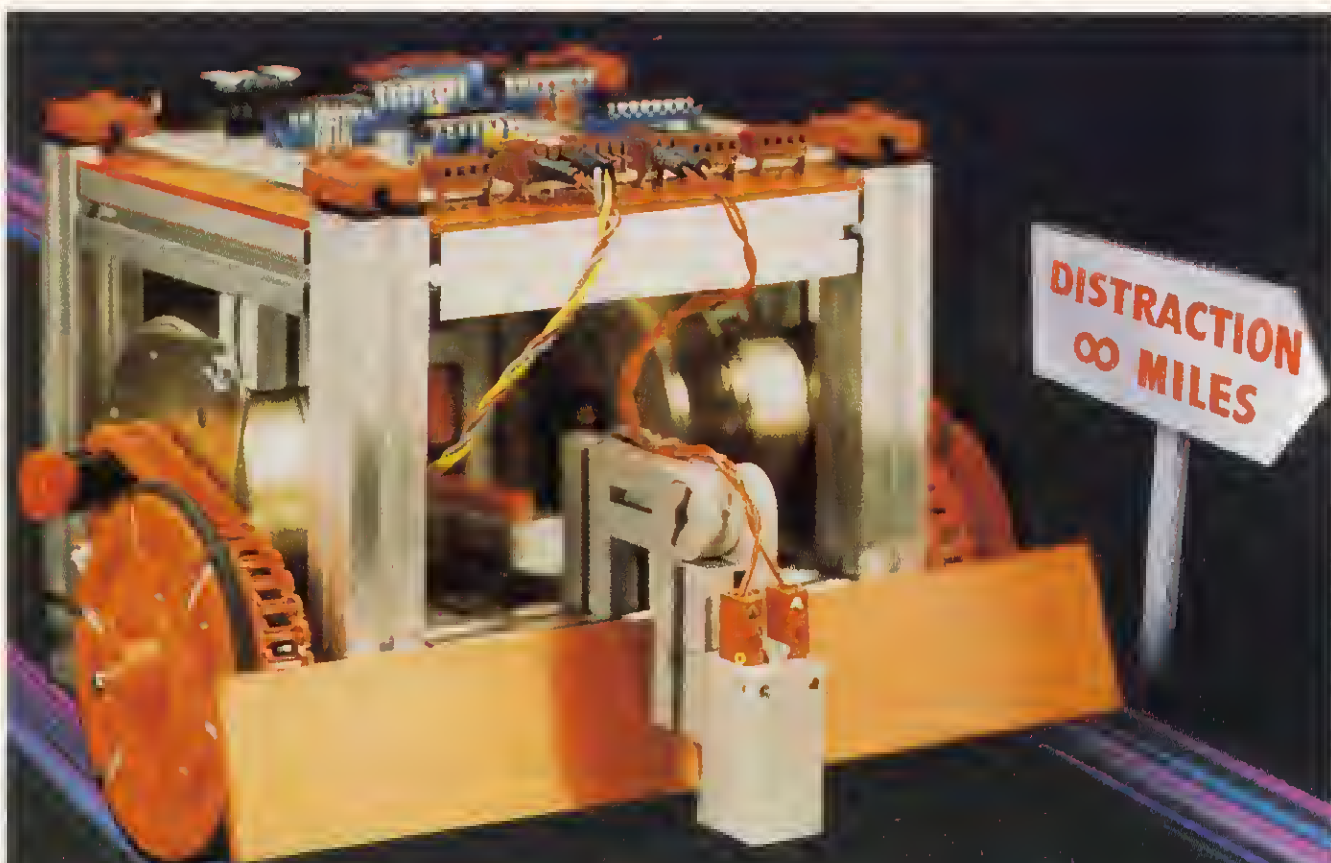
LISTING 4 prints the sound envelopes for the BBC micro. Readers should find it useful for examining the envelopes in any program. (From Mark Winter.)

```

10 REM Envelope number
20 REM by Mark Winter
30 IF F0C5=49 THEN
START=8800 ELSE
START=8000:REM
START at 8800 for OS
@.1 and 8800 for @.1..
35 CLS
40 INPUT "Type
envelope no. "EN
45 PRINT
50 PRINT "ENVELOPE ";EN;
60 FOR I=0 TO 12
70 PRINT " ";I%
(START+(EN*10+I)):
80 NEXT I
90 PRINT

```

Listing 4. Prints sound envelopes for BBC micro



DRIVE YOURSELF TO DISTRACTION

WITH A **BBC** BUGGY

Trying to determine the limitations of the BBC Buggy is a task which will drive you to distraction. So sit back and accept the fact that your BBC Micro computer (Model B) controlled Robot will provide you with hours and hours of stimulating entertainment.

This rugged little vehicle which has been designed in conjunction with the BBC Computer Literary Programme and featured in the television series 'Making the most of the Micro' is built from an easy to assemble fischertechnik construction kit, complete with all necessary cables, software and instructions.



The Buggy's software which is based on the 'building block' principle consists of 12 robust application programs and one familiarisation program all of which feature full graphics.

Take a trip into the future without ever leaving your key-board – drive a BBC Buggy.

PROGRAMS

- Test and familiarisation.
- Switch – direct computer control.
- Memory Switch – demonstrating computer memory.
- Routeplanner – advanced version of Snail.
- Recorder – route display.
- Snail – screen route planning.
- Explore for wall – mapping of boundaries.
- Explore for object – seeks objects, defines shapes, returns home.
- Bar Code Routeplanner – non-keyboard information input.
- Tin Pan Alley – composing music by bar codes.
- Man vs Buggy – 'Flying blind'.
- Sunseeker – seeking a light and negotiating obstructions.
- Line Follower – black or white line following.

The BBC Buggy is available from Acorn/BBC dealers and other major outlets.



ECNOMATICS

Ecnomatics, 4 Orgrove Crescent, Dorehouse Industrial Estate, Hordsworth, Sheffield S13 9NQ. Tel: Sheffield (0742) 690801.

WELCOME TO A NEW COLUMN BY MARTIN PHILLIPS

THIS problem page is a new, regular feature of *Acorn User*. It will present simple hints and tips and answer readers' queries about the BBC computer and BBC Basic. £5 will be paid for a 'star' letter, so you can profit from your problem!

If you have a query concerning some aspect of programming or some technical difficulty, please give sufficient information and make your question specific. The following query was received recently:

'I am in the middle of writing a program for an exam project on my 32k BBC. However, although the program is only just over 21k long, when it is run the computer prints up the error message 'No room' or 'Dim space'. I would be grateful if you could tell me any methods of

running the program successfully without the need to cut the program up.'

Now, there are any number of reasons why a program will run out of memory. Without knowing far more about the program, the style of programming and techniques used, and whether discs and Econet have been fitted, it is impossible to give anything but general hints on memory saving. It also helps to know which operating system and Basic are installed.

So please bear these points in mind and include a listing if possible. Unfortunately, we cannot reply to letters individually, and are unable to return letters, listings, etc. Send your letters to: Hints & Tips, Acorn User, 53 Bedford Square, London WC1B 3DZ.

BUFFER KEY
TROUBLES £5

THE star letter in this first problem page comes from Simon Barry in the Dominican Republic, who has been having trouble with the user-defined key buffer.

Please could you explain the error message 'Bad key' (error code 251). I get this when I attempt to allocate the string search below to any key other than 0.

Furthermore, when this code is inserted as a line in my well-tried initialisation program to set up the keys and move the screen down etc, I get the message 'Bad key' again after four or five keys have been allocated functions.

It is as if the user-definable key area of memory is becoming full, yet the longest key definition is the one detailed in this letter and the others average 15 characters. In addition, investigation directly after the 'Bad key' message, shows that many memory locations in this area remain unused (ie P?LOCATION returns 0)

■ This is an interesting problem which requires a bit of delving into the hidden workings of the user-defined key buffer. The buffer is located at &B00 to &BFF. (The '&' sign indicates a hexadecimal number.) It is only 256 bytes long and the first 16 locations hold the starting position in the buffer for each of the 16 user-defined keys. (Don't forget, as well as f0-f9 and break, using *FX14, copy and the four cursor move keys also act as user keys.) The seventeenth location holds the first vacant position left in the store. The buffer can therefore hold only 239 characters. It stores the definitions almost exactly as they are defined.

On power-up, each location holds the value 16, so Simon must have been looking past the end of the buffer. However, he was right, the buffer was running out of space - the 'Bad key' message is printed when this occurs. The reason he could not

Original key definition gives error

```
*KEY0 "CLS: INPUT "Enter string" N$:P=PAGE+1: REPEAT: N=256*P?0+P?1:
P=P+2: L=P?0: NL=P+L-2: P=P+1: IF INSTR($P, N$) <> 0 THEN PRINT: N=P: NL:
UNTIL P?0=&FF: END: ELSE P=NL: UNTIL P?0=&FF: END M"
```

Shortened version

```
*KEY0 "IN." "Enter string" N$:P=PA. +1: REP. N=256*P?0+P?1: O=P+L: P=P+2:
IFINS. $0, N$) >0F. N: U. P?0=&FF: EL. U. P?0=&FF L. M"
```

```
10 @%=3
20 FOR location=&B00 TO &BFF STEP8
30 PRINT"@"~location;
40 B$=" "
50 FOR line=0 TO 7
60 peek=location+line
70 PRINT~peek;
80 IF peek<32 OR location+line<&B11 peek=46
90 B$=B$+CHR$(peek)
100 NEXT line
110 PRINT B$
120 NEXT location
```

Program 1. Analyses key buffer, or other memory locations

allocate his program to key1 was that he had already assigned the program to key0, and there was not enough room left to allocate it to key1 as well. To clear the buffer, use *FX18.

What can be done to help Simon? If the buffer is not long enough, then the key definitions must be kept short. His program can be reduced substantially.

This saving in space in the key buffer can be achieved by the following methods:

- replace CLS by L.
- use abbreviations. Basic statements are not tokenised in the buffer as they are in a normal program. (See *User Guide* for list of abbreviations.)
- delete unnecessary words such as THEN and END.
- delete unnecessary spaces.
- avoid repetition, P=NL is repeated. (If the repetition is avoided NL is not needed at all.)
- avoid unnecessary calculations.

To round off, program 1 can be used to look at the way the buffer stores the key

definitions. Simply by changing the start and end points in line 20, other memory areas can be investigated.

Description of program: 10 Set print format to 3; 20 Loop to cycle through buffer eight locations at a time; 20 Print memory location at start of each line. The semicolon will stop the print statement going to a new line after printing; 30 Set B\$, the string that will contain the ASCII characters, to contain two spaces; 50 Loop to print out a line of locations; 60 Look at memory location (location+line) and store in variable 'peek'. This is called 'peeking', hence the variable name; 70 Print out value in hexadecimal; 80 If the memory location is less than &B11 or if the ASCII value is less than 32, let 'peek' take the ASCII value for a dot instead. &B11 is 17 locations into the buffer. These first 16 locations store the starting point in the buffer for each key and location 17 stores the first free space in the buffer. If a number less than 32 is converted to an ASCII code, all sorts of odd effects could happen; 90 Add the ASCII character onto the end of B\$

SOFTWARE INVASION

PRESENTS

3D BOMB ALLEY

LATEST RELEASE!



Imagine the formidable task of protecting a fleet of ships in a small stretch of water, with relentlessly attacking fighters dropping deadly screaming bombs all around you. Your only protection is a battery of ground to air missiles to blast them from the sky, causing a cascade of light and an earth shattering explosion, leaving devastation in it's wake. All action takes place in the third dimension, including the sound effects, and the graphics are to our usual high standard. The game includes a joystick option, switchable sound and a freeze game facility.

If you liked *Gunsmoke* you won't want to miss this one!

A graphic adventure for your BBC micro model B for just £7.95 inclusive.

AND OUR BEST SELLER

GUNSMOKE

Have you ever wanted to become one of those rootin' tootin' sharp shooting cowboys you see in the films? With *GUNSMOKE* you really get the feel of being the "Best in the West", as you shoot your way through a lonely vigil to rid a small Shanty Town of marauding bandits. You swing round on your heels to pick off one of the gang in an upstairs window, only to find his partner emptying his gun at you from the roof of the Saloon. Be careful as you dodge his bullets, that the Saloon doors don't swing open to reveal a new marksman behind! As you become something of a "Crack Shot", word soon gets around and reinforcements begin to overpower you. It's then only a matter of time before you're filled with lead and forced into an early retirement!

This game is proving very popular, but we carry large stocks and most orders are despatched within 24 hours.

GUNSMOKE runs on a BBC micro model B for just £7.95 inclusive.

Available from selected branches of **W.H. SMITH**

Now available from most good dealers.

Rapid mail order service available.



Send orders or SAE for full colour leaflet to:
**SOFTWARE INVASION, 50 Elborough Street,
Southfields, London SW18 5DN.**

£20

SOLUTION TO PASSING ARRAYS

(by Robin Newman)

HAVING read the article by Rob Alecio on passing arrays as parameters to procedures (July, p44), readers might be interested in another solution to this problem written in assembler. It is similar in technique, and allows up to 10 separate arrays to be used at one time in this manner. I have successfully used it for a year in

programs involving 3D transformations which rely very heavily on matrix manipulations.

A fascinating idea which I'm sure will have many other applications. Readers with routines which build on this should write in—IB.

```

10REM** Program by Robin Newman.
20REM** Dept. of Microelectronics
30REM** Dundee School.
*40REM**
50REM** This program shows how it is
60REM** possible to alter the value
70REM** of variables passed as
80REM** parameters to a PROCEDURE.
90REM** The same technique can be used
100REM** to pass an entire array as a
110REM** parameter to a PROCEDURE
120REM** without having to enumerate
130REM** each element separately.
140REM** It works by commoning
150REM** all variables starting with
160REM** two different letters:- eg B
170REM** and P. (note B% and P% are
180REM** NOT commoned).
190REM** The PROC is written using
200REM** using dummy variables which
210REM** are replaced with their
220REM** commoned counterparts. After
230REM** exiting from the PROCEDURE,
240REM** the variables are separated
250REM** again. At present up to ten
260REM** different pairs of variables
270REM** may be commoned, which
280REM** should be ample for most
290REM** needs. Variable names
300REM** starting with a-z lower case
310REM** have not been allowed for.
320REM**
330REM** Set up COMMON and SEPARATE routines
340PROCSETUP.
350DIM F(10),Z(10)
360REM** Set up initial values for
370REM** variables, including arrays.
380REM** Array F defaults to zero.
390D=1:Y=2
400FOR I%=1TO 10:Z(I%)=I%:NEXT I%
410CLS
420PRINTTAB(10);"INITIALLY"
430PROCprintvalues:REM** Print variables
440REM** Now 'common' all 'Z' variables
450REM** with their 'F' equivalents
460REM** (except for F% and Z%)
470REM** A% points to position in list
480REM** where variable pointers will
490REM** be stored. The same value is
500REM** used when the two variables
510REM** concerned are to be separated.
520A%=1:CALL COMMON,F%,Z%
530REM** Now common 'Y' with 'D'
540REM** and store in list position 2.
550A%=2:CALL COMMON,D%,Y%
560REM** Call the PROC which will alter
570REM** the values of the 'commoned' variables
580PROCALtervalues
590REM** Now separate 'Z' and 'F' again
600A%=1:CALL SEPARATE
610REM** Now separate 'Y' and 'D' again
620A%=2:CALL SEPARATE
630PRINT**"After the variables have been separated"
640PROCprintvalues
650PRINT**TAB(10);"END OF PROGRAM"
660END
670DEFFPROCSETUP

```

```

680REM** This sets up M/Code to allow
690REM** variables to be commoned and
700REM** separated again.
710INDEX=%70:BASE=%6E
720DIMF%&4A
730[OPTO
740.COMMON
750STA INDEX
760ASL A
770CLC
780ADC INDEX
790TAY
800LDA %604
810LSR A
820CLC
830ADC F&80
840STA BASE.Y
850TAX
860LDA %400,X
870STA BASE+1.Y
880LDA %401,X
890STA BASE+2.Y
900LDA %601
910LSR A
920CLC
930ADC E&80
940TAY
950LDA %400.Y
960STA %400,X
970LDA %401.Y
980STA %401,X
990RTS
1000.SEPARATE
1010STA INDEX
1020ASL A
1030CLC
1040ADC INDEX
1050TAY
1060LDA BASE.Y
1070TAX
1080LDA BASE+1.Y
1090STA %400,X
1100LDA BASE+2.Y
1110STA %401,X
1120RTS
1130]
1140ENDPROC
1150DEFFPROCALtervalues
1160LOCAL I%
1170FOR I%=1 TO 10
1180Z(I%)=2*I%
1190NEXT I%
1200Y=32
1210PRINT**"At the end of PROCALtervalues. with
the""variables still commoned."
1220PROCprintvalues:REM** Print variables
1230ENDPROC
1240DEFFPROCprintvalues
1250PRINT**"The values of the variables are:-"
1260PRINT**"D = ";D;TAB(20);"Y = ";Y
1270PRINT**"Array F:-";TAB(20);"Array Z:-"
1280FOR I%=1 TO 10
1290PRINT;F(I%);TAB(20);Z(I%)
1300NEXT
1310PRINT**TAB(5);"PUSH SPACE BAR TO CONTINUE"
1320REPEAT UNTIL GET$=" "
1330CLS
1340ENDPROC

```

Machine code program passes arrays as parameters to procedures. Note difference between 1(one) and I

for the BEST ATOM ACTION GAMES...

**COLUMN INVADERS £6.90
ARCADE GAME 12K RAM No F.
Point** Based on the 2nd Generation
"SPACE INVADERS" Fast moving arcade
action.

**FROGGER £6.90 ARCADE
GAME 12K RAM M/C** A remarkable
reproduction of the arcade favourite
written in machine code.

**KAMAKAZI £6.90 ARCADE
GAME 12K RAM M/C** Based on
Planes for the BBC, dive bombing
Kamakazies fly down to destroy your base
fast and slow options dexterity is the key
to survival.

**RETURN TO ATLANTIS £6.90
12K RAM M/C ADVENTURE**
The third adventure for the Atom by A&F
this time with an underwater flavour.

**MYSTIC WOOD £5.75 12K RAM
ADVENTURE** Adventure with a
difference, played by moving around a high
res. graphically displayed woodland,
search for the lost child and gold, fight
monsters, search caves, race against the
clock for the highest score.

**RICOCHET £6.90 12K RAM +
FLOATING POINT ROM** A superb 2
player game of strategy. Each player has
two cannon and two bumpers. By moving
the bats placed on the playing area to
strategic positions a player attempts to hit
his opponents cannon or bumpers to score.

UTILIKIT

REVIEWED IN THIS MAG DEC 1982,
WE CLAIM 23 EXTRA COMMANDS AND 5
FEATURES

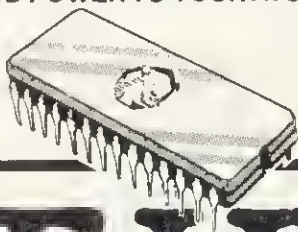
FEATURES:

AUTO REPEAT ON ALL KEYS, 1200 BAUD
OPERATING SYSTEM, AUTO LISTING OF
ERROR, AUDIBLE & VISUAL LOADING
INDICATING EXTENDED LINE LENGTH
(208 CHARS)

COMMANDS:

READ, RESTORE, DATA, /LIST, AT, AUTO, B
MOVE, CLR, COLD, DEL, DIS, ESC OFF,
FAST, SLOW, FIND, HEX, KEY, ON ERROR,
ON ESC, REN, TONE, VAR, WARM.

ADD POWER TO YOUR ATOM.



ALSO AVAILABLE

**CYLON ATTACK £6.90
ARCADE
PAINTER £6.90 ARCADE
SPACE PANIC £6.90 ARCADE
DEATH SATELLITE £6.90
ADVENTURE
ZODIAC £6.90 ADVENTURE
UTILIKIT £18.50 UTILITY**



ALSO AVAILABLE FROM SELECTED
DEALERS. RING FOR DETAILS.

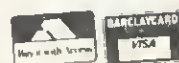
...CUT HERE!

PROGRAMS ARE ONLY AVAILABLE FROM A&F SOFTWARE
POSTAGE AND PACKING FREE

TOTAL CHEQUE/PO ENCLOSED/CREDIT CARD NO _____

NAME _____

ADDRESS _____



A&F software

830 Hyde Road, Manchester, M18 7JD.

DIRECT FROM MAIL ORDER DEPT TEL 061 223 6206

EXPLORE THE CRAZY WORLD OF BUGBLASTING

but watch out for Brian



Bugblaster £7.95

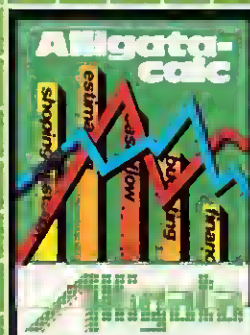
A superb action packed arcade special. A really fast implementation of the splendid 'centipede.' Features include spiders, mushrooms, centipedes and the mushroom poisoning scorpion affectionately known as 'Brian.' The better you get the faster the action. Nerve tingling excitement should keep you up all night!



Monaco £7.95
Qualify in under 60 seconds for the race of a lifetime – fantastic speeds, death-defying manoeuvres and a narrowing circuit – an exacting challenge for a future world champion.



Lunar Rescue £7.95
Land your moon buggy and rescue a precious cargo, destroying all opposition on the way; finding your way back to the mother ship start again against greater odds.



Alligatacalc £9.95
The master spreadsheet – business or home – accounts, costings, profit and loss – solve any financial or numeric problems with automatic formulae calculation.



Fruit Machine £5.95
Keeping your money in your pocket enjoy the excitement of beating the one arm bandit.

Order today by post or telephone!

Also available in this exciting range of games and utilities for the BBC Model B Micro:

Cosmic Asteroids	£5.95	DMON	£7.95 tape/£11.95 disk/£19.95 ROM
Scribe II	£9.95	Flexibase	£9.95 tape/£13.95 disk
Primary Art	£9.95		
ABM (Model A or B)	£5.95		

Superior Systems Ltd., 178 West Street, Sheffield S1 4ET. Tel.: (0742) 755005

Please tick any boxes you wish to receive (add extra postage if necessary)

Bugblaster Monaco Lunar Rescue Fruit Machine Alligatacalc

Card No: _____ Signature: _____
 for £ _____ Name _____
 Address _____
 I enclose cheque/PO for £ _____

Despatch normally made on receipt of order and you will wait 7 days

SOFTWARE WITH BITE

ACORN USER

OSBYTE/*FX calls summary

Dec	Hex	Function
0	0	Print operating system version
1	1	User OSBYTE call, read/write location &281
2	2	Select input stream
3	3	Select output stream
4	4	Enable/disable cursor editing
5	5	Select printer destination
6	6	Set character ignored by printer
7	7	Set RS423 baud rate for receiving data
8	8	Set RS423 baud rate for data transmission
9	9	Set flashing colour mark state duration
10	A	Set flashing colour space state duration
11	B	Set keyboard auto-repeat delay interval
12	C	Set keyboard auto-repeat rate
13	D	Disable events
14	E	Enable events
15	F	Flush selected buffer class
16	10	Select ADC channels to be sampled
17	11	Force an ADC conversion
18	12	Reset soft keys
19	13	Wait for vertical sync
20	14	Explode soft character RAM allocation
21	15	Flush specific buffer

Calls 22 (&15) to 116 (&74) not used by OS

117	75	Read VDU status
118	76	Reflect keyboard status in LEDs
119	77	Close any SPOOL or EXEC files
120	78	Write current keys pressed information
121	79	Perform keyboard scan
122	7A	Perform keyboard scan for 16 (&10)
123	7B	Inform OS, printer driver going dormant
124	7C	Clear ESCAPE condition
125	7D	Set ESCAPE condition
126	7E	Acknowledge detection of ESCAPE condition
127	7F	Check for EOF on an open file
128	80	Read ADC channel or get buffer status
129	81	Read key with time limit
130	82	Read machine high order address
131	83	Read top of OS RAM address (OSHWMM)
132	84	Read bottom of display RAM address (HIMEM)
133	85	Read bottom of display address for given mode
134	86	Read bottom of display address for given mode

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

243

BE

BF

C0

C1

C2

C3

C4

C5

C6

C7

C8

C9

CA

CB

CC

CD

CE

CF

D0

D1

D2

D3

D4

D5

D6

D7

D8

D9

DA

DB

DC

DD

DE

DF

E0

E1

E2

E3

E4

E5

E6

E7

E8

E9

EA

EB

EC

ED

EE

EF

F0

F1

F2

F3

F3

Read ADC conversion type

Read/write RS423 use flag

Read/write flash counter

Read/write mark period count

Read/write space period count

Read/write keyboard auto-repeat delay

Read/write keyboard auto-repeat period

Read/write *EXEC file handle

Read/write *SPOOL file handle

Read/write ESCAPE, BREAK effect

Read/write Econet keyboard disable

Read/write keyboard status byte

Read/write RS423 handshake extent

Read/write RS423 input suppression flag

Read/write cassette/RS423 selection flag

Read/write Econet OS call interception status

Read/write Econet OSRDCH interception status

Read/write Econet OSWRCH interception status

Read/write speech suppression status

Read/write sound suppression status

Read/write BELL channel

Read/write BELL envelope number/amplitude

Read/write BELL frequency

Read/write BELL duration

Read/write startup message and IBOOT options

Read/write length of soft key string

Read/write number of lines printed since last page

Read/write number of items in VDU queue

Read/write TAB character value

Read/write ESCAPE character value

Read/write character &C0 to &CF status

Read/write character &D0 to &DF status

Read/write character &E0 to &EF status

Read/write character &F0 to &FF status

Read/write function key status

Read/write SHIFT + function key status

Read/write CTRL + function key status

Read/write CTRL + SHIFT + function key status

Read/write ESCAPE key status

Read/write flags determining ESCAPE effects

Read/write IRO bit mask for user 6522

Read/write IRO bit mask for 6850

Read/write IRO bit mask for system 6522

Read/write indicating Tube presence

Read/write write character processor presence

Read/write cursor editing status

Read/write location &27E, not used by OS 1.20

Read/write location &27F, not used by OS 1.20

Read/write location &280, not used by OS 1.20

Read/write location &281, used by *FX 1

Read/write timer switch status

133	Read bottom of display RAM address (HIMEM)
134	Read text cursor position (POS and VPOS)
135	Perform *CODE
136	Perform *MOTOR
137	Insert value into buffer
138	Perform *OPT
139	Perform *TAPE
140	Perform *ROM
141	Enter language ROM
142	Issue paged ROM service request
143	Perform *TV
144	Get character from buffer
145	Read from FRED, 1 MHz bus
146	Write to FRED, 1 MHz bus
147	Read from JIM, 1 MHz bus
148	Write to JIM, 1 MHz bus
149	Read from SHEILA, mapped I/O
150	Write to SHEILA, mapped I/O
151	Examine buffer status
152	Insert character into input buffer
153	Write to video ULA control register and copy
154	Write to video ULA palette register and copy
155	Read/write 6850 control register and copy
156	Fast Tube BPUT
157	Read from speech processor
158	Write to speech processor
159	Read VDU variable value
160	

Calls 161 (&A1) to 165 (&A5) not used by OS

166	Read start address of OS variables (low byte)
167	Read start address of OS variables (high byte)
168	Read address of ROM pointer table (low byte)
169	Read address of ROM pointer table (high byte)
170	Read address of ROM information table (low byte)
171	Read address of ROM information table (high byte)
172	Read address of key translation table (low byte)
173	Read address of key translation table (high byte)
174	Read start address of OS VDU variables (low byte)
175	Read start address of OS VDU variables (high byte)
176	Read/write CFS timeout counter
177	Read/write input source
178	Read/write keyboard semaphore
179	Read/write primary OSHWM
180	Read/write current OSHWM
181	Read/write RS423 mode
182	Read character definition explosion state
183	Read/write cassette/ROM filing system switch
184	Read RAM copy of video ULA control register
185	Read RAM copy of video ULA palette register
186	Read/write ROM number active at last BRK (error)
187	Read current ADC channel
188	Read/write maximum ADC channel number
189	

242	Read RAM copy of serial processor ULA
243	Read/write timer switch state
244	Read/write soft key consistency flag
245	Read/write printer destination flag
246	Read/write character ignored by printer
247	Read/write first byte of BREAK intercept code
248	Read/write second byte of BREAK intercept code
249	Read/write third byte of BREAK intercept code
250	Read/write location &28A, not used by OS 1.20
251	Read/write location &28B, not used by OS 1.20
252	Read/write current language ROM number
253	Read/write last BREAK type
254	Read/write available RAM
255	Read/write start up options

VDU codes summary

Dec	Hex	CTRL	+ bytes	Function
0	0	-	0	Not used
1	1	A	1	Send next character to printer only
2	2	B	0	Enable printer
3	3	C	0	Disable printer
4	4	D	0	Write text at text cursor
5	5	E	0	Write text at graphics cursor
6	6	F	0	Enable VDU drivers
7	7	G	0	Make a short bleep
8	8	H	0	Move cursor back one character
9	9	I	0	Move cursor forward one character
10	A	J	0	Move cursor down one line
11	B	K	0	Move cursor up one line
12	C	L	0	Clear text area
13	D	M	0	Carriage return
14	E	N	0	Paged mode on
15	F	O	0	Paged mode off
16	10	P	0	Clear graphics area
17	11	Q	1	Define text colour
18	12	R	2	Define graphics colour
19	13	S	5	Define logical colour
20	14	T	0	Restore default logical colours
21	15	U	0	Disable VDU drivers or delete current line
22	16	V	1	Select screen mode
23	17	W	9	Re-program display character
24	18	X	8	Define graphics window
25	19	Y	5	PLOT K,X,Y
26	1A	Z	0	Restore default windows
27	1B	[0	ESCAPE value
28	1C	/	4	Define text window
29	1D]	4	Define graphics origin
30	1E	*	0	Home text cursor to top left of window
31	1F	-	2	Move text cursor to X,Y.
127	7F	DEL	0	Backspace and delete

We would like to acknowledge Mark Holmes, Adrian Dickens and Andrew Bray, authors of *The Advanced User Guide* for their help in compiling this table

PULL OUT

LOGO 2

LOGO 2

One of our most popular programs to date. This is not a game, but an introduction to the LOGO graphics language that has become so popular in schools. It incorporates the 'turtle' graphics and many other features common to all LOGOS. Fascinating patterns or other graphics work can be built up very easily using the set of inbuilt commands. The command set can be extended by adding new 'words' to its vocabulary based on the existing set. Logo 2 can be used as a very simple graphics aid for young children, but it can incorporate more advanced ideas — defined procedures, sub-routines, loops and even recursive programming. Supplied with full documentation.

32k
£11.50 incl.

ANDROID ATTACK
32k
£8.95 incl.



You are in the middle of a maze being chased by various androids, your only weapons being your hand laser and a quantity of land mines. These mines can be dropped of any point in the maze and later detonated under remote control. Beware of the "Smiley" master android and watch your oxygen levels — the lower the level the slower you move. Many different skill levels and a high score table.

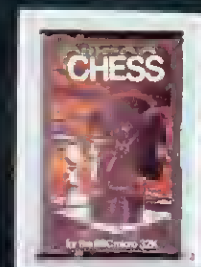
"The graphics and colour in Android, are excellent and the game has an appeal which is unique... One of the best games to appear recently..." Your Computer August '83.

BARCLAYCARD
VISA

CASH OR ROYALTIES. We specialise in quality software for the BBC machine and can offer the best rates around. We are always interested in obtaining new programs to add to our range and offer either a cash payment for the outright purchase or alternatively pay a royalty on each one sold.



CHESS
32k
£8.95 incl.



Excellent use of the high-res graphics help to make this the most flexible chess game available. A choice of hundreds of different skill levels control the playing strength. This game has been continually updated over the past few years and this later version incorporates a host of new facilities, including the ability to: change the board and piece colours; replay a game, move by move; change levels whilst playing; ask the computer to suggest a move; force the computer to make a move at any time, save a game on tape or disc; blitz play within a time limit; mate in 2, 3 or 4 moves; castle and en passant. Quite simply the best chess game available for the BBC Micro.

OVERLAYS SAVING BYTES

WOULDN'T it be nice to be able to write large programs and not worry about memory usage? Several educational programs I have written recently have used up almost every available byte—which is a big worry when it comes to converting them to discs, because the disc filing system (DFS) uses up another 3k. With some programs the problem was data storage so the obvious way out was to redesign the data storage to use discs rather than RAM. However, the problem with many of the programs was text for printing.

While designing *Adventure Island* for example, the wording of all messages had been chosen carefully for maximum educational benefit. When programmed into a BBC micro (model B using cassette and mode 7) it would not fit. So I began hacking bits off it—especially the beautifully-designed text. Eventually it was trimmed so it would run reliably through all sections. What was needed for the disc version was a way to cut the effective size of the program itself. I toyed with the idea of storing the text on disc. This would have solved the problem, but only at the expense of major reprogramming (and re-testing!). In the end I decided to use disc 'overlays'.

The idea of an overlay is simple. A program is broken up into a main portion plus several subsections. The main portion contains the overall logic of the program and all the commonly used procedures and functions. The subsections are independent units only needed one at a time. The main portion stays in memory all the time the program is running, whereas the separated subsections ('overlays') are stored on disc. If one is needed it is loaded into a reserved area of memory (overlaid) and then used.

The advantage is that only one area of memory (as big as the biggest overlay) is needed for all the overlays. The main disadvantage is that it takes time to load each overlay from disc (you would not use overlays with a tape system). Another disadvantage is that when an overlay is loaded it uses the same memory as the previous one. Therefore one thing to remember when splitting a program up is that one overlay should not call another. Lastly, there is the need for software to control the loading of overlays when required. On mainframe computers this is usually in the operating system and language software, and the programmer may hardly notice the overlays. But the Beeb needs its own overlay loader.

The original cassette version of *Adventure Island* was &5A blocks long. After splitting, the main portion was &1A blocks long and the largest of the 24 overlays was

Patrick Quick describes a simple technique whereby program sections use the same memory area

&7 blocks long, so &A00 was perfectly adequate for the overlay area.

On a Beeb it is possible to append one program from disc or cassette onto one already in RAM, and many ways of doing this have been published. To understand them, you need to know how programs are stored. Each program line is stored in the same way (figure 1). The first byte is &0D (carriage return or CR) followed by two bytes which give the line number (high-byte first, then low-byte) followed by a single byte giving the total length of the line in memory, and finally there is the actual text of the line (in tokenised Basic). The end of a program is signalled by a line number whose high-byte is over 127 (which is why you cannot have a line number over 32,000). Hence, we have:

```
CR HI LO LEN text . . .
CR HI LO LEN text . . .
...
etc
...
CR HI LO LEN text . . .
CR &FF
```

If you load another program starting at the last CR, the new program will seem to be a continuation of the old one. Note that if the line numbers in the appended program are not all higher than in the original program, GOTOs and GOSUBs may not work. Now the pointer TOP normally contains the address of the first free byte after the &FF at the end of the program. So if you *LOAD the extra program into the address given

by TOP-2 it will be appended. TOP will be reset if OLD or LIST are used or if an error occurs. If you are appending one program onto another, you type OLD to reset TOP and the other pointers. However, when loading an overlay while running a program, you do *not* want the pointers reset.

The other problem is to ensure the overlay area is not used for anything else. Normally the memory just above a problem is used for variable storage. The pointer for the start of this area is LOMEM, which usually has the same value as TOP. The way to reserve space here is to set LOMEM higher than TOP (figure 1). This must be done as the first command in the program (before any variables are used—except the system variables, A% etc). How much space you need to reserve depends on the biggest overlay. You can find out an overlay's size once on disc with the *INFO command. (The size will be given in hexadecimal.) Be generous with the overlay area. You will probably be saving lots of room anyway and may want to add larger overlays later. So for the *Adventure Island* overlays, I used:

```
10 LOMEM=TOP+&A00
```

To prevent problems with TOP being reset (see below) it is a good idea to keep the value in one of the resident system variables, such as T%:

```
20 T% = TOP
```

To load in an overlay you need to issue a *LOAD command with variable load address and filename. To do this, construct a string containing the command in memory and call the OSCLI (operating system command line interpreter—*User Guide* page 463). I have used memory starting at &900 as this is a cassette data buffer not used by the disc system. The name of the file to load is stored in F\$ in the following example. To make it easier to recognise overlays

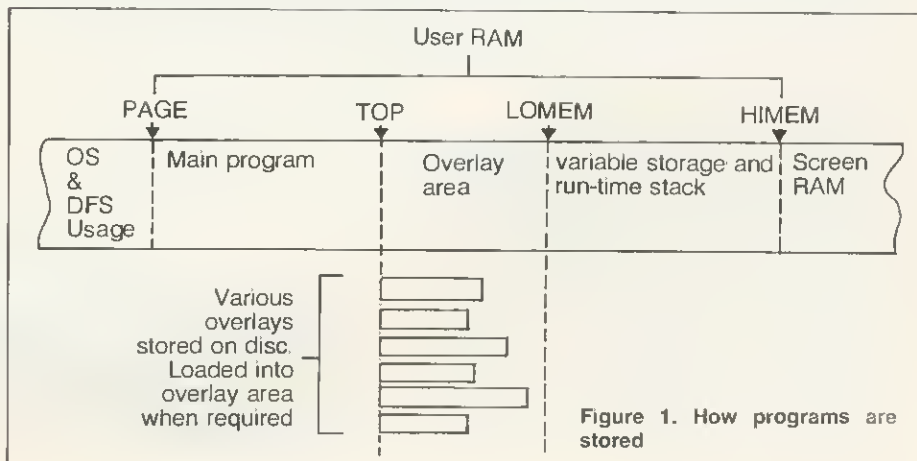


Figure 1. How programs are stored

WINDSOR COMPUTER CENTRE

Telephone: WINDSOR (07535) 58077

BBC Model B	399.00
BBC Model B + Disk	469.00
Cumana 100K Disc Drive	241.50
Broadway 400K Disc Drive	373.75
Broadway 800K Dual Disc Drive	688.85
Torch 280 Disc Rack (inc. free interface)	948.75
Epson FX80 Printer 160cps	440.73
Epson RX80 Printer 100cps	304.75
Epson MX 100 Printer 100cps	487.77
Star 510 Printer 100cps	304.75
CTI CP80 Printer 80cps	220.91
Microline 80 Printer 120cps	370.47
Microline 82A Printer 120cps	458.85
Juki 6100 Daisy Wheel Printer	793.50
Triumph Adler Daisy Wheel Printer	286.35
Microvitec Colour Monitor	228.85
Cabel 14" Colour Monitor	8.95
Acomsoft Monsters	8.95
Acomsoft Snapper	8.95
Acomsoft Planetoid	8.95
Acomsoft Rocket Raid	8.95
Acomsoft Meteors	8.95
Acomsoft Arcadians	10.71
Acomsoft Arcade Action	8.95
Acomsoft Cubemaster	8.95
Acomsoft Sliding Block Puzzles	8.95
Acomsoft Sphinx Adventure	8.95
Acomsoft Philosophers Quest	8.95
Acomsoft Peeko-Computer	8.95
Acomsoft Desk Diary	15.16
Acomsoft Word Sequencing	8.99
Acomsoft Missing Signs	8.99
Acomsoft LISP	8.99
BBC Soft Fun & Games	8.99
BBC Soft Painting	8.99
BBC Soft Drawing	8.99
BBC Soft Music	8.99
BBC Soft Early Learning	8.99
BBC Soft Home Finance	169.95
BBC Soft Games of Strategy	228.85
ORIC 1 48K Micro	P.O.A.
Multitech MPF-11 64K	
Torch Colour Computer	

ALL PRICES INCLUDE
VAT

CARRIAGE FREE
ON ALL ITEMS

TEACHERS!
COME TO OUR
SHOWROOM AND
SEE ECONET
IN ACTION

RING FOR DETAILS ON OUR OTHER PRODUCTS
1 THAMES AVENUE WINDSOR BERKS

on a disc I have stored them all in directory O

```
29020 $&900="LOAD O."
"+F$+"
"+STR$(T%-2)
29030 Y% = 9
29040 X% = 0
29050 CALL &FFF7
```

Once the overlay has been loaded it then needs to be accessed and used.

What I did was to make lines 29000-29999 a procedure called PROCOVLY. This takes one parameter, the overlay name. All the overlays are renumbered to go from 30000 upwards. Line 29050 as above is the last line in the main program. Once the overlay has been loaded it is automatically executed as the next part of the program. This does not allow you to pass parameters to the overlay in the normal BBC Basic manner.

A second approach would be to load the overlay as one operation and then call the procedure or function you wanted as a separate action. This is cumbersome, but gives the opportunity to pass parameters to the overlay. To do this, just end PROCOVLY in the main program:

```
29060 ENDPROC
```

A really sophisticated technique would be to intercept the error vector. All the overlays would be procedures or functions and when they were called an error would occur which could be recognised by a machine code routine. The routine would then load the appropriate overlay and

allow the program to continue.

As suggested earlier, there can be problems with TOP being reset. This will not be a problem when your program works perfectly, but will be infuriating while developing and testing it. What happens is that you load the main program, modify it slightly and then test-run it. If an error occurs, or you escape from the program, or the program ends normally, TOP will be reset to include the last overlay used in the main program. If you run it again, any further overlays will be added after the new TOP and will probably not work! To combat this an extra line is included which gives the option of removing any overlay from the program. Line 29010 (in the final listing) puts back the &FF which originally signalled the end of the main program. It uses the value T% which is not affected when TOP is accidentally reset. To use this feature, call PROCO with a blank overlay name, for example,

```
PROCOVLY (" ")
```

This can be done within the program or directly from the keyboard. It must *not* be done before running the current version of the main program or T% will contain the wrong value and the wrong location will be affected, with unpredictable results.

As most large programs need to be highly modular, it should not be too difficult deciding which bits to split off as overlays. If you have already written a program for cassette and wish to split it up, here are some tips.

The DELETE command in BBC Basic is

inefficient when used with long programs. The quickest way to separate sections is to *SPOOL them onto disc. For each one type:

```
>*SPOOL X1 (or whatever filename)
>LIST1000,1499 (or whatever line range)
>*SPOOL
```

Then NEW the main program and *EXEC each of the sections into memory, one at a time. When a section is in memory on its own, RENUMBER30000 will put the line numbers in the correct range for an overlay. You will then need to ensure the overlay handles itself correctly and ends with an ENDPROC statement (if you have made your overlays into procedures as I have). Now just SAVE the overlay as 'O. something' and it is ready to use. If the section was a procedure already there should not be much problem in calling it in the main program.

Listing 1 is a complete listing of PROCOVLY plus the initial lines to protect the overlay area and store the value of TOP.

NOTE! There must not be any lines after line 29050 in the main program if you want the overlay executed as part of PROCOVLY.

The overlays may include functions and procedures as required. Sometimes a procedure or function contained in one overlay is needed by another overlay. In this case you must either include it in each overlay which needs it, or move it into the main body of the program. Listings 2 and 3 give examples of using overlays.

```
10 LOMEM = TOP+&A00
20 TZ=TOP
.....
.....
29000 DEF PROCOVLY(F$)
29010 IF F$ = "" THEN
? (TZ-1) = &FF :
ENDPROC
29020 $&900 = "LOAD O."
"+F$+" "+STR$~
(TZ-2)
29030 Y% = 9
29040 X% = 0
29050 CALL &FFF7
```

and, possibly:-

```
29060 ENDPROC
```

Listing 1. PROCOVLY plus protection

```
>LOAD"TEST1"
>LIST
10 LOMEM = TOP+&A00
20 TZ=TOP
30PROCOVLY("TEST1")
40PROCTEST1("JUST")
100END
29000 DEF PROCOVLY(F$)
29010 IF F$ = "" THEN
? (TZ-1) = &FF :
ENDPROC
29020 $&900 = "LOAD O."
"+F$+" "+STR$~
(TZ-2)
29030 Y% = 9
29040 X% = 0
29050 CALL &FFF7
29060 ENDPROC
```

```
>LOAD"O.TEST1"
>LIST
30000DEFPROCTEST1(S$)
30010PRINTS$ " TESTING
MARK 1"
30020ENDPROC
```

```
>CHAIN"TEST1"
JUST TESTING MARK 1
```

Example 1. Overlay is loaded and called separately.

```
>LOAD"TEST2"
>LIST
10 LOMEM = TOP+&A00
20 TZ=TOP
25S$="JUST"
30PROCOVLY("TEST2")
100END
29000 DEF PROCOVLY(F$)
29010 IF F$ = "" THEN
? (TZ-1) = &FF :
ENDPROC
29020 $&900 = "LOAD O."
"+F$+" "+STR$~
(TZ-2)
29030 Y% = 9
29040 X% = 0
29050 CALL &FFF7
```

```
>LOAD"O.TEST2"
>LIST
30000PRINTS$ " TESTING
MARK 2"
30010ENDPROC
```

```
>CHAIN"TEST2"
JUST TESTING MARK 2
```

Example 2. Overlay is loaded and called as one operation.

The quality of educational software still varies dramatically. Here, our reviewers tackle seven packages – from 'sheer waste of money' to good value. Use of BBC facilities, documentation and presentation are worth studying before you buy

CLOCK ON

FOR PRACTICE

Timeman One, Bourne Educational Software, model B, £8.97 (£10.99 disc)

THIS package consists of a single tape with a small well-printed teacher's booklet. There are two 'files' we are told (now this is where my primary school colleagues get worried – 'program' will do quite well). The loading instructions are very clear, even for those schools which have a disc drive and/or tape. The program is 'menu driven', and each section is well explained.

The program first covers telling hours only. The hour hand appears on the clock face and a ladder is set up on the side of the screen with a little man on it half way up. Enter the correct answer and he goes up, get it wrong and he goes down. There are some good features throughout the program. For example, if the wrong time is entered, you are told what has been entered and the computer goes back and asks you again. Six correct gets you to the top of the ladder, and the little man jumps up and down, fun and encouraging.

Error checking is taken care of and if after two goes you are still wrong, the answer comes up on the screen. The wording is a little strange, and is not the way eight-year-olds speak. The computer prints '4 o'clock is shown now', whereas a child would more easily read: 'This is 4 o'clock.' This raises a general issue with programs for whatever age. Language is very important, especially in printed instructions – and the screen is no different.

And so we go on, telling minutes – and hours and minutes, setting hours, minutes and hours and minutes. In these last two programs the exact position is difficult to estimate and an error within a certain range is counted as close and a re-try is given.

A very good feature is that once set up pupils can work at the program themselves. However, although hitting the escape key takes them back to the menu, break wipes out the whole program. Now, if all the other keys can be deactivated, why not break? Or else leave the program so we can type OLD and save three or so minutes loading time. A class of 30 primary children will soon learn that teacher has to come running whenever break is pressed.

One final feature is a recording system so each child who puts in his or her name has data about the work recorded, although there seems to be no provision for hard copy to be made by a printer.



TIMEMAN ONE
Telling the time and
setting the clock

Bourne Educational Software

Apart from the response being a little slow, and the need for help with minute intervals in the first stages, teachers in primary schools will be glad of the help this program can offer with a subject that does require a great deal of repeated practice.

Paul Garfield

FACE VALUE

Facemaker, Applied Systems Knowledge, 32k, £9.95

THIS program, designed for 5 to 12-year-olds by Gloria Galloway is a computerised Identikit. By asking the child questions, the computer builds up a face on the screen which may be edited at frequent points during the program.

The author claims there are about one million possible variations in design – and that is probably true. However, after a good deal of use, an underlying similarity about all the faces starts to creep in. This is due to several factors. The first is that in mode 5 only four colours are available at any time. The background is white (this is also the flesh colour – Caucasians only!), the lines for drawing are in black, leaving red and yellow for all other possibilities. Consequently, hair is either black or yellow; lips are always scarlet which, with some combinations of mouth-shape on a man can have a startling effect! Moreover, the hair-styles are confined to set patterns so a man with medium length hair is given a quite definite feminine style

Having said all this, one must remember the memory limitations of the BBC micro and excellent use is made of what is available. Children who tested the program for me had to be prised away!

The instructions are clear and straightforward. The teacher's notes make some interesting suggestions and the presentation is most professional. Only one problem seemed to occur with any regularity which was that some of the phrases to be typed in were overlong.

Generally speaking – good value and well-written.

Nick Evans

FRUITFUL VENTURE

SpaceX, 4mat, £10 (£12 disc)

EDUCATIONAL software is to a large extent dependent on the skill of the teacher in finding extensions to the simple computer program. For this reason, the adventure game format can be well adapted for classroom use, particularly with younger children.

SpaceX from 4mat seems to have the right ingredients to inspire primary children in fields such as map-making, log-writing, art, creative and descriptive writing, and verbal and written communication. All this in addition to the fun of any well-constructed adventure game.

In this one you have to select equipment for a foray into the planet Persephone to collect articles essential to your return to earth. The location of these is given on a grid, and you have to choose your destination by the correct grid-reference.

This program could form the basis of at least one fruitful week in a primary school. The package is tattily presented, but the teacher's notes, though brief, are more than usually full of ideas.

The program loads in two sections from tape, and transfers directly to disc. Unfortunately, chaining the program involves stopping the tape after the first section is loaded, otherwise the block of the second program is missed. This can cause a frustrating waste of time and could have been avoided by leaving a greater gap between programs. The instructions are all available from within the program, but take a little getting used to, and there is no printed help on the action of the various keys.

George Hill

BYTE YEARS AHEAD!



Now available for the BBC Microcomputer, this superb range of high performance, low profile disc drives which give more data storage, and use less space.

The Pace range of drives include two drives which are switchable between 40 and 80 tracks. As these drives are double sided they give a massive 400 k per drive in 80 track mode, whilst in 40 track mode they retain compatibility with Acornsoft

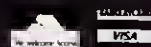
and other commercially available software. These dual track drives feature multi-colour LED's to indicate mode selection.

All Pace drives are capable of being used as double density drive so that, as and when, a new filing system and interface become available, the disc storage capacity will be doubled (eg. the dual 40/80 drive will have an unbelievable 1.5m of storage).

Pace disc drives are designed to run off the BBC power supply and are supplied complete with all cables, a utilities disc and manual.



92 NEW CROSS STREET,
Bradford BDS 8BS.
Tel: (0274) 729306
Telex: S1S64



Dealer enquiries welcome

Disc drives available:-




			ex.	inc.
			V.A.T.	V.A.T.
PSD1	Single Sided Drive (40 track)	100k	£185	£212.75
PSD2	Double Sided Drive (40 track)	200k	£238	£270.25
PSD3	40/80 Switchable Drive 400k		£345	£396.75
PDD1	Dual Single Sided Drives (40 track)			
		200k	£338	£388.70
PDD2	Dual Double Sided Drives (40 track)			
		400k	£449	£516.35
PDD3	Dual 40/80 Switchable Drives	800k	£610	£701.50

Carriage and insurance charge of £4.50 inc. V.A.T. to be added per drive


Also available from: Computer City, Widnes, Cheshire. Tel: 051-420-3333. Computerama, Stafford. Tel: 0785-41899.
Computerama, Stoke on Trent. Tel: 0162-206020. G.T.M., Leeds. Tel: 0532-647474. Wilding Computer Centre, Wigan. Tel: 0942-44362


IF YOU HAVE A BBC MICRO THEN YOU NEED



 is the newsletter of the Independent National BBC Microcomputer Users Group. If you want the best source of information on the BBC Micro you can't do without . No matter what your interest – hardware, software, business, games or education then  has something for you.

Also,  has available many special offers including dust covers (for computer, monitor, printer, disks), cassette leads and 1.2 ROMS FOR ONLY £5.50 INCLUSIVE – THE CHEAPEST PRICE ANYWHERE!
(Members Only)

 defies description – send off for a sample copy and you'll find that it sells itself to you. See one and you'll be hooked for life!!

- Please supply me with
- more details about  and your special offers
 - a sample copy for £1.00 and an A4 SAE (17p postage)
 - 1 UK 12 Month Subscription for £12.00
 - 1 UK 6 Month Subscription for £6.00
 - 1 Overseas Surface Mail Subscription for £14.00
(air mail rates on application)

Please send the goods to:

NAME ADDRESS

I enclose a cheque/PO for £ p made payable to LASERBUG.

Please send the form to LASERBUG Dept. A, 10 Dawley Ride, Colnbrook, Slough, Berks., SL3 0QH.

PACK SHOWS

ITS AGE

Climate, Five Ways Software, model B, £14.38

GOOD packaging and a very detailed booklet hide a rather arid subject. Aimed as it is for secondary school, not much use is made of colour, and there is no music. The manual covers loading from both disc and tape, there is a second copy on the back of the tape.

Because of copyright protection and the use of numerous data files, loading takes ages – especially bearing in mind that many schools have 35-minute periods and power glitches can cause havoc. I could name a few geography teachers who would go back to chalk and talk.

The teacher has to do some setting up, and changes can be made in the course of operation. The idea is to try to teach something about the climatic areas of the world, eg tropical, temperate, arctic etc. Data for rainfall and temperature for a whole year (averaged over 30 years or for just one) is displayed as a table, or graph. The same set of multiple choice questions are then asked. Wrong answers elicit help in the form of hints, usually a graph to show how words in the questions like light, heavy should be interpreted.

With 56 climatic variants, it sounds a good idea, but wasn't this program written for the RML 380Z machine? And didn't Chelsea do something similar with a main-frame nine years ago! Where is the colour? Where is the map of the world? It's easy to do. In fact, where is the 1983 approach? We can – and must – make more of our machines if we want to keep the enthusiasm of students, and convince teaching colleagues that there is a place for micros in the classroom.

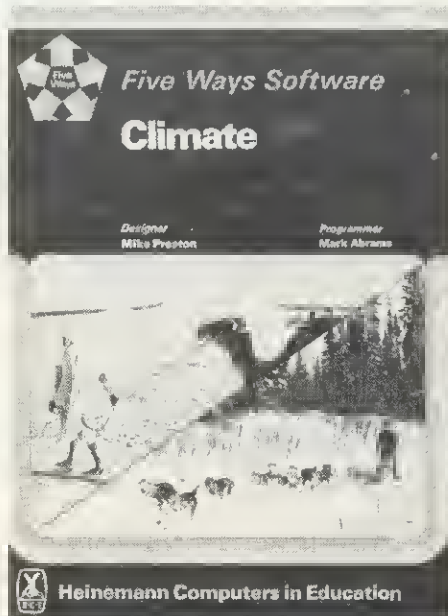
Paul Garfield

PAC-MATHS

Number Gulper, ASK, 32k, £9.95

PROOF that mental arithmetic can be fun comes in *Number Gulper* from ASK. It turns addition, subtraction, multiplication and division into a highly attractive arcade-type game. It can be played at 15 levels, the lower levels are slow, involving only + and -, and are suitable for primary school, while only calculating prodigies will cope with level 15.

The program takes three minutes to load from tape in umpteen small bits, which I did not succeed in transferring to disc. Its chief drawback is the lack of instructions on which keys do what, and how to select the initial level. The instruction manual said



Good packaging and detailed booklet hide out-dated style

the control keys were the same as for *Snapper* (and indeed the gulper makes the same noise), but I missed the bit that said 'hit the space bar to start', and had to reload the program, after breaking in frustration. A strange pointing finger in an unnoticed place at the left of the screen tells you to hit the space bar. I prefer words!

The idea is to turn one number into another by arithmetical operations involving numbers between 1 and 9 which you can 'gulp', together with their arithmetical operators. The start level depends on what number you input to 'make' initially – a fact not explained in the program or the literature. The time limit on the game is quite generous, and the clock stops with each new gulper, so you have time to plan your strategy.

This is an excellent arcade game, and excellent mental arithmetic training. It lacks the open-ended attraction of *SpaceX*, and its educational value would depend on your view of the importance of mental arithmetic – but a feel for numbers is never out of place.

George Hill

FLUID TASKS

Jars, Acornsoft Education, 32k, £11.90 (disc £15.35)

DESIGNED for 7 to 13-year-olds, this package first of all introduces and then develops the concept of estimation. Working with the jars presented on the screen the child is able first of all to see different levels of liquid in the vessels and to read what

fraction of the overall capacity is in them.

We then move on to the facility for emptying, filling and transferring liquid into the jars. At this point the child has to start to think about how to leave certain specific quantities in each jar – without being told how to do it! By pouring liquid from one jar to another, the child builds up the required amount in easy stages. A check is kept on how many operations were needed to complete the task. A new set of problems is then presented.

Adults watch with a superior gaze as the child struggles with what appears to be a simple task. Then the child says 'OK – you do it!' This part of the program may well leave you stumped for a while, so have a good practice first.

Jars is menu-based and easy to follow. The graphics are well designed with realistic filling and emptying of the jars. The authors have resisted the temptation to go overboard with sound effects and what few there are may be switched off.

The instructions are presented in large blocks which are heavy going, especially for younger children. The reinforcement pattern of learning is effective and the program seems to fulfil its task efficiently. A good value package for both the home and the classroom.

Nick Evans

NURSERY CRIMES

Sentence Sequencing, Acornsoft, 32k, £11.90 (disc £15.35)

SENTENCE Sequencing from Acornsoft seems to me a sheer waste of money. The child is invited to inspect a set of sentences (four to seven in the examples I tried, before boredom set in), and arrange them in their 'logical' order. The sentences relate to such things as traffic lights, and making a cup of tea. Up to 20 children (a silly number, when class sizes are in the mid-twenties plus), can use the program at once, having their results recorded. There is no mention of what the other 19 do while one is having his 200-second dose of computer assisted learning.

Nor is there any mention of what the program is intended to teach. It might increase reading speed, but I suspect any such result would be illusory, as the child would quickly learn to recognise the sentences, rather than read the words.

There is a second exciting (yawn) part to the program, in which the child is invited to get the lines of, would you believe, nursery rhymes in the correct order. Is this section aimed at the younger child? If so, why is it not first on the menu? Its pathetic nature is illustrated by the fact that the computer had the cheek to tell me I had got 'Hickory Dickory Dock' wrong. It then gave the correct answer – just what I had anyway!

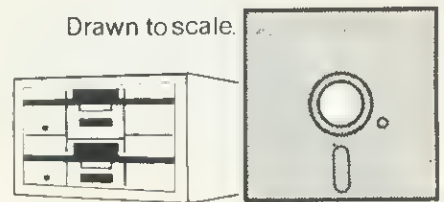
George Hill

Come to MICROAGE ELECTRONICS

NEWSFLASH
COME TO US TO SEE THE NEW AMAZING ELECTRON!!!

*** BBC + Disk Interface, 800k Disk Drive, Word Processing ROM, Epson Printer, Dust covers for all units, Basic Programming Book, Cassette lead, Paper & Cable.**
 Normal Price £1748.80
Our Price £1599.00
 Saving £149.80 **FREE COURIER**

ACORNSOFT FOR BBC
 *Snapper, Planetoid, *Monsters, *Meteor
 *Super Invaders, Philosophers Quest, Sphinx Adventure, Arcadians, Lisp Cassette, Creative Graphics Tape, Snooker, Missile Base, Hopper, Star Ship Command, View (on ROM) and Printer Drive Cassette.
 Available on Disk.
 All Acornsoft at £9.95 each, except Lisp (£16.85), View and Printer Drive (£69.90), Wordwise word Processing ROM (£39.95) +£2.00 p+p.
 Only a selection of Acornsoft available.



Drawn to scale. BBC compact, slimline Disk Drive.

- BBC MACHINES**
 Model A, 32K RAM & 6522 Chip **£329.00**
 Model B **£399.00**
 Model B + Disk Interface **£494.00**
 BBC Dust Covers **£3.95**
 BBC Compatible Single Disk Drive* (100K) **£235.00**
 BBC Compatible Dual Disk Drive* (200K) **£389.00**
 BBC Dual Slimline Disk Drive* (Double Sided & Density 800K) **£799.00**
 Verbatim Single Sided Diskettes 10 for **£22.50**
 Verbatim Double Sided Diskettes 10 for **£39.95**
 Let us fit a disk interface in 24hrs **£95.00**
 RH Electronics colour light pen **£45.95**

- BBC MONITORS**
 14" RGB Microvitec Colour Monitor (as used in the BBC Computer Prog.) Including lead **£284.00**
 Microvitec High Res. Colour Monitor **£575.00**
 12" Zenith High Res. Green screen Monitor **£95.00**
 BNC Cable for above **£4.95**
 BBC Compatible Cassette Player **£34.95**
 Blank Data Cassettes 10 for **£3.95**
 DIN to Jack Lead + £1.30 p+p **£2.00**
 Official Joysticks per pair + 75p p+p **£13.00**
 + £1.30 p+p

* All Drives include manual and utility Disk.
 † (Applicable only if you buy a disk drive)
 All items subject to availability.

All the products are the official versions, beware of imitations, they will invalidate your guarantee.

We accept official orders from educational establishments.
 Credit card holders can phone in for express despatch.
 Send large S.A.E. for lists and info pack.



- BOOKS**
 Practical Programs for BBC & Atom **£5.95**
 BASIC Programming on the BBC Micro **£5.95**
 Assembly language programming for BBC **£8.95**
 BBC Micro Revealed **£7.95**
 Creative Graphics, Graphs & Charts, LISP all at **£7.50** each
 30hr. BASIC **£5.95**
 Let your BBC Micro teach you to program **£6.45**

*** BBC Model 'B' wordprocessing pack at a low price of only £699. Save £44. Normal price £743. The Pack consists of: BBC Model 'B' GP100 Printer Cables, Cassette Player Word Processing ROM 1,000 sheets of paper. Then add the GP100A Printer at only £215. The lowest price ever. FREE COURIER**

- POSTAGE RATES**
 Small items such as Ribbon, books & software:— 1 item **£1.00**, 2 items or more All Dust Covers £1.00 p+p **50p** per unit
BY COURIER TO YOUR DOOR
 Large items such as Computers, Disk Drives & Monitors:— 1 item **£7** 2 items **£10** 3 or more **£13**

ATTENTION!!
 All Lynx, Oric, BBC, Commodore 64 owners, we pay top royalties for quality software programs. Please write or phone for details.

Barclaycard and Access welcomed All prices include VAT

- PRINTERS**
 Acorn AP-80A now down to **£189.00**
 Acorn AP-100A now down to **£215.00**
 Juki Daisywheel 6100 **£430**
 AP-80A Ribbons **£4.95**
 AP-100A Ribbons **£5.95**
 Brand new Epson FX 80 **£430.00**
 Star Printer DP510 **£320.00**
 All printers include cable & paper
 Epson Dust Cover **£3.95**
 Parallel printer cable **£15.00**

ALL PRICES INCLUDE VAT. FOR FURTHER DETAILS AND MAIL ORDER LIST SEND LARGE S.A.E.
Open Mon - Sat 9.15am - 6.00pm. Thurs 9.15am - 1.00pm.
MICROAGE ELECTRONICS
 135 HALE LANE EDGWARE MIDDLESEX HA8 9QP
 TEL: 01-959 7119 TELEX 881 3241

Barry Pickles hosts this cash-for-tips column. Here's a chance to show off your talents—and earn some crinkly green stuff into the bargain. There are reckoned to be some 40,000 of you out there and, bearing in mind that the Atom has been around for more than two years, you must have accumulated a fair amount of expertise.

What we're looking for are those little routines, tips and hardware mods you've discovered. Don't worry if your little wrinkle seems too simple—it's

probably just what someone else has been looking for. The same rules apply here as in Ian Birnbaum's **Beeb Forum**. Short, sweet and as original as possible is the name of the game. I'll start you off, but this is **your page**, so let's hear from you!

Send your ideas to Atom Forum, Acorn User, 53 Bedford Square, London WC1B 3DZ. If you want it returned, enclose a SAE. It should be typed or printed, with programs on cassette (with listing if possible).

IN JULY's Forum, I gave a routine to allow *Wordpack* users to produce mixed text and graphics. At the end, I casually mentioned that modes lower than 4 would produce progressively larger characters. What I omitted to add was that because of the way the screen is mapped, each line may not be more than 16 characters long and must be followed with a linefeed, otherwise (as some of you have found) the text overlaps.

My apologies and, by way of penance, listing 1 provides a means of printing double height characters in mode 4. It works by accessing the character set, which on *Wordpack* begins at #AD00, and doubling up each byte, thus printing on 16VDU lines, instead of the normal eight. The row and column at which printing is to begin should be stored, respectively, in #80 and #81 (see line 25). This is converted into an absolute address by line 1000 and line 1035 checks if the end of a print line has been reached. Line 10 is an alternative method of entering *Wordpack*.

If you don't have *Wordpack*, but some other program to print in mode 4 (eg, *Soft VDU*), you can also use this routine by altering the value of P to the base address of the character set which will be contained within your program—and you won't need line 10.

If you don't have any such program, but still want to print the odd character—or use one of your own definition—listing 2 will allow for this. #80,81 should contain the address where you want the character to be printed (LSB first) and #82,83 the address where your character is defined. I'm not going into the method of defining characters, since this has been well covered in various magazines. However, you should be aware that they are defined on an 8x8 matrix, ie, eight bytes per character. If you have the patience to define a complete ASCII set, you can also use listing 1 if you follow two rules. First, the initial character defined should begin on a page boundary, and second, characters should be defined in ASCII order, ie, codes 32-63 in the first page, 64-95 in the second and 96-127 in the third. Which brings me to listing 3...

In the good old days, home computers were programmed in machine-code and, since assemblers were relatively expensive (and memory was at a premium), assembly was done 'by hand'—in hex! Listing 3 provides a means of directly entering large amounts of hex into memory. It has many applications, not the least of which is quick entry of codes for user-defined characters.

Having supplied the start address (line 25), you are shown each location in turn and can enter hex numbers, without having to use the # symbol. If you make a mistake but don't discover it until later, pressing the copy key will step back one location for each press. Invalid codes are automatically rejected and pressing X will terminate the routine.

MODE FOUR TEXT AND HEX

```

5 REM Double-height
  characters
10 ?#208=#CE; ?#2
  09=#AC
15 DIMA64; P=#AD0
  0; CLEAR 4
20 $A="THIS IS A
  DOUBLE HEIGHT STRING
  "
25 ?#80=1; ?#81=0
  : GOSUBw; END
1000 w N=?#80*32+?
      #81+#8000
      1005 FORM=0 TO LENA
      -1
      1010 B=N; L=(M?A)-3
      2; L=L*8
      1020 FORC=(L+P) TO
      (L+P+7)
      1025 ?B=?C; B?32=?C
      : B=B+64
      1030 NEXTC
      1035 N=N+1; IF N%32
      =0 N=N+512
      1040 NEXTM; RETURN
    
```

Listing 1. Mode 4 characters

```

5 REM Character
  Print
10 P=#3CA; PRINT#
  21; I
15 LDX@0; LDY@0
20 LDA(#82),Y; ST
  A(#80,X); INY
25 LDA#80; CLC; A
  DC@32; STA#80
30 LDA#81; ADC@A;
  STA#81
35 CPY@B; BNE P-2
  0; RTS
40 LDA#80; SEC; S
  BC@#FF; STA#80
45 LDA#81; SBC@1
  ; STA#81
50 JMP P-17; I;
  PRINT#6
100 REM Demo
105 !#2800=#7C4444
  38; !#2804=#3844447C
110 !#80=#8020; !#
  82=#2800
115 CLEAR 4; LIST#
  3CA; END
    
```

Listing 2. For printing odd characters

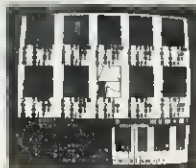
```

5 REM Hex direct
10 P=#21C; PRINT#
  21; I
15 JSR#FE71; CPY@
  #FF; BEQ P-5; TYA
20 ADC@32; STA#80
  ; JSR#FE52; JSR#FB8A
  ; RTS; I; PRINT#6
25 INPUT"CODING S
  TART ADDRESS" P; I=P
30 CLEAR0; PRINT#
  30"location:"; DO
  35 s H=0; PRINT&I
  " "; FORC=0T01; LIST#
  21C
40 Q=?#80; IFQ=CH
  "X" END
45 IFQ=46 I=I-1;
  ?#15=0; PRINT#7'; GO
  TOs
50 IFQ <48 ORQ>70
  OR(Q>57ANDQ<65); ?#
  15=0; PRINT#7"INVALI
  D CODE"; GOTOs
55 IFQ<58 Q=Q-48;
  GOTOa
60 Q=Q-55
65 IFC=0 Q=Q*16
70 e IFC=0 Q=Q*16
75 H=H+Q; NEXT; P
  RINT'; ?I=H; I=I+1
80 UNTILO
    
```

Listing 3. Quick entry of hex

SOUNDWAVES

for the BBC MICRO



No knowledge of music is needed, yet SOUNDWAVES gives you the ability to produce the most complex sounds and tunes. Music can be built up one sound track at a time. e.g you can write the drum beat first, and add a different instrument, say a guitar, over the top. Then add more instruments until you achieve the required result. There is no need to be quick on the keyboard, as fast tunes can be input one note at a time, and mistakes are easy to correct. To define an instrument you simply draw the soundwave onto the screen using the arrow keys, and then edit as you wish. Strange and abstract instruments can be defined as easily as more standard ones like drums and piano's. All instruments and tunes can then be stored on tape and reused. SOUNDWAVES will also give you lines of BASIC to use in your own programs. Sound effects made easy! Only 5.95 fully inc.



Cheques and Postal Orders to:-

HEXON

34 Devereux Road, London SW11

SOUNDWAVES will run on a 32K BBC Micro with any operating system. Simple instructions are enclosed.



GARLAND COMPUTING
35 DEAN HILL · PLYMOUTH · PL9 9AF
TELEPHONE: 0752 41287

NEW BBC RELEASES

LEARNING MATHS A series of programs for ages 9-12. Each package contains 3 to 4 programs, many with animations and entertaining games to help learn the principles of maths in school or at home. (Each package £7.00)

Angles, Directed Numbers, Fractions, Co-ordinates and Lines, Symmetry, Motion Geometry, Sets, Elementary Statistics, Ratios.

MUSIC TUTOR A unique and absorbing program which helps you to learn or create music. Notes can be entered in various ways, and the pitch and duration displayed on the screen on a treble clef. Other options allow you to play back, alter, make a permanent copy and more. Full documentation. (£10.95)

EDUCATIONAL GAMES Three programs which will provide fun for all the family and help to improve children's spelling, concentration or ability to estimate angles and distances. (Each £5.95)
Wordsquare, Pick-A-Pair, Sea-Battle
Prices include VAT and P&P. Available by mail order, or from selected computer stores and educational suppliers. Send for full details of our extensive range of educational software.

the educational specialists

NEWARK VIDEO CENTRE
PRESENTS

SUPER CLEAR COMPUTER DISPLAY—AND A TV!!!

— AN RGB MONITOR —
— WITH TV RECEPTION —

14½"	A2102/5/RGB	£275.00	
16"	B3104/RGB	£299.00	
16"	B3404/RGB	£350.00	REMOTE CONTROL
20"	B6100/RGB	£365.00	
22"	B7100/RGB	£399.00	
26"	B8400/RGB	£465.00	REMOTE CONTROL

ALL PRICES INCLUDE 12 MONTH WARRANTY,
A 6 PIN DIN LEAD AND CARRIAGE.

GRUNDIG TV's - GRUNDIG APPROVED DESIGN

EDUCATIONAL AND QUANTITY DISCOUNTS
AVAILABLE

For further details — Mon-Sat:

NEWARK VIDEO CENTRE LTD

108 London Road, Balderton
Newark, Notts NG24 3AQ
Tel: 0636 71475

HOME STUDY COURSES

30 Hour BASIC

A beginner's BASIC programming course.
Standard, ZX81 and Spectrum editions.

Structured Programming in BASIC

A second stage BASIC programming course.

Beyond BASIC

6502 Assembly Language Programming
Interfacing and Control Systems

MICROTRUST SOFTWARE

All Fingers Go!

Ultra fast touch typing course for BBC
Model B. 2 cassette tapes boxed with
instruction booklet.

£14.95 inc VAT (post free).

30 Hour BASIC

2 cassette tapes containing 62 programs from
30 Hour BASIC, for BBC Micro use only. Boxed
with instruction booklet.

£11.96 inc. VAT (post free).

Crossword Puzzler

Programs to create and play puzzles plus
4 sample crosswords, boxes with instruction
booklet. BBC Model B and Spectrum editions.
£5.00 inc VAT (post free).

Further information from:

NATIONAL EXTENSION COLLEGE
Dept 45, 18 Brooklands Avenue,
Cambridge CB2 2HN

£10

KEY SEARCH

IN ASSEMBLER

by W. Coker

I READ with interest Barry Pickles' INKEY routine in June's issue. Although the routine is fast, it can only read one key at a time, so for joystick input a different approach has to be taken.

AT&P shows the keys are on a matrix of 10 rows by six columns.

The rows are the output bits (0-3) of port A (#B000) and the columns are the input bits (0-5) of port B (#B001). So by naming the row and column it should be possible to check the state of any amount of keys in one routine. One more thing to notice is that the output bits (4-7) of port A are used by the graphics mode so any writing to location #B000 should always add the values of the mode:

Mode 0 1a 1 2a 2 3a 3 4a 4
Value(#) 00 10 30 50 70 90 B0 D0 F0

So to look at a key (say 'A') we find the row (6), add it to the mode number (for mode 4,

#F0) and put it in location #B000 hence:

```
?#B000=?#B000+#F0+6
```

Then all you have to do is look at the column (bit 8) to check the key.

```
IF?#B001&8=0 P. "KEY A PRESSED"
```

The quickest way to read a number of keys is to choose keys in the same column and use a FOR...NEXT loop to change the contents of #B000.

The assembler routine in listing 1 looks at keys (B-F) in mode 4 and places either a 1 (no press) or 0 (press) in locations #80-#84. LINK LLO to use the routine and read locations for 0's, (#80=F to #84=B).

```
10 DIMLL(2),P(-1)
20 P.S21;F.I=1 to 2
30 [
40 :LLLDX@#F1;LDY@1
50 :LL1STX#B000;LDA#B001;AND@8
60 STA#7F,Y
70 INX;INY;CPX@#F6;BNE LL1
80 RTS
90 ]
100 N.;P.S6
```

Listing 1. Multiple INKEY routine by W. Coker

£5

AT RANDOM

by Jeff Carter

THE random number generator for the Atom appears to be located at #C986. After execution, locations 8, 9, 10, 11, and 12 are modified, and the new random number is in the four bytes starting at location 8 (18), as well as on the Basic workspace stack. Because of this, it can't be used direct from Basic or any other language which uses these locations, such as Lisp or Forth.

However, it can be used by assembler programs which don't link with Basic. To generate a one-byte random number, use:

```
JSR#C986
LDA#8
```

If more bytes are needed, locations 9, 10, 11 and 12 can be used.

Note that this routine increments the workspace stack, the pointer to which is held in location #4. You *must* reset this pointer after completing the routine, so add:

```
LDA@0; STA #4
```

Jeff's tip gets him a crisp fiver.

3D COMPUTERS

THE HOME COMPUTER SPECIALIST
ONE STOP SHOPPING FOR
ALL YOUR COMPUTER NEEDS

BBC MICRO



MODEL B
£399

ELECTRON £199

DISCS

Single 100k	228.85	Dual 200k	388.70
200k	304.75	400k	516.35
400k	373.75	800k	688.85
Acorn DFS	109.25	Double DFS	113.85

PRINTERS

Seikosha AP100A	217.35
Epson RX80 F/T	362.25
Epson FX80	458.85
Jukii 6100	458.85
Silver Reed	458.85

MONITORS

Microvitec 14"	241.50
Phoenix 12" B/W	125.35

SOFTWARE

ALL THE BEST SELLERS FROM

- Acornsoft
- A + F
- Bug Byte
- Computer Concepts
- Doctor Soft
- Gemini
- I J K
- Lothlorien
- Micro Power
- Molimerx
- Schoolsoft
- Simon Hessel
- Superior Software
- Supersoft

LARGE RANGE OF BOOKS, DISKETTES, CASSETTES & PRINTER PAPER ALWAYS IN STOCK

Easy parking at all branches

TOLWORTH
230 Tolworth Rise South
Tolworth, Surbiton
Surrey KT5 9NB.
01-337 4317.

SUTTON
30 Station Road
Belmont, Sutton
Surrey SM2 6BS.
01-642 2534

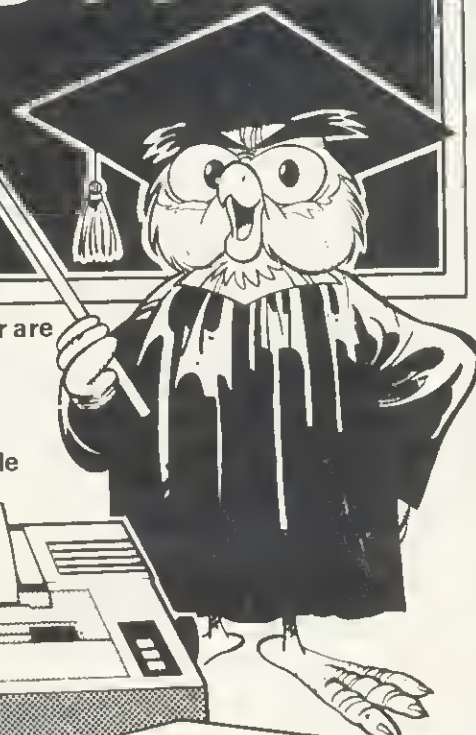
EALING
114 Gunnersbury Ave
Ealing, London W5 4HB.
01-992 5855

RICKMANSWORTH
Greystone Works
The Green, Croxley Green
Rickmansworth
Herts WD3 3AJ.
(0923) 779250

MILTON KEYNES
Unit 1, Heathfield
Stacey Rushes
Milton Keynes MK12 6HP.
(0908) 317832

NEWBURY
26 Stanley Road
Newbury
Berks RG14 7PB.
(0635) 30047

MICRO POWER ARE TOP OF THE CLASS!



... AND WE'VE WORKED HARD TO BE THE BEST! Micro Power are an official service and information centre, and we are major suppliers to Government and educational establishments, and stock the complete range of Acornsoft and Program Power software as well as a wide range of B.B.C. Micro and general computing books. Our expert staff are always on hand to provide advice and assistance in the relaxed atmosphere of our showroom.

COMPUTERS

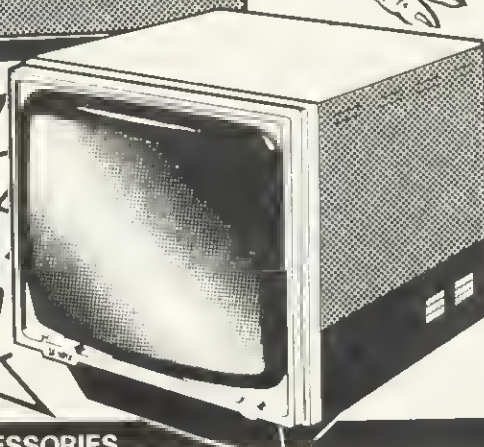
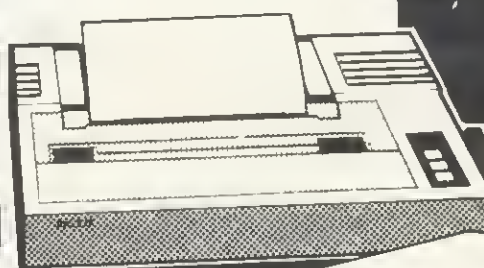
BBC Model A	299.00
BBC Model A with 32K	339.00
BBC Model B	399.00
BBC Model B with Disk Interface	P.O.A.

MONITORS

Microvitec 14" colour	286.35
Microvitec 20" colour	343.85
Kaga 12" b & w	123.05

PRINTERS

Epson FX80	458.85
Epson RX80	342.70
Epson MX80 IIF/T	399.00
Olivetti Spark Jet	399.00
Seikosha GP100A	229.00
NEC PC8023	373.75
Parallel Printer Cable	15.50
Standard 10" tractor feed fanfold paper (per 1000)	9.20
Epson refill ribbons	3.39
Epson MX80 Dust Cover	4.50
Epson FX80 Dust Cover	4.50



FOUR FREE PROGRAM CASSETTES WITH EVERY MODEL B

DISK DRIVES

TEAC 40 track (100k)	228.85
TEAC 40 track (200k)	424.35
TEAC 80 track (200k)	327.75
TEAC 80 track (400k)	569.25
TEAC 80 track double sided (400k)	396.75
TEAC 80 track double sided double drive (800k)	711.85
TEAC CS55ES 40/80 track 100/200k (switchable)	374.90
TEAC CD55ES 40/80 track 200/400k (switchable)	626.75
TEAC connecting cable	17.25
Acorn 40 track (100k)	264.50
Acorn 80 track double sided double drive (800k)	803.85
Torch 80 track double sided double drive, 64k, Z80 & CPN operating system	897.00
Shugart 40 track (100k)	263.35
additional drive for above (100k)	163.30

ACCESSORIES

Concept Keyboard	79.35
Cable for above	20.70
Acorn Joysticks (pair)	13.00
Canvas cover for BBC	3.95
Vinyl cover for BBC	4.50
Complete upgrade	75.00
VIA chip	4.95
Buffer chip LS244	1.25
26-way connector	2.45
Disk interface (including fitting)	97.00
Econet Interface	70.00
3 C12 Cassettes	2.13
3 C15 Cassettes	2.24
3 C20 Cassettes	2.53
SS/SD Diskettes	2.88
DS/DD Diskettes	4.03
Wordwise	45.43
View	59.80
Speech Synthesiser	55.00
Beebpen	45.94
Kisho cassette recorder	19.95
Acorn BBC Recorder	29.90

ALL PRICES INCLUDE VAT. CARRIAGE FREE FOR ALL COMPUTERS, PRINTER, MONITORS AND DISK DRIVES. CARRIAGE FOR BOOKS AND SOFTWARE - ONLY 55p PER ORDER.

Send an SAE for our complete listing of hardware, software and books. ACCESS end BARCLAYCARD welcome.

WE HAVE PLACED LARGE ORDERS FOR THE ELECTRON: PLEASE PHONE FOR AVAILABILITY



Dept. AU10
8-8a REGENT STREET,
CHAPEL ALLERTON,
LEEDS LS7 4PE
Tel: (0532) 683186 or 696343

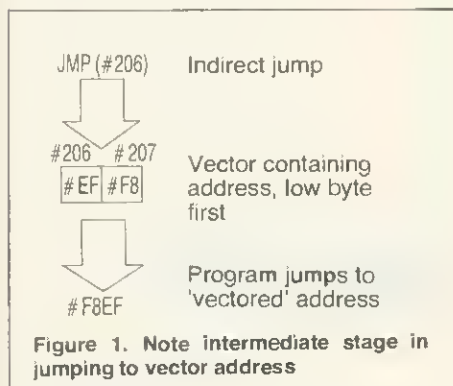
MICRO POWER - PUT TO THE TEST WE'LL PASS WITH HONOURS!

Bruce Smith carries on where Barry Pickles left off with a stack of utilities

ALTERNATIVE TOOLBOX

HAVE you ever wished your Atom had a renumber command, or some really useful debugging aids such as a variable or memory dump available for use in programs or directly at the keyboard? One answer is to invest in a toolbox EPROM - the drawback is the loss of much hard-earned (?) cash. The alternative is to add your own utility commands written in assembler or Basic.

The trick in adding new commands to the Atom's vocabulary is to get the machine to recognise them. If an unrecognised command is entered, the Atom responds with the dreaded error 94 Page 194 of *Atom Theory and Practice* lists the various operating system vectors in block zero RAM. These vectors are each two bytes long and hold an address corresponding to a particular part of the Atom's interpreter. When a vector address is 'jumped too' the actual address passed into the 6502's program counter is the one contained in the vector - in other words don't jump to the vector but to the address held in the vector (figure 1).



```

START?#F000
F000 50 40 4F 54 F5 4E 44 52
      .P .L .O .T   .N .D .R
F008 41 57 F5 42 40 4F 56 45
      .A .W   .B .M .O .V .E
F010 F5 46 43 4C 45 41 52 F6
      .F .C .L .E .A .R
F018 78 44 49 4D F0 AE 5B F2
      .D .I .M   .C
F020 A1 4F 4C 44 F5 31 57 41
      .O .L .D   .I .W .A
F028 49 54 F1 4C C5 50 A4 5E
      .I .T   .L   .P   .^
F03B B1 5 C9 40 90 12 C9 5B
    
```

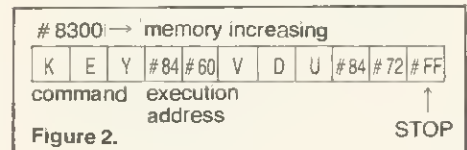
Figure 3. Output of Atom's graphics command table from program 3b

Located at hex address 206 is COMVEC, the COMmand line interpreter (CLI) VECTOR. This normally contains F8EFhex, stored low byte first. Whenever the Basic interpreter encounters a cassette operating system (COS) command, ie one prefixed by an asterisk, this address is jumped via the vector. By resetting COMVEC to point to our own CLI it is possible to make the Atom recognise and execute new commands.

The new CLI and utilities will have to be stored somewhere and I have chosen the screen memory normally reserved for mode 4, from 8300 hex onwards. By altering the various RAM addresses in the following programs, it can be kept elsewhere.

For instance, if you expanded your Atom by 2k as described in the January 83 issue of *Acorn User* they could sit out of the way from 9800 hex onwards, thereby freeing the screen memory for high-resolution graphics.

Program 1 gives the assembler listing which, when run, generates the machine



Variable	LSB	MSB
@	321	357
A	322	358
B	323	359
C	324	35A
D	325	35B
E	326	35C
F	327	35D
G	328	35E
H	329	35F
I	32A	360
J	32B	361
K	32C	362
L	32D	363
M	32E	364
N	32F	365
O	330	366
P	331	367
Q	332	368
R	333	369
S	334	36A
T	335	36B
U	336	36C
V	337	36D
W	338	36E
X	339	36F
Y	33A	370
Z	33B	371

all addresses are in hexadecimal

Figure 4. Variables don't occupy successive bytes

```

5 PRINT #21
10 DIM LL10
15 FOR N=2 TO 10 ;
  LLN=-1 ; NEXT
20 LL1=0
25 FOR N=1 TO 2
30 P=#8400
35 \ RESET CLI VECTOR
40 LL0 LDA @LL1/256
45   STA #206
50   LDA @LL1/256
55   STA #207
60   RTS
65 \ COMMAND LINE
  INTERPRETER
70 LL1 LDX @255
75   CLD
80 LL5 LDY @0
85   STY #00
90   JSR #F876
95   DEY
100 LL3 INY
105   INX
110 LL6 LDA #8300,X
115   BMI LL2
120   CMP #100,Y
125   BEQ LL3
130   DEX
135 LL4 INX
140   LDA #8300,X
145   BPL LL4
150   INX
155   LDA #100,X
160   CMP @CH","
165   BNE LL5
170   INY
175   DEX
180   BCS LL6
185 LL2 STA #CA
190   CMP @255
195   BNE LL7
200   JMP #F8EF
205 LL7 LDA #8301,X
210   STA #C9
215   STY #3
220   LDY @0
225 LL8 LDX @0
230 \ RESET INPUT BUFFER
  LL9 LDA (#5),Y
235   INY
240   CMP #100,Y
245   BNE LL8
250   INX
255   CPX #3
260   BNE LL9
265   STY #3
270   CLD
275   LDX @0
280   JMP (#C9)
285   BRK
290 J
295 NEXT N
300 PRINT #6
305 END
    
```

Program 1.

OPUS AUTUMN OFFERS

JVC 14" COLOUR MONITOR OFFER

This month's offer is another winner — a consignment of 14" R.G.B. colour monitors manufactured by J.V.C. — at prices never seen before in the U.K. Suitable for use with BBC Micro

Lynx, Dric, Apply II, Apple III and IBM etc
It's safe to put a cheque in the post today. Because, if you find someone who's cheaper, we'll refund the difference

RGB MEDIUM RES £149.95

Resolution, 370x235. Pixels
Display, 80 characters x 25 lines. Slot Pitch 63mm
Input, Video—RGB Analogue with TTL input
STNC—Separate SYNC on RGB. Features, Dn/Dff switch with pilot light. Brightness control
Power 220/240V 50/60HZ

RGB HIGH RES £229.95

Resolution, 580x235. Pixels
Display, 80 characters x 25 lines. Slot Pitch 41mm
Input, Video—RGB Analogue with TTL input
SYNC—Separate SYNC on RGB
Features, On/Off switch with pilot light
Brightness control. Power, 220/240V 50/60HZ

- * Fast ex-stock delivery
- * 1 year warranty
- * Quantity and Educational discounts available

DISC DRIVE DISCOUNTS

* Japanese manufacture
* Slimline * Low Power Consumption
* Ideal for use with BBC, Dragon, etc
National Panasonic D/S 40 Track
200K S.D. 400K D.D. **£159.95**
Cases and Leads as for TEAC.

TEAC DISC DRIVES

* Latest technology
* 1/2 height * Fast access time
* Direct drive mechanism
* Hardware 40/80 switchable
TEAC 55A—S/S 40 Track
100K S.D. 200K D.D. **£129.95**
TEAC 55F—D/S 80 Track
400K S.D. 800K D.D. **£210.00**
Case to hold 1 drive **£9.95**
Dual case with PSU **£39.95**
P Lead **£5.00** Ribbon Lead **£12.00**
Dual Ribbon Lead **£15.00**

CASED DRIVES

Complete with all Leads and ready to run—Case has PSU
* Dual 200K. Drive **£319.95**
* Dual 400K. Drive **£349.95**
* Dual 800K. Drive as illustrated
40/80 Switchable

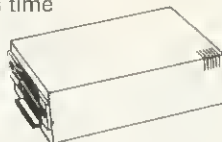
800K
£475.00



NEW LOOK OPUS 3" MICRODRIVE

The first nationally available dual sided 3" drive offering 500K. Capacity

- * 200K. Formatted S.D.
- * 400K. Formatted D.D.
- * Japanese Manufacture
- * Fully compatible with 5 1/4" Drives
- * One touch cartridge loading
- * 3 ms. Access time
- * Direct Drive



Single Drive * 200K/400K. Only **£199.00**
Dual Drive * 400K/800K. Only **£399.00**

FREE on first 100 orders

received
We will supply case and leads free of charge

MEDIA

Disc Cartridges 1 off **£4.95**
Pack of 5 **£22.50**

BBC MICRO USER SHOW
NDTTINGHAM
* STAND 23



THE "ORGANIZER"

THE ORGANIZER DESK



ONLY
£49.50

- Teak finish
- Dn castors
- Self assembly
- Full instructions provided
- Top shelf for monitor/printer
- Large desk top area

- Lower shelf for paper/book storage—ample room in front of the shelf for you to sit comfortably

12" GREEN SCREEN MONITOR

One year warranty 22MHZ
Ex-stock delivery. Limited quantity
Phono Connector. Only **£69.95**
Lead to connect to BBC **£3.95**

ATHANA FLOPPY DISCS

	Minis	8" Discs
S/S S/D	£16.95 for 10	S/S S/D £17.95 for 10
S/D D/D	£19.95 for 10	S/D D/D £23.95 for 10
D/S D/D	£22.95 for 10	D/S D/D £24.95 for 10
S/S80 Track	£24.95 for 10	
D/S80 Track	£26.95 for 10	

With full 5 year warranty. All mini discs have hub rings and a FREE plastic library case

To order: Add carriage at the following rates:
Discs 85p. Other goods £7.00. Add VAT at 15% to total and send your order to:

ACORN
D.F.S. NOW
IN STOCK

Opening Hours:
Mon-Fri 9.00-6.00 Sat 9.30-4.00

OPUS SUPPLIES

158 Camberwell Road, London SE5 0EE
Tel: 01-701 8668 (3 lines) 01-703 6155

GOVERNMENT AND EDUCATIONAL ORDERS WELCOME

code necessary for the new CLI. The code is assembled in just 90 bytes from 8400 hex. Program 2 details the Basic and assembler text needed to create two new commands called *KEY and *VDU which provide the true keyboard scanning command absent on the Atom, and cursor repositioning anywhere on the screen. Each is assembled above the CLI from 8460 hex and together occupy only 49 bytes!

Before discussing program 1, look at lines 490 to 520 of program 2. These construct the command table (CT) which the CLI uses to see if the command it is interpreting is in its new extended vocabu-

lary. Figure 2 illustrates the construction of the CT in memory from 8300 hex. Each command's name is stored in ASCII format minus the asterisk, and is followed by its hexadecimal execution address, high byte first. As can be seen from figure 2, the execution addresses for *KEY and *VDU are 8460 hex and 8473 hex respectively. The top of the CT, which I have termed 'STOP' to distinguish it from Basic's TOP, is marked by a negative byte, FF in this case. This *must* be repositioned when new commands are added to the CT.

Both listings can be entered as one and when run the machine code they generate can be preserved with:

* SAVE "TOOLKIT" 8300 8492 8400

The new CLI is initialised by entering 'LINK #8400'. The code begins by executing the assembler of lines 40-60 which reset COMVEC to point at the new CLI which begins at line 70. If the Atom now encounters a COS command it will jump first of all to this address and hence the new CLI. The CLI begins by initialising the processor status register and then clears location DD, of which bit 7 is used to indicate whether a *FLOAD command is in operation (bit 7=1). The subroutine located at F876 (line 90) searches through the input buffer, located from 100 hex, for the first non-blank character. The first character in the CT is then loaded into the accumulator (line 110) and compared against the first in the input buffer (line 120).

Successive bytes are compared in a similar manner against each other, for as long as the comparisons succeed. If the execution address is reached (depicted by a negative byte, line 115) the two-byte address is transferred into the zero page locations, C9 and CA (line 185 to 210). If STOP is reached (line 190), the search through the new CT has been unsuccessful so control is handed back to the Atom's own CLI (line 200), otherwise the contents of the input buffer are reset (lines 230 to 275) and an indirect jump via zero page is made to the execution address of the machine code constituting the identified command (line 280).

If the comparison sequence fails, the next command in the CT is located (line 135 to 145) and the process recommences. A command abbreviated by a full stop (eg *. for *CAT) results in the new CLI passing control immediately to the Atom's own CLI as new commands may not be shortened in the normal manner (line 160).

Both of the new commands can be used from within programs or at the keyboard. In its present form, *KEY stops and waits around for an alphanumeric key to be pressed returning its ASCII value in the Basic variable 'A'. It differs from the INPUT statement in that the '?' prompt is not issued and the depressed key is not echoed to the screen. The routine uses the Basic interpreter's keyboard scan subroutine located at FE94. Alternatively, the command could be modified to perform a

```

305 DIM XX0
310 PRINT #21
315 FOR N=1 TO 2
320 P=#8460
325 [ \ ** KEY **
330 LL9 LDA @0
335 STA #33D
340 STA #358
345 STA #373
350 JSR #FE94
355 STA #322
360 RTS
365 ]
370 NEXT
375 FOR N=1 TO 2
380 P=#8472
385 [ \ ** VDU **
390 'XX0
395 JSR #C3C8
400 LDY #E0
405 LDA (&DE),Y
410 EOR #E1
415 STA (&DE),Y
420 LDA #53
425 AND @1
430 ORA @128
435 STA #DF
440 LDA #52
445 AND @31
450 STA #E0
455 LDA #52
460 AND @244
465 STA #DE
470 RTS
475 ]
480 NEXT
485 PRINT #6
490 ##8300="KEY"
495 ?#8300=LL9/256
500 ?#8304=LL9%256
505 ##8305="VDU"
510 ?#8308=XX0/256
515 ?#8309=XX0%256
520 ?#830A=255
525 LINK #8400
530 END
    
```

Program 2. Creates two new commands

```

305 P=#8450
310 [
315 LL9 LDA @#86
320 STA 18
325 JMP #CE86
330 ]
335 PRINT #6
340 ##8300="DUMP"
345 ?#8304=LL9/256
350 ?#8305=LL9%256
355 ?#8306=255
    
```

Program 3a. Implementing new commands in Basic

```

100REM ** DUMP **
110PRINT #12
120@=2
130INPUT "START" A
140@0
150 PRINT &A" "
160 FOR N=0 TO 7
170 PRINT &A?N" "
180 NEXT N
190 PRINT' " "
200 FOR N=0 TO 7
210 B=A?N
220 IF B<#1F GOTO a
230 IF B>127 GOTO a
240 PRINT". "#B" "
250bNEXT N
260 LINK #FFEB
270 A=A+B
280 PRINT' '
290UNTIL 0
300END
310aPRINT" "
320GOTO b
    
```

Program 3b. ASCII and hex memory dump code

```

100REM ** ZERO **
110DIM ZZ1
120P=#2800
130[
140 LDA @0
150 TXA
160'ZZ0 STA #322,X
170 STA #33D,X
180 STA #358,X
190 STA #373,X
200 INX
210 CPX @26
220 BNE ZZ0
230 RTS
240]
250END
    
```

Program 4. Clears integer variables

The Data Store

6 CHATTERTON ROAD
BROMLEY
KENT

for the BBC MICRO

OFFICIAL ACORN DEALERS

WIDE SELECTION OF SOFTWARE
AND PERIPHERAL EQUIPMENT
INCLUDING

**EPSON, NEC, SEIKOSHA
PRINTERS**

**ZENITH, CABEL
MONITORS**

**CUMANA
DISC-DRIVES**

BOOKS AND CABLES AVAILABLE
plus our personal advice service

MACHINES DELIVERED & SET UP
IN YOUR HOME

PHONE 01 460 8991 (9.30 - 5.30)
ORPINGTON 26698 (Evenings)
(CLOSED WEDNESDAY)

DIAL SOFTWARE

presents

EDUCATIONAL SOFTWARE FOR THE BBC MICRO

Something to suit all age groups and interests. Send for our brochure which itemizes/categorizes the different educational value of the software.

Our programs for the very young include SPEECH routines using ACORN's newly released SPEECH SYNTHESIZER.

OODS-ON your looking for good EDUCATIONAL software.
OOOS-ON your looking for software that keeps interest.
OOOS-ON is based on the TV series "WINNER TAKES ALL".

This new series of EDUCATIONAL GAME which will keep them glued to the MICRO over Christmas is now ready:

ODDS-ON MONARCHS : OOOS-ON INVENTORS : ODOSON WRITERS : OODS-ON MUSICIANS : OODS-ON GEOGRAPHY ready now. OODS-ON PAINTERS : OODS-ON ELEMENTS : ODOSON ANIMALS : OODS-ON BATTLES to follow in November.

All programs in the OODS-ON series are priced at £4.95.

To obtain our latest catalogue please send SAE to:
DIAL SOFTWARE, 72 Downend Road, Bristol BS16 5UE

PROFESSIONAL QUALITY

FULL COLOUR SCREEN DUMPS

PRECISION HARD COPY
ANY SCREEN DISPLAY
ANY MODE
(BBC MICRO ONLY)

FOR FURTHER DETAILS
SEND 9 x 6 S.A.E. TO:-

DIMENSION GRAPHICS
LAMPART,
STOWE,
BUCKS.
MK18 5ED

ATOM

ATOMIC MACHINE CODE

A book containing 23 fully explained machine code programmes for the Atom.

DATA SORTS ● MODE 4 CHARACTERS ●
GAMES ● POOLS PREDICTION ● TOOL KIT ●

Over 50K of programmes in 1 book for £5.75 inc.
Book and Cassette (source code) £15.50.
Book and Cassette (ready to run) £15.50.
Cassette only £11.50.

BBC

TOOL KIT

20 useful programmes for the BBC on one cassette.

BAD PROGRAMME LIST ● BAD
PROGRAMME FIX ● FIND PROCS ●
FIND DEFPROCS ● DISPLAY MEMORY ●
BIGLETTERS ● FIND BYTE ● FIND
VARIABLE ● AND MANY OTHERS ●

£3.95 inc.

ECCE Productions, 3/73 Station Road,
Sidcup, Kent. DA15 7DR.
Tel: 01-302 1667. (Mail order only)

single keyboard scan by altering these lines:

```
10 DIM LL12
350 JSR #FE71
351 BCC LL12
352 PHP
353 JSR #FEB1 convert to ASCII
355 LL12 STA #322
```

*VDU allows the Atom's cursor and prompt to be repositioned anywhere on the screen. The command should be followed by a number, variable or expression giving a value in the range 0 to 512. These two values correspond to the top left and bottom right corners of the screen.

Four bytes of zero page RAM are associated with the Atom's cursor. DE and DF hold the address of the start of the line containing the cursor, ie 8000 hex, 8200 hex etc, while E0 contains a value in the range 0 to 31 giving the location of the cursor on that line. The value in E1 determines whether the cursor is 'on' or 'off'. Poking this location with 0 will switch it off, while 80 hex will switch it on.

The subroutine at C3C8 (line 395) converts the value following the *VDU command into binary and stores it in the two bytes at 52 and 53. The current cursor position is obtained (lines 400, 405) and the cursor is switched off (lines 410, 415)

The binary value previously converted is then transformed into a screen address (lines 420 to 465) and the cursor repositioned (line 470).

The following short program demonstrates the use of the two new commands:

```
10 PRINT $12 "REPOSITIONING
    CURSOR"
20 *KEY ; REM VALUE RETURNED IN A
30 *VDU A
40 END
```

If you are not fluent in assembler, you'll be pleased to learn that it is possible to implement commands written in Basic, though seven bytes of machine code are still required to instigate the interpretation of the Basic utility. The assembler mnemonics for this approach are given in program 3a which may be entered in place of program 2. If you intend to use only Basic based commands, lines 228 to 268 of listing 1 are redundant and can be omitted.

This example shows how an ASCII and hex dump of memory may be produced with the command *DUMP. The code for this is given in program 3b and an example of its output is shown in figure 3 illustrating the Atom's own graphics command table. Any basic-based utility *must* begin directly on a memory page boundary (ie, #86,

```
100REM ** DECIMAL **
110DIM LL5
120FOR N=1 TO 2
130P=#2800
140C LDA @14
150 JSR #FFF4
160 LDY @0
170:LL3 STY #AF
180 LDY @1
190 JSR #C8E3
200:LL1 JSR #FFED
210 LDA #AF
220 ORA @64
230 JSR #FFF4
240 LDY @0
250 JSR #C589
260:LL2 LDY #AF
270 INY
280 CPY @27
290 BNE LL3
300 JSR #FFED
310 LDA @15
320 JSR #FFF4
330 RTS
340J
350NEXT
360END
```

Program 5. Decimal dump of Basic's integer variables

BBC OWNERS

Why not consider the HOBBIT FLOPPY TAPE SYSTEM for your computer?

The HOBBIT gives you all the facilities you would expect from a floppy disc at a fraction of the price.

BRIEF SPECIFICATIONS: Read/Write speed of 7500 BAUD per second • Capacity: 101K BYTES per CASSETTE • Average access time 22 seconds • Up to 120 FILES per CASSETTE

- Completely automatic — no buttons to press • Fully built, boxed and tested. Just plug in and go
- System can support TWO DRIVES • Connects to user port • Works on all operating systems
- No disc interface

Available from stock **PRICE £135.00 plus VAT** Manual only £1.50 Postage £3.00

★ NOW AVAILABLE ★

ZERO MEMORY OPTION

Enables the Hobbit to operate without using any of the Beeb's memory

Price £25.77 + VAT

For more details contact:



COMPUTER PRODUCTS

KILN LAKE LAUGHARNE CARMARTHEN
DYFED SA33 4QE
Tel: (099 421) 515

Or available from most good Computer shops

Also available for NASCOM computers **PRICE £120.00 plus VAT**

Access and Barclaycard accepted

JUST AVAILABLE!

**NEW-Official BBC Microcomputer Transit Case
for all BBC Microcomputer owners!**



This lightweight, tough, durable carrying case is fitted internally with specially designed compartments to safely carry the BBC Microcomputer, a cassette player, software cassettes, all connecting leads, handbook etc.

Featuring removable lid, interior foam protection, smart black finish, protected corners, plated locks, and comfortable carrying handle, it's a 'must' for all BBC Microcomputer owners.

External dimensions only
28 1/2" x 22" x 5"



Rec. Price only **£36** inc. VAT.

Official BBC Programmers Kit

This deluxe BBC Programmers Kit consists of a flowchart pad with special gripbinder, a screen layout pad with special grip binder, a symbol design pad with special grip binder, plus a super quality BBC ringbinder to store your programmes and notes.



All items are finished in official BBC livery and specially boxed
Rec. Price only **£15** inc. VAT.

To Intastor Micro Aids, FREEPOST, Stroud, Glos, GL6 1BR

Please supply the following items:-

(Enter items required. All prices include VAT)

	Qty	Total Cost
BBC Microcomputer Carrying Case Price £36.00, plus £5.00 p & p each		
BBC Programmers Kit Price £15.00, plus £1.00 p & p each		
GRAND TOTAL (inc VAT and p & p on each item)		

Name _____
Address _____
Tel No _____

I enclose cash: cheque to the value of £ _____
(or) please debit my Access/Visa card _____
Signature _____
Allow 28 days for delivery



BBC MICRO INSTANT MACHINE CODE!

Yes, it's true. Instant machine code from a good subset of BBC BASIC. Type your BASIC program into your model B BBC Micro, trigger the compiler, and your program is changed almost instantaneously into superfast machine code.

For £34.95 you get: Cassette version of the complete compiler (along with a version of the compiler for use with discs, ready for when you upgrade, the disc version being dubbed on the cassette after the cassette version); complete compiler listing; extensive documentation and instructions. The compiler was written by Jeremy Ruston.

THE BBC MICRO REVEALED

By Jeremy Ruston

'...destined to become the bible of all BBC microcomputer users...' (Personal Computing Today). If you've mastered the manual, then this book is for you. Just £7.95

LET YOUR BBC MICRO TEACH YOU TO PROGRAM

By Tim Hartnell

'...takes you further into the cloudy areas of the BBC machine than anything else I've yet seen...' (Computer and Video Games). If you're just starting out in the world of programming, then this book is the one for you. Forty complete programs, including Othello/Reversi, Piano and a host of dramatic graphic demos. Just £6.45

Interface, Dept. AA

44-46 Earls Court Road, London W8 6EJ

Please send me:

INSTANT BBC MACHINE CODE - tape and book - £34.95

THE BBC MICRO REVEALED - Ruston - £7.95

LET YOUR BBC MICRO TEACH YOU TO PROGRAM - Hartnell - £6.45

I enclose £ _____

Name _____

Address _____

#87). In this instance *DUMP should be located from 8600 hex so before typing it in, reset the page pointer with:

```
?18=#86
NEW
```

When the CLI identifies the *DUMP command it passes control to the seven bytes beginning at 8450 hex. This code simply resets the page pointer to 86 hex (lines 315, 320) and then jumps directly into the Basic interpreter to begin execution of the program in the current text space! When using this method of running Basic programs it is not possible to use the DIM statement; an error will result if you do. This does not hinder program development too much as strings and arrays can be dimensioned in the good old fashioned way—by hand. For example, the statement DIM A(9),B(9) reserves 20 bytes of memory above the program's TOP. This could be constructed manually as, A=#2800 ; B=A+10. Here the base of the array table is at 2800 hex.

Further Basic commands may be added simply by duplicating lines 315 to 325 of program 3a, but adjusting the page boundary defined in line 315 as required, and of course extending the CT and resetting STOP.

One final point, an important one, whenever a break is executed the COMVEC vector will be reset by the interpreter's

initialisation routine. It is therefore necessary to re-link the toolkit with LINK #8400 before the new commands can be re-used.

So far in this article, we have seen how toolbox-type commands can be added to the Atom's Basic vocabulary using either machine code or Basic routines stored in RAM. Now, several utilities are presented which can be added to the cassette-based toolbox, or used just as they are simply by linking to their start address.

All the utilities given here are written in assembler which puts the machine code it generates into the floating point variable space from 2800 hex onwards. Altering the value of P, the program counter, allows the hex to be assembled at any other desirable location.

If you intend to add these utilities to your toolbox it is important to remember the following points:

- assemble the utilities above commands already present;
- add each command's name and execution address to the command table;
- reset the position of STOP.

One of the easiest ways of sorting out a bug-ridden program is to obtain the values of the variables it uses as it runs. Ideally, all variables should be set to a known value such as zero so any change can be readily seen.

Each of the Atom's 27 integer variables are allocated four bytes of memory in block zero RAM from 321 hex to 38C hex inclusive, however, as figure 4 shows, variables do not occupy successive bytes. ZERO (program 4) will clear each integer variable (with the exception of @ which is normally left set to 8 for printing purposes), to overcome the problem of uninitialised variables which on the Atom would otherwise contain unpredictable values. It also avoids the need for including opening program lines such as:

```
10 A=0; B=0; C=0; D=0; E=0;
F=0; G=0
```

and so on. Now with this utility simply execute LINK#2800 (or the address where the code is located), or *ZERO if you add it to your toolbox!

Variable values can be printed out by the Atom in two forms, decimal and hexadecimal. DECIVAR (program 5) produces a decimal dump of each of Basic's integer variables. The listing produced is continuous down the screen, so to avoid screen scrolling the Atom is switched to paged mode. Hitting a key will complete the listing before it returns to normal teletype mode. Lines 190, 200 and 250 contain three addresses not described by Acorn. These are:

- #C8E3: place variable value in zero page locations #16, #25, #34, #43.
- #C589: convert binary value in above to decimal and print it.
- #FFED: output carriage return and linefeed.

AHex at the top of the 'free' zero page

```
100DIM XX5
110FOR N=1 TO 2
120P=#2800
130C \ ** RENUMBER **
140:XX0 LDY @0
150     STY #A3
160     STY #A2
170     STY #A0
180     LDA #12
190     STA #A1
200:XX1 LDY @1
210     CLC
220     LDA @5
230     ADC #A2
240     STA #A2
250     BCC XX2
260     INC #A3
270:XX2 LDA (#A0),Y
280     BMI XX5
290     LDA #A3
300     STA (#A0),Y
310     LDA #A2
320     INY
330     STA (#A0),Y
340:XX3 INY
350     BNE XX4
360     INC #A1
370:XX4 LDA (#A0),Y
380     CMP @13
390     BNE XX3
400     CLC
410     TYA
420     ADC #A0
430     STA #A0
440     BCC XX1
450     INC #A1
460     JMP XX1
470:XX5 RTS
480]
490NEXT
500END
```

Program 7. Renumbers in steps of five

RAM is used as a counter. Before jumping to the subroutine at C8E3 (line 190) the Y register is loaded with the current variable number, eg, @=0, A=1, B=2 ... etc as the routine uses absolute indexed addressing to obtain each byte of the variable. The X register is initialised to 1 (line 180) for similar reasons. After loading the accumulator with the 'variable number' (line 210) it is logically ORed with 64 (line 220) to 'force' bit 6 to a 1 thereby converting the variable 'number' into its ASCII code ready for printing by line 230. After the decimal value of the variable is printed (line 250) the various counters are incremented, a carriage return and linefeed performed (line 300), and the process recommenced until complete (lines 280, 290).

HEXVAR (program 6) outputs the hexadecimal values of the variables in a similar manner to DECIVAR. The format produced is not unlike that produced by the word indirection operator, eg PRINT &A. Indexed addressing is used to obtain each of the four bytes of a variable which are

```
100REM ** HEXVAR **
110DIM LL2
120FOR N=1 TO 2
130P=#2800
140C:LL0 LDA @14
150     JSR #FFF4
160     LDA @65
170     STA #A0
180     LDX @0
190:LL1 JSR #FFF4
200     LDA @CH"="
210     JSR #FFF4
220     LDA @CH"#"
230     JSR #FFF4
240     LDA #322,X
250     JSR #F802
260     LDA #330,X
270     JSR #F802
280     LDA #358,X
290     JSR #F802
300     LDA #373,X
310     JSR #F802
320     JSR #FFED
330     INC #A0
340     LDA #A0
350     INX
360     CPX @26
370     BNE LL1
380     LDA @15
390     JSR #FFF4
400     RTS
410]
420NEXT
430END
```

Program 6.



BEEBUG FOR THE BBC MICRO

DEVOTED EXCLUSIVELY TO THE BBC MICRO

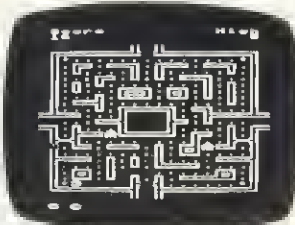
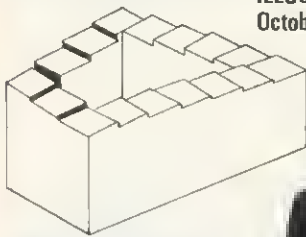
MEMBERSHIP NOW EXCEEDS 20,000 MEMBERS BRITAIN'S LARGEST COMPUTER USER GROUP

20,000 members can't be wrong—BEEBUG provides the best support for the BBC Micro. BEEBUG Magazine—NOW 64 PAGES devoted exclusively to the BBC Micro.

Programs—Hints & Tips—Major Articles—News—Reviews—Commentary.
PLUS members discount scheme with National Retailers. PLUS members Software Library.
10 Magazines a year. First issue April 1982. Reprints of all issues available to members.

SCREEN SHOTS FROM PROGRAMS IN BEEBUG

ILLUSIONS
October 1983



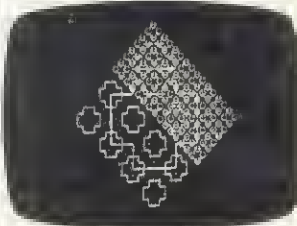
MUNCHMAN
October 1983



3D SURFACES
October 1983



MARS LANDER
Aug/Sept 1983



SPIDERS WEB
Aug/Sept 1983



ELLIPTO
JUNE 1983

Magazine programs now available on cassette at £3.50 inc: VAT & p&tp—see BEEBUG magazine for details.

June Issue: Program Features: 'Return of the Diamond' A 16k adventure game, 'hedgehog' a well implemented 'frogger' type game, and Ellipto. Create your own off the shelf sound effects with Sound Wizard. Plus articles on Using Files, Rotating and Expanding Characters, Using Printers, and How to multi-program the User Keys. Reviews of The Hobbit Floppy Tape System, Adventure Games, and a Comparative Review of Wordwise and View. Plus FX Call Update, Disc Program Auto-relocator, Wordwise Update, and more BBC Book Reviews.

July issue: Games: Robot Attack (32k) and Anagrams, a 16k word game. Watching the Beeb at work—a sample program to show your micro at work. An introduction to discs—what are they and are they worth getting. Balloons—a coloured animation. Make your micro speak like Kenneth Kendal. Bad Program Lister—lists programs even when the computer pronounces them 'bad'. Reviews of Epson and Seikosha's new printers. Five books of programs reviewed, plus more software reviews. Using Files Part 4. A full disc sector editor program—to read and retrieve lost disc files, and how to modify Acornsoft's Planetoid. Plus hosts of useful hints.

Aug/Sep Issue: Games: Space Lords (32k) a two-player space battle, and Mars Lander (16k). Build yourself a light pen—a simple explanation for the beginner, together with a sample program. Use our "Contact Points for the Beeb" to discover who to contact when in need. We show how to put those 'awkward' cassette programs onto disc. Final instalment of our popular 5-part series on "Using Files" REVIEWS of—MICRONET, Watfords Electronic's Disc Filing System, two EPROM programmers, and the tax advisory package "Microtax". This month's visual programs include Spider's Web, Super Large Screen Characters, Bounce and Swing. We also show how to hold two complete screen pictures at once, and switch rapidly between them in "Oval Screens on the Beeb". A Crossword, Brain Teaser and our 4th Software Competition provide a competitive edge to this month's magazine. We also have our very popular scattering of Hints and Tips.

October Issue: Games: Munchman, a Snapper type game with super graphics, Illusions graphics and sound you won't believe. A versatile Renumber program for Basic, Fabric Patterns, an invisible Alarm Clock, Disc Sector String Search and a program for drawing 3D Surfaces. Articles on the Teletext Mode for beginners, Compilers and Interpreters, using Joysticks, using the Speech Synthesizer and more. Reviews of two Cassette Recorders (Marantz Superscope C190 and Acorn Data Recorder), three Printers (NEC pc-B023B, STAR DPB40 and CP-80), and lots of new games software (and we've arranged SPECIAL OFFERS for members). Plus a review of the new Acorn Electron and news of our new magazine for Electron users called ORBIT. Plus all our usual features like Hints and Tips, Postbag, and a new Brainteaser.

BEEBUGSOFT: BEEBUG SOFTWARE LIBRARY
offers members a growing range of software from
£3.50 per cassette.

BEEBUG NEW OPERATING SYSTEM OFFER

BEEBUG members can now obtain the new 1.2 OPERATING SYSTEM ROM at around HALF PRICE
As a result of BEEBUG negotiations with Acorn the ROM now may also be offered by other user groups to their members.

1. Starfire (32K). 2. Moonlander (16K). 3. O Noughts and Crosses (32K). 3. Snake Match (16K). Mindbender (16K). 4. Magic Eel (32K). 5. Cylon Attack (32K). 6. Astro-Tracker (32K).

Utilities: 1. Oissembler (16K). Redefine (16K). Mini Text Ed (32K).

Applications: 1. Superplot (32K). 2. Masterfile (32K).

13% DISCOUNT TO MEMBERS ON THE EXCELLENT WORDWISE WORD PROCESSING PACKAGE—THIS REPRESENTS A SAVING OF OVER £5.00.

Send £1.00 & SAE for Sample

Membership: UK £5.40 for six months, £9.90 for one year.

Overseas one year only: Europe £16.00, Middle East £19.00, Americas & Africa £21.00, Other Countries £23.00

Meke cheque to BEEBUG and sand to: BEEBUG Dept 13, PO Box 109 Baker St, High Wycombe, Bucks HP11 2TD

Send editorial material to: The Editor, BEEBUG, PO BOX 50, St. Albans, Herts AL1 2AR

printed as hex values by the subroutine located at F802hex. In this instance A0hex is used as a zero page counter.

A renumbering routine is particularly useful, and program 7 gives a simple version that works in the current text space in steps of 5. This increment value may be altered by adjusting line 220. The utility uses four bytes of the zero page user area as a scratchpad as follows:

- #A0 and #A1: current position in program being renumbered.
- #A2 and #A3: current 'new' line number.

The program works by searching through the current text space until it encounters a carriage return, ie ASCII 13 (lines 330 to 380). The two bytes following this will contain the 'old' line number stored in binary form, with the high byte first. This is replaced by the 'new' line number contained in A2hex and A3hex (lines 290 to 330). These two bytes are then incremented by five (or otherwise) to prepare the next new line number (lines 210 to 260) after which the next carriage return is

sought out. If FFhex is found immediately following a carriage return (line 280), the end of the program has been reached and renumbering completed.

The final utility is ALARM (program 8). This sounds a series of beeps, indicating the completion of a LOAD or a SAVE, until a key is pressed. This frees you from having to wait around staring at the screen for the Atom prompt '>' to reappear (a watched kettle . . .). When executed, the COS load and save file vectors, LODVEC and SAVVEC, are repointed to XX1 and XX0.

A LOAD or SAVE will now be executed via the utility at lines 260 and 290 respectively. Upon completion, control is returned to the utility which outputs the beeps until a key is pressed (lines 300 to 330). A further two interpreter-based subroutines are employed; #FD1A is simply a machine based PRINT \$7, while #FE71 performs a single scan of the keyboard. It clears the carry flag on detection of a key, and that key's ASCII code is then placed in the Y register.

```

100REM ** ALARM **
110DIM XX2
120XX0=0 : XX1=0
130FOR N=1 TO 2
140P=#2800
150C \ RESET VECTORS
160 LDA @XX0/256
170 STA #20E
180 LDA @XX0/256
190 STA #20F
200 LDA @XX1/256
210 STA #20C
220 LDA @XX1/256
230 STA #20D
240 RTS
250:XX0 \ SAVE FILE
260 JSR #FAE5
270 JMP XX2
280:XX1 \ LOAD FILE
290 JSR #F96E
300:XX2 JSR #FD1A
310 JSR #FE71
320 BCS XX2
330 RTS
340J
350NEXT
360END
    
```

Program 8. Routine and alarm

EIFFEL TOWER by Chris Somerville



Who built the Eiffel Tower? The answer could be YOU, or the children in your class. These two programs are ideal for children or adults who want to practice French vocabulary the easy way. Each contains over 400 words grouped in eleven 'topics' - families, shopping, etc. - and for every correct answer a part of the Tower appears on the screen. Can you become a Master Builder? Or will you end up as the welder's mate? Each program has a 'store your own vocabulary' option too. £9.20 (inc. VAT) for BBC 'B' and Spectrum 48k.

TOP OF THE POPS



So you want to be a pop star? This simulation allows children to experience the thrill of being a pop star and shows them some of the possible pitfalls. Used with individuals or with groups it stimulates planning, discussion, and structured argument as each group tries to steer its 'single' into the TOP 20. The computer interviews them, auditions them, allows them to compose a tune and then tells them how much they can spend to promote it! £9.20 (inc. VAT) for BBC 'B' and Spectrum 48k.

REVERSALS



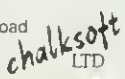
Uses our popular Punc-man format to help children whose writing is plagued by reversals of letters such as 'b' for 'd' and 's' for 'z'. It features two animated seagulls called Jonathan and Deadstone. Jonathan writes stones and Deadstone reverses letters. In Reversals 1 letters are reversed at random, thus increasing children's observation and discriminatory powers generally. Reversals 2 concentrates on the more common reversals. Jonathan and Deadstone appeal to less able children and adults too. £9.20 (inc. VAT) for BBC 'B' and Spectrum 48k.

DETAILS OF THESE AND MORE FROM (SAE, please):



Educational orders: Sandy Buchschacher Ward Lock Educational 47 Marylebone Lane London W1M 6AX (01 486 3271)

Ring 0905 55192 or write for NEW Catalogue to: Chalksoft Ltd 37 Willowslea Road Worcester WR3 7QP



Sold by all creative dealers

SIMONSOFT

QUALITY BBC SOFTWARE

THE MEMORY GAME - £5.95

IMPROVE your short term memory. GREAT family game. Match up 32 pairs of high quality, Mode 2 pictures. Remember which cards are where - end next turn you win a pair. Program is all highly compact machine code. Cards well shuffled for each game. Pictures ranging from a butterfly to an airliner; player no., no. turns and pairs won displayed; ratings; pleasing; + imaginative jingles enhance superb game. 1-6 players. (32 K)

FRUIT MACHINE - £5.95

BRILLIANT graphics make this game truly lifelike. Full features include spinning reels, hold, gamble, regamble, nudge and clever sound effects. Number of turns displayed. Watch your coin pile shrink or grow - can you beat the computer, or will you yourself become 'ekint'? (32 K)

... **PROGRAMMERS** - Send us your latest creation - SIMONSOFT pays 35% royalty fee + cash in advance.

WRITE TO : >> PROMPT DELIVERY << GUARANTEED
SIMONSOFT, 25 TATHAM ROAD, ABINGDON, OXON. OX14 1BE

FOR THE ACORN ORBIT ELECTRON

If you have an Acorn Electron or are thinking of buying one then you should join the Electron User Group

Members receive 10 copies of the magazine **ORBIT** each year. **ORBIT** is devoted **EXCLUSIVELY** to the **ELECTRON MICRO**. It is packed with News, Reviews, Hints, Tips, Programming ideas, Major articles, plus Regular program features including games and useful utilities.

ORBIT is produced by **BEEBUG** Publications Ltd., publishers of **BEEBUG**, the magazine of the National User Group for the BBC Micro. **BEEBUG** now has some 20,000 members, and has achieved a high reputation both in this country and abroad. Acorn and the **ESG** have both taken out multiple memberships, for example, and our articles are now syndicated in Australia. (For further

details of **BEEBUG**, see separate advertisement elsewhere in this issue).

The formula which makes **BEEBUG** an invaluable companion for users of the BBC micro, will be applied to **ORBIT**.

By subscribing to **ORBIT** you gain all the advantages of a single-micro magazine, with no space wasted on programs and articles for other computers.

Further benefits of membership: Members' discount scheme with national retailers of software, hardware and books, with savings of up to 25%.

Members' software library with a growing range of titles at special prices for members.

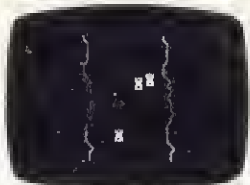
SPECIAL OFFER

Subscribe now, and get a free introductory cassette containing 8 tested programs for the Electron.

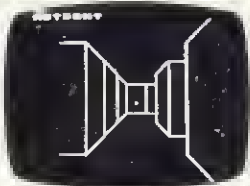
1. **SPACE CITY.** Defeat the invading Aliens with your laser, and save the city
2. **3D NOUGHTS AND CROSSES.** Pit your wits against the **ELECTRON** on a 4x4x4 board
3. **RACER.** Guide your racing car to victory, avoiding other cars and obstacles on the track
4. **3D MAZE.** In this challenging game, you must escape from the maze — The screen displays a 3D view from inside the maze
5. **PATCHWORK.** A multicoloured display of continuously changing patterns
6. **KEY SET ROUTINE.** A program to set up the user function keys
7. **MEMORY DISPLAY.** An efficiently written utility to display the contents of memory (ROM and RAM)
8. **CHARACTER DEFINER.** Define individual graphics characters with this useful utility for use in your own programs



SPACE CITY



RACER



BEEBMAZE

HOW TO JOIN

To subscribe for one year, and get your **FREE CASSETTE**, send £9.90 (payable to Orbit) plus a strong stamped addressed envelope (for the cassette) to:

ORBIT, PO BOX 50, ST ALBANS, HERTS

Six month trial subscription (5 issues) UK only — **FREE CASSETTE OFFER STILL STANDS. £5.90**
 Membership outside UK (one year only): Eire and Europe £16.00, Middle East £19.00, Americas and Africa £21.00, other countries £23.00

ALEX THE MADMAN

A Seikosha printer awaits—but first you must solve Simon Dally's ridiculous riddles

LAST month saw you at the second level of the dungeon beneath the offices of *Acorn User* in Bedford Square, seeking the second Microage printer. You will recall that in the dungeon there are two basic types of character: dwarfs (who always tell the truth) and trolls (who always lie).

Those who persevered were able to locate the second printer within the closely-guarded personal fridge of the managing-director of Addison-Wesley. Now, behind the printer, is a numeric keypad and a sign telling you to feed in the smallest palindrome which has an even number of digits and is also a perfect square (ie the result of squaring a positive integer).

As your trembling fingers punch out the correct digits, the whole floor gives way and you find yourself slithering down a chute. With a bump, you come to rest on a pile of dusty competition entries in a dark dank cellar.

As your eyes adjust you begin to make out various rooms leading off your cellar which seem to contain curious-looking safes bearing strange inscriptions. Also, in the corner is a strange machine making thumping noises.

Suddenly there is a sound of muted cackling and a vile-looking character slimes into view. You reach for your sword but, to your horror, you realise you have left it behind. 'Welcome, welcome, my fine friend', rasps the little fellow. 'I am Mad Alex, custodian of this forsaken place.'

Alex rabbits on seemingly for days about bugs, and then, with a glint in his earring, reveals the following tale:

'Many aeons ago, there were two brothers, Dwarf and Troll. They were both Master Metalsmiths; but while Dwarf was honest and truthful, Troll was dishonest and a liar. Both founded mighty lineages and their offspring, who took on their characteristics, inhabit the levels of the dungeon through which you have passed.

'Amongst these rooms are scattered various safes to which I can conduct you. But beware you follow these rules.

'First, all safes contain gold pieces but only one safe in each room contains dwarf gold. All other gold is worthless troll gold.

'Second, each safe, including its inscription, is the work of one individual unaided.

'Third, the gold pieces in each safe may not have been placed there by the character who made the safe. However, unless you can prove from the inscriptions alone where the dwarf gold is, it is always in a safe fashioned by a dwarf.

'Finally, gold pieces proven to be from a room in which the Master Dwarf worked are worth five times the amount of other pieces of dwarf gold.

'The descendants of the Master Dwarf and the Master Troll also worked here, but after a few hundred years they grew bored and left to inhabit the upper levels of the dungeon, to write for *Acorn User* and work in computer shops.

'Now only I remain to tell the tale. As I conduct you through the rooms you must collect only dwarf gold: if at the end of your sojourn here you can give me the correct number of gold pieces, the Seikosha printer shall be yours.

'If you fail, as have all your predecessors, you shall be pulped in that machine to provide paper for the next issue of *Acorn User*.'

Taking your computer and truth tables you follow Mad Alex into a room labelled 'Hermann's Hide-out', where you see three safes.

'In this room,' he declares, 'only one dwarf worked. The combination of the safes is the lowest positive integer you can find which is a fifth power when divided by 5, a perfect cube when divided by 3 and a perfect square when divided by 2. Find this number, then remove the last six zeros.'

Of course you got the correct combination and opened the safes. In the first safe are 11 gold pieces, in the second 13 and in the third 17.

The inscriptions read as follows:

- The dwarf gold is in here.
- The dwarf gold is not in here.
- The dwarf gold is not in the first safe.

Gathering up your genuine dwarf gold pieces, you follow Alex into the second room, 'Christopher's Corner', where he wheezes: 'At least one dwarf and one troll worked in this room. Let me remind you,

however, that only one safe contains the true dwarf gold. To discover the combination to the safes you must solve the following riddle: In what number base can the decimal number 316,555,201 be represented by the number 54,321? The combination is the square of this number base.'

The inscriptions on the safes read:

- The dwarf gold is not in the second safe.
- The dwarf gold is not in here.
- The dwarf gold is in here.

The first safe contains 22 gold pieces, the second safe 25 and the third 29.

In 'Laurie's Lair' you find two safes. Mad Alex describes how the safes here date from the era when only the Master Dwarf and the Master Troll were at work making safes and gold pieces. The correct combination can be found by computing the ages of the Master Dwarf's two sons, Elk and Tron, at the time the combinations were set. It was discovered that if you added the cubes of both their ages together and divided by two, the result was precisely the square of the Master Dwarf's own age, and this square was the combination number of the safes.

It should be added that neither of the dwarfiets' ages shared a common factor (other than 1) and neither was a factor in the Master Dwarf's age.

The inscriptions read:

- The dwarf gold is not in here.
- Exactly one of these two safes was fashioned by the Master Dwarf.

The first safe contains 41 gold pieces, the second safe 57.

The fourth room, 'Andy's Attic', reveals two more safes and here Mad Alex affects a tone of reverence as he declares that in his opinion it is the greatest collection of art he has ever guarded. The combination to open the safes is obtained by finding two five-digit integers, together containing all the digits from 0 to 9, whose squares each contain all the digits from 0 to 9 once and once only. The combination is arrived at by adding the two five-digit integers together.

The inscriptions read:

- Both these safes were made by trolls.
- Neither of these safes was made by any



If you think our prices are keen, wait 'til you try our service.

“I was pleasantly surprised to receive your parcel yesterday only 2 working days after I first wrote to you – not many suppliers in the small computer market manage such a fast turnaround time.”

J.L., London

Prices: all prices exclude V.A.T. and carriage. Please add these to your order.

Quality:

We only sell prime branded products from the industry's leading manufacturers such as Texas Instruments, Motorola, National etc. They are all current production with recent date codes. We do not buy sub standard products, manufacturers surplus or job parcels.

Service:

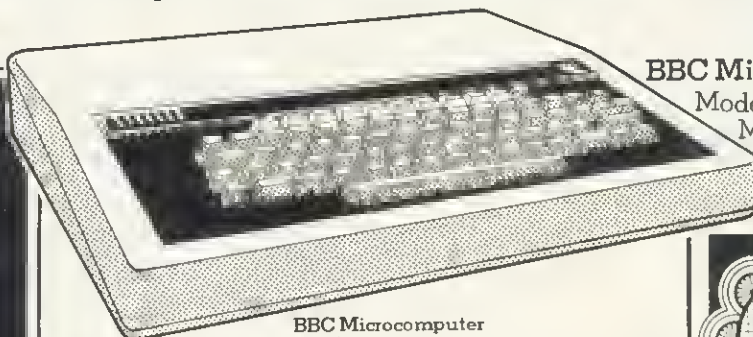
All orders received by 3.30 pm are despatched that same day by 1st class post or Datapost, stack permitting. Better than 95% of the product range is in stock in depth at any one time.

Reliability:

All systems products are fully tested before despatch and are guaranteed to be in good working order. All faults reported are fully investigated and promptly put right. Investigation has revealed that the vast majority of these faults have occurred as a result of damage caused in transit.

Value for Money:

Due to our bulk buying power and low overheads we are able to offer very attractive prices for even modest quantities. A straight comparison of our price list with any franchised distributor will reveal a huge difference – in some cases our price is a third of the competition. There are no minimum order charges and our post and packing costs are actual costs. In addition we frequently have special purchases and we always pass the benefit of these reduced prices onto our customers.



BBC Microcomputers

Model B **£346.95**

Model B fitted with disc interface **£431.95**

Carriage **£7.50**

BBC Microcomputer compatible disc systems

Capacity	Uncased £	Single cased £	Dual cased £
100k (40 track)	140.00	175.00	315.00
200k (40 track)	195.00	225.00	420.00
400k (80 track)	240.00	285.00	525.00
carriage	3.00	5.00	5.00

All cased drives supplied complete with cables utilities disc and manual. 400k drives are 40/80 track switchable.

Single cased drives may be upgraded to the dual configuration by the addition of the appropriate mechanism.

Box of 10 discettes

single sided 40 track	£15.00 + £1.00 p&p
double sided 40 track	£25.00 + £1.00 p&p
double sided 80 track	£32.00 + £1.00 p&p

Utilities disc and manual (specify 40 or 80 track) **£14.50 + £0.50 p&p**

BBC Microcomputer upgrade kits

All kits include full instructions. Fitting service available.

post and packing	£ 0.50
Disc interface kit	84.95
Speech synthesis kit	47.82

BBC Microcomputer Firmware

post & packing	£ 0.50
1.2 Operating System	10.00
Basic 2	15.00
View	52.00
View printer drivers (cassette)	8.65

BBC Microcomputer Econet system

Model B fitted with Econet interface	£ 387.82
Model B fitted with Econet + disc interface	472.77
Level fileserver on disc	86.09
Printer server firmware	42.61
Clock box	39.13
Terminator box	30.43
Econet upgrade kit	60.88

Note: Econet systems require a dual disc drive (2 x 400k). Installation service available. Cables and connectors supplied to order.

BBC Microcomputer compatible printer

post & packing	£ 1.00
Epson FX80	387.00
carriage	10.00
Box listing paper (2000 sheets 9.5 x 11.5)	13.00
carriage	3.00

BBC Microcomputer compatible monitors

Microvitek 14" RGB Colour monitor	£ 249.00
NEC High resolution green phosphor 9"	129.00
NEC High resolution green phosphor 12"	139.00
*NEC monitors are ideal for word processing carriage	£10.00

BBC Microcomputer accessories

post & packing	£ 1.00
6502 Second processor	170.00
Z80 Second processor	POA
Teletext adaptor	195.85
carriage	5.00
Pair of joysticks	11.30



BBC Microcomputer connectors and cables

post & packing	£ 0.50
BBC21/A Printer cable including Amphenol connector	13.00
BBC21/B Printer port connector & 36" ribbon cable	3.24
BBC22 User port connector & cable	2.46
BBC23 Cassette recorder cable (2 x 3.5mm + 1 x 2.5mm jacks)	3.50
BBC24 7 pin din plug (cassette int.)	0.60
BBC25 6 pin din plug (RGB output)	0.60
BBC26 5 pin din plug (serial I/O)	0.60
BBC27 5 pin din plug (econet int.)	0.60
BBC35/S Disc drive data cable (single drive)	8.50
BBC35/D Disc drive data cable (dual drive)	12.50
BBC36/S Disc drive power cable (single drive)	3.20
BBC36/D Disc drive power cable (dual drive)	3.50

BBC Microcomputer Software on cassette and disc

Please send for full list of software available by leading suppliers including Acornsoft, Program Power, Supenor Software etc.

“Thank you for your prompt, helpful service.”

J.W., Langley, Berkshire

“I am impressed with your quick and efficient service.”

R.N., Peterborough

“Fantastic service - I wish more people were as 'on the ball' as you are.”

T.P., Tiverton, Devon



FOR FAST, IMMEDIATE SERVICE YOU CAN TEL. YOUR ORDER TO: DISS (0379) 898751

Midwich

EAST ANGLIA'S LEADING SUPPLIER OF MICROCOMPUTERS AND COMPONENTS TO EDUCATIONAL ESTABLISHMENTS.

Rickingham House, Hinderclay Road, Rickingham, Suffolk IP22 1HH. Telephone Diss (0379) 898751



For more information about the hardware and software available send for our **FREE CATALOGUE**

Post to Midwich Computer Company Limited, Rickingham House, Hinderclay Road, Rickingham, Suffolk IP22 1HH.

Name _____

Address _____

Postal Code _____

Telephone _____

AU

offspring of the Master Dwarf nor any offspring of the Master Troll.

The safes are found to contain 75 and 85 gold pieces respectively.

In 'David's Dug-out' there are two safes inscribed as follows:

- If this safe was made by a dwarf then the Master Troll made the other one.
- The other safe was made by the offspring of the Master Dwarf.

Alex explains that the correct combination here is obtained by adding all the combinations together that you have so far used

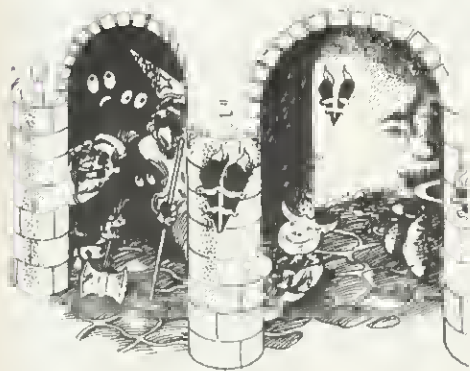
(that is, one safe from each room and the combination in the MD's fridge). When you've done this you find 123 gold pieces in the first safe and 157 in the second.

Now you are in a position to give Mad Alex the correct number of gold pieces and claim the printer.

What is the correct number of pieces of dwarf gold to give the brute (remembering to multiply all Master Dwarf gold pieces by 5)? Also, what is the sum of all the combinations you had to use to get into the last safe? (You should end up with an eight-digit number containing one zero and only one even digit.) If the number of gold pieces isn't over 1000 (with no digit in the figure repeated) then you're on the wrong track, though if you're convinced you ain't, best to send us a complete set of answers.

Answers on a postcard please to November Competition, *Acorn User*, 53 Bedford Square, London WC1B 3DZ to arrive not later than December 5, 1983.

As consolation prizes, two people who get the correct answer but don't win the printer may get £20-worth of Acornsoft software for the BBC micro by pointing out in fewer than 30 words a glaring anomaly in this (somewhat unlikely) little tale!



WINNERS FROM AUGUST ISSUE

THE answer to the Playfair cipher in our August issue was: 'It is the firm conviction of the author of this article that the Hitler diaries were forged by a bankrupt Acorn User reader seeking to raise the cash to buy himself the disk drive and printer for his microcomputer.'

The alphabet had been encoded using the phrase 'For whom the bell tolls'.

There were a mere 20 correct entries, indicating either that most of you found it too difficult or you were all on holiday (without a micro). There was no correct entry to the under-13 problem so we might set it again at a later date.

The winners were E. W. Swarbrick of Manchester and Miss J. M. Painter of Bristol University, to whom Acornsoft packages worth £20 have been sent.

CUBE the professional approach to the BBC microcomputer

Control Universal offers an unsurpassed level of technical support with the sale of BBC Microcomputers, hardware and software extensions.

Control Universal has been trading with Acorn since 1979 and our engineers have built up a detailed understanding of all their products, from Eurocards through the Atom, the BBC and now the Electron.

CUBE is a wide range of exciting and keenly-priced products built to robust professional standards. All are compatible with the Acorn Standard, but all considerably extend its power and capability.

Control Universal also keep substantial stocks of all Acorn/BBC products and a huge selection of other compatible hardware and software from a wide range of large and small companies.

BEEBEX from £96
This adds a one megabyte extension memory map to the BBC microcomputer, allowing the use of all the CUBE modules with the BBC.

CU-DRAM 64KB up to 16 can be used in one system £148

CU MEM up to 64KB Battery backed RAM or EPROM carrier from £70

CU PROM EPROM programmer £102

CUBE ICE in circuit emulator £90

ROMULATOR EPROM emulator for system development £95

CUBAN eight and twelve bit analog interfaces from £120

CUBIO up to 80 digital i/o channels from £53

SERIO two or four serial channels from £90

...and many more

CUBE disk packs for BBC
Fully enclosed with all necessary cables and connectors ready to use

100KB-one drive, single-sided 40 track £169

200KB-twin drive, single-sided 40 track £299

400KB-one drive, single-sided 80 track £299

800KB twin drive, double-sided 40 track £569

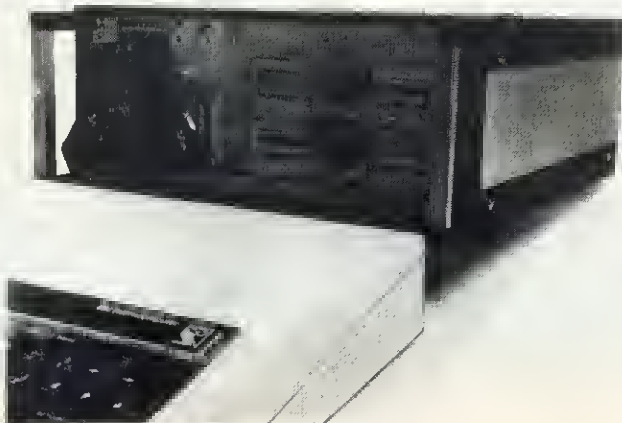
BBC utilities disk with manual £35

EuroBEEB £139
An incredible single card computer with 6502 processor, serial and digital interfaces and four sockets for byte-wide memories with battery back-up. Supplied with MOS (machine operating system) that allows the use of a BBC 16K BASIC ROM or other language. Usual configurations as follows:-

1) 8K MOS ROM 2) 8K MOS ROM
16K BBC BASIC 16K BBC BASIC
4K or 8K user program 2K or 8K RAM
EPROM 2K NMOS RAM
2K NMOS RAM or leave empty

EuroBEEB has a standard CUBE bus connector and will drive any CUBE module, including the CU-GRAPH high res colour video interface (48K screen memory).

Catalogue
The Autumn 1983 catalogue is now available free of charge. It has 150+ pages and includes all BBC equipment and associated extensions, software, media, videos, printers and the whole of the CUBE range.
All prices exclude VAT.



Control Universal Ltd
The Hardware House

Unit 2, Andersons Court,
Newnham Road, Cambridge CB3 9EZ
Telephone (0223) 358757

The new boy from Acorn already has a gang of playmates.

The Acorn Electron, Britain's most exciting new home micro, already has a range of software programs specially designed for it by Acornsoft, makers of software for the BBC Micro.

There are six mind-boggling games, two programming languages, two exciting graphics cassettes, a home educational program and a personal money management program.

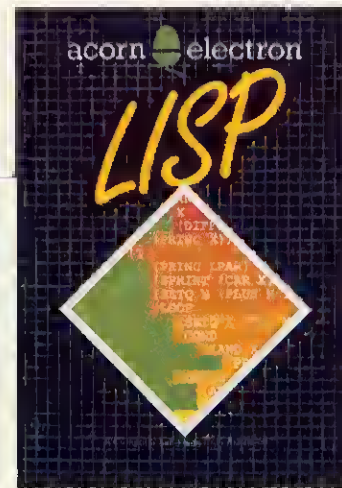
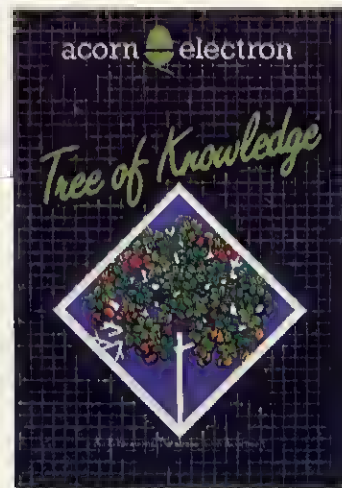
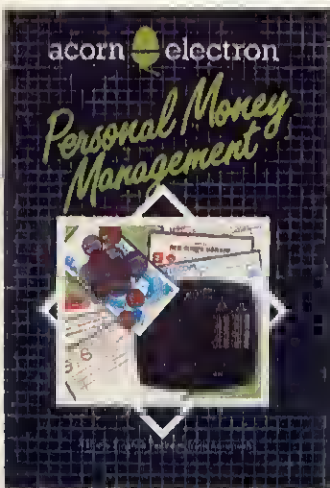
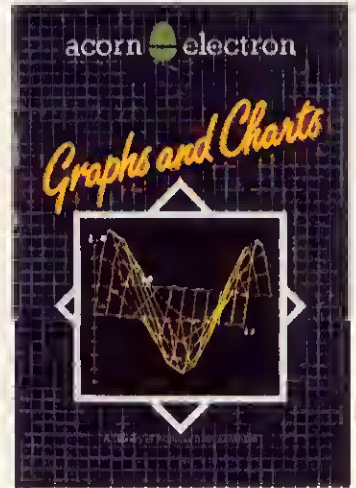
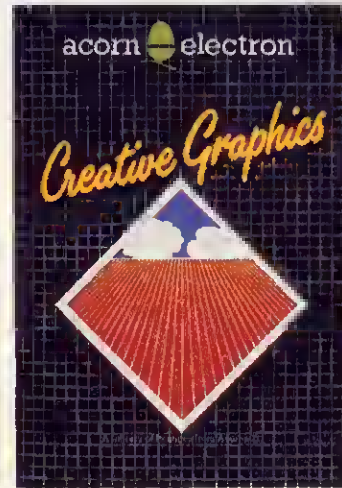
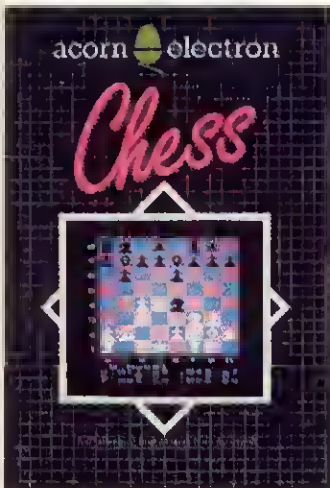
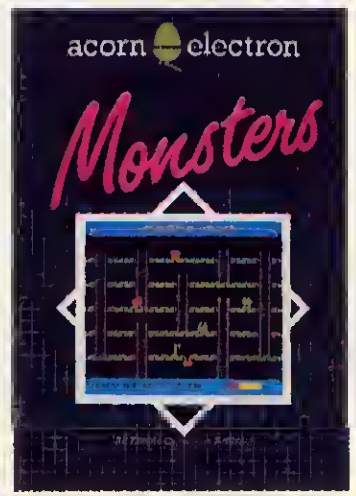
All of which will soon help familiarize you with the Electron and show you how to get the maximum enjoyment out of it straight from the word go.

Of course, we'll be constantly designing new software to help you fully realise the Electron's limitless potential.

You'll find all the programs featured here, plus the full



The Electron. The new boy from Acorn.



range of programs for the BBC Micro, available at selected W.H. Smith branches and at your local Acorn stockist. (To find out where they are call 01-200 0200.)

Alternatively, you can send off for the Acornsoft Electron or BBC Micro catalogue, by writing to:
Acornsoft, c/o Vector Marketing, Denington Estate,
Wellingborough, Northants
NN8 2RL.

ACORNSOFT

WHETHER or not Gemini are right to say they publicised the name of *their* Beebcalc first, readers may be confused by the existence of two spreadsheets for the BBC micro with the same name. They are in fact very different. Comparisons are inevitable, so readers new to spreadsheets or unaware of the Computer Concepts Beebcalc may find it helpful to refer to the article in October's issue by Joe Telford (pages 30-35).

Gemini's Beebcalc costs £19.95 (£23.95 on disc), as against Computer Concepts' ROM costing £40. The comparison of price and media is complicated by the option of linking graphics directly to the packages. Related programs by both companies allow you to load spreadsheet data files direct (no retyping of entries) and to display selected rows or columns as a histogram, graph or pie chart.

Gemini's Beebplot costs £19.95 (£23.95 on disc), and includes built-in screen dump routines. These work for Epson printers, and produce hard-copy of the kind illustrated in figures 1 to 3 without even having to open the dreaded Epson manual. This may provide many people with their first occasion to use screen dumps. As long as you know about the peculiarities mentioned below, it is likely to be an easy and rewarding experience.

Computer Concepts supplies a free utility called Beebgraph with their spreadsheet ROM which might seem parallel to Beebplot. In a sense it is churlish to criti-

BATTLE OF THE BEEBCALCS

There are now two spreadsheet programs called 'Beebcalc'.
Jacquetta Megarry puts them side-by-side

cise anything which is free, and unfair to compare it with a free-standing program like Beebplot. However, the *total* price of both Gemini programs on cassette is the same as Computer Concepts' Beebcalc alone, and the disc version (on which this review is based) only £8 more.

It must be said that Beebplot is streets ahead of Beebgraph. It is fast (written in machine code), uses colour effectively (in the screen display) and produces well-labelled print-outs (after redrawing in a form suitable for dumping). It is easy to use and has thoughtful features, like a code which generates months automatically. You can vary the size of the histogram,

then dump it on paper. The grid lines shown in figure 1 are optional; the data was loaded automatically from the 'purchases' row of figure 4.

The graph section of Beebplot allows alternative treatment of the same information. Figure 2 shows a point plot of the same row from figure 4. The months are chosen and scale markings appear automatically, but this time the overall size is fixed. (Incidentally, the formula section allows you to plot functions defined by any valid Basic expression, even superimpose two graphs. This has nothing to do with spreadsheets, but teaching algebra should never be the same again!)

Overall, using Beebplot makes Beebgraph's monochrome displays with minimal labelling and no true scaling look primitive. To dump them on paper you also need a Print-Master utility ROM. I have no direct experience of this, but the variability among printers (even of the same make) and the general cussedness of printer control codes makes me sceptical about the wisdom of attempting such routines in a ROM.

Let me illustrate with two problems I encountered with the Gemini dumps. At first, pie charts came out like elongated eggs interrupted by horizontal hiccups. The problem was spurious line feeds, and once I got the right single-line amendment from Gemini, the dumps worked beautifully - except, as you can see from figure 3, the pie charts are still slightly elliptical. In

page 97 ▶

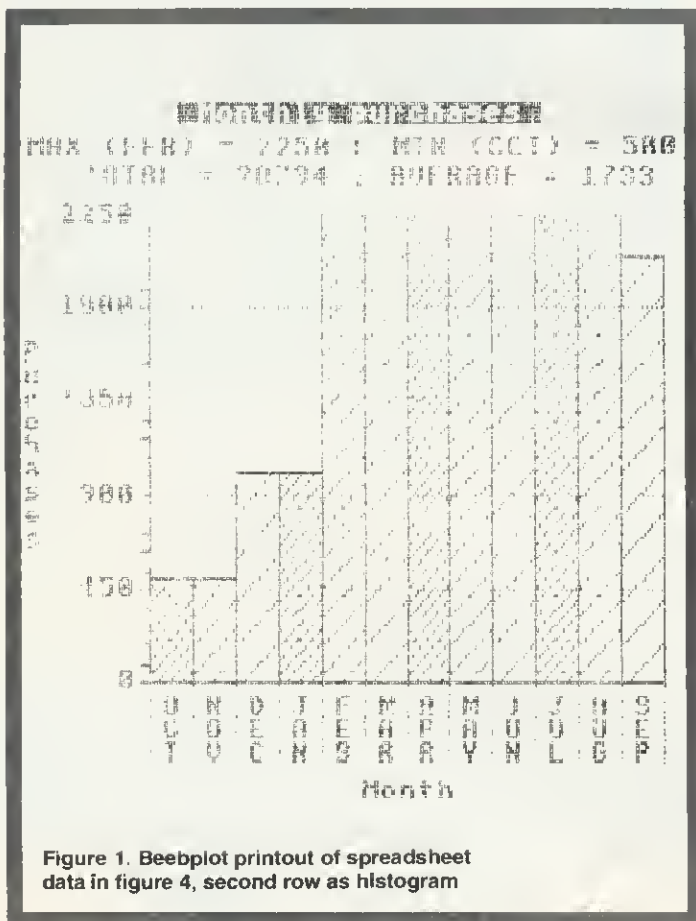


Figure 1. Beebplot printout of spreadsheet data in figure 4, second row as histogram

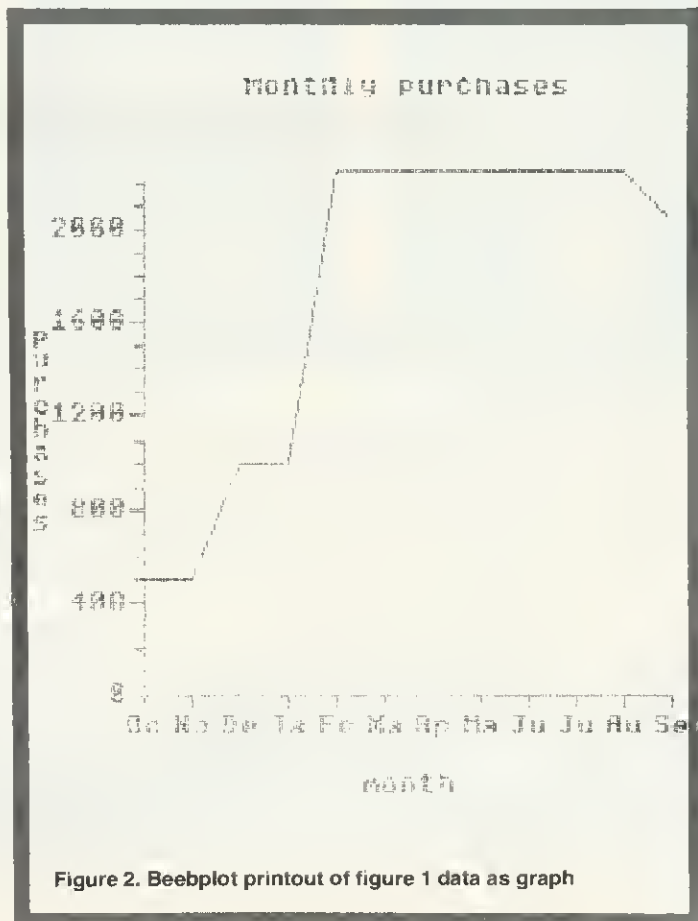


Figure 2. Beebplot printout of figure 1 data as graph

MICROWORLD



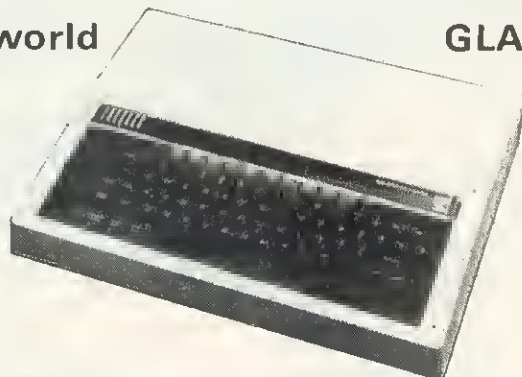
SCOTLAND'S ONLY EXCLUSIVE BBC MICRO DEALER

EDINBURGH Microworld

12 Leven Street
Tollcross
Edinburgh
031-228 1111
Telex 72355 CLACON G

GLASGOW Microworld

Baltic Chambers
50 Wellington Street
Glasgow G2
041-221 2135



**Model B £399 EX-STOCK with Free cassette lead worth £4
WITH THE LATEST 1.2 OPERATING SYSTEM**

**SPECIAL
OFFER**

SHINWA-CTI CP80

FULL FEATURED 80 COLUMN MATRIX PRINTER
(FRICTION AND TRACTOR FEED)



Made in Japan

FULL ONE YEAR WARRANTY

ONLY £275 inc. VAT, carr. £4

DISC DRIVES

Teac CS50A Single, 100K	£195.00
Teac CD50A Dual, 200K	£360.00
Teac CD50F Dual, 800K	£632.00
Cable and Format Disc & Manual	£11.50
Torch Z80 Disc Pack, 800K	£897.00
Disc Interfaces available ex stock all inc.	£97.00

PRINTERS

Shinwa CP80	Special offer £259.00
Seikosha GP100A	£210.00
Seikosha GP250X	£271.50
Seikosha GP700 4-colour printer	£445.00
Epson FX80 III	£420.00
Interface Cable for above	£15.00

MONITORS

Sanyo 14" Colour	£255.00
Cabel 14" Colour	£230.00
Zenith 12" Green Screen	£86.25
Sanyo 12" Green Screen	£81.00

SOFTWARE: Full range of ACORNSOFT, IJK, MICRO-POWER, GEMINI, PLEASE CALL OR SAE FOR LIST. (AOD 50p POST PER ORDER.)

Carriage £6 per item, all prices include VAT, please check price before ordering. Cheques must be made payable to Andrew Whyte and Son Ltd.



MAIL ORDERS TO:
MICROWORLD
(Authorised BBC Dealer and Service Centre)
12 LEVEN STREET, EDINBURGH,
(Nr. Kings Theatre, Tollcross)
TEL: 031-288 1111 (M-S 9-5.30)



EDUCATIONAL & BULK
DISCOUNTS AVAILABLE

MY NAME IS
DIAMOND, DAN DIAMOND
I'M A PRIVATE COP. I
WORK THE BIG APPLE
A SEETHING METROPOLIS
FILLED WITH HUMAN
MISERY AND CHINESE
TAKEAWAYS.

NORMALLY I
ONLY DO ROUTINE
DIVORCE CASES BUT
WHEN **SHE** WALKED
INTO MY OFFICE I
FOUND MYSELF
INVOLVED IN A CASE
SO STRANGE THAT

IT MADE THE
BIG SLEEP
LOOK LIKE A
CAT NAP...



CE NEWS

igons de-
rship officer
h.

ER arrives at

roids invade
All Gridrun-
alert

Enterprise
participate in
s & Crosses

ATE
: AND

actively called
nneris

WINS
ERBY

HUNT WINS GRAND
PRIX

At yesterday's Monaco Grand Prix, a hunting party strayed onto the track at the climax of the race. Cars were halted as the hounds rampaged around the circuit. "The whole place has gone to the dogs," one driver was reported as saying. The race was restarted, riders and drivers battled bitterly around the course before the Hunt thundered past the finishing line to take the chequered flag (it hasn't been seen since).

PLAYER WINS OPEN

Eagle eyed spectators were privileged to see player score a birdie at fifteenth. The



Salamander
SOFTWARE



17 NORFOLK ROAD BRIGHTON BN1 1AA SAI FORHUI CATALOGUE

**PRIVATE DETECTIVE
DISAPPEARS**

Police are baffled by the disappearance of Dan Diamond. He was last seen approaching the eerie edifice known as Franklin's Tomb, but the authorities are completely unable to find any trace of him. Citizens are asked to report any information relating to his disappearance immediately. For further details, buy FRANKLINS TOMB, a new adventure game for the BBC MODEL B.

**BANANA
DICTATOR
SLIPS UP**

El Toro, dictator of

This adventure comes complete with a 24-page illustrated Case File. £9.95 from BOOTS, SPECTRUM, COMPUTERS FOR ALL, WEBSTERS and all other purveyors of quality software. Don't miss it!

**2 DEAD IN
EVEREST
TRAGEDY**

The Everest Expedition ended in tragedy yesterday as Carl and Fred plunged down a crevice to a grisly death. Han the expedition lead was quoted as saying "Yuk". *Continued on page*

**COLD WAR ON
XARG ESCALATED**

Thousands dead in Ice Storm
Muduras the Mu said yesterday wished I never star

practice, it hardly matters, but it's a neat reminder of the fallibility of people and computers. Incidentally, the pie charts section doesn't link directly with Gemini's Beebcalc though it does with their Cash Book program.

Turning to Gemini's spreadsheet program itself, it is again in output presentation that it scores so heavily. The first Visicalc suffered from the same flaw as Computer Concepts' Beebcalc: you can change the column widths, but not individually.

Real-life spreadsheets aren't like that. You might want quite a long label, followed by lots of five-digit monthly entries, with a six-digit totals column at the end (as figure 4). A uniform column width would lead to cryptic abbreviations of text and spurious gaps between columns which are just as bad for legibility as the 'rivers of white' in a badly-justified piece of word-processing.

For a beginner, the Gemini program is more approachable (although its manual seems less so). You have more flexibility about the order of entering formulae, and do not as easily get into trouble for defining relationships with cells you haven't reached yet. It is also very forgiving to those who realise too late that it would have been better to have an extra column or row; it allows you to add up to two each way (or delete any number), and if that isn't enough you can always save and re-load.

Nevertheless, the Computer Concepts' program is superior in some respects: it tolerates both upper- and lower-case input (Gemini's doesn't). Computer Concepts has transferred the excellent *Wordwise*

J.B. SNOOKER T/A POT BLACK
PROJECTED CASH FLOW YEAR ENDED 30th Sept. 1983

	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Total
	£	£	£	£	£	£	£	£	£	£	£	£	£
INCOME													
Sales	11786	10944	10944	15946	20944	20944	20944	20944	20944	20944	20944	20949	217177
REVENUE EXPENDITURE													
Purchases	500	500	1000	1000	2250	2250	2250	2250	2250	2250	2250	2044	20794
Advertising	500	1000	1000	1000	1000	3500	3500	3500	3500	3500	3500	3756	29256
Director's salary	1596	1596	1596	1596	1596	1596	1596	1596	1596	1596	1596	1602	19158
Salaries	2216	2216	2216	2216	2216	2216	2216	2216	2216	2216	2216	2224	26600
Rent			375			375			375			375	1500
Telephone		300			300			300			300		1200
Insurance		200							100				300
Printing, stationery		400		200			200						800
Repairs & renewals				250			250						500
Hire of equipment	60	60	60	60	60	60	60	60	60	60	60	60	720
Motor & travel	500	500	500	500	500	500	500	500	500	500	500	500	6000
Sundry	200	200	100										500
Accountancy	250	425					1175						1850
Finance charges			250			250			250			250	1000
Commission			250			250			250			250	1000
Contingency	100	100	100	100	100	100	100	100	100	100	100	100	1200
CAPITAL EXPENDITURE													
Fixed Assets	100	500	500	1000	1000	1000	1500	1500	1000	500	500	930	10030
Vat			2293		4104			4104			4104		14605
TOTAL EXPENDITURE	6022	7997	10240	7922	13126	12097	13347	16126	12197	10722	15126	12091	137013
NET INFLOW/OUTFLOW	5764	2947	704	8024	7818	8847	7597	4818	8747	10222	5816	8858	80164
BALANCE B/FWD	-4715	1049	3996	4700	12724	20542	29389	36986	41804	50551	60773	66591	-4715
BALANCE C/FWD	1049	3996	4700	12724	20542	29389	36986	41804	50551	60773	66591	75449	75449

Figure 4. Cash flow printout illustrating varying column widths of Gemini's Beebcalc

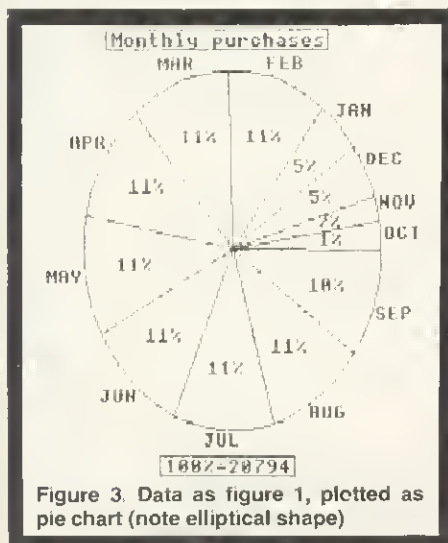


Figure 3. Data as figure 1, plotted as pie chart (note elliptical shape)

conventions on cursor control, made similar good use of the function keys, and provides a handy facility for editing cell entries. These ideas could be taken up with profit by Gemini.

And perhaps they will be, in future releases. By contrast, because the Computer Concepts program is on ROM, it cannot be modified by the user. Admittedly, there are benefits in the ROM format: it can hold more (up to 99 by 26 cells, instead of 50 by 26) and allows mode 3 (80-column) display. However, I suspect that if you really need to process 99 by 26 spreadsheets you may find any program in Basic too slow (and will probably find the BBC micro's memory too limiting).

I can't imagine wanting to use a spreadsheet without wanting to display, print and save the results, so I'd rather have the flexibility of disc software; it's quick enough

to load, and Gemini's neat system with dots lets you know what is happening. Their Beebcalc and Beebplot are well-designed, workmanlike programs; both represent superb value for money - even more so in combination. If you only have a cassette system, a ROM has to be more tempting; doubtless some schools and colleges will be happy to settle for the Computer Concepts' program for teaching. If you're in a hurry, that might be a good decision.

But if you can afford to wait, save the £40, put it towards a disc drive and watch developments. Both firms are producing improved versions, said to be ready early next year. Gemini's Beebcalc II will be a ROM, and Computer Concepts' new ROM is expected to cost around £60. Acornsoft's View Sheet will add to the competition.

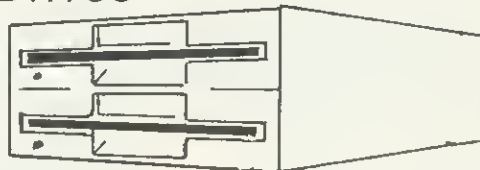
FORGET

Cassettes



REMEMBER

Disk Drives



There's only one **IMPORTANT** name in
Specially Designed Computer Supplies

Viglen



**Full
Warranty on
all Disk Drives**

TEACS and Cannon Slimline Drives

Single Drives

★ 40 Track 100K	£166
★ 40 Track 200K	£230
★ 40/80 Track Switchable 200K	£207
★ 40/80 Track Switchable 400K	£269

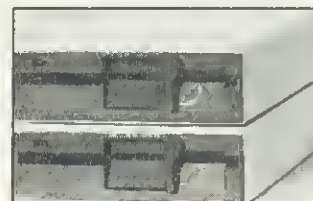
Dual Drives

★ 40 Track 200K	£365
★ 40/80 Track Switchable 400K	£425
★ 40/80 Track Switchable 800K	£550

ALL PRICES INCLUDE 15% VAT—LEADS & CASE

Free Disk Formatter & Manual

Please add £8 for Special Delivery & Packing



Complete order form and send **TOGETHER** with
cheque or postal order made out to

VIGLEN COMPUTER SUPPLIES
Unit 7 TRUMPERS WAY
HANWELL W7 2QA

or phone in order with Barclaycard or Access number
01-643 4403

ORDER FORM

Please supply.....

Type and make of drive.....

Quantity.....

I enclose Cheque/PO for.....

My Access/Barclaycard No.....

Name.....

Address.....

.....

Educational establishment orders welcomed

AU3

MUST FOR ADVANCED OS USERS

THE Advanced User Guide for the BBC Micro looks exactly like the official *User Guide*: it has a black glossy cover, is spirally bound and bulky (512 pages). Although it is obviously produced with Acorn's help (duly acknowledged) and possibly their blessing too, it is not an official publication. Nevertheless, it is an extremely useful one, pulling together a lot of interesting material on the machine operating system. However, I think it is slightly misleadingly titled, a point I shall return to at the end.

The first section of the book deals with the standard OS commands. This is a useful reference section, although most of the information is already available elsewhere.

Section two deals with the assembler, and it is this section of the book I find most disappointing. It is far too brief for anyone new to assembly language programming (only 20 pages of exposition, a further 60 doing nothing more than summarise each instruction), and it is an unnecessary summary for those who know assembler, since they will already have this information. A wasted 80 pages, in my view.

The third section deals with the OS calls, including a very comprehensive section on FX calls; vectors and interrupt processing; memory usage up to page 1B and a short summary of the MOS ROM at &C000 onwards. It also has a detailed discussion

Advanced User Guide for the BBC Micro by A. C. Bray, A. C. Dickens and M. A. Holmes, Cambridge Microcomputer Centre, £12.95

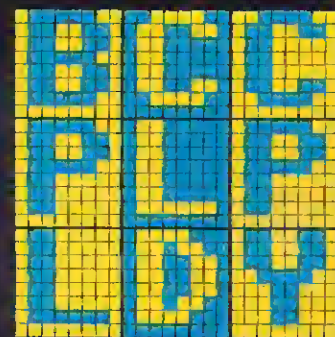
of the paged ROM filing system. However, other filing systems, disc and cassette, are only cursorily treated, discs getting just half a page.

The last section on the hardware has comprehensive coverage of the video circuitry (6845) and ULA, on the RS423 (continued from the previous section), on using the 6522 VIA, and on the 1MHz bus. There is also a useful section on the analogue to digital converter, but the sections on Tube, disc and Econet interfaces are brief and not particularly revealing.

Finally, there are 11 appendices, including information on screen mode addresses, American BBC computer MOS differences, and some hardware information on the disc upgrade, the circuit board links and keyboard and main circuit diagrams. This latter hardware information is obviously taken from the service manual available to dealers.

In summary, a very useful book, and reasonably priced given its size. However, it is an *advanced user's* guide rather than an *advanced user* guide, for it really deals only with the machine operating system. There is very little on discs etc, and virtually nothing on the intimate details of Basic. If it were titled 'All you want to know about the

THE ADVANCED USER GUIDE FOR THE BBC MICRO



BRAY, DICKENS & HOLMES

With Acorn's blessing . . . complete with BBC micro circuit diagram

BBC MOS, for advanced users', I think it would live up to its title, and it should be bought by anyone who wants, and is able to use, such information.

With this qualification, the book is highly recommended.

Ian Birnbaum

SIMPLE MONITOR EXTENDS MOS COMMANDS

THIS monitor-type utility is for a 32k BBC micro. It has the usual features like disassembly, breakpoint-handling, single-stepping through machine code, memory search, dumping, alteration, checksumming and block moves, and relocation of machine code.

There is a helpful *TOOL command to display the various options and formats. A neat little instruction booklet accompanies the tape and though the booklet does not say so, it is possible to transfer *Toolkit* to disc.

Toolkit is executed using *RUN and the initialisation routine alters the CLIV vector to point to the toolkit interpreter. It then returns the machine to Basic and waits for any valid request. This is the best feature, as all the commands are in simple MOS-type format and accessible from Basic programs where they can be useful for testing and debugging. Unlike true MOS commands, however, *Toolkit* commands have to be always in upper-case.

Most of the additional functions are reasonably effective, especially the fast disassembler. Memory can only be altered in

BBC Toolkit, Logic Systems, 32k, £8.95

hex. The user is also restricted to having only one breakpoint, which can be limiting when testing out machine code multiple processing paths. The utility takes up almost 3k of space from &7100 onwards and during initialisation, HIMEM is altered to reflect this limit.

The CLIV indirection vector is also set to address &719F, which is a major snag. Having a fixed vector means *Toolkit* can only be run in teletext mode as all other modes need the address space occupied for their screen. It is an extremely stifling limitation as a lot of programs would normally need to operate in the other graphic screen modes. It is possible to use *Toolkit* to relocate itself down in memory when using other modes, but the instruction booklet does not explain how to perform this messy procedure. As it stands, it is necessary to terminate *Toolkit* by a *SHUT command before changing over to another mode, and reloading it when returning to teletext, otherwise some really strange

things happen, such as programs crashing with ERR 0, etc.

All in all, *Toolkit* does represent a simple method for extending the existing MOS commands to include more debugging aids, which will be its main selling point. Its main market would be for people just getting into machine code programming who need a straightforward development environment.

The more serious assembler buff would probably find that, for the price, it does not appear as comprehensive as other monitors on the market.

Here is a complete list of *Toolkit* commands: BREAK, CHECK, DIS, FIND, HEX, MOVE, MEM, RELOC, SHUT, STEP, TOOLS, XEQT. *Toolkit* requires addresses &50 through &64 in pages zero for its workspace and does not affect the normal page zero scratch space between &70 and &8F.

BBC Toolkit is available from Logic Systems, 129 High Street, Cherry Hinton, Cambridge. Tel: (0223) 210669. Price: £8.95.

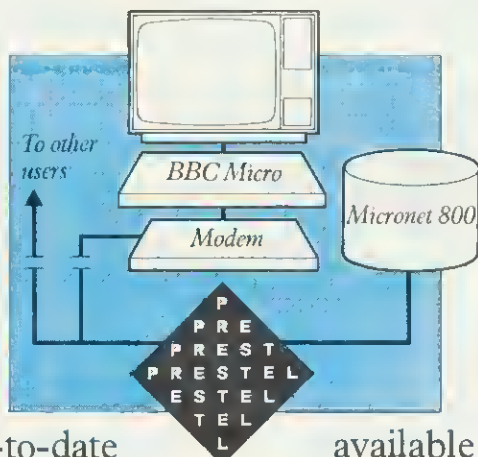
C. Chan

Tune your BBC micro to a huge database of information, hundreds of software programs, and communication with other users.

The BBC micro. The first to connect to the fast expanding Micronet 800 service. Now you can choose from a range of modems and software packs—including the easy and convenient software on ROM—to connect your BBC Model B, via the telephone line, to a system that will give you more than you ever dreamed possible.

Micronet 800 is fun, friendly and inexpensive to run. Choose from hundreds of free games, download and use them on your BBC whenever you like, play on-screen games (as easy—and inexpensive—as a local phone call), and compete in Big Prize games and quizzes. There's also a range of downloadable games you can buy for less than over-the-counter prices.

Learn through up-to-date education packages, and help run the household with simple business packages. And if you need fast facts about the world of computers, Micronet 800 provides constantly up-dated product



comparisons, reviews, prices, dealership and 'best-buy' information—24-hours a day, 7-days a week.

You can also access the full range of Prestel™ services. These include a comprehensive information service offering you up-to-date news, weather and many other topics of immediate interest. You can join Homelink, the world's first home banking service, from the Nottingham Building Society and the Bank of Scotland. If you are an investor, Prestel CitiService gives a full financial information service including the latest share and commodity price movements. Prestel also has a travel information and booking service which is widely used throughout the travel industry. Prestel is expanding fast, and new, improved services are constantly being developed.

Keep in touch—you can send electronic mail to any other Micronet 800 or Prestel user.

All this—and even more as the service grows—is available to you through Micronet 800. So don't delay—send the coupon today.



Micronet 800... into a new channel acts & fun.

Please send me all the information on Micronet 800, the modems and software packs I will need to connect to the service, and a subscriber's application form.

Name _____

Address _____

Tel. _____

Post to Micronet 800, Scriptor Court, 155 Farringdon Road, London EC1R 3AD. Tel. 01-278 3143.

BBC

Prestel and the Prestel symbol are trademarks of British Telecommunications.
*Subscribers are responsible for quarterly Micronet 800 and Prestel subscription charges.

One of the many faces on Prestel.

A GREAT NEW 3D ADVENTURE FROM BRITAIN'S LEADING SOFTWARE HOUSE!

ESCAPE FROM MOONBASE ALPHA

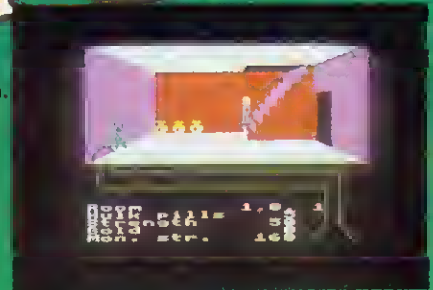
ONLY £7.95

Fight for your life in this exciting, all action '3-D' graphics adventure. You have been left for dead by your crew members in the vast complex known as Moonbase Alpha. Dash from room to room, up and down stairs and ladders in your attempt to escape. Search for the kindly doctor, somewhere on level seven, and if you have collected enough gold, he will transport you to safety in his time machine. If you think that sounds easy, you haven't bargained for the Green Grappler, Deadly Doris, the Metal Mauler, Demon and Marvin. If you get into difficulties the Wizard is there to help you, and as a last resort, you may take a pill and increase your strength by turning into a Hulk. You may never find your way out, but you will have lots of fun trying!

MOON RAIDER (Model B) £7.95
As pilot of the highly manoeuvrable Space Fighter you must try to penetrate the defences of the alien moon. Your craft is armed with a rapid-fire laser cannon and a large quantity of the latest Tryex bombs. Against you are self-firing rockets, nuclear Ack-Ack guns, spacemenes, 'Fizzeris' and meteors not to mention the network of narrow passageways that need to be negotiated. You have only limited fuel which must be replenished by either bombing the enemy fuel dumps or docking with the refuelling station. There are 6 phases to get through and 4 levels of difficulty. The game can be started at any phase and on any level. The controls are either from joysticks or from standard or user defined keys. A game of the very highest standard.

DANGER! UXB £7.95
An explosive new, machine code release from Program Power. Based on the popular arcade game, the object of Danger UXB is to run and slide from bomb to bomb, defusing them as you go. Three levels of starting difficulty cater for all levels of player, each level being progressively harder. Every skill level has its own 'Hall of Fame' with scores ranked from poor to master. Excellent graphics and sound, along with great attention to detail (such as the Stomping Boots and Bonus points), make this a very addictive game.

CHES (Model A £5.95 Model B £7.95)
Our excellent machine code program — now with superbly MODE 1, colour graphics. Six skill levels, play black or white, illegal moves rejected, 'en passant', castling, take-back of moves, and include Blitz Chess where you must move in 10 seconds, set-up of positions for analysis, replay of a game just played and saving of part completed games on tape. On loading, a 1972 Spassky/Fischer game can be replayed.



DANGER! UXB



CHES



MOON RAIDER



3D

WATCH OUT FOR FELIX

Other programs available: Killer Gorilla £7.95/
Demon Decorator £6.95/Croaker £7.95/
Alien Swirl £6.95/Reversi (A or B) £5.95/
Asteroid Storm £7.95/Laser
Command £7.95/Swoop £7.95/Wall £5.95/
Beebtoe £5.95/Caveman Adventure £6.95/
Labyrinths of Lacoshe £7.95/Adventure £7.95/
World Geography £6.95/Where? £6.95/
Constellation £6.95/Physics £6.95/
Chemistry £6.95/Junior Maths Pack £6.95/
Barrage £7.95/Galactic Commander £7.95/
Timetrek £7.95/Footer £7.95/Poker Dice £5.95/
Filer £9.95/Beebmon £7.95/Draw £9.95/
Disassembler £6.95.

Written any Programs? We pay 20% Royalties for DRAGON, SPECTRUM, B.B.C. PROGRAMS

Guarantee
THAT ALL OUR ADVERTISED PROGRAMS HAVE BEEN COMPLETED AND ARE READILY AVAILABLE

WE ARE AUTHORISED DEALERS FOR ACORN ATOM, BBC MICRO & DRAGON 32

SPECIAL OFFER

Deduct £1 per cassette when ordering two or more

MICRO POWER LTD
Dept. AU 11
8/8a REGENT STREET,
CHAPEL ALLERTON,
LEEDS LS7 4PE
Tel: (0532) 683186 or 696343

All prices inclusive of VAT. Please add 55p per order Post and Packing.



Please note: All programs are available at all good dealers or direct from MICRO POWER LTD. *Now also available at selected W.H.Smith stores

ALL LEADING TITLES WILL BE AVAILABLE FOR THE NEW ELECTRON

OUT WEST

Gunsmoke, Software Invasion, model B, £7.95

I'VE ALWAYS fancied being in a wild west shootout and *Gunsmoke* from Software Invasion made me feel like one of the magnificent seven.

After the title page and instructions, the background graphics screen is loaded. This depicts a classic wild west setting of bars, hotels, sheriff's office and stores. Finally, the game is loaded and announces itself with a western theme song.

To play the game, you control the gunman in the foreground and the object is to shoot down the bandits who pop up inside (and on top of) the buildings. Needless to say, the bandits are shooting at you! The gunman is controlled from the keyboard and you can move him left or right and control the angle of his gun and firing. An extra 'life' is gained after shooting 16 bandits (you start off with three).

At first, I was being shot so often I wondered whether I had any future in the gunslinging business. But with practice the second screen came up, where day turned to night and I was faced by not just one bandit but two. I was quickly laid to rest by this onslaught!

The graphics are good, as are the music and sound effects. Overall, I was impressed with this offering and look forward to other releases from Software Invasion.

Jeremy Vine

FAST DRAW

Easy Graphics, Hexagon, Model B, £13.50

BEING quick on the draw helped me with Hexagon's *Easy Graphics* package. It comes with the main graphics program; 'Redraw'—for running saved pictures and a demonstration program. The package also contains a ten-page booklet with a function key overlay and a 'break protector' (a strip of card placed over the key!)

The main program contains many of the functions found in more expensive drawing packages (*Acorn User*, June). Lines are drawn using the cursor, alphabetic and function keys. The fill routine is run by defining the area to be filled and therefore avoids the problem of escaping colours through broken boundaries. Circles, ellipses and polygons can be made from a function key routine and be produced in part or full, at the choice of the user. There is no permanent on-screen information on the cursor position, though this can be found by pressing 'X' for X,Y position and 'D' for distance. I found this to be an awkward procedure and this information should be on-screen the whole time.

The program can be run in any graphics mode and options exist to change colour

SOFTWARE
INVASION
GUNSMOKE
005

GUNSMOKE



and palette. Two nice options are the use of rubber bands and an alignment grid which enables the user to position view lines before being drawn.

There are, however, some annoying features. What is seen on the screen is not always the same as the picture stored in the array! (This can be seen by pressing the copy key.)

Pictures can be saved on tape and used later by running the 'Redraw' program. This can be listed so pictures can be used in your own program. However, it is riddled with GOSUB statements, something I find totally unnecessary considering the availability of procedures. The information about the picture is held in an array and stored in DATA lines on the 'Redraw' program. Redrawing can be slow, and is shown by the demonstration program which is both unexciting and snail-like in parts. The main program is poorly error-trapped and fatal errors can occur from pressing the wrong key. The manual is adequate, though it could contain better examples.

Easy Graphics is cheaper than some other drawing packages on the market and for the price is a reasonable offering, though lacking in the professionalism of more expensive packages

Jeremy Vine

MIND BENDERS

Games of Logic and Cunning, Golem Software, 32k, £8

FIVE programs are supplied in this set of puzzles and mind-benders—all designed to cross your eyes and turn your brain to scrambled egg. At first some seem impossible and the temptation is to give up. The trouble is, if you do, you will never learn how to solve the conundrum — because Golem don't supply answers!

First on the tape is *Auction* in which the player bids against the computer for valuable antiques — a variation on the old idea of 'Race you to a number'. The problem comes in not allowing the computer to get the last bid on to the target price. With unerring skill, the machine always seems to steer things so your last bid leaves the way open for its coup de grace. The program covers all illegal moves and is generally fun to play.

The second of the set is *Flip* in which one must discover the sequence of moves the computer uses in 'flipping' double-sided characters on the screen and thereby changing their pattern. I found this program disappointingly easy, as it demanded no understanding of the underlying principle.

Reverse won't run on a disc-based machine as the DFS takes up memory — so it has to be relocated. A tidy piece of animation in this program, with letters skipping around the screen as you try to put a simple line of letters into alphabetical order. Sounds easy? Try it!

Telepathy is an exercise in computer ESP and this reviewer still doesn't know if he was being conned!

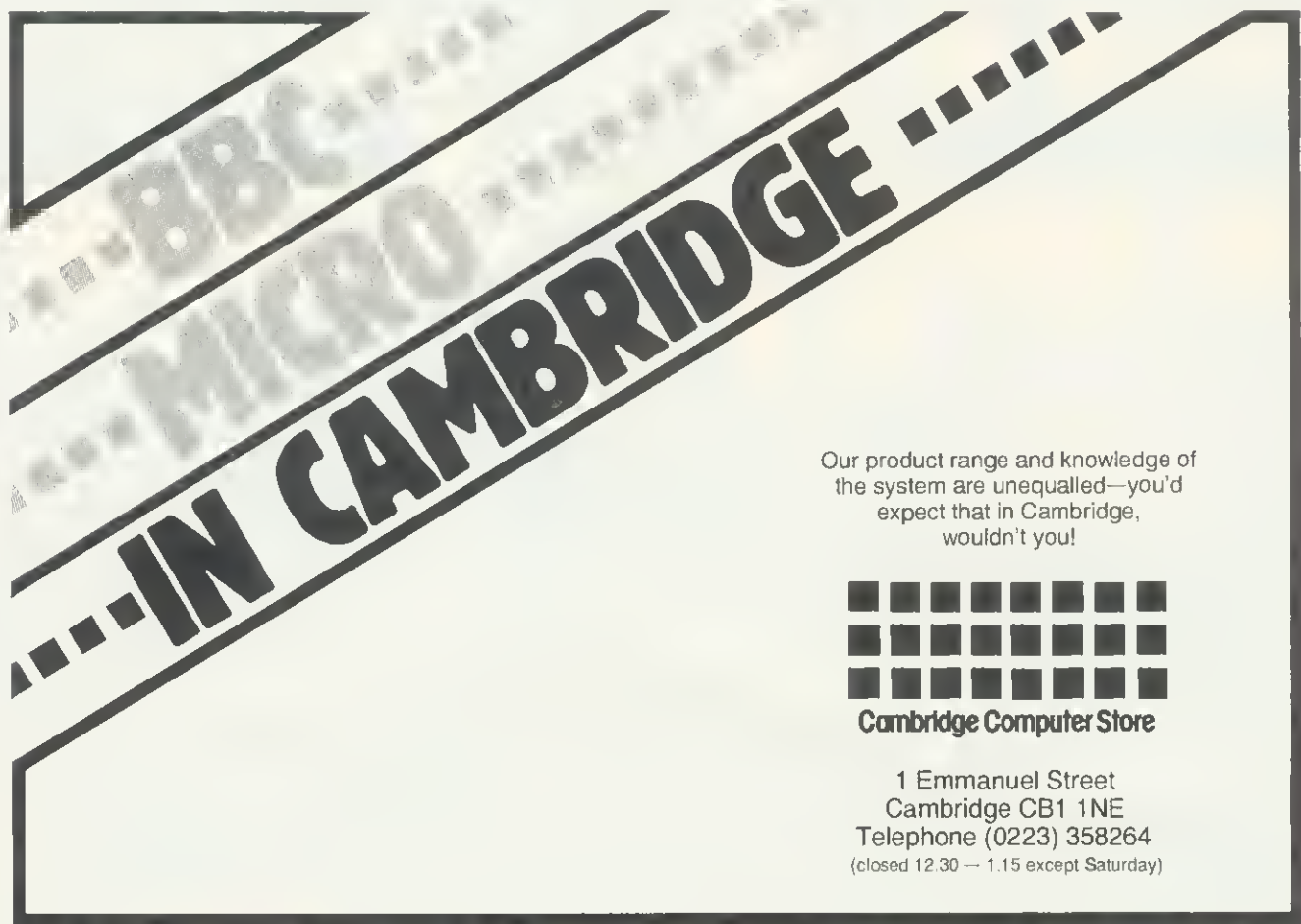
The final program on the tape was *Hexa15*, a sliding block puzzle using hexadecimal digits up to F. Another good example of neat animation here, although the reward for success was incredibly unimaginative.

On the whole this package is good value and provides slightly more taxing entertainment than blasting aliens.

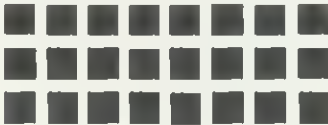
Nick Evans

ID	FUNCTION KEYS	CTRL KEYS		UPPER CASE KEYS		COLOUR CODES		
						LOGICAL NUMBER		COLOUR
						Fore ground	Back ground	
	Start Repeat	A	Change Mode	A	Examine array			
11	Enter x,y and end of fill.	C	Clear screen	C	Cursor on			
12	Enter x,y.	K	Change plot function	D	Measure distance	0	128	Black
13	Change colour (GCOL)	L	Change line numbers	E	Erase line	1	129	Red
14	Fill define centre	N	Change N, T and R to cross part of array	G	Alignment grid	2	130	Green
15	Polygon	P	Change palette	L	Draw line/list array	3	131	Yellow
16	Type	R	Reset array	M	Move	4	132	Blue
17	Start rubber band	W	Wait	O	Cursor Off	5	133	Magenta
18	End rubber band			P	Plot point only	6	134	Cyan
19	End repeat			R	Report state of arrays	7	135	White
				S	Change speed			
				X	Report x, y co ordinates			

Command summary table from Easy Graphics



Our product range and knowledge of the system are unequalled—you'd expect that in Cambridge, wouldn't you!



Cambridge Computer Store

1 Emmanuel Street
Cambridge CB1 1NE
Telephone (0223) 358264
(closed 12.30 — 1.15 except Saturday)

Draw with the BBC micro and show the true potential of your machine

- Fill shapes in one of 23 colours (Mode I)
- Draw points, lines, rectangles, ellipses and circles
- Smooth curves
- Wire frame diagrams
- Hidden line removal
- Draw in perspective
- Measure scaled distances
- Ekta sketch lines, Half tone facility
- Mirror images
- Repeat images, SS, enlarged, reduced, stretched
- Actual colour displayed
- Store up to 10 ellipses or circles in memory
- Redraw any one of these at cursor position
- Change any actual colour for one of 8 others
- Clear screen, load screen, save screen
- Print characters or numbers at any pixel point
- Error messages for incorrect input
- Fully comprehensive manual

356 496 • □ ***



This programme has been purpose designed by professional Graphic Designers for simplicity and ease of use, and is undoubtedly the most versatile drawing programme on the market at this time. There is no need to input any numerical data, as all judgements are made visually. The BBC Micro is the finest drawing machine in its price range. Find out what it can do.

The A.B. Designs drawing programme costs only £35 for over 70 functions (Model B). When ordering send Cheque/PO and include 50p for P&P. Please include phone no. with all correspondence. For further information send SAE and phone no. to A.B. Designs, 81 Sutton Common Road, Sutton, Surrey. 01-644 6643 (closed all day Thursday).

A TOUCH OF THE UNUSUAL IN ATOM ROM

THE Disatom 'toolbox' ROM comes housed in an anti-static case, with a comprehensive manual, containing fitting instructions, details of all new commands and example programs. In addition, you get a small summary sheet, intended to be kept by your machine. The manual is written by Messrs Stevenson and Rockett, who are to be congratulated on the excellence of the documentation.

Once fitted, the ROM is active all the time, but you *must* have the floating point ROM fitted. I feel this is a mistake, but Procyon says it makes the package easier to use and they think most Atom owners will have it anyway. A full list of commands is given in table 1 and, since some of these are 'standard' and have been described in previous reviews, I have confined myself in table 2 to those that are unusual—in some cases, very unusual.

As well as the new commands, there are six special functions available by single-key entry (table 1). When using the first four (↑, D, H, A) the mode is shown as the first character of each line. Pressing escape will stop and allow you to change modes. It will also allow you to directly edit the code (using hex or ASCII format) by using the cursor keys as you would in editing a Basic program.

Disatom is very different from other toolboxes and a lot of thought has gone into providing routines that are not only useful, but original. As a result, although it has some 'standard' features, it also has many unusual and exciting routines and should properly be regarded as being complementary to more normal toolboxes. The documentation is first class and I have no hesitation in recommending this ROM to all Atom users, beginner or expert.

At £22.95, it is good value from: Procyon, 57 Westgate, Cleckheaton, W Yorks.

Table 1. All new commands

HIGH (1200 baud COS)			
LOW (300 baud COS)			
AULD	AUTO	COPY	
CURSOR	DELETE	DUMP	DIR
ERUN	EXEC\$	FIND	
HEADER	HELP	INKEY	NUKE
ON ERROR		OUT	
PAGE	PULL	REN	
	(pop)	(umber)	
READ	DATA	RESTORE	
TAPE	TONE	ZERO	

↑ D H A T X

Table 2. The unusual commands

DIR provides a list of the ROM's reserved words and function keys.

AULD xx performs an OLD, but at the page specified by xx. (A page is a 256-byte block of memory.) In other words, it moves the 'text space pointer', so you can call a program in a different part of memory.

PAGE xx moves to page xx in memory and performs a NEW, so you can write a program there.

NUKE described as 'a really thorough NEW' — it's more like a 'total destruct' routine, since it writes #FF into every location up to #7FFF and then executes a break (to restore block-zero parameters). It's intended to see what effect a subsequently-loaded program has on memory.

COPY x,y,z moves a block of memory (contained between addresses x and y) to begin at address z. Overlapping is automatically taken care of.

ERUN runs a program but, if an error is found, it prints out the offending line in full, with the cursor over the character that caused the error. Neat.

DUMP prints out the current value of variables, but *only* those actually used by the program present.

FIND "..." has four modes. It can be used to find:

- all occurrences of the quoted string.
- location (address) of any sequence of ASCII characters.
- location of any reserved word.
- location of any sequence of hex (or mnemonic) code.

This is a most unusual and very powerful routine.

EXEC\$ executes the named string as if it were a line of Basic. It has two uses. The first is to provide a conditional Basic command and the second, and more powerful, is to give an equivalent of EVAL (from BBC Basic).

HEADER allows up to six lines at the top of the screen to remain static, whilst the rest of the screen scrolls. Useful for printing long tables.

INKEY this is the only version of INKEY that I know of, for the Atom, which works like the BBC version, in that it allows you to set a time limit on its operation. Up to 27½ minutes can be set.

TONE x, \$y a BEEP routine, where x is the duration (up to 6½ seconds) and \$y is the pitch. \$y has two characters: the first is a number from 1 to 5, to define the octave, and the second is a letter, A to G, to define the actual note. In addition, you may have '+' for a sharp, or '-' for a flat. 'R' gives a rest. Now, whilst this is a good way of defining a tone, it is cumbersome to implement here and this is my least favourite command.

OUT this provides a standard RS232 output, via the cassette port, with selec-

table baud rate and adjustable linefeed, with or without handshake. Full wiring instructions for the DIN plug are given in the manual and it should work with most serial printers (but don't expect it to work with teletypes). You could justify buying this ROM for the OUT routine alone!

HELP is used instead of LOAD, if you are having tape problems. It will display each type of incoming data at the cursor and report sum errors, executing an automatic *FLOAD to allow you to try again, without having to go back to the start.

TAPE xxxx another problem tape routine. This fetches any data from tape, stores it at location xxxx and also displays incoming data (including titles, destinations and checksums) on the top half of the screen, so that you can see what's coming in. The data can be examined and any repair made. There have been times when I would have given an arm and a leg for this facility!

Special functions available by single-key entry:

↑ (inverted up-arrow) forces temporary 1200 baud operation, reverting to 300 baud, when loading is complete.

D (shifted D) standard disassembler. The format is:

address/op-code/data/mnemonic/address or data/ASCII

Jump addresses are resolved (except indirect ones).

H (shifted H) hex dump routine. Format is:

Address/8 bytes of code

A (shifted A) ASCII dump. Displays ASCII characters instead of hex, if the code is in the ASCII range, otherwise it displays normal hex.

T (shifted T) a proper TRACE routine! It allows single stepping of a machine-code program and displays the current address, the assembler mnemonic and data, the current contents of all the 6502 registers and the state of the flags. In addition, you may set up values in the registers at the start of the trace and you have the option of ignoring or executing jumps.

X (shifted X) means expansion! This routine allows you to set up a machine-code routine at a suitable address and then call it from within a Basic program. Only one such routine can be defined, but it will be available as long as the machine is switched on.

As Reviewed in July Acorn
User and July Laserbug

MICROVOC

AS SUPPLIED TO
SCHOOLS & COLLEGES

Yes it's here! A complete sound system for the B.B.C. Micro, realistically priced at £21 (Inc. V.A.T.) plus £2 post and packaging.

Using the BBC's own power, MICROVOC is suitable for use with either Speech Synthesis or computer produced music, and will fill the average sized room with a sound you will not have believed possible!

The external speakers can be disconnected at will leaving **MICROVOC's** volume control to operate the internal speaker of the BBC micro.

Or your own headphones can be plugged in for personal use.



NOW in stock: The SYNTH from Musicsoft. This program allows you to input your favourite tune via the keyboard, and then to record it for posterity.

THE SYNTH can mix all four channels including the Noise channel for Percussion (Cymbals and Drums).

Extremely versatile and extremely easy to use and a snip at £8.50.

Complex melodies which once took hours to program can now be entered in minutes by a complete novice!

OUR GUARANTEE – Nona of the original components of the BBC micro, including the cabinet need to be modified in any way to install 'MICROVOC'.

Our prime concern whilst designing '**MICROVOC**' was to ensure that your BBC micro warranty would remain unaffected.

MICROVOC can easily be fitted in five minutes and requires no drilling, soldering, or any technical expertise whatsoever. It can just as easily be removed, leaving your BBC micro in its original condition.

MICROVOC simply plugs into existing fittings on the BBC micro and makes use of the 'Reset' and 'Econet' apertures at the rear of the machine.

If your BBC micro suffers from the infuriating 'Buzz' then you will also need '**Buzzgo**'. '**Buzzgo**' simply plugs into the 1Mhz Bus to eliminate the infernal buzz. **BUZZGO COMES FREE WITH MICROVOC!** For separate purchases, **BUZZGO** costs **£3 (inclusive)**

MICRO-ADVENT (A subsidiary of Advent)

Ashlyn House, 113 Writtle Road, Chelmsford, Essex.

Opening hours 9.30am - 3pm Monday - Friday.

Telephone: 0245 59708

**FINE WAY TO
EXPOSE PEOPLE
TO ASSEMBLER**

Assembly Language Programming on the BBC Micro, by John Ferguson and Tony Shaw, Addison Wesley, £7.95

I HAVE used many assemblers in my time on Commodore and other machines. Indeed, my first computer (an SYM 1) had a built-in assembler and text editor which could be linked to Basic with care! However, the arrival of BBC Basic with its built-in assembler means more people will be exposed to the idea of machine code and the exciting increase in speed.

This is really one of those books that fills the blank when the question 'What do I do with my micro now?' occurs. And 13 chapters with eight appendices in a book of 200 pages will keep you busy.

The micro and its relation to ROM and RAM is explained, with hexadecimal notation and ASCII introduced, at the start. The indirection operators (peek and poke of the old days) are clearly explained and some simple Basic programs to play with memory are given.

We then pass on to the microprocessor – a nice distinction is made here. Each of the instructions of the processor is introduced beginning with LDA and STA. We are not pushed into using the assembler, but get a Basic loader to start with, and the idea of a CALL in its simple form and the importance of RTS is given. (An important point for one whose machine code programs have been known on occasions to continue to infinity!)

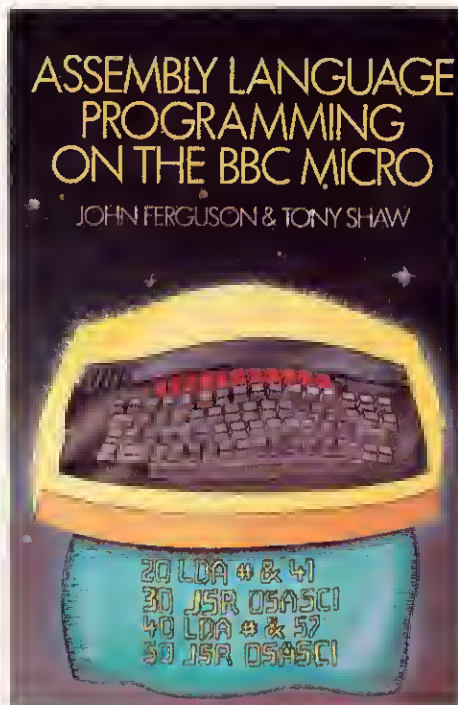
At the end of each chapter there are examples to try out; a sensible idea. The reader gets so much from a book like this, it's just a shame the publishers did not include a couple of blank note pages before the start of the next chapter.

Having sweated over hand coding, chapter 3 introduces the assembler, square brackets, the meaning of P% and the fact that we can put labels and comments in the program – even more vital than in Basic.

The BBC has a tight memory allocation, which is not surprising when you consider what it can do, and the authors go to some trouble to suggest where to put machine code.

The use of subroutines and their use, as well as calls to the operating system addresses are dealt with. A clear explanation is given of the problems of stack handling by using diagrams: a welcome feature throughout the book.

Branching and comparing, indexed addressing, indirect indexed addressing, it's all here. The old 6502 is really quite good if you use it properly!



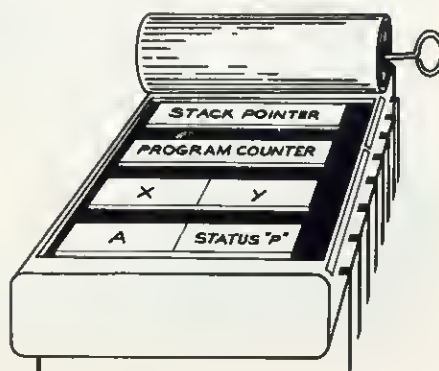
Clear, reassuring assembler book from two Acorn User authors

Lots of interesting applications relative to the BBC are all described, for example, passing VDU commands, creating and executing a text command file, linking to Basic and passing parameter blocks via the CALL command. Each section has a mock display of the screen, or print-out of what it should look like if you run the program, which is reassuring to the beginner.

Finally, interfacing and interrupts are dealt with. Dangers of misuse are as clearly explained as real uses.

I cannot recommend this book too highly for a complete beginner with the 6502 or as retraining for an experienced programmer new to the BBC. I've already had computer students of mine queueing to use it. Ferguson and Shaw's book will remain popular for a long time.

Paul Garfield



6502 registers, the Ferguson and Shaw way

**SHIRTS IN
THE WOOD**

Mystic Wood, Atom, £6.90, A&F Software

MYSTIC WOOD is what, nowadays, is termed a 'graphic adventure' although it's really a sophisticated maze game. The object is to journey through an enchanted wood in search of a lost child. In the wood are witches, giants, spiders and shirts(!), all of which sap your strength if you bump into them. There are also gold mines, from which you may collect treasure. Having found the child, you then have to escape from the wood. All of this is done in real time, which clocks down on the screen.

The action is displayed on a mode 4 screen, which also shows your current strength and experience status. Four keys are used for movement and there is no time to waste, if you are to complete the mission. At the end of each game, points are awarded according to your performance, and a high score is provided. Sound effects are superb and plentiful, as are the graphics.

Because of the length of the program, there is no room for on-screen instructions, so these are provided on a separate sheet. As such games go, this is a reasonable implementation and I suspect it's a game you will either love or loathe. Personally, I found it boring after a few sessions, but the final verdict must be yours.

Barry Pickles

CANADIAN CROSS

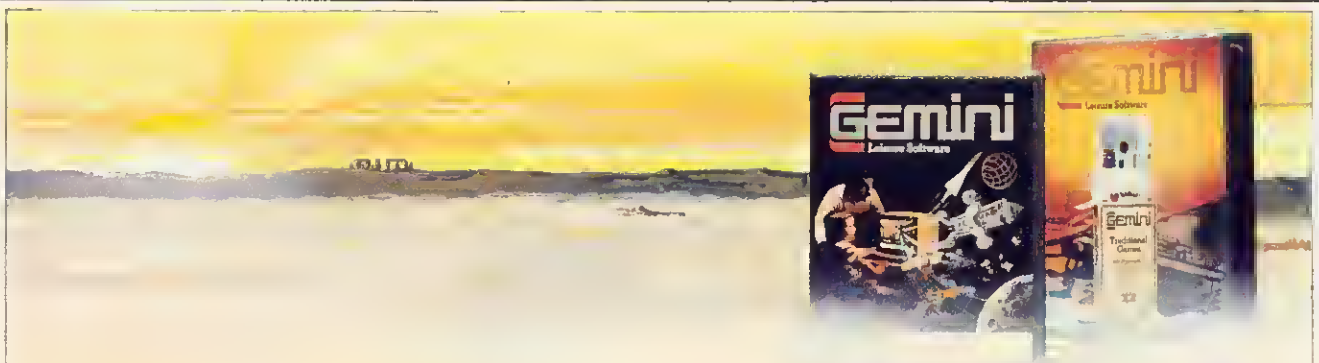
Starburst, Atom, £5.75, A&F Software, 890 Hyde Rd, Manchester M18 7JD

STARBURST is, apparently, a popular arcade game in Canada and, as far as I know, this is the only version available on a micro.

It seems to be a cross between *Invaders* and *Asteroids*. The screen displays a rocket ship which you have to steer upwards, avoiding the mines and the attacking alien ships, to hit and destroy the asteroids. To make things more difficult, the screen is constantly scrolling sideways and the action gets more intense as the game develops.

You get three lives and the screen shows the current score and high score. Instructions are provided at the beginning of the game and, each time you hit an asteroid, the score is momentarily flashed over the target. There are a number of skill levels but, curiously, no extra points for harder levels. Although it sounds easy, the game is deceptive and quite addictive.

Barry Pickles



A New Generation for All Generations!

BBC model B 32K £9.95

SLEIGHBELLS

BBC model B 32K £9.95

CATERPILLAR

Sharp MZ 80K £9.95

TAXMAN

Sharp MZ 80K £9.95

ATLANTIS

BBC model B 32K £9.95

Pickpocket

Spectrum 16/48K £7.95

MISSILE CONTROL

BBC model B 32K £9.95

LIBERATOR

Sharp MZ 80K £9.95

STAR GATE

BBC model B 32K £9.95

Generations apart come together with Gemini's superb new games which include *Sleighbells* - a Christmas game for juniors, *Missile Control* - the most exciting game of attack and defence ever written, and *Traditional Games* - for parents and grandparents.

Gemini Leisure Software... Entertainment for *All* the family!

Available from all good software shops or write to:



Gemini Marketing Limited
 18a Littleham Road Exmouth Devon EX8 2QG England
 Telephone (0395) 265165/265832 Telex 42956 Attn Gemini

TRADITIONAL GAMES ♠ ♣ ♡ ♠

BBC model B 32K £14.95

COMMAND YOUR OWN SPACE STATION FOR JUST £49.95.

At the Microage Space Station, you're always in command. Sit at the controls and you'll see everything laid out neatly before you.

There's room for your printer, monitor, keyboard, cassette recorder and disk drives - and a handy draw for programs and manuals.

The Microage Space Station takes off for just £49.95 from our launch pad at 135 Hale Lane, Edgware, Middlesex.

If you prefer we'll send it direct by inter-galactic courier or mail order, as earthlings put it, adding £8.00 to the price, when you send your order.

When you're running a busy universe, you need total control - and with the Microage Space Station you have it.

Comes in kit form with easy assemble instructions.



To: Microage Electronics Limited, 135 Hale Lane, Edgware, Middlesex

Please rush me _____ (quantity) Space Stations at £57.95 each (including delivery + VAT). I enclose a cheque for £ _____ or debit my Access/Visa card.

number _____

Signature _____

Name _____

Address _____

Postcode _____

Telephone _____

MICROAGE Microage Electronics Limited, 135 Hale Lane, Edgware, Middlesex; telephone 01-959 7119.

TOADSTOOLS AND DRAGONS IN MODE 7

Granny's Garden, 4mat, model B, £10 (£12 disc)

GRANNY'S GARDEN is a delightful 32k adventure for young children from 4mat Educational Software. In this adventure you are transported from 'Granny's Garden' to the Kingdom of the Mountains where the wicked witch has imprisoned the King and Queen and their children.

The adventure is in two parts and your task is to rescue the children, by going through four different locations solving the puzzles. During the fantasy trip you will meet a talking toadstool, magic raven, spider, dragon and a host of other characters. To complete each part of the adventure various passwords must be found. The tape comes with a helpful booklet for the teacher or parent, and suggests a number of ideas for further discussion from the program.

The program is well presented in mode 7 and contains colourful teletext graphics with occasional moving pictures and sound. Throughout the program only one-word responses are required. One feature that caught my attention was incorrect spellings being accepted. This would be fine if the child were corrected on the spelling and allowed to continue, but the program makes no correction of spelling mistakes it accepts. Error-trapping is somewhat erratic, allowing a child to sometimes enter rubbish and have it accepted as a valid answer.

These are problems which should not exist in educational software and are flaws in what is otherwise a well thought-out program. Despite these criticisms, this is a good attempt at an adventure game at a very young level and a trend I hope to see develop.

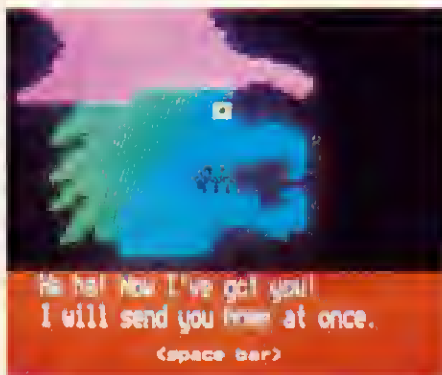
Jeremy Vine

PUB-STYLE BRASS

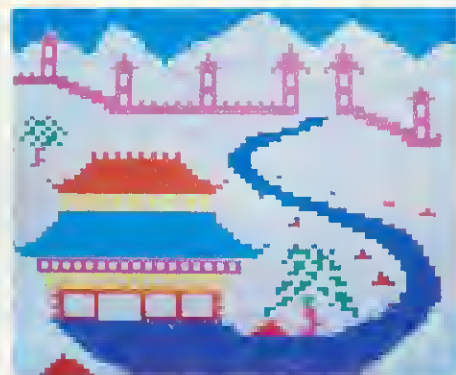
Snooker, Acornsoft, BBC B, £9.95

AT LAST another game for two players. *Snooker* follows the same rules as the real game and even has an authentic 'brass' scoreboard, pub style. If you can get used to the cue being in front of the ball (think of it as a rubber-banded pointer aimed at the ball you want to hit) and are not put off by the brown ball being a flashing magenta, you'll have a lot of fun.

It has 'top' and 'backspin', but they're not



Nasties and pretty views in *Granny's Garden*, a children's adventure



adjustable and the sound effects are not as authentic as *Billiards* from H & H Software, but the graphics are good and the action, if slow when there are lots of balls on the table, is pretty real. You can't knock the ball on to the floor either. But be warned, if you play this game for long periods, everything around you will appear a very rosy pink. *Snooker* is by Kevin Reid.

Alan Pipes

KONG MEETS

GORILLA

Killer Gorilla, Program Power, BBC B, £8.63 (inc VAT, post)

Zany Kong, Solar Soft, BBC B, £6.50 (inc VAT, post)

WHO would have thought five (two?) years ago you could have an Italian carpenter dashing up your TV screen, leaping over barrels and gaps in girders, smashing bowls of custard with a huge hammer and avoiding oily fireballs, all to save a feeble maiden from a mad gorilla. Pretty sexist, huh?

The *Donkey Kong* games are the state-of-the-art in BBC graphics. Donkey? Yes, it should have been *Monkey Kong*, but some Japanese gent made a typo and the name stuck.

Of these two derivatives for the Beeb, *Killer Gorilla* wins for me. It has crisper graphics and inventive if irritating sound effects (which can be switched off). And the action's faster, but then it is £2 dearer!

So up comes the first screen. PP's Mario is at the bottom of the screen. You use Z and X to move him along the upwards sloping girders; ★ and ? to make him climb ladders. Press return and he jumps the barrels rolling down from the top, or the fireballs rising from the bottom. He can hide up or down broken ladders while the hazards pass by (you can't hide up the ladders on *Zany Kong*).

If he jumps while standing under a hammer, he gets a few seconds of revenge – bashing the barrels and fireballs for points. With *Zany Kong* you have to be

exactly under the hammer – with *Killer Gorilla* you don't have to be so precise, a running jump will do it.

Zany Kong uses the space bar for jumping and the fatter hero's reactions are rather slow – you have to jump well in advance of a hazard. But at least their gorilla moves when he rolls the barrels and the fireballs are more realistic. All the time, a bonus is ticking away. Take too long and you'll die of exhaustion.

Get to the top and you're on screen 2. Here Mario (it's Maurice on *Zany*, by the way) has to climb ladders and negotiate conveyor belts, but doesn't actually have to get right to the top to progress to level 3. Here's a tip – on *Killer* you can climb half way up the moving ladders whether they're there or not, just mind a fireball doesn't get in the way. And take no notice of the gorilla, it's harmless. On this round you can collect bags and umbrellas along the way for extra points. Nice touch on *Zany* – revolving wheels on the conveyors.

Screen 3 is nigh-on impossible. But persevere with the timing (press Z just a microsecond before you jump) and you'll be leaping from scaffold to lift like a frogger. And pray that fireball doesn't hang around too long at the spot you need to be.

Screen 4 took me by surprise. I didn't have a clue what to do. There are plugs that disappear as you go over them (you can jump the gaps they leave). When you remove the lot, old Kong collapses along with what's left on the structure.

But that's not the end. You're suddenly back at screen 1, only with gaps in the girders and faster hazards. . . .

Both games have scoreboards. *Killer* is full of odd names like Compo and Johnny Rotten. You need 1680 to get on the board; 6200 to become top. *Zany's* scoreboard is virtually illegible, in the Beeb's superwide mode 2 writing.

Killer Gorilla was written by Adrian Stephens; *Zany Kong* by Christopher Hyde.

Alan Pipes

MORE SOFTWARE
REVIEWS
NEXT MONTH

POSTER



£1

A limited edition poster featuring the Electron and BBC micro. It's printed on high-quality art paper in full colour.

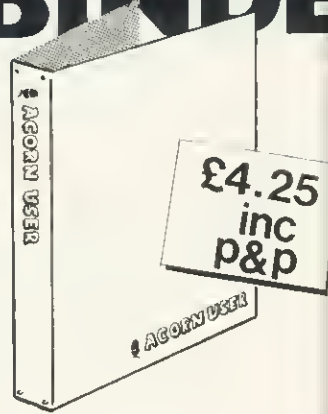
SWEAT SHIRTS



£6.50
(inclusive)

High quality, white cotton/polyester sweatshirts are now available. The Acorn User logo is printed in red and black.

BINDER



Specially commissioned for your favourite magazine in green simulated leather, these binders have Acorn User printed in gold on the spine and cover.

WORDWISE

Acorn User has arranged a special one-off discount for readers on the Wordwise wordprocessing chip from Computer Concepts. It usually costs £40 + VAT, but we are offering it at £33 + VAT, or £37.95 (inclusive).

The chip slots into one of the BBC micro's sideways ROM sockets. It comes complete with fitting instructions, manual and typing tutor program on cassette (see reviews, February page 56, June page 73).

Wordwise works with the model B, and the series one operating system must be fitted. (Type *FX0<RETURN>. If the answer is OS 1.0 or OS 1.2, you have a series one OS fitted).

We repeat, this is a one-off discount and orders must reach us by December 31. Make your cheque for £37.95 payable to Computer Concepts, and send it to Acorn User, 53 Bedford Square, London WC1B 3DZ. Please use the order form opposite, or a copy, and remember to post early for Christmas.

£37.95



BUMPER PACK

£14.95

Binder, PROGRAMMING TIPS and our own TREK game cassette all in one. A great stocking filler worth £18.15 in all. TREK is one of the few games to use the voice synthesis chip – although it works on all 32k BBC machines using the series one operating system without voice as well.

BOOK



£6.95 (inclusive)

PROGRAMMING TIPS

The nearest you'll get to an Acorn User annual. 144 pages packed with hints, tips and ideas selected from the first 12 issues of Acorn User (many of which are now out of print). Chapters on programming, graphics, sound, discs, printers and tapes, complete with substantial index.

Christmas cards with a difference



Greetings by cassette using your BBC B micro.

This cassette card includes a personalised message of your own choice (up to 35 characters - don't forget the spaces between words), four Christmas carols and a seasonal picture (snowman or Christmas tree) drawn in full colour. The usual price for this unusual item from Edsoft is £2.50, but it's now offered to readers at an inclusive price of

£1.95

CASSETTES

Please send your cheque(s) and order form(s) to: Acorn User, 53 Bedford Square, London W1B 3DZ. Please ensure your cheque is made out to the correct party: Addison Wesley Publishers, or Computer Concepts, or Edsoft.

Prices include VAT & postage. These offers close on December 31. Prices valid in UK & Eire only.

Sweat shirts £6.50 each

.....small £

.....medium £

.....large £

Binders £4.25 each

.....binders £

Programming Hints & Tips £6.95

.....copies £

Posters £1 each

.....posters £

Bumper pack £14.95

I enclose a cheque for £..... made payable to Addison-Wesley Publishers

Name

Address

Send to: Offers, Acorn User, 53 Bedford Square, London WB1B 3DZ.

ACORN USER OFFER WORDWISE wordprocessing chip

Please send me..... Wordwise chips at £37.95 each, total £.....

Cheque payable to Computer Concepts

Name

Address

Send to: Offers, Acorn User, 53 Bedford Square, London WC1B 3DZ

ACORN USER OFFER EDISOFT COMPUTER CARD

Please send me..... cassette Christmas cards, total £.....
Cheques made out to Edsoft. My message is (up to 35 characters):

Name

Address

Send to: Offers, Acorn User, 53 Bedford Square, London WC1B 3DZ.

BBC SOFTWARE



- * Arcade Games * Adventures *
- * Educational * Utilities * ROMS *
- * Languages * and more

HIRE

WITH OPTION TO

BUY

Most from £1
per fortnight
With up to
25% discount

Membership £10

For catalogue and membership form send name
and address to

Ricksoft, Dept. L, 78, Warren Drive, Hornchurch,
Essex RM12 4QX
Tel: (04024) 47722

WEST OF SCOTLAND

BBC & ATOM DEALER AND SERVICE CENTRE

HARDWARE

Model A	£299.00 inc.
Model B	£399.00 inc.
Postage & Packing	£6.00 inc.

SOFTWARE

Acomsoft Bug Byte Program Power also
30 Golf Fruit Machine Dodgems
Send SAE for full list

MONITORS PRINTERS

A selection on display A

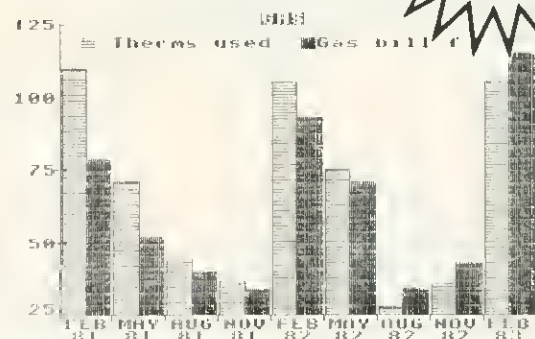
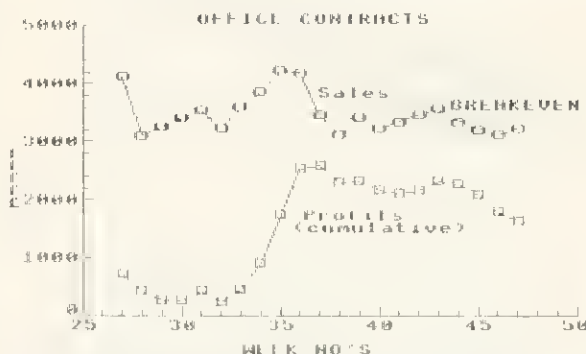
Upgrades carried out
Disk and Econet interfaces fitted
Also a wide selection of books and magazines

WEST COAST PERSONAL COMPUTERS

47 Kyle Street
AYR
Tel 0292 (285082)

EASIPLOT

'The professional graph program for the BBC Micro' (Model B only)



EASIPLOT is a commercial graph drawing package designed to be so simple to operate and understand that school children, businessmen and even users with only a rudimentary knowledge of the BBC keyboard, can produce a professional graph or chart with equal ease.

EASIPLOT comes complete with a 33 page manual giving the user a thorough understanding of the operation of the programs; while comprehensive screen prompting and error trapping ensure perfect results every time.

FACILITIES:

EASIPLOT 1 (Cassette only) . . . 3 comprehensive programs . . . LINES, BARS & PIES - 3 simultaneous graphs per program - AUTOMATIC or MANUAL scaling, sort and labelling - Full cassette save, load and cat options - 100 characters of fixed description per graph - Choice of 10 different line types, 5 different bars - Full EDIT and MERGE capabilities - GRID option - SCREENSAVE facility - Powerful OVERWRITE Mode -

MENU driven - COMPREHENSIVE MANUAL - Machine code screen dumps for EPSON (entire range), SHINWA CP80 and SEIKOSHA (GP 100A & GP 80A) printers.

EASIPLOT 2 (Disk only) . . . is a more powerful version capable of handling more graphs and plots with greater flexibility. Additional facilities include a Stock Exchange Share Price indicator with selectable moving average curve.

EASIPLOT is both useful and educational and is ideal for businesses, schools, householders and investors.

We are convinced that EASIPLOT is by far the best BBC graph package available . . . If after using EASIPLOT you do not agree, we will refund your money.

EASIPLOT is guaranteed for 12 months and programs are normally dispatched within 24 hours of receipt of order.

Send remittance for £15.95 (cassette version) or £19.95 (disk version) to
SYNERGY SOFTWARE, 7 St Andrews Close, Slip End, Luton LU1 4DE.

WOMEN'S WORK

Sir, So you want to know why girls don't compute, and you can't even find a woman to write the article involved? We're not knocking Bill Penfold, but couldn't you have found a woman to write the article in October's issue?

To two women involved in computing, some of the reasons are blatantly obvious.

Let's start with textbooks. For example those provided by the National Extension College—excellent courses by the way—in assembler and further structured Basic, which seem to have forgotten that women exist. And most other textbooks and courses seem to be of the same ilk!

And to go on to why boys, especially young boys at school are seemingly more attracted to computers, there is one simple reason—they all think computing is about writing and playing *games*; their favourites being such as *Defender*, *Space Pilot* and *Invaders*. Strange how these all seem to be games of warfare—originally designed to be played in public houses by their fathers and elder brothers!

You will note that any girl who plays and gets a higher score than the boys will find they refuse to leave until they have bettered her score—much to the amusement of the girl.

This false impression that games are what computers are all about is perpetuated by an industry desperate to sell small computers to people who don't really want them, and user magazines which know that half the people who buy their product, buy it, not to read the articles but to type in the latest game supplied—as the main feature!

Most youngsters at school haven't the faintest idea what mainframes, minis and business micros are used for, and have never heard of any language other than Basic.

Until recently, all the so-called educational programs have been tarterd-up games, and not educational software at all.

Another reason, like it or not, is that most science and maths teachers are men!

Moving on to what could be described as the real world of computers (though a little unfairly), women trying to get qualifications or jobs in computing come across Great Big Brick Walls.

Just one example is provided by a firm (American) that was offering training in Cobol and business programming in Manchester, home of the Equal Opportunities Commission (what a joke!). My colleague, after being refused interviews, complained to the Manpower Services Commission, and was then granted an interview. He (off the record, of course) informed her they did not take women applicants because the firms that provided the money for the training preferred male programmers. This same firm in Manchester refused interviews for other women with degrees we have met.

We know Manchester is one of the most sexist cities in the country with an extremely low percentage of female engineers and technicians, but we should imagine this is a common occurrence throughout Britain.

Finally, programming was first carried out by Lady Ada Lovelace for Babbage's Difference Machine. So this makes programming *women's work* and all the men can get out (and the little boys!) So there!

Helen Cole

Adult education Basic teacher

Christine Norcross

NCC

SHINE A LIGHT

Sir, I have a BBC B with a Torch Disc Pack. I should be interested in hearing from anyone else using CP/M or CPN software on a Torch with a view to exchanging information.

There are various problems I know of—some of which I have the solution to. These include incompatibility between CP/M software and CPN, the missing keys when using CPN software and problems in Basic mode, eg no 'Disc full' message.

My dealer tries to help but is not very knowledgeable and Torch themselves rarely respond to phone calls or letters. Other users have had similar experiences, and it seems, therefore, we must help ourselves.

Grahame Perchick

Wembley

BBC ON SYNC

Sir, In your August issue, you published a letter from P. Sirop about 'shutter' or 'tame jump' on television displays. Mr Sirop suggested that special receiver synchronisation techniques have to be used 'because in remote parts of the country the transmitted TV signal is so corrupted that there are no distinguishable sync pulses.'

Even in remote areas, the broadcasters ensure that the transmitted TV signals satisfy stringent technical requirements, including specifications of the shaping accuracy of sync pulses. It is true, of course, that the received signals may be corrupted by localised problems, such as multipath reception which can cause 'ghosts' on pictures and degrade the shape of the sync pulses. In practice, severe degradation of the sync pulses generally occurs only when the picture is unusable.

The sync pulses of broadcast signals are

also very accurate in terms of timing, as they are derived from rubidium frequency standards. In contrast, the timing accuracy of non-broadcast signals, especially from video cassette recorders, is very poor. Synchronisation circuits which depend on the inherent stability of broadcast signals can be unsuitable for use with non-broadcast signals. Many modern television sets have a channel, designated for use with video cassette recorders, on which the response times of the synchronisation circuits have been reduced to give usable pictures despite the inaccuracy of sync pulse timing.

P. Laven

Engineering Information

BBC

SOFTWARE FARCE

Sir, It was with some amusement that I read the news item headlined 'Tough line on bogus chips' in September's *Acorn User*. The same issue has two other items on software security.

No doubt some 'piracy' is motivated solely by the desire for illicit profits, but I feel much of it has another cause — non-availability of the genuine article. It is merely a response to hordes of BBC micro owners clamouring for software which the besieged dealer cannot supply. Of all the contenders in the 'available soon' stakes, Acornsoft is probably the worst offender.

First we had the disc disaster. Dealers' shelves groaned under piles of disc drives, but could Acorn provide the necessary chips for the interface? No. The first great chip famine had struck! Slowly supplies began to filter through, many of them the evil non-standard versions.

Being now proud owners of functioning disc-based micros, the more serious minded turned their thoughts to word processing, only to be met by the mystery of the disappearing View.

Recently, an acquaintance bought a BBC machine, with disc drive, word-processor chip and printer. Imagine her amazement on finding that the DFS was a version which Acorn claims has never been issued and the View ROM was pirated, and came with a poor photocopy of only half the documentation. These gems were purchased from a 'BBC Official Agent'.

Lastly I would mention the Forth farce. Go to any Acornsoft stockist, and you will

Electronequip

Authorised BBC Dealer and service centre

SPECIAL OFFERS

Free Cassette Recorder
With every Model B ordered a free cassette recorder will be given (while stocks last)

3" Micro Disc Drive
True floppy disc very fast. 80K formatted capacity. Disc drive and interface cost only 189.95. Drive cost 129.95

Atari Special Offer
Free Atari game cartridge with every computer purchased. Prices 400-149.99, B00-299.99

Sparkjet Printer Offer
New quiet printer for BBC. Friction & tractor feed 80cps. Normal 424.35 only 343.85

Torch Z80 Disc Pack
B00K dial disc drive plus Z80 processor with CMP compatible operating system. Cost B97.00

Send SAE for details on any of the above items

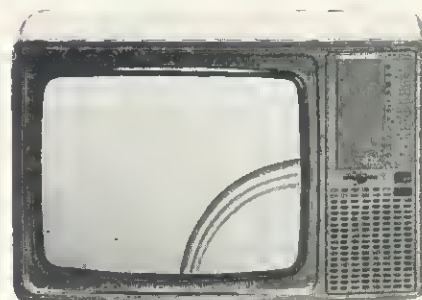
BBC 2	BBC Model B Micro Computer.....	399.00
BBC 3	BBC Model A Micro with 32K.....	333.50
BBC 4	BBC Model A Micro with 32K and VIA.....	339.50
BBC 5	BBC Model B with Disc Interface.....	469.00
BBC 6	BBC Model A with Econet Interface.....	356.00
BBC 7	BBC Model B with Econet Interface.....	456.00
BBC 8	BBC Model B with Disc & Econet Interface	526.00
BBC 21	BBC Model A to B Upgrade.....	80.50
BBC 2B	Econet Upgrade for BBC.....	92.00
BBC 27	Disc Upgrade for BBC B (inc fitting).....	92.00
BBC 30	BBC 14" Colour Monitor.....	287.50
BBC 33	Sanyo SM12N Green Monitor 15MHz.....	90.85
BBC 34	Karga K12G Green Monitor 18MHz.....	113.85
BBC 35	Karga K12A 12" Orange Monitor.....	129.95
BBC 41	BBC Single 100K 5.25" Disc Drive (AND01)	265.00
BBC 43	BBC Dual B00K 5.25 Disc Drive (AND02)...	803.85
BBC 44	Single Disc Drive (100K) for BBC (Teac)....	211.60
BBC 45	Single Disc Drive (200K) for BBC (Teac)....	269.10
BBC 46	Single Disc Drive (400K) for BBC (Teac)....	349.60
BBC 47	Dual Disc Drive (200K) for BBC (Teac).....	417.45
BBC 48	Dual Disc Drive (400K) for BBC (Teac).....	532.45
BBC 49	Dual Disc Drive (800K) for BBC (Teac).....	693.45
BBC 50	Epson FX-80 160cps Printer + Prop. spac...	449.65

ATM 2	Acorn Atom assembled 12K ram.....	99.95
ATM 26	Atom New Power Supply 1.BA.....	9.66
ATM 21	Floating Point ROM for Atom.....	21.85

Large stocks of software for BBC and Atom, Business, Games and Educational. Send for comprehensive lists. All Printers, disc drives supplied with all cables.

Large stocks. Prices include VAT. Carriage 1.00 or 3.50

All Upgrades etc. are fitted free of charge and the computer fully re-tested. Access and Barclaycard Welcome



14" Colour portable TV/Monitor

This TV/Monitor is not a modified television as many TV/Monitors are, but a 14" TV/Monitor which has been designed to perform both functions. It has RGB and Composite video and sound. An RGB cable for a BBC is supplied as standard

Cost 259.00 With remote cont 279.45

Trade Enquiries Welcome



Electronequip

BBC



36-38 West Street, Fareham, Hants

(0329) 230670

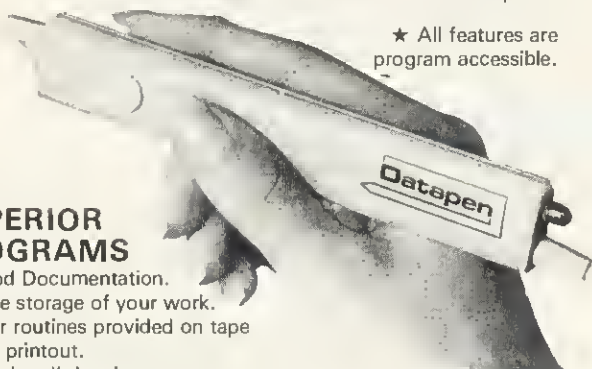
A QUALITY LIGHT PEN

SUPERIOR PERFORMANCE

- ★ Absolutely insensitive to ambient lighting.
- ★ Responds to different colours and screen intensities without any adjustment of TV or monitor.
- ★ Red LED readout showing that data is available.

- ★ Switch for program control (allows pen to approach the screen without erroneous data capture)

- ★ All features are program accessible.



SUPERIOR PROGRAMS

- ★ Good Documentation.
- ★ Tape storage of your work.
- ★ User routines provided on tape and printout.
- ★ 'Freehand' drawing program.
- ★ 'Library menu' drawing program (define your own library of shapes).
- ★ Example programs illustrating uses of the pen and its features.

£25
inclusive of P&P.

Please state Dragon, BBC or Vic20 when ordering. send cheque or P.O. to: Dept AU1 Datapen Microtechnology Ltd, Kingsclere Road, Overton, Hants.

Please enclose SAE if requesting technical literature. We welcome enquiries from dealers willing to demonstrate our product

Datapen Microtechnology Limited

VDU EMULATION

You can harness the power of your **BBC Microcomputer** for both problem solving and as a full function visual display unit. Simply plug the **Emulator Chip** into your microcomputer and you have facilities such as direct cursor control, protected fields, full serial line handshaking and much more.

Two models of emulator are currently available:

Digital Equipment Corporation
Type VT100 **£35**
Newbury Data Systems Type 8003 **£25**

Communication software giving full serial line control by your BASIC program is available either in its own chip or combined with an emulator.

Terms - cash with order, cheques payable to 'Arts Ltd'. Prices include documentation, p+p and VAT.

Special emulators and communication software produced to order.



APPLIED REAL TIME SYSTEMS LTD.
DEPT AU.
PO Box 32, Sunderland, Tyne & Wear. SR2 7SN.

see displayed the cassette version of Forth. What you will not be offered however is the manual, without which the cassette is useless!

Before Acorn and Acornsoft can make credible complaints about piracy they really must put their own house in order.

P. Moody
Birmingham

SELF-DESTRUCT

Sir, I have a BBC model B micro with OS 0.1 and, having tried some of the programs and hints in the April issue I would like to state a problem or two I had.

First, when I entered the program into my machine I also included the *self destruct/escape mechanism* mentioned in the Beeb Forum, but when the escape key was pressed the computer suddenly became silent! Is this true of all models or just those with OS 0.1?

Second, I included the mechanism in a program which asked for a number to be entered. When escape was pressed, the line was executed repeatedly and I had to break (destroying the program) to get out of the loop.

May I ask why this occurs, and can the escape routine be modified to prevent this

happening (should the routine include machine code to reset the character buffer)?

J. Portwood
Consett

Ian Copestake, the author of the self-destruct mechanism sent in some alterations which should cure your first problem (May issue, page 90).

Your second problem sounds like a programming fault, and the escape routine clears all buffers automatically unless otherwise disabled.

ELECTRON GOTO

Sir, Thank you for your kind reference to my *Start Programming with the Electron* book (September). However, I feel obliged to pick up some of the inaccuracies.

There actually is a single, lonely GOTO statement on page 90 of the book which is used with the ON ERROR command. Its function is described along with ON ERROR in the box at the end of the sound chapter. Unfortunately this has been omitted (due to shortage of space) in the early printing of the book. The second printing remedies this as well as containing an index.

The programs associated with the book

are not only listed at the back, but are also provided on the Welcome cassette. You need to start using the B side of the cassette, and you need to rewind it first. In this way you get a free turtle graphics package, seven mazes to solve, the 'greet-er' program and the river-game.

Originally there were two listings of the river-game (with and without graphics). Only the latter is included in the early printing. This is the program on the cassette, while chapter 12 refers to the listing of the program without graphics. As a result readers need to cope with any mismatch. The second printing includes the version referred to in chapter 12 while leaving the addition of graphics as an exercise for the readers!

To check whether your copy of the book is an early printing, look at the index, or the first cartoon (or should I say carton to be consistent with your reference?).

Masoud Yazdani
Exeter University

COURSE JOB

Sir, As a college we have been running courses for the handicapped over a number of years and have introduced microcomputers. However, we have found the tradi-

STEP BY STEP BASIC

RICHARD FREEMAN

From the author of
Beyond BASIC and
Structured Programming
in BASIC

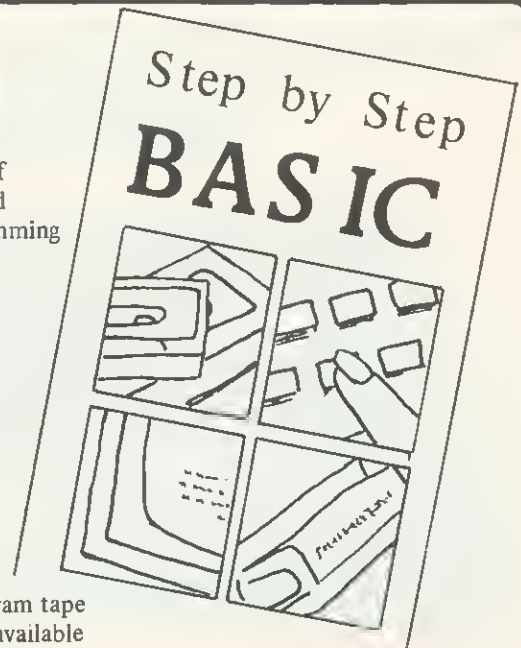
Here is a new, easy, introduction to the BASIC of the BBC and Electron micros. The book is specially planned around 35 sessions with your micro. Each session includes:

- * Interesting keyboard activities to help you explore your micro.
- * Demonstration programs.
- * A full summary of all that you need to remember.
- * A test yourself section with full answers.

All key ideas that you need are covered including colour, sound, graphics, animation, defining your own characters, sorting and files.

From the very start you are shown how to use the best program structure techniques - there's not a GOTO in sight! Procedures are used from a very early stage.

The book also includes four useful appendices including a full pattern table for easy user-defined characters.



Program tape
also available

To: Lifelong Learning Ltd, Dept AU1,
55 Milton Road, Cambridge CB4 1XA

Please send me:

... copies of Step by Step BASIC (book) at £5.95

... copies of Step by Step BASIC (tape) at £4.95

Name

Address

AU1

IN BOOKSHOPS AND BY POST FROM
LIFELONG LEARNING
55 MILTON ROAD, CAMBRIDGE CB4 1XA



STUDY PACKS and STUDY AIDS

For BBC Model A(32K) & B
Sinclair Spectrum 48K

SMALL SCHOOL Software STUDY PACKS and STUDY AIDS are designed to a high specification by experienced teachers for use both at Home and in School. The STUDY PACKS are based on well established individualised learning techniques and are aimed at students working on their own or in small groups. They consist of a suite of objective matched lessons, a review program and a Post Test with diagnostic on cassette tape, plus a Manual/Workbooklet that contains User Notes, Pack description, essential consolidation exercises with answers and special stationery and Record Sheet. The STUDY AID packages are special one off computer based programs or collections of programs that are of use in support of learning both at home and in school. They are again fully supported by a User's Manual and are created to the same high specification as the STUDY PACKS.

Study Pack Titles include:

The Theorem of Pythagoras (Model B) – Designed to teach the Theorem of Pythagoras and its applications.

First Steps in Algebra (Model B and Spectrum) – Introduces via 'mapping machines' the use of letters to define variables in simple operations leading to the solution of simple equations and problems.

Algebra Two (Model B) – Follows on from 'First Steps . . .' to teach collection of terms, simplification of simple linear algebraic expressions not including brackets and the solution linear equations in one variable.

Introduction to Trigonometry (Model B) – From considering a rotating unit vector, the Study Pack establishes the sine and cosine curves for 0° to 360° and the use of tables to find the sine or cosine of any angle greater than 90° . By use of enlargements, shows how these ratios can be applied to the solution of right angled triangles.

Study Aid Titles include:

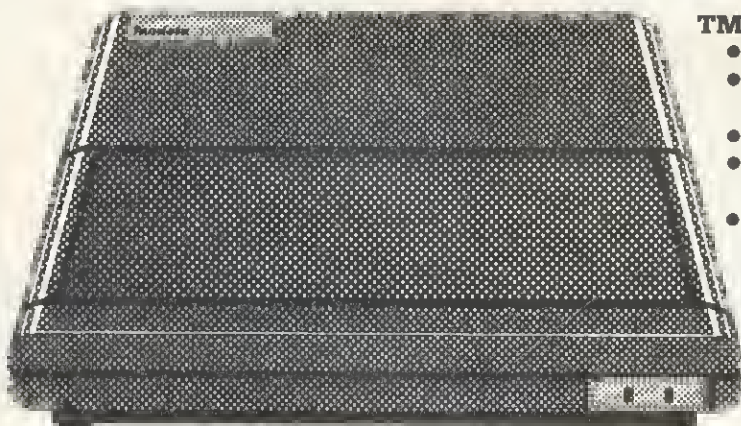
Mental Arithmetic Tests (Model B, Spectrum) – is designed to help implement the recommendations of the Cockcroft Committee that there be frequent practice in Mental Arithmetic. The Study Aid provides balanced Tests at 7 levels and 3 degrees of difficulty for youngsters aged 8 upwards to 14, covering most areas of basic numeracy. The package contains two versions, one for class use, the other for the individual and includes a Tables Practice program.

All Study Packs cost £7.95, while the Study Aids cost £6.95. The prices include Postage and Packing.

Send for the latest Information Pack to:–

SMALL SCHOOL SOFTWARE, 1-2, KING STREET, LUDLOW, SHROPSHIRE.

SMART MODEM!



TM 100 AVAILABLE NOW:

- 1200/75 bps (Prestel, Telecom Gold etc.)
- 8 telephone nos & 8 ID's stored in modem
- auto-dial and auto-retry
- RS 232 interface to micro, 1200bps duplex
- telephone cable with new 600 series connector

TM 200 AVAILABLE SOON:

- has all features of Tm 100
- multi-rate 300/300 and 1200/75
- allows direct communication in "chat" mode

Tandata Marketing Ltd
Ref: AU/11/83
Albert Road North
Malvern, Worcs.

SOFTWARE

- terminal, Prestel and downloader software for BBC, Apple
- apply for details of other micros



Tandata

Available as a card or boxed for OEMs
Prestel is a registered Trade Mark of British Telecom

tional keyboard limiting with our students and hence propose to develop touch sensitive screens with the BBC computer.

As a result, we will soon have available a temporary one-year post for a computer programmer and software writer. The salary will be based on Lecturer Grade 1 scale. Anyone interested in the development of this exciting field can obtain further information from me at Trowbridge Technical College, College Rd, Trowbridge, Wiltshire BA14 0ES.

Alun Maddocks
Trowbridge Technical
College

HOSPITAL CALLS

Sir, Being the proud owner of a BBC model B, and very much aware of its built-in interface capabilities, I was inspired by the news item 'Micro plays major role in medicine' (July).

After consulting my Controlling Officer, he agreed it would be interesting to try to correspond with people developing hardware and software for the Beeb in a hospital environment. We are also interested in applications involving aid to disabled and handicapped persons.

Could you assist in enabling us to con-

tact some of the people involved? Any help would be greatly appreciated.

Thank you for your service. Your magazine is well regarded here in New Zealand. Our address is Medical Electronics Dept, Hawke's Bay Hospital Board, Napier Hospital, Private Bag, Napier, New Zealand.

Kendall Julian
Napier Hospital
New Zealand

INTERFACE NEWS

Sir, Thank you for the excellent review of our analogue to digital converter in August's *Acorn User*. We have taken Chris Smith's point about the instructions and indeed have been in the process of re-writing them for some time. New instructions are now issued with every A/D unit, and free copies are available to old customers.

Some misunderstanding has arisen about the availability of the unit. It can be purchased direct from us as well as from Philip Harris Limited, although the price structures are identical. Perhaps you would be kind enough to make this clear to your readers.

Eve Gorton
Blackboard Electronics
Stockport

DISC REVISION

Sir, I was interested to see the article by Nigel Pendleton in your October 1983 issue, not least because I have been using (and selling) a version of this program.

I have typed in Mr Pendleton's program and would like to make one or two comments about it which may be of interest to others. First, the disc drive prompted for in line 110 is written into the code when it is assembled. If the program is run on drive 0 and the disc is put into drive 1 of a twin drive machine, then ALT will still think it is in drive 0 and will try to access the wrong drive—with potentially disastrous results. The program should be modified to allow for such a drive change.

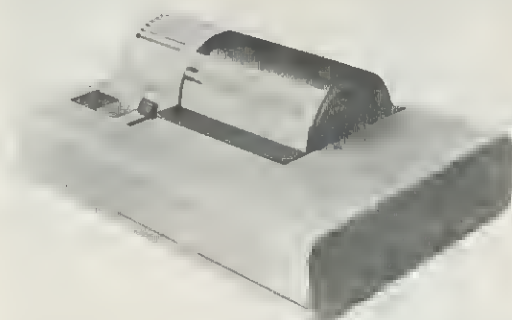
The simplest way of doing this is to change line 640 to LDA &10CB.

Second, as Mr Pendleton states, all of the DFS commands should work. However, it is important to realise that when a dual catalogue is being backed up or verified, the catalogue with all 80 tracks (ie, the one with Z.ZZ in it) should be active. Otherwise, the command will think it is a 40-track disc and only copy over or verify the first half of the disc.

In my own version I have found it useful to include error handling in case of faulty

B.B.C. B MODEL PRINTER

- Price includes full centronics interface
- Will take 80 character printout automatically in two lines
- Prints at 80 cps
- This is a thermal printer and is maintenance free for the life of the machine
- Low cost paper supplies



PRICE **£149.50** incl. VAT and P & P

DEALER ENQUIRIES WELCOME

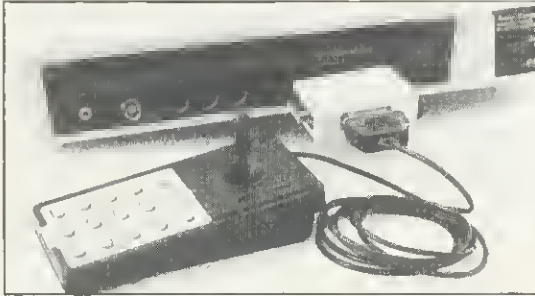
Available from:

DEAN ELECTRONICS LIMITED
Glendale Park, Fernbank Road, Ascot, Berkshire SL5 8JB
Telephone: 0344 885661 Telex: 849242

INCREASE YOUR FIRE POWER !!!!

There you are, ZAPPING away with your laser, happily defending your planet when, suddenly you're surrounded. Your one chance? a SMART BOMB You reach for the keyboard—your spaceship nose dives and CRASH!!! Wiped out. Later, on your cloud, playing your digital harp, you think "If only the SMART BOMB button had been next to the laser on the handset? I'd be alive today," "If only the joystick had sprung back to centre at least I'd be still up there lighting."

NOW to save you and your keyboard from a further pounding the DELTA 14 B handset system from VOLTMACE NOW you can have Smart Bombs, gatling guns, firebreath missiles, photon torpedoes, warp drive or hyper space drive, all in the palm of one hand



Used for years by DATABASE video game owners these handsets have sprung return, nylon coated steel joysticks with graphite wiper potentiometers for longer life and SMOO OO-OO-THER control, plus 12 pushbuttons with two extra fire buttons to share the wear. The DELTA 14 comes in two parts. One handset will plug into the 15 way "D" plug to give analogue joystick plus three button functions. The second part is the DELTA 14B/1 adaptor box which plugs onto the 15 way "D" and connects to the user port. This gives use of all 12 buttons on the user port using a 3 x 4 strobed matrix. The eighth line is used to select a second joystick which can be plugged into the adaptor box. Suggested software routines included with each handset

DELTA 14B JOYSTICK HANSET FOR BBC £12.95
DELTA 14B/1 ADAPTOR BOX £13.95

Prices include VAT and P&P. Cheques, Postal orders or ACCESS card No. to

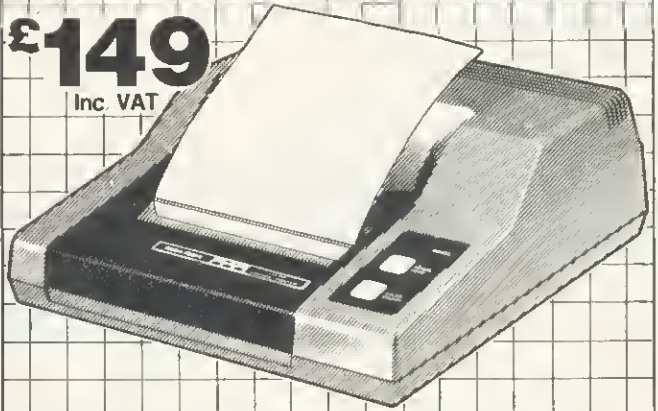
VOLTMACE LTD

PARK DRIVE, BALOOCK, HERTS (0462) 894410
Callers welcome at the factory Monday to Friday



Tandy TRS-80 The Tandy Four Colour Graphics Printer

£149
Inc. VAT



CGP-115. Creates beautiful graphics in red, blue, green and black. Text mode prints 40 or 80 characters per line at 12 characters per second. Includes serial and parallel interfaces and easily replaceable ink cartridges and standard 4 1/2" paper rolls. **26-1192 £149.00**
BBC Cable. 26-7203 £39.95

Tandy The Biggest Name in Little Computers

See Our Extensive Range of Microcomputer Accessories At Any One of the 340 Tandy Stores Nationwide!

EXPOSED!

THE JUKI 6100 DAISYWHEEL PRINTER OFFERED AT AN ALMOST UNPRINTABLE PRICE!

£339.95

EXCLUDING VAT



- 18CPS — Bi-Directional Logic Seeking
- 10, 12, 15 CPI + Proportional Spacing
- "Drop in" Daisywheel — Triumph Adler Compatible
- Supports all Wordstar features
- Diablo protocols — IBM Selectric ribbon
- 2k Buffer as standard — 100 character Daisywheel

To Oakleaf Computers Ltd., 121, Dudley Road, Grantham, Lincolnshire.

- Please send me further details of the Juki 6100 Daisywheel Printer
- I would like to take advantage of your special low price and FREE Carriage
- Please send me _____ (quantity) Juki 6100 Daisywheel Printer at £339 excluding VAT each.
- I enclose cheque for £ _____
- Please Debit my Access/Barclaycard No. _____

Name _____
Address _____
Post code _____
Day Time Tel No _____

OAKLEAF COMPUTERS LIMITED

121, DUDLEY ROAD, 100, BOUGHTON GRANTHAM, CHESTER Lincs. CHESHIRE 0476 76994/70281 0264 310099

DISCOUNT SOFTWARE SUPER SALE

A FEW EXAMPLES FROM OUR GROWING RANGE

	Retail	Our Prices
Great Britain Limited—S. Hessel You are the Prime Minister of Britain, you select the party you represent, your aim is to stay in office as long as possible. You control inflation, unemployment and other economic problems. You must remain popular because election night is coming up.	£5.95	£4.69
Road Runner—Superior Software Full version of arcade game. Features include: scrolling screen, radar, fuel gauge, smoke screens etc. Keyboard or joysticks.	£7.95	£6.29
747—Dr Soft Full blown simulation of taking off, flying and landing a jumbo. Large dials, pointers, digital readouts, written by a pilot. Excellent piece of software which includes separate briefing program, maps, etc.	£7.95	£6.29
Logo II—Computer Concepts First implementation of graphics language LOGO that is now very popular in America.	£11.50	£9.69
Beebmunch—IJK High resolution graphics and sound make this a great version of packman. Includes ghosts, fruit, etc.	£6.50	£4.89

Prices include VAT and P&P

The prices above are for ONE cassette, buy more and get up to 40% DISCOUNT on retail

Cassettes are in stock and available for quick dispatch by 1st class post

For catalogue (and orders) send name and address to:

Ricksoft, Dept DS, 78 Warren Drive, Hornchurch, Essex RM12 4QX
Tel: (04024) 47722

disc reads/writes and also to check whether the disc being used really is a dual catalogue disc before attempting to swap the catalogues. These precautions are as a result of bitter experience. It is rather depressing to scramble a disc of valuable programs by mistake!

One technique of interest here is the use of OSGBP (FFD1) (line 280 of my program CATCODE) to find the current disc drive. You can use ?&10CB but this is frowned upon by Acorn, and the location is not guaranteed with any new DFS. After a call to OSGBP with A=5 the current directory is returned together with other information. This call is not fully documented in the *User Guide* but is mentioned in the *Econet manual* and in the excellent *Advanced User Guide* recently published by Cambridge Microcomputer Centre.

Robin Newman
Microelectronics Centre
Oundle

ATOM VOICE

Sir, Congratulations on the publication of the anniversary issue of *Acorn User*. However, I feel I must resurrect a subject which was aired early on in the magazine's career. Namely the amount of space and number of articles dedicated to the BBC micro.

The editorial for the July issue makes it appear that the strategy was to launch a magazine into what was originally a vacuum of information on the BBC micro. The *Electron*, which has not yet been launched, is mentioned, but not a word about the humble Atom.

In all fairness you have had some good articles on the Atom, but would it not be possible to parallel some of the BBC articles for the Atom?

A little more thought might make we Atom owners feel less out in the cold: for example, there is an information sheet available of the Seikosha printer, not for Acorn machines as you would expect, but for the BBC micro only.

The introduction of Atom Forum is a step in the right direction; I hope you will try and involve the Atom, and soon the *Electron*, in more of your articles.

Andrew Ward
London

CONNED AND CHEATED

Sir, I am the owner of a 12k Atom, and I appear to have made a major mistake in purchasing this now obsolete micro. There is usually just one article per month in *Acorn User*. Acorn has abandoned development of new hardware (and probably software). Finally, there are hardly any advertisers in *Acorn User* with Atom equip-

ment. Come on admit it Acorn, you conned us Atom purchasers. The *Electron* is the new baby: the Atom is dead. All this new equipment, and all financed with profits from Atom sales.

I feel very cheated and I bet neither you or Acorn can give me any hope (like a decent way to swap from Atom Basic to genuine BBC Basic).

M. Collins
Chelmsford

We hope the article in October's issue has made our position clear on the Atom. The Atom will continue to 'live' as long as people use it. Let's face it, where do people stand when their washing machine, car, vacuum cleaner goes out of production or breaks down? Why should a computer be different?

Do people feel 'conned' or cheated when a new Jaguar, comes out? And who did the conning? Acorn hasn't advertised the Atom in *Acorn User* since last December's issue. Yet it was still in the top 20 sellers at the end of May according to one of the weekly computer magazines.

ANY QUESTIONS?

Sir, I have noticed a scrolling fault on my 32k BBC micro model A (and all others I have seen) which appears to occur in any mode with and without text windows on monitors and televisions.

When the screen is scrolling the picture (or part of it) jumps to the right and returns to normal immediately. The jump is distracting and in the following program occurs after 10,000 numbers have been printed (10 For A=0 to 100000:P.A.N.). What causes the jump? Does the Beeb beat the VDU? How can I stop the screen jump? Would *FX19 and interlace off on the 1.2 operating system have any effect?

Is the PLOT 73 series on the OS 1.2 an area fill command or is some form of PAINT command available in Basic II? I would be grateful if someone could supply me with an area-fill routine.

I believe *FX202,x (where x = 16/32/48/0 or 6.4) operates the caps and shift locks on OS 1.2.

What chips will I need to add to my 32k BBC micro (with 6522) to use extra language ROMs. Which sockets should they be inserted into and which links need altering. Will Forth be available in ROM to 1979 standard?

How much would it cost to have an RS423 port installed in my computer (including postage, etc)? Also how well does Acornsoft Chess compare to Program Power's in strength of relay?

I would be grateful, being a younger reader to whom it is supposed to appeal, if you could find some cure for the annoying 'acne' which infects some pages of your magazine (eg March, p43, 58, May p84,

etc) because it renders some text almost illegible.

Would it not be better to include, in the competition page, the setting of a program task to encourage good, interesting, useful programming, rather than unproductive problems?—I would prefer to buy a problem book!

Nevertheless, keep up the excellent work on the magazine—the machine code, music and graphics articles were much appreciated!

Thank you in advance for answering my queries.

C. Bowerman
Nuneaton

Taking a deep breath, here come the answers!

The 'jumping' of the screen you describe is caused by a vertical sync pulse occurring during a re-write of the screen start address in the 6845. This is a two-byte value, and if a VSYNC occurs between the writing of the two bytes, the screen will be read from the wrong address whilst the VSYNC is handled by the MOS, thus causing a momentary 'jump'. Not a lot you can do about it.

PLOT 73, etc are provided for use by the user and are not directly exploited by any current issues of Basic. (See August issue.)

OK, you're right (but who cares?).

To use the extra language ROMs a 74LS163 (IC76) must be fitted, links S12 and S13 cut and the following links set: S26 W; S18 N; S20 N; S22 N; S21 E-W; S32 W; S33 W. Note that the keyboard is south. Forth will be available, but Acornsoft couldn't say when.

To instal RS423, fit IC74 with a DS88LS120N, IC75 with DS3691N and an appropriate five-pin socket. As for prices, phone round your local dealers.

A review of Acornsoft Chess and BBC Soft's Chess is underway.

'Acne! I'll give him acne!' said our designer. It's a good job I didn't give him your address.

The whole of *Acorn User* is devoted to encouraging good, interesting, useful programming. The competition is also there for stimulation, ideas and frustration—plus the chance to win something. What about the Hawks and Doves competition? There's a task for you.

SOUND AND VISION

Sir, I too suffered from the sound and vision symptoms described by Mr Pyrah (July letters) before locating and effecting a cure. The solution is too lengthy to describe, but if Mr Pyrah or others afflicted would care to write to me at 29 Endsleigh Court, Colchester, enclosing a sae I will return information on how to proceed.

D. Lawrence
Colchester

BUY THE BEST BRITISH COMPUTER

In stock NOW!

- BBC Model A £299 incl VAT
BBC Model B £399 incl VAT
- + Wordwise Word Processor (needs 1.0 System)
 - + Software—Acorn, Bugbyte, Computer Concepts (Logo 2)
 - + Joysticks for the BBC + 100K Single Disk Drives
 - + Torch BOOK Twin Disk Drives with CPN (Equivalent to CPM*)

As supplied to schools, local authorities and government departments by the leading BBC/Acorn dealer & service centre

WE DELIVER NATIONWIDE!

*Reg. trademark of Digital Research

SPECIAL OFFERS

Whilst stocks last!

For the BBC:
Screen Layout Pad,
Flow Chart Pad &
Symbol Design Pad
Kit with ring binder
Rec. retail price £15.50
OUR PRICE ONLY
£12.50 incl VAT

VIC-20 Clearance:
Arfon Expand Unit £85
VIC Games Cartridges:
Mission Impossible £20
Rat Race £16
Road Race £16
Mole Attack £16
All prices include VAT!

PLUS computers, peripherals, printers, software, games, books and much, much more from leading makers at low prices - always available from your local stockist.

TWICKENHAM

COMPUTER CENTRE LTD



72 Heath Rd Twickenham Middx TW1 4BW (01-892 7896/01-891 1612)



A.I.D.S UTILITY ROM for the BBC Micro

All these features, *instantly*, at the touch of a key:

- Start Menu** • all functions initiated by one keystroke
- Disassembler** • full listing format to screen &/or printer,
• Hex & ASCII representations of data;
• disassembled text can be saved to a file & *EXEC'd back for editing & re-assembly
- Memory Editor** • scroll back & forth displaying blocks of memory in Hex & ASCII
• Overwrite any section.
- Search string** • search current BASIC program (anywhere in RAM),
• search string can include BASIC keyword tokens & 'wild cards',
• each occurrence highlighted within whole program line,
• options then available include find next occurrence, list program from that point, return to BASIC or menu,
• useful for listing PROC & FN definitions & where used
- Replace string** • same features as search; plus extra option to replace search string by a new string - any size from 0 to size of original string,
• all, or only selected items may be replaced,
• ideal for removing spaces, compressing variable names, etc
- Program repair** • makes any 'Bad Program' available for editing
- Variable Dump** • lists the names & contents of all scalar program variables;
• for arrays, only the number of elements is given,
• for floating point, accuracy is 2 decimal places (+0.0-0.02)

All routines can output to printer &/or screen
In screen mode, colour highlighting is used to aid readability

ROM is entered by a single keyword which can be called from soft keys, immediate command, or within a program

Suitable for A & B models, but must be OS 1.0 or above. Fitted in 5-10 minutes.

Full details available on request (s.a.e)
Price, including p&p, fully detailed fitting & operating instructions **£16.50**

Send cheque or P.O. to:
SoftSmith, 9 Back Green, HERSHAM, Surrey. KT12 4HY

LONDON'S GREATEST SELECTION OF HOME COMPUTERS AND COMPUTER GAMES NOW IN OXFORD STREET

88C Model B	£399.00	BBC single disk drive (100K)	£265.00
88C cassette deck	£ 29.95	*Disk drive interface	£ 95.00
88C joysticks (pair)	£ 12.95	Torch ZX80 disk pack	£899.00
14" Microvitec colour monitor	£289.00	*Torch disk interface	£107.95
Epson FX80 printer	£499.00	Jet Spark printer	£365.00
Epson RX80 printer	£345.00	*"View"	£ 59.95
		*Speech synthesiser	£ 55.00

*Includes fitting; all prices include VAT

THESE ITEMS AVAILABLE ONLY TO PERSONAL CALLERS AT THE STORE

Gunsmove (Software Invasion)	£ 7.95
Feasibility Experiment (Digital Fantasia)	£10.30
3D Bomb Alley (Software Invasion)	£ 7.95
Music Processor (Quicksilva)	£14.95
Vu Calc (Psion)	£14.95
Vu File (Psion)	£14.95
Shadowfax (Postern)	£ 7.99
Space Highway (Amcom)	£ 7.95
The Wizard (Quicksilva)	£ 6.95
Philosophers Quest (Acornsoft)	£ 9.99
Wordsworth (Ian Copestake)	£13.00
Business Games (Acornsoft)	£ 9.99
Dodg'em (Microgame Simulations)	£ 5.95
Moonraider (Micropower)	£ 7.99
Landfall (Virgin)	£ 7.95
Time Machine (Digital Fantasia)	£10.30
Books:	
Functional Forth For The BBC	£ 5.95
30 Hour Basic For The BBC	£ 5.95
Structured Programming With The BBC Basic	£ 6.50
Creating Adventure Programmes On The BBC	£ 6.95

ALL THE ABOVE PROGRAMMES CAN BE ORDERED BY POST Add 50p p&p for the first and 15p for subsequent items Allow up to 28 days for delivery Payment by cheque or postal order

ORDER BY TELEPHONE Access and Barclaycard holders may order by phone 01-637 0366



THE VIDEO PALACE

100 OXFORD STREET, LONDON W1 TEL: 01-637 0366/7

PALACE



SOFTWARE

GAMES PROGRAMMERS

Palace Software, part of a leading film and video company, is looking for games for Atari 400/800, BBC Model B, Spectrum, VIC20 and CBM 64 for distribution in the UK, Europe and USA. High royalties will be paid for top quality and highly original machine code games. Send cassette samples to: Pete Stone, Palace Software, 100 Oxford Street, W1 (Tel: 01-637 0366/7)

HARDWARE AND SOFTWARE **Micro-Aid** FOR THE BBC MICRO

SOFTWARE Programs that are guaranteed to run! Save hours of work and worry with these utilities and practical programs on cassette or disc. Orders are posted the same day.

102	CASHBOOK	Double entry 4 columns with accounts & analysis	£ 7.95	B
102d	CASHBOOK	Full disc version. 1100 items on 100k disc	£13.95	B
103	LEDGER	Complements CASHBOOK with ageing & analysis	£ 7.95	B
105	MAILING	Holds 218 addresses. Alpha & post code sorts, last search any format labels & delete, add and amend	£ 7.95	B
106	PAYROLL (W or M)	In 2 parts to handle weekly or monthly (state which) PAYE & NI for 100 employees. Fully supported	£17.95	B
106a	Manual	30 page A4 manual with examples. Extra. No VAT	£ 2.50	
107	MEMO-CALC	Database/Calcsheet with up to 255 columns, string or numeric data, sorts, searches, calculations, with automatic fully formatted printout facility	£ 9.95	B
107a	Manual	20 page A4 manual with examples. Extra. No VAT	£ 2.00	
201	GAMES 1	5 Card, Minefield, Darts, Pontoon & Mrmidon	£ 4.95	B
203	HANGMAN	Word game in English, French, German, Italian, Spanish	£ 7.95	B
301	BANNER	Print large text and graphics on paper for displays	£ 2.95	A/B
302	DISTANCES	Three graphic maps of U.K., EUROPE & the WORLD. Calculate the distance between any 2 places	£ 4.95	B
303	FLAGS	98 full colour flags of the world with questions	£ 4.95	B
304	STATPAK	Statistics package giving over 30 results	£ 9.95	B
504	PROCAID	includes SEARCHBAS to search a BASIC program and alter it, PROCVAR to list variables in a BASIC program & PROCFLUSH to clear resident integers in RAM	£ 3.45	A/B
505	UTILITY-A	Our best selling tape includes PROCAID, DEFCHR to design, display & store graphic characters, SORTM/C a very fast machine code numeric sort, SORTBAS The undisputed latest BASIC sort routine	£ 5.95	A/B
600	FORTH	'79 FORTH second language ROM for ether OS	£34.74	B
601	LOGO-FORTH	Advanced Turtle Graphics Language ROM	£55.00	B
602	PASCAL-T	Structured language ROM with compiler-interpreter	£55.00	B
603	KCAL	Computer Assisted Learning ROM	£65.00	B
605	WORDWISE	Superb fast & easy Wordprocessor in ROM	£34.74	B
606	BEEB-CALC	ROM based spread sheet with floating point maths	£32.50	B
607	DISKDOC	ROM for disk problems in format, search, files etc	£27.50	B
700	BOOKS	Various titles for the BBC Micro from	£ 6.95	
801	CASSETTES	C12 Computer quality tapes boxed in 10's	£ 4.50	
810	5 25" DISCS	MEMOREX Soft sectorised 40 track S/S discettes	£19.95	
900	SEIKOSHA	GP700A NEW 7 COLOUR dot matrix printer 50cps	£369.00	
901	EPSON RX-80	Superb printer 100cps, 3 fnts, graphics, tractor	£269.00	
901a	EPSON RX-80 T/F	Same as above, with Tractor and Friction feed	£TBA	
902	EPSON FX-80	Magnificent 160cps, 6 founts, graphics, F/T Roll	£379.00	
910	DISC DRIVES	Slimline TEAC or MITSUBISHI with power supply, 100k-800k format disc cable and excellent manual. From	£199.00	
920	VDU STAND	Stainless Steel Support protects your micro	£19.95	
930	COLOUR TV	CABEL 14" Colour Monitor 10Mhz 430 pixels	£189.50	

ADD VAT TO ALL PRICES EXCEPT MANUALS AND BOOKS.
FOR COPIES ON DISCS ADD £1.75 PER DISC. NO PACKING CHARGES.
MOST PROGRAMS AVAILABLE ON MICRONET 800.

If you want further information before parting with your hard earned cash send for our free brochure to:-

Micro-Aid (AU)
25 Fore Street, Praze, Camborne, Cornwall TR14 0JX
Tel: 0209-831274

Micro-Aid

CABEL 14" Colour Monitor £189

NEW Epson RX-80 T/F Printer £299

Epson RX-80 Printer £269

Epson FX-80 Printer £379

NEW Seikosha Colour Printer £369

PAYROLL (Weekly or Monthly) £17.95

The most successful Payroll for the BEEB

BEEBCALC £32.50 WORDWISE £34.74

FORTH LOGO/FORTH & PASCAL in ROM

NEW CASHBOOK accounts program

on disc with 1100 files on 100k
and 2200 files on 200k disc

MEMO-CALC still the best data

base calculating program given

*** rating by many reviewers

at £9.95 the most useful program you will ever buy

VISIT us on Stand 1 at the Nottingham MICRO USER show

VISIT us in the ACORN ARCADE at the PCW show in London

VISIT us at the Keele University show in October

VISIT us at the GLASGOW Computer show in November

VISIT us at the LONDON MICRO USER show in December

EPSON PRINTERS

From £310 inclusive of VAT

Epson FX-80 160 cps

Epson RX-80 100 cps

Epson MX100 III 100 cps

BBC Epson cable

Delivery free within 30m radius
of Bracknell otherwise £10 deliv-
ery charge.

Ring for details on (0344) 50720
or write to

GOLEM Ltd

77 Qualitas

Bracknell

Berkshire, RG12 4QG

B.B.C. SOFTWARE

QUALITY SOFTWARE PRODUCED BY PROFESSIONALS

EDUCATIONAL.

Our educational software is used in hundreds of schools throughout Great Britain.

FUN WITH WORDS 32K £8.00
Start your fun with alphabet puzzle in GUESS A LETTER. Continue your play as you learn about VOWELS, know the difference between THERE and THEIR and have games with SUFFIXES. After working so hard reward yourself with games of HANGMAN. Complete with graphics and sound. The tape includes ALPHA, VOWELS, THERE, SUFFIXES, and HANGMAN.

EDUCATIONAL - 1 32K £8.00
Hours of fun and learning for children aged 5 to 9 years. Animated graphics will encourage children to enjoy maths, spelling and telling the time. The tape includes MATH1, MATH2, CUBECOUNT, SHAPES, MEMORY, SPELL and CLOCK.

EDUCATIONAL - 2 32K £8.00
Although similar to Educational - 1 this tape is more advanced and aimed at 7 to 12 year olds. The tape includes MATH1, MATH2, AREA, MEMORY, CUBECOUNT and SPELL.

GAMES & UTILITIES

KATAKOMBS 32K £8.00
Are you cunning enough to discover and seize the treasure in the Katakombs AND return alive? What and where are your enemies? Can you outwit them? Yes! Then your adventure will take you through unending forests, beside tumbling streams, over the lonely plains to desolate ruins and finally to the tortuous Katakombs. Be prepared for anything!

GAMES OF LOGIC & CUNNING 32K £8.00
For children and adults alike. The tape includes AUCTION, FLIP, REVERSE, TELEPATHY and HEXA 15.

SUPERLIFE 32K £6.90
Fast (machine code) version of a popular 'Game of Life' in a large universe.

UTILITIES 16/32K £8.00
Behind the mundane title lies an assortment of useful procedures and functions which can save you hours/days of programming effort: date conversion, input and validation routines, graphic routines (cube, rectangle, etc) search, sort and many more.

★ ★ ★ SPECIAL OFFER ★ ★ ★ Any 3 cassettes for £20.00

Cheque/P.O. to Golem Limited, Department A

77 Qualitas, Bracknell,

Berks, RG12 4QG.

Telephone (0344) 50720

ADD 50p per order for p/p

PL GRAPHICS SYSTEM

WILL UNCHAIN THE GRAPHICS POWER OF YOUR BBC MODEL B MICROCOMPUTER

An easy to operate, complex graphics system with new and very advanced software giving a versatile CAD system. Complex pictures and diagrams, or original designs can be quickly, easily and accurately reproduced. The system consists of the 'GRAPHIC DIGITISER' incorporating a 256mm x 205mm tracing pad, the 'Central Program' (tape or disc), instruction manual, key card and quick reference card.

WIDE RANGE OF INSTRUCTION BLOCKS

Intricate black and white boxes and circles can be constructed from two probe positions. Lining areas with chosen colour, painting areas with colour or shading, drawing of irregular shapes, outlining in different colour and varying line thickness, creating lines in horizontal, vertical or angled modes with parallel lines in repeat or multiple repeat styles in selected thickness. Special routines for plotting circular arcs and for the animation and multiple plotting of text.

USER-DEFINED CHARACTER PROGRAM

Freedom of character design means shapes and symbols can be created in very fine detail. Characters may be plotted many times over, clustered, mixed with normal text characters, used in animation effects, "turtle" control.

COMPLETE EDITING FACILITIES PROVIDE A CAD SYSTEM

Mistakes can instantly be erased and rectified with random and sequential access to stored pictures which may be easily revised, carried and modified.

IMAGE MANIPULATION

Images may be reflected, rotated, moved, scaled, duplicated, compressed and extended.

STORAGE

Pictures may be saved on cassette or directly dumped to printer. The Central Program contains a range of printer dumps.

FULL COLOUR/RESOLUTION

The range of colour facilities offered by the BBC Micro in Modes 4 and 5 are easily handled by the PL GRAPHICS SYSTEM. In high end medium resolution.

CURSOR UTILITY CALLS

The probe positions displayed on a screen can be justified vertically and horizontally to aid rapid joining of lines. Additionally vertical, horizontal and perspective guide lines can be constructed.

DISPLAY PROGRAM

The main central program contains a 'Display' program which enables the user to freely mix visuals in their own programs.

ACCURACY/SPEED

Probe position is continuously displayed on the screen and fidelity of image to original drawing is excellent. Completed images can be recalled from file and dumped to the screen in seconds.

NO KNOWLEDGE OF BASIC REQUIRED

Users can very easily and quickly familiarise themselves with the PL GRAPHICS SYSTEM.

* NEW SOFTWARE CONTAINING FIVE PROGRAMS.

£130.39
+ VAT



B.S. DOLLAMORE LTD.

Burtan Road, Burtan-on-Trent, Staffs., England (0283) 217905

U.K. Distributor: **LVL** Scientific House, Bridge St., Sandiacre, Notts., Telephone: (0602) 394000

GATEWAY TO THE SKIES

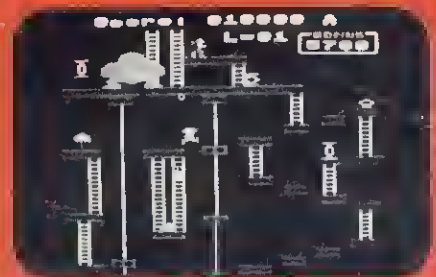


GATEWAY TO THE SKIES

Introducing a new adventure from Solar Soft. Only those with superior native cunning and intelligence will survive this step into the unknown. It stretches every nerve and sinew to the utmost. The crown of King Zalea is the prize. If you make it through the first half you can congratulate yourself, make it through the second half and you're practically superhuman. The game features over 100 locations, 50 objects, 30 puzzles, extensive vocabulary and practically instantaneous computer reactions. Available on cassette for **£8.00** or disk for **£10.00** on the 32K BBC micro. Shortly to be released on the 48K Spectrum.

If your local dealer doesn't have them in stock, just fill in the coupon below. Immediate 48 hour despatch on all orders.

Solar Soft, Dept A, 5 Westmarland Drive, Camberley, Surrey GU15 1EW



ZANY KONG (32K BBC micro)

The Original and Best

Leap barrels and fireballs, track down bridges and girders, fight to the death with the giant menacing gorilla KONG to rescue your damsel and her possessions. But be careful - this game's addictive. Full colour, full sound and four different frames. Cassette **£6.50** Disk **£9.00**

To: Solar Soft, Dept A, 5 Westmarland Drive, Camberley, Surrey GU15 1EW

Please rush me:
 (qty) Gateway to the Skies on cassette
 at £8.00 or disk at £10.00
 (qty) Zony Kong on cassette at £6.50
 or disk at £9.00

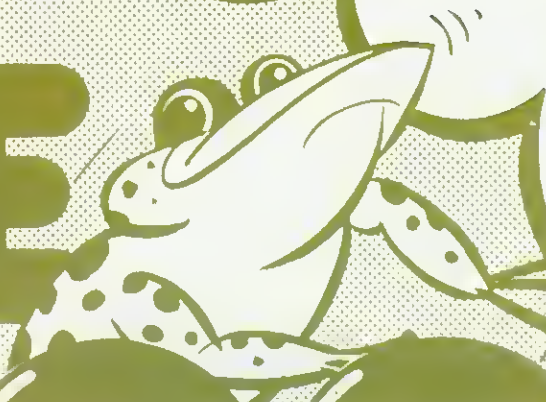
I enclose a cheque or p/o to the value of £
 Name
 Address

All prices include VAT and p&p

Postcode

THE PROGRAM THAT'S LEAPS AHEAD OF ALL THE REST...

THE FROG



©1983

STOP PRESS. NOW IN STOCK! "SHAPE GENERATOR" FOR BBC MICRO.
Allows you to design and redesign full colour graphics and shapes in enlarged form then reduced to normal size in programs! Ideal for development of software! Useful utility program for BBC Micro owners! £11.50

FROM

SOFTWARE FOR ALL

"Programs for the people"

THE MOST FANTASTIC ACTION GAME FOR THE BBC MICRO!

FAST ARCADE PLAY!
MODE 2 COLOUR GRAPHICS AT ITS BEST!
FIVE TUNES!
INCREDIBLY ADDICTIVE!

AVAILABLE NOW
AT YOUR SOFTWARE
FOR ALL DEALER

ONLY £8.95

SEE IT NOW AT YOUR NEAREST SOFTWARE FOR ALL DEALER!

AB & C COMPUTERS 11 Brockstone Road St Austell Cornwall PL25 3DW	COMPUTER PLUS 47 Queens Road Watford, Herts WD1 2LH	GAMES WORKSHOP Unit 37 Birmingham Shopping Centre Birmingham B2	RAM ELECTRONICS (FLEET) 106 Fleet Road, Fleet Hants GU13 8PA
ANGLIA COMPUTER CENTRE 88 St Benedicts Street Norwich, Norfolk NR2 4AB	COMPUTERS FOR ALL 72 North Street Romford, Essex RM1 1DA	GRAVESEND HOME COMPUTERS 39 The Terrace Gravesend, Kent	RDS ELECTRICAL LTD 157-161 Kingston Road Portsmouth, Hants PO2 7EF
A & O COMPUTERS 143A Fore Street Exeter, Devon	COMPUTERIST 642 London Road Westcliff-on-Sea, Essex	KANDYS 40 High Street Huntingdon Cambridgeshire PE18 6AO	RITCHIE ELECTRONIC 31 North Parade Bradford, West Yorkshire
BLADEN COMPUTER SYSTEMS 22 Glynn Street, Farnworth Lancashire BL4 7DY	COMP-LEASE 121 Queensway, Alsager Cheshire ST7 2SP	MANSFIELD COMPUTERS 79 Ratcliffe Gate Mansfield Notts NG18 2JB	STORKROSE LTD 44 Shroton Street London NW1
BRAINWAVE LTD 24 Crown Street Ipswich, Suffolk	DIGITAL FANTASIA 24 Norbreck Road Norbreck, Blackpool FY5 1RP	MICROSTYLE 29 Belvedere Lansdowne Road, Balh Leicester	SUPERIOR SYSTEMS LTD 178 West Street, Sheffield South Yorkshire S1 4ET
BRIDLINGTON COMP CENTRE 46 Market Place, Old Town Bridlington YO16 4QL	EMPRISE LTD 58 East Street Colchester Essex CO1 2TO	MICROWARE 5 St Peters Lane Leicester	SOUND ON SOUND 64 Lawton Street Congleton, Cheshire CW12 1RS
J W BAGNALL LTD 18 Sailer Street Stafford ST16 2JU	ESSEX COMPUTER CENTRE LTD 150 Moulsham Street Chelmsford, Essex	MOEL PLUS 55A West Street, Boston Lincolnshire PE12 8ON	STATACOM LTD 234 High Street Sutton, Surrey
BINDERMAN LTD 12C Manor Road London N16 5SA	FALSOFT COMPUTERS 8 St Georges Arcade Falmouth, Cornwall	NORNERN COMPUTERS Churchfield Road Frodsham, Cheshire	TECHNOMATIC LTD 17 Burnley Road London NW10
CARLTON COMPUTERS LTD 4 Swanstons Road Great Yarmouth Norfolk NR30 3NO	FAREHAM COMPUTER CENTRE 56 High Street, Fareham Hants PO16 7BG	OFF RECORDS Computer House 58 Battersea Rise Clapham Junction, London	TOMORROWS WORLD Esplanade, Lerwick Shelland Isles
CASTLEHURST LTD 1291 High Road London N20	GALAXY VIDEO LTD 60 High Street Maldstone, Kent	RMK ELECTRONICS LTD Hinton House, Station Road New Millon, Hants BH23 6HZ	THE VIDEO PALACE 62 Kensington High St London W8
	GAMER 24 Gloucester Road Brighton BN1 4AO		WATFORD ELECTRONICS 33/35 Cardiff Road Watford, Herts WD1 8EO
			YORKSHIRE MICROCOMPUTERS 28 Ramshill Road, Scarborough North Yorkshire YO11 2OF

ATOM 12k+12k, 3A PSU, books, magazines and large amount of software, £120 Southampton 773946

ATOM 12k+12k, plus Ross Utility ROM, external power supply, FP ROM, software cassettes and cassette player complete, £100 ono Swindon (0793) 823183

ATOM 12k+12k, plus BBC board, 6522 VIA, PSU, manuals, leads, £150 Biansgore, Dorset/Hants (0425) 72685.

ATOM 12k+12k, FP, B&W TV, all leads, PSU, manuals, games, books, Acornsoft packs 1-6, Acornsoft Database cassette and manual, all for £120 R. Tweed, 35 Humber Way, Donnington, Telford (0952) 606845

ATOM 12k+12k, BBC Basic, 6522 VIA, FP ROM, 12 months old, plus over 20 programs, £175 ono Holmes Chapel 37856 evenings

ATOM 12k FP ROM, books incl Atom magic, software incl Centipede, Space Fighter, 747 and Chess, quick sale, £100, 01-561 5630

ATOM 12k+12k, FP ROM, Ioolbox ROM, books and tapes, £120, Cassette player £30 Cambridge (0223) 812190

ATOM 12k, FP ROM, PSU books, manuals and all leads included. Hardly used Quick sale Offers Billerica 51428 after 6pm

ATOM 12k+12k FP ROM, Ioolbox ROM, 6522 VIA, 5VPSU, manual, Gelling Aquainted book, some cassette software, £145 ono Brierleyton, Ashford (Midxx) (07842) 51234 daytime or (0932) 43500 evenings

ATOM 12k+12k, word processor, Ioolbox, 6-way EPROM board and Acorn User sound board Games, books etc. £175 Also Seiksha 100A printer, £185 or both for £345 (0742) 845290 after 6pm

ATOM 25k+16k, colour, FP ROM, Ross ROM, regulated PSU, Colour Star TV, Philips cassette recorder, cooling fan, books, games, £330 Mainhill 820248

ATOM 12k+12k with BBC upgrade, PSU, leads manuals, excellent condition, £100 ono Kidderminster (0562) 884343

ATOM with EPROM, Weron utility, VIA, buffers, 12k RAM, 5V PSU, books and manuals, £150 051-546 9599, after 6pm

TWO ATOM 12k+12k, £135 each or £250 the pair Harpenden 64261, Mr Marshall

ATOM 12k+12k, FP ROM, extended Basic ROM, printer port, bus extension, PSU manual, books, Forth, Chess, Invaders, £125 Notingham 297859

ATOM 12k RAM + 10k ROM FP ROM, Ross utility ROM and three books, £125 ono 01-866 4594 after 6pm

ATOM 12k RAM, 8k ROM, PSU, manual, boxed, £110 Waterlooville 51990

ATOM, BBC Basic, 15k RAM, 12k ROM, 5 EPROMs (including wordpack) D/A & A/D, 3 channel sound, joysticks, cassette, EPROM programmer, colour modulator All in custom case, £220 Atom disc pack, £250 Melton Mowbray 69119

COLOUR Atom, 2 PSUs, manuals, Gelling Aquainted, Atom news letters and software on paper software includes game packs 3,4, +9, 747 and many others. Bargain at £180 Jason, Westemham 64060.

ATOM 12k+12k, Acorn built, all leads, manual, Atom Magic book, own programs on tape. One year old, good condition, £100 ono. Leicester (0533) 785899 after 4pm

ATOM 12k+12k, FP ROM, manual, Magic book, £80 Software including Space Panic, Galaxians, 747 and versions of Scramble and Defender, £125 ono. Beaconsfield (04946) 4985 after 5pm

ATOM 12k+12k, VIA, new colour board, Time-data ROAM expander board, Wordpack ROM, graphics dump ROM, printer interface + PSU (5V) Software Forth, Galaxians, dozens more Bargain at £170 ono. Bradford (0274) 612529

ATOM 12k+12k, FP ROM, Ross Utility ROM, 6522 VIA, printer interface, PSU, Chess, 2 books, £200 Woking (04862) 71846 evenings

ATOM boxed and in good condition, little used Any reasonable offer Tingay, Hereford 267956

ATOM colour 12k+12k, FP, VIA, manual, Soft VDU, mags, various software, £185 Centronics line printer interfaced for Atom, fast high quality print, including technical manual, £150 Must sell Gelling BBC 01-778 1944

UK101 cased, fitted Weron monitor and 16k RAM 4K basic extension and extended monitor in EPROM. I/O and printer ports, cassette motor control etc. Fully documented, £60 ono. Hichin (0462) 56714

JUPITER ACE, £70 D Darman, 2 Bollesford Lane, Ailington, Lincs NG32 2DH, or tel (0400) 81399

TRS80 level III 16k plus cassettes and leads, manuals etc, £300 Perfect condition and dust cover. Southport 25469 evenings

NASCOM 1 with 32k RAM, 8k Microsoft Basic, Zeap, Vero case, PROM blower, cassette, prototype PCB, all working order with complete documentation, £150 01-907 9056

MZ80K, 48k, 4MHz upgrade + reset switch fitted Pascal compiler, assembler, disassembler, manuals, documented listings (Basic, monitor, assembler etc) and many games Excellent condition £600+ new, will accept £275 Luton 881252.

SHARP MZ80k as new, little used, £250 ono 01-360 3401.

TANDY TRS80 level 1 16k with software, light pen and manual. Any reasonable offer 01-692 8095 evenings, weekend

ZX81 +16k, +Kayde keyboard, software, magazines, books and leads Worth £140, accept £65 Excellent condition Andover 4628

ATARI VCS and five cartridges, including Star Master, Adventure, Empire Strikes Back and Air-Sea Battle. Mini condition, £110 ono Andrew (0202) 521743 after 6pm

COMMODORE VIC 20, +16k RAM, C2N cassette deck + maths, biology, frantic software, demo tape Quick sale Ring 247 7819 1-4pm Mon-Fri, between £140 and £160

MICROTAN 65 Comprises CPU, Tane X video board with 512 x 256 graphics, 80 x25 colours, system rack, Basic, toolkit, 2 monitors, full ASCII keyboard, EPROM programmer, PSU Quick sale, will split, £400 ono, 01-785 6983

ATARI games console with Space Invaders, Combat cartridges, joysticks and paddles, very good condition, all with original boxes Would make ideal present, £75 ono 01-852 4804

SHARP MZ80k computer 48k in excellent condition, hardly used, over 150 programs, games and utilities, £325 Bexleyheath 01-303 4173 evenings

A service for enterprising readers and small companies. For £10, you get up to 32 words, one insertion only. Appearance in a particular issue cannot be guaranteed. To advertise, simply complete the form below in capitals with one word per square. Remember your name and address or phone number! £10 is the standard fee up to 32 words (no more!).

■ **Discount** computer peripherals. Major makes with full warranty Eg Canon 400k, D/S, 40/80 switchable, utility disc and PSU, £299. Epson RX80, £279. Prices include VAT. All cables and manuals CSS. Tel: Ascot 26875.

■ **Atom** disassembler. Decodes m/code programs or Atom ROM. Comprehensive memory dump mode included. Relocatable m/code of only #2BD bytes (07k), £4.35. C. Doran, 479 Collins Avenue, Whitehall, Dublin 9, Ireland.

■ **Atom** owners! Build a speech synthesis module for around £20. Full technical details plus demonstration programs, £3. Colour module technical details and programmes available, £3. K. White, 86 Neal Road, West Kingsdown, Sevenoaks, Kent TN15 6DO.

■ **Format 40/80** club (BBC disc user group), 5 Marsh Street, Bristol BS1 4AA. Commercial disc software available at realistic prices. Monthly clubdisc/library-disc section. Members offered 4/pack ss/dd discs, £5.50 Further details see.

■ **Customised** security chip, 1.2 OS, £15. Computer disabled, name, address displayed on power-up until five-digit code entered. No soldering. Send code to: Software Services, 65 South Mossley Hill Road, Liverpool L19 9BG

■ **Simonsoft** a new software company starting up. To build up a library quickly I am offering a magnificent 35% royalties for high-quality programs. Send to Simonsoft, 25 Tatham Road, Abingdon, Oxon.

■ **Programmers** high price or royalties paid for original games/exceptional software, especially machine code. All software treated confidentially and returned. Send to CCL, The Gables, Watling Street, Hockliffe, Leighton Buzzard, Beds LU7 9NB.

■ **Repairs** to BBC micros by Notting Dale Microfix, Acorn-approved service centre. Professional and cheap service. Mark or Derek Tel 01-969 0819 or call in at 191 Freston Road (Latimer Road Tube), London W10.

■ **Private Investors** send see for free brochure describing weekly computer-produced chart service based on statistical quality control. Share Trend Analysis Limited, PO Box 28, Congleton, Cheshire CW12 1XA Ref AU1

■ **Eprom** programming service. Send 25/27-16/32/64/128 with BBC tape of program for programming. 15p/block Also copying £1.00/chip. Erasing 25p/chip 30p P&P per order. See details C P Self, 10 Princes Street, North Walsham, Norfolk, NR28 0HX

■ **BBC** magazine bibliography (disc). Reviews, articles, listings, etc One or two-string search facility. 1,000+ references in one minute, £10 See for details. McHugh Enterprises, 43 Hookstone Oval, Harrogate, Yorkshire HG2 8OE

■ **Confidential** program printing by return post Receive quality listing, plus carbon for £1.50. If size exceeds 830 (screen count) include extra at 25p per &10. Epsilon Software, 54 Scott Road, Lowton, Warrington.

■ **Genlock** card for BBC micro. Locks computer to sync or video. Card supplied built and tested, ready to fit inside micro. See for details. Abbey Audio, PO Box 2, Staines, Middlesex TW18 2NH.

■ **Paint** on the BBC with this light pen. Also includes a graphics package Tremendous potential in program development, especially for educational programs, £30. D. Robinson, 108 Parthenon Drive, Liverpool 11.

■ **Defuxe** blank computer cassettes, index card, labels, library case, 45p each. Verbatim C10s 38p each. Sold in packs of 10. Post packaging, £1 Cheques to Micro Media Supplies, 22 Bellope Lane, Roydon, Diss, Norfolk

■ **Linacap** electronic circuit analysis program (BBC B) Calculates magnitude, phase, delay, Zin, Zout. A must for schools, colleges, industry, hobbyists, £20-£45 including manual. Waveney Software, 30 Margill Close, Middlesbrough TS7 8QG. See for details.

■ **Wordfrog** educational spelling game for BBC model A. Sound and Teletext graphics, £8 including postage. See for list of quality educational software for BBC micro. Educated Owl Software, 49 Saffron Road, Tickhill, Doncaster, S. Yorks.

■ **Alphabet** educational program for young children. Steps through alphabet displaying interesting and amusing graphics. Makes learning fun. Model B. Tested OS 0.1/1.2. Cassette, £4.95. J. Bamford, 57 Meadow Crescent, Carleton, Poulton, Lancs FY6 7OX.

■ **Database** (RDBMS) programs totally developed, yours for £50 Also SuperCal, an educational program you can use to teach anything! £20 £2 each for manuals only Cheques to Simon Computer Services, 10 Carrington Avenue, York.

■ **Disc** users! Store your information direct on to disc with Cardstore. Fast random access with variable record and file sizes, thousands of uses Cassette plus details, £5. P. Willcocks, 8 The Avenue, Chobham, Woking, Surrey

■ **Asky** Computing low-cost, easy to use software for home and business Dataplot—graph plotting, Adlab address labels. For full list and details see Asky Computing, 49 Sundale Avenue, Selsdon, Surrey CR2 8RR

■ **Polyfile** versatile disc filing program on cassette for model B, plus full listing and instructions. Excellent value, £5 Cheques to R Foulkes, Officers Mess, RAF Brüggen, BFPO 25

BBC FORTH

£15

"For your money you get not only a very good implementation of the popular FORTH language but also a 72 page manual. Once you have got an idea of the fundamentals you should get better value out of this pack than virtually any other program you could buy. In fact, the only reason I can think of for not buying this cassette is that you already have a version of FORTH!" - *LASERBUG April 83*

"rqFORTH is fast and has a first-class screen editor. ... Overall, a good buy!" - *Computing Today July 83*

rqFORTH costs just £15 (inclusive) and runs on 16K or 32K BBC micros.

- * needs no added hardware and works with any MOS version;
- * works with cassette and disc,
- * is FORTH-79 STANDARD and has fig-FORTH facilities,
- * provides 260 FORTH words and is infinitely extensible,
- * allows full use of the MOS via *MOS, CALL and EMIT,
- * permits use of all graphic modes, even 0-2 (just!),
- * has an excellent full-screen editor,
- * runs faster than BBC BASIC,
- * includes a 72 page manual, a 20 page disc supplement and a summary card for quick reference,
- * is used by hundreds of people, worldwide

BBC FORTH TOOLKIT

£10

"Level 9 promise to support rqFORTH and this pack proves it. It provides the source code for all sorts of useful routines and examples of how to program in FORTH. With so much on one cassette it would be good value at twice the price!" - *LASERBUG April 83*

The rqFORTH toolkit costs just £10 (inclusive) and adds the following facilities to FORTH

- * a full assembler, providing machine-code within FORTH,
- * turtle graphics, giving you easy-to-use colour graphics,
- * decompiler routines, allowing the versatile examination of your compiled FORTH programs,
- * the full double-number set (with many extensions);
- * an example FORTH program and demonstrations of graphics,
- * other useful routines

ALL PRICES INCLUDE P&P AND VAT. ALL programs are in stock and orders will be sent within 2 days of receipt. Please send order or SAE for catalogue, describing your micro, to

LEVEL 9 COMPUTING

Dept A, 229 Hughenden Road, High Wycombe, Bucks HP13 5PG

MIDDLESEX MICROCOMPUTER CENTRE

BBC MODEL 'A' BBC MODEL 'B' ACORN ELECTRON

Plus interfaces, printers, monitors, disc drives,
cassettes, word processing, software.

INSTANT CREDIT UP TO £1000

(subject to status)

Open 6 days a week or Worldwide mail order.

SCREENS MICROCOMPUTERS

6 Main Avenue, Moor Park,
Northwood, Middlesex
Tel: Northwood (09274) 20664

(Opposite Moor Park Met Line station)

NEW

CONTEX

MADLIBS

Hilarious fun for ages 7 to adult. English grammar game providing many laughs for one or more players. Educational, learn sentence constructs in a most enjoyable way. Create and save your own Madlibs. **Cassette £6.50 or disc £8.50 inc.**

Professional Software for the BBC Computer

TYPING TUTOR 32K

Specifically designed for the BBC micro the 90 smoothly graded lessons and the free form option teach and encourage fast touch typing. Intelligently checks for errors, monitors progress, times (WPM) and makes recommendations. Audio key feedback, metronomic pacing, clock and revised performance options. Auto keyboard/finger display for every lesson. Add own lessons if required. 12 page instruction booklet. **Cassette £9.99 or disc £11.99 inc.**

Lesson 75, line 1 23
Copy text as it is presented
Timing starts when you start and stops when req'd no of
characters typed
I am delighted to tell you that I have _____
I am delighted to tell you that I have _____
Your time is 20 words per minute
Your error rate was 5%
Press the SPACE BAR to continue

SPREADSHEET 32K

A complete and versatile 'calc' program and tutorial. Models over 1,000 cells using up to 26 columns and 99 rows. Equations, constants, data or text in any cell. Emphasis on ease of use. 10 col columns; 9 digit accuracy; print; row & col insert or delete; functions; colour; variables; save & restore; copy cell; auto replicate col & row; auto formulae adjust; scroll; search; help; evaluate; limits. 20 page instruction booklet. **Cassette £9.99 or disc £11.99 inc.**

Command (? for help)	a	b	c
(8998)	Jan	Feb	Mar
1 Car tax	75.00		
2 Insure		150.00	
3 Loan	150.00	150.00	150.00
4 Deprec.	100.00	100.00	100.00
5 Repairs		25.00	
6 Maint.			56.00
7 Petrol	36.00	25.00	52.00
8 Oil		5.00	
9 Other	12.00	3.00	3.00
10			
11 Total	373.00	458.00	361.00
12			
13 Mileage	600.00	400.00	850.00
14 MPG	30.33	29.12	29.75
15 Cost/ml	0.62	1.14	0.42

Fast delivery. Cassette based for models A or B with 32K, all operating systems, may be used with discs. Discs supplied are 5 1/4" please specify if 40 or 80 track required.

Contax Computing (A11)
15 Woodlands Close, Cople, Bedford MK44 3UE

GUIDED DISCOVERY

from

ETNA SOFTWARE

Have the children finished playing?

Time they started learning? They've done Tables tests and Hangman?

WHY NOT TEACH THEM ABOUT THE BBC MICRO?

GUIDED DISCOVERY is a suite of ten programs designed to stimulate an interest in HOW programs work. Aimed at age 9+, every program is simple yet effective in structure. The cassette comes with approximately 60 pages of guidance - personalised with the child's name if you wish.

COVERS THE FOLLOWING TOPICS:

Sound, *Keys, Animation, Graphics, Filing, Time, Screen Plotting, Loops, Modes, RND, etc.

★ FULLY LISTABLE ★ PARENTS' NOTES

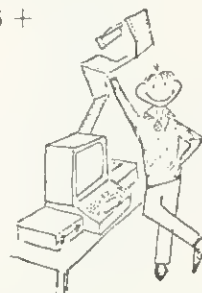
★ EASILY FOLLOWED ★ WELL REM'd

★ EDUCATIONAL ORDERS WELCOME

To receive your copy send £9.95 +
80p p & p to:

ETNA SOFTWARE, WEST END
HOUSE, WEST END LANE,
MARSHCHAPEL, LINCS.

Please include your name and
address and your child's name
IF you wish the written
material personalised.



■ **Software** Agfile full-function database. Fastsort, sum, find list etc. £6.95. Agcash double entry cashbook program ideal for clubs or small business. £6.95. Anthony Green, 14 Radway Close, Redditch, Worcs B98 8RZ

■ **BBC** Microword Processor (cassette), £9.95. Centring, justification, margins, underlining, printer control. Commands, print, move and copy blocks, global replace, OS commands. Colourful display! Galaxy Software, 123 Links Drive, Solihull B91 2DJ.

■ **Back-up** protected programs. Will back-up current cassette locked programs, eg Starship Command (OS 1.2). Cassette, £3.50. Tankbattle, two players, shooting, mine laying, mode 2 game. Keith Jones, 47 Grove Terrace, Penarth, S. Glamorgan CF6 2LG

■ **Locksmith** extremely powerful m/c utility for producing security back-up copies of valuable protected tape based software, eg Starship Command, Road Runner etc (as yet undefeated), £4.95. A & Y Software, 48 Wynford Terrace, Leeds 16.

■ **Pools** predictor program for BBC micro. A very powerful forecasting program combining six different techniques of prediction based on statistical analysis of current form. £4.99. Mayday Software, 181 Portland Crescent, Stanmore, Middlesex.

■ **Adventures** 32k great value, £6 per two programs. Many frustrating hours. Vampire Castle and Chalice (D&D) Demon and Demon Dream, Revenge and Quest (3D). D. Tarlton, 18 Weardale House, Woodberry Down, London N4 10N.

■ **Graphics** Tablet BBC B. Copy diagrams, enlarge, distort. Draw lines, triangles, rectangles, circles, ellipses. Colour fill, titles erase, save. Seen on TV. Complete, 16x18in with software, £30+PP. See 'Dormers', Selsey Road, Donnington, Chichester.

■ **BBC B** fruit machine, great fun for everyone. Full colour and sound, including hold, gamble, simulated lever movement, pocket, credit, four wheels. 70% payout. £3. A. J. Hodge, 28 Hurstwood Avenue, Bexley, Kent DA5 3PH.

■ **Accounts** program 32k. Keep your bank account, building society account, etc on computer file. £8. For cassette and instructions B. Cooper, 13 Lutterworth Road, Brinklow, Nr Rugby, Warwicks CV23 0LJ

■ **PLUS** support software Minacc—a series of interactive, cassette-based accounting programs for BBC B. We give you support. See details Q-Energy Solution Ltd, Highfield House, West Kingsdown, Nr Sevenoaks, Kent.

■ **Programs** superb quality Basic and M/c. Fruit Machine with many features. Also periodic table for 'O' level chemistry, invaluable features. £7 each. David Kemp, 4 Viscount Drive, Bognor Regis, West Sussex PO21 4PE

■ **Copy** protected tapes with Master Key. No more locked messages. Works on Starship C*mm*nd, Sn**k*, etc. Full Instructions. Tape, £5.00. Nicholas Benton, 1 Cow Lane, Steeple Aston, Oxon OX5 3SG.

■ **Space Invaders** part 2 for BBC A and B m/c, mode 5 graphics. Flashing UFOs, fountains, droppers, mutants, and lots more. £3. David McKeran, 23 Warwick Drive, East Herrington, Sunderland, Tyne & Wear SR3 3PU.

■ **Economics** software for BBC B. Suitable for use by students or teachers. Written to complement introductory courses. Send for details. Beecon Educational Software, 16 Kingrove Avenue, Beeston, Nottingham NG9 4DQ

■ **Scroll** backwards and forwards through your Basic programs using the editor keys. Search for any string, tabulate function and procedure definitions. Procredit cassette, £5. BBC1.0/1.20 S. J. Cole, 12 Orchard Croft, Guilden Sutton, Chester.

■ **Autoload** uses tape fast wind to give fast automatic search for loading/saving up to 20 programs on C60 tape. Instant catalogue, machine resident. Plus free m/code disassembler, £5.75. Daviesoft, Marebrook, Newborough, Staffs

■ **Centronics** 739 printer driver for View. Supports underline, elongated, proportional, 16.7cpi, 10cpi. £2 for cassette and instruction booklet. R. J. Anderson, 18 Heston House, Tanners Hill, London SE8.

■ **Ebug** monitor/disc editor for BBC B. Simple and practical. Allows inspection and modification of memory and disc. Fully documented. Tape, £12.95. Eaglesoft, 11 Eagle St, Ipswich, Suffolk.

■ **Astrology** for BBC A or B. Natal details, £18. With progressions and transits, £33. Large see for order to Astrocalc, 67 Peascroft Road, Hemel Hempstead HP3 8ER. Tel (0442) 51809 (after 8pm).

■ **Signature tune**, interrupt-driven. Plays in harmony while you develop programs on BBC micro, £5+ £5/3min playing time. Send sheet music for quotation. Cornstalk Educational. A. H. Evans, 9 Mayo Close, Leeds 8, LS8 2PX

■ **Fast** M/c-based cross-referencer for Basic programs: tape/disc, screen/printer output plus free disc backup utility. Only £5.99 inclusive. C. Gouyon, 51 Codenham Straight, Kingswood, Baisdon, Essex SS16 5DJ.

■ **Mapping** Grid reference, Treasure Hunt, also Latitude/Longitude game. Both used successfully in school for geography and maths. Both on one cassette. Send only £5.00. G. Nelder, 5 Lachehall Crescent, Chester CH4 7NE.

■ **BBC B/Spectrum** Program Swapshop. Write now for free membership and/or details of the club to M A Paris (Swapshop), 38 Wooburn Manor Park, Wooburn Green, High Wycombe, Bucks HP10 0ET or phone Bourne-End 23544

£10 SMALL AD SERVICE

Please include your cheque for £10 made payable to Addison-Wesley Publishers Ltd. This is the standard fee. Don't forget your name, address or phone number. Send cheque plus form to Acorn User Small Ads, 53 Bedford Square, London WC1B 3DZ.



Sold out? It need never happen again

YOUR LOCAL newsagent will be pleased to keep by a copy of *Acorn User* each month to make certain you never miss it. Many will even deliver straight to your door with the morning papers. To take advantage of these services, complete the coupon (or a copy) and take it round.

To my newsagent:

- Please put by a copy of *Acorn User* magazine for me to collect each month.
- Please deliver a copy of *Acorn User* to my door each month.

Name

Address

.....

.....

.....

Acorn User is distributed to the News Trade by Magnum Distribution Ltd. Tel: 01-583 0961.



GIFT SUBSCRIPTION ORDER FORM

Please send both forms to: BKT (Subscription Services) Ltd.,
Douglas Road, Tonbridge, Kent TN9 2TS

Please open an annual subscription to Acorn User,
starting with the _____ issue.

Your friend's name and address

Name _____

Address _____

_____ Post Code _____



Please find enclose my cheque/postal order for £ _____
to cover _____ subscription(s) to Acorn User.

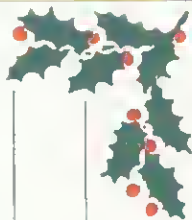
Please also enter my name in the prize draw to win an Acorn User
bumper Christmas pack

Your name and address

Name _____

Address _____

_____ Post Code _____



To help us make Acorn User an even more useful magazine than it already is, please complete the questionnaire below when sending back your subscription order form.

All answers will be kept strictly confidential.

What additional hardware do you have?

- Modem
 - Printer
 - Disc drive
 - Monitor
 - Other (please specify)
-

What do you mainly use your machine for?

- Business
 - Education
 - Home
 - Other (please specify)
-

What would you like to see more (or less) of in Acorn User?

SPECIAL OFFER!
Deduct £1 per cassette or disc when ordering 2 or more.

THE BEST BBC MICRO SOFTWARE

PRODUCED BY AN INDEPENDENT SOFTWARE HOUSE

— TOP QUALITY MACHINE CODE PROGRAMS —

BBC



HUNCHBACK (32K) £7-95

An excellent version of the arcade game where Quasimodo attempts to rescue Esmeralda. Beautifully detailed animation (the best we've yet seen) as Quasimodo leaps over the ramparts dodging rocks and arrows, swinging on ropes, avoiding the guards' attacks, and jingling the bells. Twelve different scenes of action, starting easy and becoming extremely difficult. Choice of starting speed and skill level. A programming masterpiece! (For use with KEYBOARD or JOYSTICKS)
●●● NEW RELEASE ●●●



Q*BERT (32K) £7-95

A great new arcade game reaches the BBC micro. In this game, you have to move over a pyramid of blocks altering the colour of the blocks as you pass over them. Easy! Except that you have to avoid the balls, which tumble down towards you, and the pyramid's snake, which has a deadly sting. Transportation discs can be used to help you in your increasingly difficult task. Sound effects, hi-score rankings, skill levels.
●●● NEW RELEASE ●●●



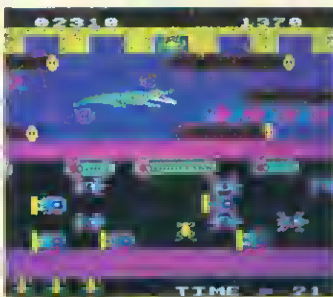
CENTIPEDE (32K) £7-95

Invincible arcade type game featuring mushrooms, snails, flies, spiders, and the centipedes of course. Excellent graphics and sound. 6 skill levels, hi-score rankings, bonuses, and increasing difficulty as the spiders become more lively and the number of mushrooms increases. (For use with KEYBOARD or JOYSTICKS).
"Visually this game compares well with the arcade version, being colourful and clear."
YOUR COMPUTER



ROAD RUNNER (32K) £7-95

The only full feature machine-code version of the arcade game available for the BBC micro. Features include: scrolling screen, radar display, checkpoint flags, fuel gauge, smoke screens, 6 skill level rankings, increasing difficulty and sound effects. (For use with KEYBOARD or JOYSTICKS).
"The game becomes very hard and has very smooth graphics. Excellent!"
BEEBUG MAGAZINE



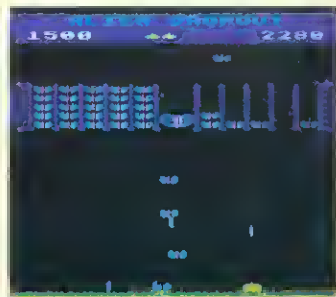
FROGGER (32K) £7-95

Not just another version of Frogger... this is the arcade-quality version that you've been waiting to see. Graphically brilliant with gaping-mouthed crocodiles, diving turtles, flies, and frogs that flex their legs as they jump along. Increasing difficulty, and responsive controls. (For use with KEYBOARD or JOYSTICKS).
"... very good indeed... fast flicker-free graphics and a frog that really hops!"
BEEBUG MAGAZINE



SPACE FIGHTER (32K) £7-95

Arcade-style game based upon features from DEFENDER and SCRAMBLE. 5 types of menacing alien lie at you and may attempt to ram you. Separate attack phases, fuel dumps, repeating laser cannon, asteroids, smart bombs, hi-score, rankings, 6 skill levels, sound effects.
"A thoroughly enjoyable program, well worth the money..."
HOME COMPUTING WEEKLY



ALIEN DROPOUT (32K) £7-95

Based upon the arcade game of ZYGON, but our version improves upon the original arcade game itself. You have to shoot the aliens out of their "boxes" before the "boxes" fill up. Once full, the aliens fly down relentlessly, exploding as they hit the ground. (For use with KEYBOARD or JOYSTICKS).
"... these moths are out to get more than the clothes in your wardrobe..."
YOUR COMPUTER



GALAXIANS (32K) £7-95

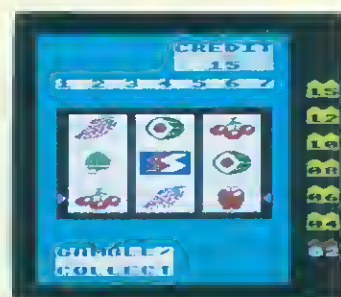
Fast action version of the popular arcade game. 4 types of Galaxian (in 3 initial screen formations) swoop down individually or in groups of two or three. 6 skill levels, hi-score, rankings, bonus laser bases and increasing difficulty. Superb sound effects and graphics.
"... well produced, with colourful graphics, responsive controls and the usual bunch of extra terrestrials..."
YOUR COMPUTER



INVADERS (32K) £7-95

Superb version of the old classic arcade game, with novel enhancements. 48 marching invaders drop bombs that erode your defences, and two types of spaceship fly over releasing large bombs that penetrate through your defences. Increasing difficulty, hi-score, superb graphics and sound. (For use with KEYBOARD or JOYSTICKS).
"... well produced, with colourful graphics."
YOUR COMPUTER

DEALERS... DEALERS... DEALERS...
Our software is now available at all good dealers including:
W. H. SMITHS - Selected branches
BOOTS - Selected branches
ELTEC COMPUTERS, 217 Manningham Lane, Bradford.
BUCON LIMITED, 18 Mansel Street, Swansea.
WEST COAST PERSONAL COMPUTERS, 47 Kyle Street, Ayr.
MICROSTYLE, 29 Belvedere, Lansdown Road, Bath.
ELECTRONEQUIP, 36-38 West Street, Fareham, Hants.
BYTEWARE LIMITED, Unit 25, Handyside Arcade, Newcastle.
MICRO MANAGEMENT, 32 Princes Street, Ipswich.
3D COMPUTERS, 230 Tolworth Rise South, Tolworth, Surrey.



FRUIT MACHINE (32K) £7-95

Probably the best fruit machine implementation on the market. This program has it all - HOLD, NUDGE, GAMBLE, spinning reels, realistic fruits and sound effects.
"The graphics are very good..."
YOUR COMPUTER

COLDITZ ADVENTURE (32K) £7-95

Can you escape from Colditz with everything you need to get home? Graphics are used at important stages in the game, and a haunting tune plays as you start the quest. A challenging adventure requiring careful logical thought to make your escape.
●●● NEW RELEASE ●●●

CRIBBAGE (32K) £6-95

An impressive version of the card game of cribbage. Play against the computer and see the scores being pegged onto the cribbage board. Very good graphics, and the computer plays extremely well. Full verification at all stages of play.
●●● NEW RELEASE ●●●

PONTOON (32K) £6-95

Up to 6 players can play against the computer as banker, or you can play individually against the computer, with alternating banker. Very good graphics, and the game features all standard rules, including "splitting pairs".
●●● NEW RELEASE ●●●

WE PAY 25% ROYALTIES FOR HIGH QUALITY BBC MICRO, ORIC-1, AND ELECTRON PROGRAMS



SUPERIOR SOFTWARE

Dept. AU 4,
69 Leeds Road, Bramhope, Leeds.
Tel. 0532-842714

DISC SOFTWARE AVAILABLE NOW

All our programs are ready for despatch on 40-track discs at £11.95 each.

OUR GUARANTEE

- (1) All our software runs correctly on all current operating systems and BASIC ROMs.
- (2) All our software is available before we advertise.
- (3) All our software is despatched within 48 hours by first-class post.
- (4) In the unlikely event that any of our software fails to load, return your cassette or disc to us and we will immediately send a replacement.

INTRODUCING FELIX

TWO NEW FABULOUS, FUN-PACKED PROGRAMS FROM BRITAIN'S LEADING SOFTWARE HOUSE!



FELIX IN THE FACTORY

Left in charge of the factory one evening Felix must keep the generator lubricated. He has to retrieve a succession of oil cans left lying about by the dayshift mechanic. But out to stop him are some very determined Gremlins and Giant Rats with voracious appetites for humans. He must run along the conveyor leaping over packages, climb ladders, lay poison for the Rat and pitchfork the Gremlins off the walkways - all before the Generator seizes up! Superbly smooth animation and delightful graphics feature strongly in this all-action machine-code game.

KEEP THE GENERATOR JUICED FOR ONLY £7.95



FELIX AND THE FRUIT MONSTERS

Venturing into the underground domain of interlocking passages Felix must protect the Magical Fruit (and himself) from marauding Fruit Monsters until their life-force runs out. By eating the fruit these remorseless creatures change into more aggressive mutations. Sleep-inducing Ether capsules aid Felix in his quest, and as a last ditch attempt he can trigger the magnetic pad to instantly teleport the creatures back to their cave. Dexterity and fast responses are at a premium in this second arcade-type game in the Felix series.

FIX THE FRUIT MONSTERS FOR ONLY £7.95



Other programs include: Killer Gorilla £7.95/ Escape from Moonbase Alpha £7.95/ Denger! UXB £7.95/Moon Raider £7.95/ Bandits at 3 o'clock £6.95/Swoop £7.95/ Demon Decorator £6.95/Croaker £7.95/ Alien Swirl £6.95/Reversi (A & B) £5.95/ Chass £7.95/Asteroid Storm £7.95/Laser Command £7.95/Wall £5.95/Baebotote £5.95/ Caveman Adventure £6.95/Labyrinths of LaGoshe £7.95/Adventure £7.95/ World Geography £6.95/Where? £6.95/ Constellation £6.95/Physics £6.95/Chemistry £6.95/Junior Maths Pack £6.95/ Barrage £7.95/Galactic Commander £7.95/ Timatrak £7.95/Footer £7.95/Poker Dice £5.95/Filter £9.95/Baebom £7.95/Draw £9.95/Disassembler £6.95
MICRO POWER'S SOFTWARE IS NOW AVAILABLE AT SELECTED BRANCHES OF W.H. SMITHS, BOOTS & JOHN MENZIES



WE ARE AUTHORISED DEALERS FOR THE BBC MICRO, ELECTRON & DRAGON 32

SPECIAL OFFER
Deduct £1 per cassette when ordering two or more.

All prices inclusive of VAT. Please add 55p per order Post and Packing.

Please note: All programs are available at all good dealers or direct from MICRO POWER LTD. Written any programs for the BBC Micro or Electron? We pay 20% royalties!



ALL LEADING TITLES WILL BE AVAILABLE FOR THE NEW ELECTRON