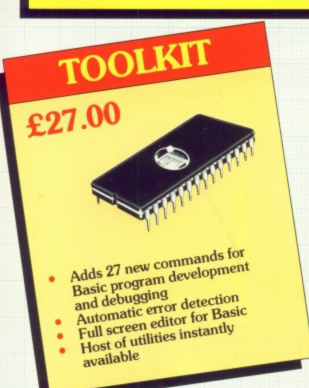


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ABC 68,328 January-June 1984

The Micro User welcomes program listings and articles for publication. Material should be typed or computer-printed, and preferably double-spaced. Program listings should be accompanied by cassette tape or disc. Please enclose a stamped, self-addressed envelope, otherwise the return of material cannot be guaranteed. Contributions accepted for publication will

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### SIMON QUACKERS

Hours of fun with this delightful version of Simon written especially for the light pen.

issue of

In last month's

We gave the first announcement of the creation, with the help of

### TELECOM GOLD

of a new national database for micro users . . .

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This month we can give full details of the scheme, including the facilities on offer and the costs, together with your application form.

- See Page 95.

### **EVAL**

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Teach your micro to recognise simple objects with this powerful program.

139

### CATNAP

Ding dong bell Fido's in the well. Can you entice her out by collecting all the mice?

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This is the part you write yourself - your news, views, ideas, praise and moans.

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### Your BBC would not be without it

### Solidisk Sideways RAM is indispensible to all BBC computers

SOLIDISK's SIDEWAYS RAM is an almost indispensible add-on for the BBC user.

It is available in either 32k, 64k or 128k byte capacity and is compatible with all issues of BBC microcomputers along with most of the add-ons and ROMs obtainable for it.

To date, more than 37,000 units have been sold.

The Sideways RAM occupies the right most ROM socket of the BBC and sits in the same position in the micro's memory map as the paged ROMs.

This means that the Sideways RAM can run almost all ROM type software including languages,

utilities and filing systems.

The difference between Sideways RAM and Sideways ROM is that RAM can be written to meaning that only the presently required software has to be loaded into the machine, thus making redundant the multitude of high current consumption and often unsightly ROM extension boards

Sideways RAM is also an invaluable tool for writing ROM type software to run on the BBC since software may be assembled straight into the area in which the final version will run. This will save a lot of time over using offset assembly and eprom programming/erasing on a non Sideways RAM

For the user who is not interested in writing ROM type software but is in need of the utilities provided by the use of the Sideways RAM, we supply free software to make maximum use of the Sideways

These are included in the Sideways RAM Software package, a collection of no less than 5 diskettes containing nearly 100 programs, from database, word processor, music system, sprite graphic, printer buffer, virtual memory, spelling checker, RAM disk, RAM filing system, VDU replay, disassembler, machine code monitor, macro basic, video digitised pictures etc. and Solidisk Most Advanced Disk Filing System version 2.0.

Another extremely useful feature is the ability to configure the Sideways RAM as a 'SILICON DISC' as in our STLDISC program. It makes use of available Sideways RAM as an extra disc drive. Once the STLDISC program is loaded it acts exactly like a normal DFS with the exception that one drive is now allocated to the Sideways RAM. All operations on this drive are much faster than a physical disc drive and, of course, impart no mechanical wear to them. This means that programs may be repetitively loaded, saved, spooled or exec'd many times and only the final version need actually be saved to disc.

The extensive use of the facilities offered in the STLDISC program will allow the physical disc drives to go longer between services and the discs themselves to last longer and could in fact pay back for

itself in a fairly short while. The STLDISC program will operate on any size of Sideways RAM and will configure itself to the available space. Therefore a 16k board will give 4k bytes of storage, whereas the 32k will give 20k bytes and the 128k up to 116k bytes of 'Silicon disc' storage space.

The listed price (effective from the 15 April onwards) comprises the Sideways RAM fully guaranteed for 1 year, comprehensive manual and a software package consisting of 5 diskettes formatted either in 40 or 80 track. Please specify when ordering.

SWR32 (32k unit, by far the most popular): £58.95 SWR64 (64k unit, new introduction model): £85.00

SWR128 (128k unit, the second most popular): £149.00

As Solidisk Software Support Service has to produce in excess of 16,000 diskettes every month, we regret that we can no longer provide personalised service for disk copying. In extreme cases, when you need to update your software diskette, either reorder a new software package (which is always sold to you at nominal media cost (plus post and packing) or return the old package with £2.00 to cover post and packing. You may avoid post and packing costs if you call at Solidisk's stand at any BBC micro exhibition or at the Solidisk office.

### **UPGRADING**

Upgrading from a smaller model is very simple: you return the old RAM board to us with your

The listed prices include the full software package and new manual.

### THE SOFTWARE PACKAGE

The Software package comprises of 5 diskettes, formatted either in 40 or 80 track. Please specify when ordering.

### Volume 1:

Volume 1 contains all the general applications of Sideways RAM such as load and save ROMs (the Menu program), printer buffer (the Printer program), Improved Disk Filing System with unlimited catalog or PAGE at &E00 (STL0E00 and 2.0 ROM), Silicon Disc (the STLDISC program), the Quickcopy and the Fast Backup programs which use Sideways RAM to save you time and disk swapping effort.

### Volume 2:

Volume 2 contains the Wordprocessor, Spelling Checker and the English Dictionary.

### Volume 3:

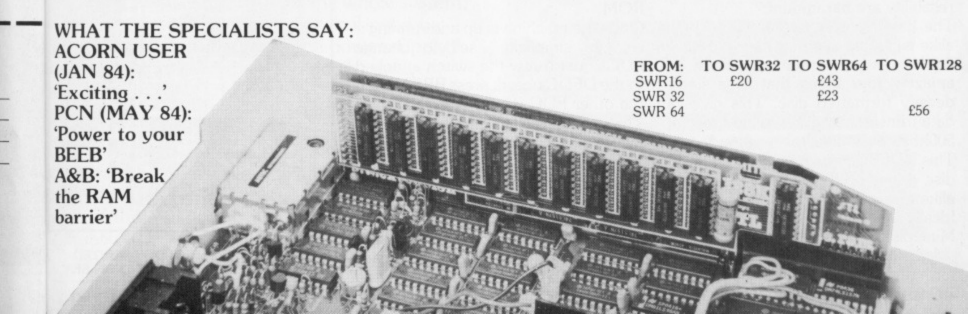
Volume 3 contains the Macro Basic (a program generator), a Linker-Editor and the Virtual Memory Program, which lets you use Sideways RAM to store Basic programs thus allowing otherwise too large programs to run.

### Volume 4:

Volume 4 contains a suite of programs, all part of the Solidisk Database system. This Database allows you to retrieve any record of up to 6500 records quicker than you can remove your finger; each record can have up to 15 fields of up to 60 characters long. 15 utilities are included allowing printing of forms, tabulation, mailmerge, maths etc.

Volume 5 contains extensive programming aids such as the powerful Solimon, the 65C02 assembler, the Solitrace, a dual screen tracing utility, the Invisible trace, the Sprite and Sprite generator capable of moving 32 sprites anywhere in a single picture frame, the VDU Recorder, which mimics a £10,000 graphic computer and more.

SOLIDISK TECHNOLOGY LIMITED, 17 SWEYNE AVE, SOUTHEND-ON-SEA, ESSEX SS2 6JQ. TEL. SOUTHEND (0702) 354674 (10 lines).



Introduced only last November the SOLIDISK DDFS has enjoyed at SC unprecedented popularity in a very short time. We think the reason fo he Soli this is the ease and simplicity of installation and use, along with the ease capability of 60% extra disc capacity in the Double Density mode. Thistanda coupled with realistic pricing makes our DDFS an absolute best seller. Vith Co ou can

### WHICH DFS DO YOU NEED?

SOLIDISK produce no less than three types of Disc Filing Systems to cover all your requirements.

### 1. THE FLEXIBLE DDFS

The basic SOLIDISK DDFS (£38.95) is suitable for all ordinary users. It is supplied with the SOLIDISK 1.9 ROM. This ROM is compatible with the ACORN DFS; running all unprotected commercial software and disks from Acornsoft (Elite), Micro Power (Castle Quest), Island Logic (The Music System).

The 1.9 ROM offers both single and double density formats, with built in disc formatter and verifying, along with such features as automatic density sensing and 40/80 track software controlled switching. The speed is now programmable by the keyboard links to suit almost any type of disc drive and the maximum file size is now only limited by the capacity of the disc.

The DDFS can now be supplied with the Solidisk Most Advanced Disc Filing System (our 2.0 ROM). The total price of this system is £48.95 and the specifications are outlined below.

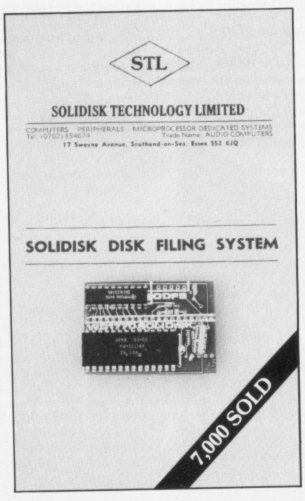
### 2. THE FAST 8" CONTROLLER

This a totally new product intended for the business user where speed and reliability are paramount.

The date transfer rate of the 8" look alike is double that of a standard 5.25" double density formatted disc or an amazing four times that of a single density formatted disc. This gives a data transfer at the incredible speed of 500kbits or 64 k bytes a second.

This DDFS can be used with either 8" disc drives or the Mitsubishi 8" look alike or a mixture of the two.

Ideally suitable to be used with the Mitsubishi M4855 80 track double sided (2 MB unformatted or 1.3 MB formatted), the 8" DFS costs only \$60 95 inclusive



### 3. THE SEDUCTIVE DFDC

Ideally suitable if you already have an Acorn DFS. The DFDC will not only add Double Density capability but also improve the speed of your 8271 chip. The SOLIDISC DFDC (Dual Floppy Disc Controllers) is making a very large impact on the BBC user community with its extraordinary capability. It is currently supplied with the Solidisk Advanced Disk Filing System ROM 2.0 (£54.95).

The DFDC board simply sits in the place of the 8271 FDC chip (i.c.78) in the BBC. The 8271 is then inserted into the DFDC board and the ROM 2.0 inserted in place of the original DFS ROM.

Once the machine is up and running it is then simplicity itself to change FDCs; just throw the switch attached to the DFDC board, press BREAK and the other FDC is now selected.

This allows the user to get the best facilities available from both the 1770 and 8271 floppy disc controller chips with the minimum of fuss.

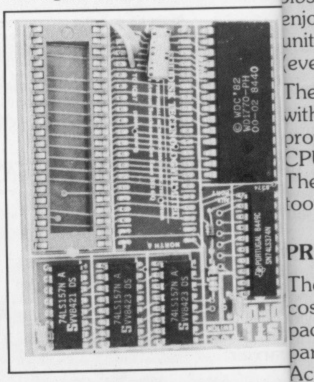
The DFDC board may also be used as a Stand Alone DFS if your BBC is not yet upgraded for disc systems. All the necessary chips and instructions are supplied and the 8271 may be added as an optional extra at a later date.

The SOLIDISK DDFS is now the RI ultimate in reliability with ) Unl minimum component count anchis fea software error trapping.

The DDFS consists of only very d components to be plugged in to the OM 2 BBC Microcomputer and can by Au fitted in just a few minutes by novicko other and expert alike.

Whilst many other manufacturers relihe san heavily on distribution outlets to do this) DIS selling for them, SOLIDISK relies on Pisc se good product and a large supporormat good product and a large support network to win the heart of the user vailab With over 60 local experts, covering England, Scotland and Wales, ) Ta SOLIDISK National User Group in this far Holland and soon in Australia SOLIDISK can offer many user7) W regional free fitting and advice. Als This fa with an ever increasing catalogue of PR free software, available to a The 2. SOLIDISK users, comprising OAs an Programming tools, Graphic windows OM Musical tunes, Spelling checker Computer Aided Design, Disc utilities etc., even users who are new to the DDFS can expect to build up a largSOI disc program library in a fairly shorARI

Solidisk Software Support Service now has a responsibility to over 35,000 users and the ability to give you thiThe best possible support matched only bBB( the largest companies. 5lbs



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### d an SOLIDISK DFS ROM 2.0 IS OUT:

n for The Solidisk Advanced Disk Filing System for the BBC computer is now available for both Solidisk DDFS users and Acorn DFS users as an thepgrade for the DNFS 1.2ROM.

### This Standard features include:

Unlimited Catalogue entries (up to disc capacity) without any special preparation.

With Computer Concepts's Disc Doctor or Watford's DFS, you have to specify BEFORE formatting if you want 62 filenames. Once formatted, you can no longer modify the format.

ow the With ROM 2.0, there is no limit to the number of files and programs you can have on the same diskette. Until it is completely full.

vith a2) Unlimited filesize.

nt andThis feature is sometimes a very good sales argument for databases.

Only 43) Automatic Write Error Correction.

Every disk write operation is immediately followed by a read operation to ensure that the recorded data is free of all errors. Then if needs be, to the ROM 2.0 will restart the write operation from the unsafe sector.

can be<sub>4</sub>) Automatic 40/80 track stepping.

noviceNo other DFS allows you to directly backup a 40 track disk to an 80 track disk, even if you have a switchable disk drive, since the hardware cannot replace the software! ROM 2.0 allows you to backup and copy any 40 track disk to 80 track, single to double density (if available) even on ers rely the same drive without any special care.

do the5) DISC REPAIR FACILITIES.

es on a Disc sector editor (\*DZAP), memory editor (\*MZAP), recover good sectors (\*RECOVER), re-write multiple sectors (\*RESTORE), Read disk support format (\*R40 and \*R80), recover bad sectors and bad track (\*RTRACK), repair and restore bad sectors and track (\*WTRACK) and the powerful disc copy (\*DCOPY) which is capable of duplicating even some non BBC disks in under 1 minute in both single and double density (if available).

ales, a6) Tape to disc facilities.

oup in This facility allows automatic transfer of all programs and most games to disk (\*TAPEDISC and \*LOADTAPE). Only in some cases (multi-part game cassettes), will you need Clare's utilities. stralia,

users 7) Wordprocessing facilities.

e. Also This facility allows !BOOT and other text files to be edited, saved and printed. Any screen mode and text up to 24k can be handled.

utilities to the

Service, 35,000

to all 8) PRICE

The 2.0 ROM costs £20.00 to all Acorn DFS users. Included in the price are the Advanced DFS User Manual and VAT.

Of As an upgrade for the 8k Solidisk DDFS 1.9, the price is only £10.00 inclusive. Please note that you do not have to send back your present DDFS ndows, ROM when ordering, but post it later in the return envelope sent together with the 2.0 ROM, quoting your credit card number as a guarantee. ecker,

### a large SOLIDISK KEYBOARD AND CPU short ARE NOT JUST PRETTY . . .

you the The keyboard is 12 mm lower than the normal only by BBC case, 2-3 degrees more angled, weighs only 5lbs, does not skid about on the desk while enjoying 2 feet of freedom from the computer unit — and makes a lot of difference to the typist (even 2 fingered ones!).

> The CPU accommodates 2 disk drives and withstands any heavy weight monitor while providing easy attachment for the whole system, CPU and disk drives, to the desk if need be. There is good ventilation to the power supply too and all untidy cables are hidden away.

### PRICE

TED

N-SEA.

The complete CPU and keyboard case costs £30.00 inclusive + £3.00 post and packing. The system could be yours free as part of the Mitsubishi twin discs offer. Actually the best thing that happened to the BBC computer for a long time!



lines)

# SOLIDISK + MITSUBISHI **BIG DEAL:**

### THE MITSUBISHI 640K DISK OUTFIT:

This offer comprises:

 One Double Sided, 80 track Mitsubishi M4853 disk drive, cased in beige.

 One Solidisk DDFS Single and Double Density Disc Upgrade.

All leads and manuals (2).

 One Software package comprising 5 program diskettes as detailed below.

Full one year guarantee.

All for £209.95 inclusive of VAT and carriage.

### **IMPORTANT**

If you upgrade (now or later) to twin Mitsubishi M4853 disk system, Solidisk will offer you, subject to stock availability, absolutely free a CPU and keyboard case as shown earlier.

For that, you have the choice of ordering a 640k Mitsubishi disk outfit now and then later on, of returning your disk drive, enclosing payment of £160 to cover the second disk drive and carriage. Alternatively, save by ordering right now a complete twin Mitsubishi (2MB unformatted, 1.3 MB formatted) Fantastic Offer at only £359.95 inclusive.

### THE HARDWARE:

As described earlier as shown opposite.

### THE SOFTWARE:

The software comprises 5 diskettes, formatted in 80 tracks. Volume 1 contains the Word Processor, Volume 2 the Database, Volume 3 the new Spreadsheet 1.1, Volume 4 the disc, tape utilities and a blank dictionary.

It would take several pages to describe them all. In general, they are of the highest standard as our hardware products. Only the first 2 volumes will be described below.

### Volume 1:

Solidisk Word Processor and Spelling Checker with English dictionary. Easier than View, Wordwise or

Scribe, you enter the WP by \*WP (filename), then star MC typing. What you see on the screen will be exact adju printed on paper.

You don't even need to read the manual twice, the mos RO useful commands are all displayed on the top part of th info

This Word Processor features 80 column scree throughout, direct on screen justification, automati margins, page numbering, printer special commands Av Wordstar like editing commands for block move, blod delete, block copy, print, save, load text to cursor So insert and overwrite, search and replace, total won Int count, word frequency count, free space, \* command Se

Solidisk WP loads and saves texts under 1 second fla up and also you may save the edited version as many time so and under any filename you like.

And also better than any other wordprocessor, you car us spell check your document without leaving it, simpl 12 type in Control-U.

It has self dictionar generating capability too You may create any dictionary you like simply by entering the words.

Sin

Su

Solidisk WP is also excellen as a training tutor for Wordstar, as used on mos 16 bit computers.



### Volume 2:

Solidisk Database. Solidisk Database is a random access system, completely menu driven and more importantly, very easily customised to suit any particular need.

Important features include unlimited filesize and number of records, all maths functions and 80 column screen throughout. Solidisk Database is particularly simple to understand and easy to use. You are firs presented with an option menu, which comprises 1! different options. Each option will then lead to a nev menu and so on. Mostly you only have to enter a appropriate data or hit the RETURN key.

You can design a new database, list all records, edi them, merge them, split them, making mailshot with Solidisk WP etc. For instance, Solidisk telephone enquiries are dealt with by an ordinary BBC with twir Mitsubishi holding the last 4000 sales records. Typing in the name you retrieve the complete record quicker than you can remove your finger. It of course runs Solidisk Datafile.

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Solidisk MODEM.

Single chip FSK, Multistandard internal enstart MODEM, requires no soldering, no exactly adjustment.

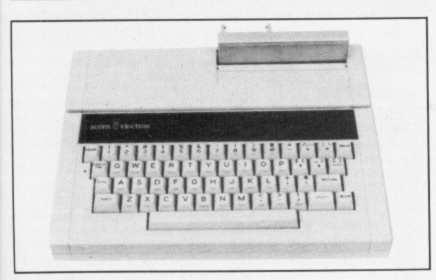
Supplied with Menu Driven SoliComms 16k hemost ROM, ready to be connected to any information provider such as Prestel or Gold. Auto dialling, auto answer, auto baud rate, auto error correction.

Available soon. Price: £39.95 inclusive.

### Solidisk Third Processor

Internally fitted 6502 compatible with Acorn Second Processor, 128k as standard, upgradable to 256k, 4 Sideways ROM sockets, software supplied in ROM allowing unused RAM to be loaded with Sideways Software or you can used as Silicon Disk. Available soon.

> 128k 6502 TP: £179.00 inclusive. 256k 6502 TP: £229.00 inclusive.



### IN STOCK:

- 1) NEW LOW PRICE EPROMS. 2764s and 27128s are going down in price. 5 x 2764s now cost you only 24.95 per pack. 3 x 27128 now only 25.95 per pack.
- 2) PLENTY OF UVIPROMS AND UVIPACS.
- 3) ELECTRON DISK INTERFACE. This interface is BBC compatible and includes

3 Sideways ROM sockets.

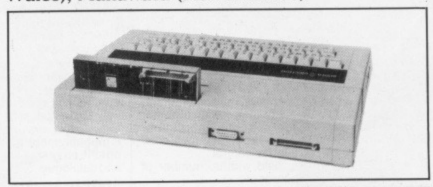
It Plugs into the PLUS-1 and allows direct attachment of disk drive and software compatibility with BBC disks.

PRICE: £39.95 inclusive, P&P: £1.00.

### SOLIDISK LOCAL **EXPERTS**

We have people able to fit your equipment free of charge in all the following towns. If your area is not mentioned, ring the office!

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SWR64	£85.00	£1.00
SWR128	£149.95	£1.00
CPU & Keyboard		
Case (both)	£30.00	£3.00
Solidisk DDFS.		
DDFS (with 1.9 ROM)	£38.95	£1.00
DDFS (with 2.0 ROM)	£48.95	£1.00
DFDC (with 2.0 ROM)	£54.95	£1.00
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2.0 DFS 16k ROM	£20.00	£1.00
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lines).

# CLARES Nº INUTILITY SOFTWARE!

WHAT IS A DATABASE?

It is a FILE containing RECORDS, each record consists of a number of FIELDS containing the information-an analogy can be drawn with a card index in which a box of cards is the file, each card is a record and each line on the card is a field.

### SPECIFICATION

1) Random Access — disc based, single or

dual drives

2) File Sizes 3) Record Size

max 65,000 records. up to a 2048 characters and 200 fields.

4) Field Size

— up to 254 characters approx 1200 ADDRESS records per 100k

5) Holds 6) Search

5 search fields using powerful options

500 records on 3 fields in 60 seconds

### SYSTEM FEATURES

★ CALCULATE—using any valid expression and store results.

POWERFUL PRINTOUT OPTIONeliminates need for separate mailing program, parallel/Serial Printout allows setting of printer control codes, line spacing, tabulation, Headings etc., plus label printing with horizontal and vertical tab control.

\*REDEFINE-Titles, field widths, number of fields, number of records etc.

\*TRANSFER-Records from one file to another

\*SEARCH LISTS-Allow creation of sub Databases within main Database.

\*GLOBAL ENTRY-provides easy entry of repetitive data and a powerful global edit/ update facility that will save hours of typing.

★ SPOOLER—enables you to create spooled files that are compatible with Wordwise, View and other word processors. The spooler program will allow you to format your spooled file in the same way as the powerful printout option. You can therefore have headings, columns, titles, numbers etc.

\*INPUT-is a routine included on the disc which will allow you to write your own utilities for accessing your data. Many of the programs on the coming utilities disc were written using this procedure

★TUBE—compatible with the 6502 second processor.

★ Comprehensive manual and tutorial.

Coming soon, (Honest!)

Beta-Base Utilities disc containing many advanced features such as full disc sort, AND/OR search on 10 fields, wildcards, mail merge + many other features

If you would like information as soon as it is ready please send a SAE and we will advise release date and price (about £12).

"Beta-Base is a joy to use" **BEEBUG March 85** 

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In addition to working with the standard single density DFS's REPLICA II is now compatible with the following double density DFS: OPUS 3.45, UDM v. 2.00 and CUMANA QFS

The original REPLICA set a very high standard so the specification that we set our chief programmer presented him with a real challenge. In fact REPLICA II is now 2 separate programs, one for DFS using the 8271 controller and the other for the various DDFS that fully implement OSWORD &7F REPLICA II will transfer many of your cassette based programs to disc, even more than REPLICA did. Now when you buy disc drives you do not have to throw away your expensive cassette based programs.

REPLICA II transfers 'LOCKED' programs programs loading as files, programs that load below &EOO, those with up to 9 sections and those up to &6E in length e.g. adventure programs. No more waiting for 6 minutes whilst your adventure programs load

REPLICA II is very easy to use and the user just enters a name, how many sections and whether CHAIN, \*RUN or \*LOAD is used to load the first section. Press play and let the program do the rest, even a menu. Just think how much it will cost you to buy a disc version of your favourite program—it is probably more than REPLICAII, which will hold up to 16 programs, limited only by the disc capacity and catalogue.

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STATE DFS & 40 or 80 tracks

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\*NESTED Procedures can also be grabbed automatically

A Procedure can be a FUNCTION, a BASIC program or part of it or a PROCEDURE.

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A sales ledger sheet is printed automatically when there is enough data to fill a page, alternatively the user can print the ledger sheet before a full page to suit his needs. VAT details are generated at the end of the VAT period and the year to date figures can be viewed at any time. Provision is made for multiple VAT rates including standard, zero, export and

A transaction file is generated for account customers for use with the STATEMENTS and ACCOUNTS RECEIVABLE module

Future modules will be STATEMENT and ACCOUNTS RECEIVABLE, STOCK CONTROL, ACCOUNTS PAYABLE and NOMINAL LEDGER. All relative files are compatible with CLARES Beta-Base which can be used to manipulate the files as required. A Beta-Base Utilities Disc will soon be available and will provide Mail-Merge facilities and links into ULTRACALC plus many other features. \* INTEGRATED ACCOUNTS and DATABASE

\* MULTIPLE VAT rates

\* SCREEN EDITING with insert & overwrite

\* AUTOMATIC DELIVERY NOTES

\* INVOICE COMMENTS

\* ACCOUNT HOLDERS details inserted automatically

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 ★ LEDGER SHEET printed automatically

★ VAT sales returns prepared

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★ Beta-Base compatible

This program was written for our own use and is used to prepare hundreds of invoices per week. It has no unnecessary questions or keys to press and extensive but easy edit options, we have made life as easy as possible for ourselves so why not take advantage of our efforts.

Requires double sided single or twin single sided drives for minimum configuration -no stock control or customer database. Double sided twin drives will enable a full integrated system to be used.

### **FUN HOUSE** £10.00



W Strict

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FUN HOUSE is a highly original suite of educational programs suitable for ages 3 to 13. The program is designed to encourage children to spell words which relate to objects found around the home. Animation and music are used to good effect and some highly original ideas are incorporated. Each room exercise is terminated with a warning item e.g. the lounge finishes with 'FIRE' which goes on to engulf the whole lounge. Tests with a newly hired 4 year old resulted in us having to prise him away from the keyboard after 2 hours. In that time he had gone from never having used a keyboard to finding the location of all the keys very quickly and entering the correct answer. He had thus started on the path to learning spelling and familiarised himself with the keyboard including the use of DELETE to correct his mistakes. Can you afford not to give your children the same start?

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BROM £34.50 £27.50



BROM is the first toolkit ROM to provide a FULL SCREEN EDITOR, which means that you can scroll your program up and down just like WORDWISE does with text, do not confuse this powerful editor with the line editor used in other toolkit ROMs. The EDITOR allows insertion and deletion of lines and insert and overwrite within a line. This is the editor that the BBC micro should have had.

Closely related to the EDITOR is the EXTENDED ERROR HANDLING which will traperrors in a program and enter the EDITOR at the line generating the error, not only that but it will also position the cursor as near to the statement causing the error as possible, no more wading through multi statement lines trying to identify the error.

Commands unique to BROM are:

ROMON & ROMOFF which enable you to turn on/off sideways ROMs so that they stay off even after CTRL/BREAK, very useful for avoiding clashes especially for users with second processors. This also works with the DFS and reverts to PAGE &EOO automatically.

CASE which forces input into upper or lower case irrespective of caps/shift lock.

FLIST which lists a program one statement to a line but more importantly it will even list 'BAD PROGRAMS.'

ONEKEY is a single key entry option but you can also define your own strings to any ASCII key, just like an extra 48 function keys

Another group of commands provide FIND and selective or global SEARCH and REPLACE facilities. These commands work with strings and keywords or a mixture of both e.g. "FIND PROChelp T, will list the full line containing PROChelp, the T' simply tokenizes any

Yet another group of commands allow lines to be moved or copied to a new location.

The other commands provide function key editor, 'BAD PROGRAM' cure, variable lister, integer variable flush, program compacter etc.

This is a genuinely useful ROM that no user should be without. Be warned, once used you will not be able to live without it!

".. this is the best On-Screen BASIC Editor I have ever used; it is far superior to \*\*\*\*\*\* softs Toolkit."

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The Brom disc is suitable for use with SOLIDISK SIDEWAYS RAM

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FIRST CHOICE This is a double entry cashbook program showing cash and bank credits and debits. i.e. 4 columns. Any number of individual accounts can be used and analysed or totalled individually or cumulatively by associated group. A friendly but very practical, and reliable program which despite its low cost is used by many people in a range of situations from domestic and clubs to schools and businesses. MODE7

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THIRD CHOICE This version of the above program uses random access disc files and can hold up to 1100 entries on 100K discs, and up to 2250 on 200K discs. Included is a choice of CASH/BANK or VAT/BANK headings. Over 830000 possible accounts combinations. Ledger sheets and summaries can be printed as well as full accounts. The latest balance is available at any time. This program is only available on disc MODE 7

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So take our advice: before you try for the lap record at Silverstone, study David Hunt's circuit diagram.

After all, when was the last time you had a free driving lesson

from a professional?

For the address of your nearest Acornsoft stockist, or to order REVS on credit card, call 0933 79300 during office hours.

Or send the coupon below to: Acornsoft, c/o Vector Marketing, London Road, Wellingborough, Northants NN8 2RL. Please allow 28 days for delivery. 

### AMX MOUSE

Catch an incredible AMX MOUSE! The advanced opto-mechanical device that brings to your BBC micro facilities once only available on more expensive computers. Now you can use ICONS, WINDOWS AND POINTERS in your own programs.

### AMX PACKAGE

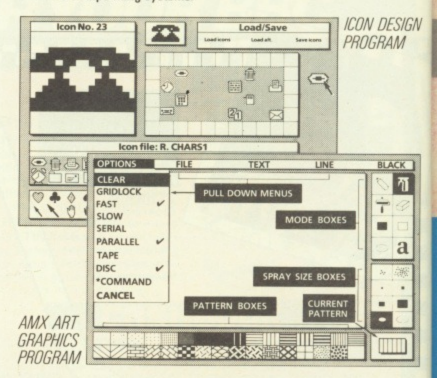
Plug the MOUSE into the user port, and the EPROM into your board. The latter contains fast machine code routines for creating on-screen windows, icons and pointers. And means that the MOUSE buttons can be programmed for use with commercial software such as Wordwise and View. There are two manuals included, explaining how to operate the MOUSE and the ROM routines, which are available in both basic and machine code programs.

Included in the package are two superb programs:

AMX ART has to be seen to be believed! It's a computer-aided drawing program that's just as good for serious applications—such as the preparation of detailed architectural and engineering drawings or teachers' worksheets—as it is for having lots of family fun! And if you're artistically inclined, you'll be astonished at the quality of work you can produce and save. It makes full use of on-screen menus, pull-down menus and icons: the ideal, easy way for novices to learn and gain in confidence.

ICON DESIGNER is an invaluable program for creating and storing icons for use in your OWN programs.

The AMX MOUSE may be used with any BBC Model B fitted with the Operating System 1.2; and it's compatible with the 6502 second processor and disc or tape filing systems.



New! AMX DESK

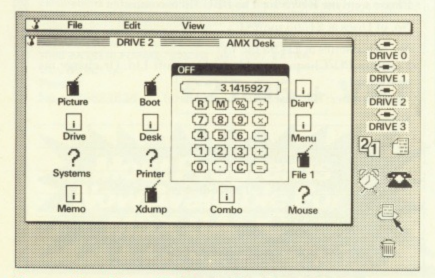
DISC ONLY £24.95 INC

A terrific new program designed for the AMX MOUSE. If you want to get properly organised—at home or at work—DESK is for you!

The main screen contains a desktop with header offering SYSTEM, FILE and EDIT menus – plus an additional menu for extra features; and there's a constant time display.

Down the right-hand side are icons displaying Disc Drives, Memo Pad, Telephone Book, Diary, Alarm Clock, Printer and Trash Can. Simply by using your MOUSE you can select any service you require.

- MEMO PAD Up to three pages of text may be stored. With printing at the touch of a button.
- TELEPHONE/ADDRESS BOOK Up to 200 or 400 entries (depending on disc drive capacity) with handy scrolling search.
- DIARY Displays a calendar for three months, centred on the current month, with scrolling backwards and forwards. Dates with entries are highlighted; select a date and view the entries.
- ALARM Sounds at the time you've pre-set, whichever DESK service you're using.
- CALCULATOR A full-function calculator can be brought on-screen at any time, and results can be stored for use in Memo Pad, etc.



See us on Mouse Links on Viewfax tube link on Prestel: Page No. \*258216#

Any window showing Telephone/Address Book, Diary or Memo Pad may be dumped to the printer by simply selecting the printer icon.

An interface program for Wordwise + and View means pictures created with AMX ART can be merged with text upon printing out.

### AMX UTILITIES

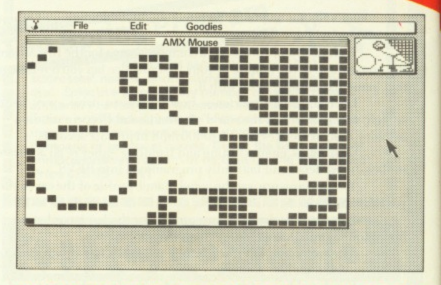
DISC ONLY £14.95 INC

Another remarkable new program for the AMX MOUSE. Now you can enjoy many drawing features you'd never expect to find at this price!

The Zoom facility means easy and accurate amendments to your drawings: one dot becomes a character. You can copy, rotate and reflect; enhance circles; draw ellipses and arcs; and print icons, too. Borders can be added, and pictures can be stripped and

centred ready for saving and printing. There's colour sketch, too... Great for budding artists!

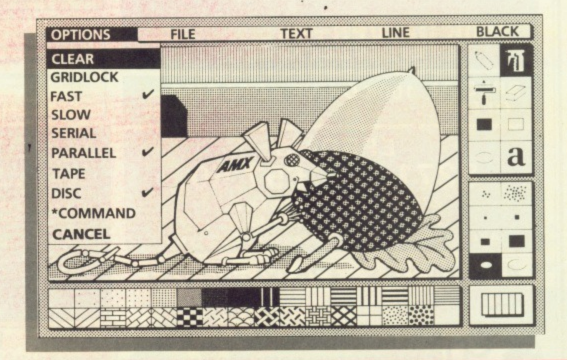
All disc software is available on 40 or 80 Track and 3" disc. Please state which you require when ordering.



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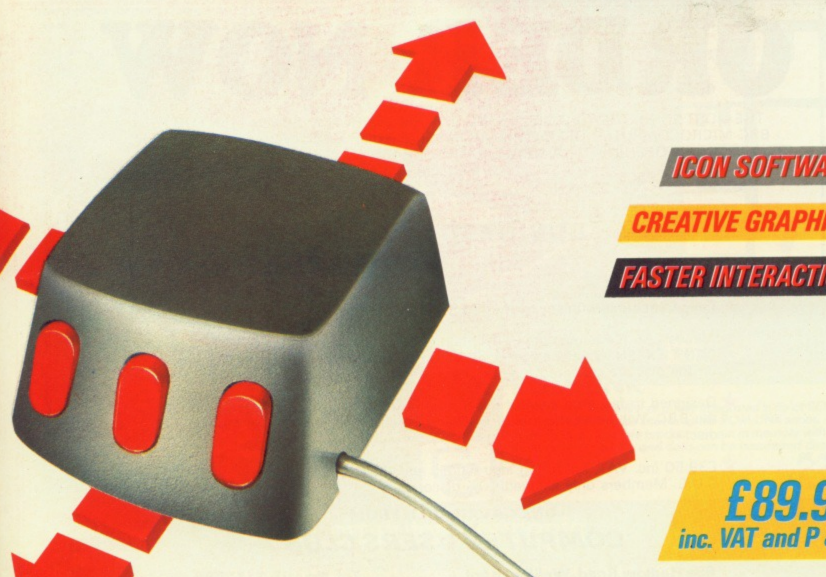
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# INTER-SHEET

### The electronic spreadsheet program

Spreadsheet programs have become one of the most popular microcomputer applications in recent years. They can be thought of as a totally general purpose numeric tool, of use to anyone who has to handle figures, calculate costings, keep control of running costs, or just simple budgeting.

This package contains the ROM itself, a quick reference card, an introductory manual to spreadsheets and a comprehensive reference manual. Chip fitting instructions and a function key strip are also included.

The program has many quite unique features.

- 1) 40, 80 or 105 column screen display. The special 105 character screen mode displays more than any other spreadsheet.
- 2) Up to 16 spreadsheets may be stored in memory at once.
- 3) Data can be transferred from one spreadsheet to another.
- 4) Spreadsheet data can be transferred to and from popular wordprocessors such as WORDWISE and VIEW.
- 5) This package will integrate directly with other ROM-LINK compatible products, such as INTER-CHART, which can produce charts and graphs of data from the sheet.
- 6) Formulae in boxes are tokenised to save space. This means larger than normal spreadsheets can be accommodated.
- 7) Main menu enables even the inexperienced user to operate the more complex functions. There is no need to remember long command names.

These are in addition to many other powerful features such as: Variable column widths. Flexible replication facilities. Insert and delete rows and columns. Numbers may be printed in three formats. The number of decimal

places is variable from 0

(integer) to 9.

Locking/unlocking of boxes. Boxes may be justified left or right for numbers and left, centre or right for labels.

Most of the above features can affect individual boxes, rows, columns or the entire sheet.

INTER-SHEET supports a large range of high precision mathematical functions. These include all the more common functions such as SIN, SQR, TAN etc. but also include special sheet functions like SUM, MAX, MIN, LOOKUP, AVERAGE.

A special form of windowing has been included allowing any row or column to be held on screen as the sheet scrolls underneath.

All in all these features go to make INTER-SHEET the most powerful and flexible ROM based spreadsheet available for the BBC Micro-computer.

£49.00 + VAT (£56.35)



INTER-SHEET is the first of a fully integrated suite of ROMs for the BBC MICRO to be known as the ROM-LINK series. Any ROM-LINK compatible product can run in memory with other ROM-LINK programs, and data can be transferred directly from one to another.

Computer Concepts

Gaddesden Place, Hemel Hempstead, Herts. HP2 6EX (0442) 63933



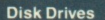
**BE SAFE NOT SORRY** 

Cumana's CS range of single disk drives have been subjected to the strict safety demands of the BEAB

They have now been awarded BS415 approval. so if you value safety do not trust it to anything less than Cumana.

Cumana's dual range of disk drives have also been submitted for approval.

THE MARK OF SAFETY



CUMANA O

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DISK DRIVE GUIDE

CUMANA

Cumana have spent years on research, development and marketing a range of drives second to none. Their drives are compatible with BBC, Spectrum, Dragon, Oric, Tandy Models III and 4 and Video Genie. They are fully guaranteed for 12 months and approved for electrical

safety by the D.M.E.E. and are extensively used in GLC and ILEA establishments. Cumana were the first independent disk drive supplier and are now Europe's market leader. Their products have been proven in the schools, universities and homes throughout Europe. Let us drive you incas the right direction, send now for further details of the Cumana range, or see them at our distributors and at selected branches of W.H. Smith, Lasky's, Greens, Currys, and Spectrum UK.

So now you have got your home computer, you're ready to take Ac to Cumana - the best name in memory. Already a market micro leader throughout Europe for their range of disk driveBC Ba Cumana now have other products on offer, all to tricro the same exacting standards that have made their ticip chool disk drives the number one choice in the nd ca

home and in education.

The Touch Pad

rogra The Touch Pad is a low-cost graphic cludi plotting aid for the BBC micro. This ducat compact display cursor moving device ad ho simplifies programming with the touch of tocour stylus.

The product comes complete with an instruction booklet, basic software, stylus and connecting cable. Its uses are in graphics, computer aided design, education and games.

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# **TDRIVE** ECUMA

dy to talk he Acorn Electron Computer

market A microcomputer with a proven track record. Using skdrives3BC Basic, the Electron was developed out of the all to the licro that has been chosen for over 80% of schools de their participating in the Government's current Micros In schools project. It connects into almost any TV set and cassette player and is supplied with a comprehensive User Guide which runs through, in simple to follow manner, the basic principles of programming. A wide range of software is available, ncluding games,

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Disk interface now available for the Acorn Electron, Spectrum and Spectrum + and Dragon 32/64, including VAT. details from Cumana

£149.95

### **Diskettes**

Only when Cumana found a double density diskette up to their stringent quality control requirements, and at a price that made sense to the end user, were Cumana ready to put their name

The result was a top quality diskette, complete with a plastic protective case for the ten-pack (they are also sold in two-packs!) together with index stickers.

Cumana diskettes are available now in both  $5\frac{1}{4}$  inch and  $3\frac{1}{2}$  inch as single or double-sided, 40 or 80 track, from your local computer dealer. Don't trust it to chance, go for the best name on record.

Cumana BBC Microcomputer compatible disk drives:

Cumana disk drives supplied with formatting diskette, drive connecting cable and Cumana user guide. Independent power supply, mains lead and moulded plug included

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Cumana disk drives supplied with formatting diskette and Cumana user guide. Power supply taken from BBC Microcomputer, with lead supplied.

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Available from the following retail outlets: W.H.Smith, John Lewis Partnership, Greens Leisure, Laskys, Spectrum UK.

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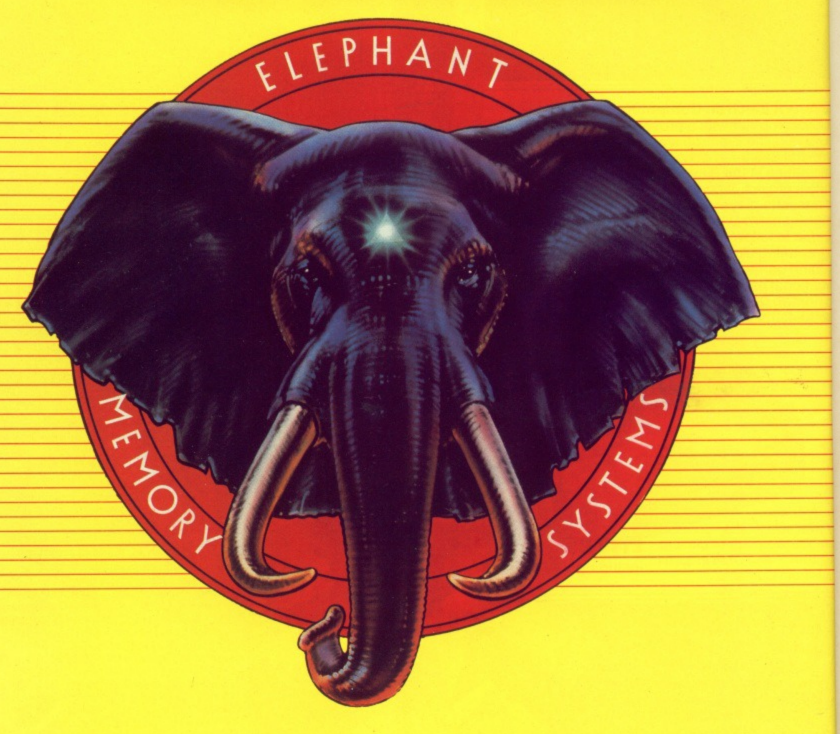
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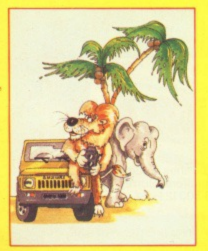


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# MicroLink's big breakthrough

A UNIQUE announcement in last month's The Micro User resulted in a postbag of almost 1,000 letters in less than a week.

The staggering response was due to the launch of MicroLink - a dramatic breakthrough on behalf of all UK micro

Following weeks of secret talks, Database Publications had agreed an exclusive nationwide cost-cutting deal with Telecom Gold.

"It means that this service will no longer be just the domain of the well heeled businessman" says Derek Meakin, head of Database.

"For we have now brought Telecom Gold within the budget of every home computer owner".

As a subscriber to MicroLink, computer buffs pay a one-off registration fee of £5, plus a standing charge of £3 a month. This is compared to Telecom Gold's usual £10 per month minimum charge.

With MicroLink, almost everyone will be able to access Britain's national database via PSS for the cost of a local call.

It will also provide subscribers with a personal electronic mailbox, giant bulletin board without queueing, free telesoftware and free access to MicroSearch, a revolutionary product locater.

And - for a bonus there will be a regularly updated news service covering all that is happening in the world of the BBC Micro.

"We believe we couldn't have worked out a better deal for micro users with Telecom Gold", says Derek Meakin.

"This will open up a whole new world for our

# ACORN ADDS A+ TO THE MODEL B

AFTER months of intense speculation, the enhanced version of the BBC Micro has at last been launched - and the good news is that it's in the shops now.

The Model B+, as it's known, has confounded the pundits by being very different from their predictions.

cuts

ACORN'S new baby,

the model B+, has

bounced onto the

scene complete with

DFS at a cost of £499.

pany has no plans for

the moment to provide

a cassette version of

market is moving

away from the cassette option", John Caswell

of Acorn told The

price reductions for

special offers", said

Caswell, "we are not in

the business of dis-

rigid pricing policy

from here on in. And

with the B+ we believe

we have the right

machine at the right

"Acorn will have

the model B itself.

Nor will the arrival of the B+ result in

"There will be no

"We believe the

the machine.

Micro User.

counts.

price".

However the com-

Tales of 128k paged memory, new ULAs and ADFS as standard have proved to be nonsense.

In fact, as its name implies the new model is more of an intelligent extension to the BBC Micro range rather than a radically different design.

The Model B+ comes supplied with DFS as standard, with Tube software incorporated. The increasingly scarce 8271 floppy disc controller has been replaced with the WD1770.

However, rather than opt for a dual density approach which would provide major compatibility problems for software suppliers, Acorn has used the chip in single density mode.

Nor does the command set of the new DFS differ radically from the old, save for formatting now being included in ROM.

One major difference in the new machine however is the provision of 32k of banked RAM for screen memory.

Switched on with \*SHADOW or by adding 128 to the MODE command, the extra memory frees up to 20k of RAM normally used for screen display for programs.

Again, to ensure compatability with existing software, the extra RAM can easily be deactivated.

Incorporating these changes has entailed rearranging the board somewhat, and the opportunity has been taken to make some improvements.

The sideways ROM

sockets have increased by one to six, and are now capable of holding 32k ROMs.

Taking advantage of this the OS and Basic ROMs have been combined into one single 32k chip. The OS appears virtually the same as OS1.2, with small changes to support the banked RAM commands.

Other changes include full buffering of the Tube I/O, the cleaning up of the 1MHz bus glitches, and a change to all non-socketed chips, to improve

reliability.
One other enhancement is the replacement of the 6502 with the 6512. Transparent to the user, its improved clock circuitry means cleaner timing signals throughout the

Said Acorn's John

Turn to Page 24

# ANCE ORDERS FLOOD IN

ADVANCE orders for the model B+ were reported to be heavy even before the new machine hit the streets.

One distributor based in the North of England, Eltec of Bradford, received requests for 250 units in just one week.

And that was almost a fortnight before the official launch date of

Similar stories came

from all over the country.

"The orders came from dealers who were obviously impressed with the specs Acorn allowed us to give them", said Catherine Tweddle, Eltec's managing director.

All Acorn's distributors and direct dealers had been let into the secrets of the B+ some time before it was unveiled.

This is part of the

revamped Acorn's policy of offering a new deal for wholesalers, retailers and users.

### Opportunity

"We wanted to make sure everyone had the opportunity to get hold of a machine during all the launch publicity", said John Caswell, Acorn's head of marketing, Consumer Division.

"Too often in the past,

machines have arrived in a blaze of publicity - then it's proved impossible to get your hands on them for weeks"

As a distributor for Acorn products for ten years, what does Catherine Tweddle think of the new machine?

"Judging from the reaction so far, it looks as though they are once again on to a winner", she said.

June 1985 MICRO USER 23

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# CUT-PRICE SOFTWARE LEADING publishers of BBC Micro software, including Acornsoft, are investigating a mail order operation offering top selling games at rock bottom OFFER IS PROBED

prices.
Famous titles like Elite,
Castle Quest, Micro
Olympics, Football Manager and Combat Lynx

are involved.

The software houses were alerted by readers of *The Micro User* who had received postal offers from A1 Software Services of Hornchurch, Essex.

The mail shot said: "Dear Sir, this is the best software offer you will ever receive. Please note, this is your one and only chance to take this offer".

It then went on to invite

people to choose one from a list of 20 well known games which would be theirs for only the cost of postage and packing –

The offer continued: "When you have received your free tape you can buy the following" and gave details of three packs, each containing 15 top games. Price for one pack was £20, for two packs £30 and for all three £40.

Another version of the mail shot offers a choice of 21 packs containing five games each at prices ranging from £5 for one pack to £30 for 10 packs.

The offer states: "All titles are the ones from the well known software houses. All copies are first class quality and we will exchange any non-loaders. Please be very descrete (sic) with this list".

Acornsoft's head of technical services, John Collins, told *The Micro User:* "We are taking this very seriously indeed and have sent off for some of

the software which carries the same titles as our own.

"If there is the slightest evidence of piracy or other unlawful activity by this firm our legal department will take over".

Simon Vout, proprietor of Software Invasion, another publisher whose games are listed on the mail shot, said: "I've sent a copy of the offer to my solicitor and I'll be monitoring the situation very closely".

The Micro User tried to contact A1 Software Services by telephone. Directory enquiries could find no listing in Hornchurch for the firm, nor for an "A. Croft" named as proprietor on the mail shot.

A representative of *The Micro User* who called at the Hornchurch address found it to be an accommodation service-cumescort agency located in a run-down shop.

The woman in charge said a "youngish" man had been picking up mail addressed to A1 Software Services.

# ACORN CLINCHES £1 MILLION DEAL

ACORN'S newly-created business division has clinched a deal worth £1 million with Reuters.

It is to provide a low-cost microprocessor capable of adding local processing power to Reuters' 40,000 monitor installations world wide.

Designed to the international news agency's specification, the new machine will convert the monitors into intelligent data and graphics workstations.

They will be used to handle the latest generation of information services being developed for the foreign exchange and commodity markets.

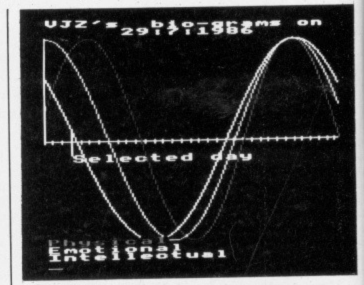
Reuters had previously acquired 1,300 standard units from Acorn, of which more than 800 have been installed.

Already there are customers in Europe, the Far East and Middle East, Japan and North America.

Now Reuters has commissioned Acorn to design and build an initial quantity of 1,000 units to a significantly improved specification in the Eurocard format. They will be delivered later this year.

Mike Tweedie, sales director for Acorn's Business Division, said: "This deal is a breakthrough for Acorn, made possible through our considerable technological expertise.

"The OEM market offers immense opportunities to Acorn, and the Reuters contract has given our newly-formed Business Division a firm base from which to win new orders".



NEED help in choosing a mate? Want to find out what makes the boss tick?

A menu-driven suite of bio-rhythmic analyser programs from Gilvale Software could be the answer.

Super Teams are programs for the BBC Micro that derive and interpret bio-rhythms – measures of human performance capability – preparing compatibility studies covering physical, emotional, intellectual or averaged bio-rhythms for groups of up to 15.

Studies into the effects of bio-rhythms on aspects of family life, sports and work performance can be carried out.

Person-to-person compatibilities can be used to select a suitable mate, boss or job. Genealogists

# How do you tick today?

can investigate the biorhythms and compatibilities of their ancestors. Historians can unravel the impact of these rhythms on important figures and events back to

Super Teams are also an aid to recruiting techniques, team-building and accident-prevention.

Sports enthusiasts can use the suite to help them attain optimum performance.

Price is £10 for the 40-track disc and £11 for the 80-track dics.

## **Enhanced BBC Micro**

### From Page 23

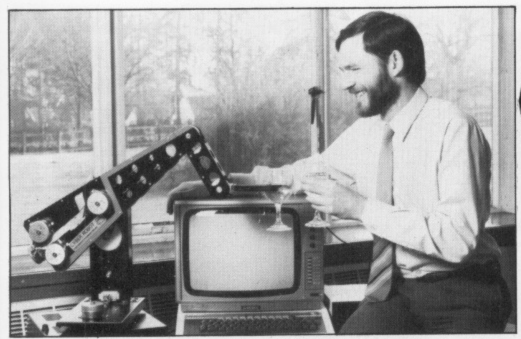
Caswell, Head of Marketing, Consumer Division: "We feel that the Model B+ will find a ready market place in home and small business applications.

"Previously disc based models have found wide acceptance in these areas as word processors, spreadsheets and communications systems.

"There's tremendous potential here, especially for the new Model B+. The increased workspace given by its larger memory makes it ideal for these serious applications".

The new look BBC

Micro has been received enthusiastically by software houses and users alike. Said one leading software house: "Acorn have got it just about right. They've made sensible improvements where needed, and yet have avoided giving us major incompatability problems".



Cyber Robotics' Paul Ritson enjoys a drink with his Model 310 educational robot

# Piracy forces firm to stop using tapes

THE tremendous popularity of the BBC Micro in schools could sound the death knell for educational software, warns David Clare, managing director of Clares Micro

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"Our schools are a hotbed of piracy, often with the active encouragement of teachers and quite often by teachers themselves", he claims.

Clare told The Micro User that two major problems prevented software producers profitably establishing themselves in the educational market.

"Firstly, as computer users - particularly teachers - become more experienced and computer literate, they are demanding a far higher standard of software than ever before.

"To produce such software requires higher development costs and longer lead times, all of which is acceptable if the program yields the expected return on investment.

"But the second problem - piracy, leakage or whatever label you wish to put on it - results in diminished returns for the software producer.

"The ridiculous arguments used by pirates to justify their activities are laughable - such as 'all software should be free', why should they be paid for programming, I could do it better?' and 'give them a fixed fee'. It is still stealing", says Clare.

He claims the education sector now has its own form of Mafia in the form of district advisers, county advisers and other officials who evaluate new

"This means that before your software is considered you have to issue about 500 free samples which are in-variably copied", he

The result for Clares Micro Supplies has been to withdraw from educational software, particularly on tape.

"We still supply many of our disc-based programs to schools, colleges and universities, but by their nature these programs are going to

responsible people", says

"Most teachers are honest, but there are others who will give the profession a bad name, and I'm sure there are many who don't realise that they are committing an offence".

# MORE ROBOTS MOVE INTO EDUCATION

ACADEMICS are getting to grips with the world of robotics - thanks to a little help from the

BBC Micro.

Two companies which have recently jumped on to the educational bandwagon with products geared to the BBC machine are TecQuipment of Nottingham and Cyber Robotics of Stone.

The Open University wanted an educational robot capable of being programmed for common industrial uses, thereby providing a good training tool.

So TecQuipment launched the MA2000 and OU ordered 150 to use in their two new courses, robotics in manufacturing and in computing.

The MA2000 has six axes - waist, shoulder and elbow being the major three, and pitch, yaw and roll. They allow for greater flexibility and freedom of movement and in turn enable a wider variety of tasks to be performed.

It is fitted with a pneumatic gripper to which a wide range of tools can be attached so various jobs can be carried out including parts handling, paint spraying and stacking and palletising.

Software available for the BBC Micro allows for up to 100 program steps to be taught and includes a 30-step interactive tutor program.

Taking into account the various discounts

available to different users, the average price is £3,000 to £3,500.

In a move to boost its share of the education market, Cyber Robotics is offering £200 worth of free software with its £650 Model 310 robot.

### Takeover

Cyber introduced the price cut after their takeover by J. Bibby Science Products and a subsequent injection of new capital.

The 310 has five degrees of movement, plus gripper action, and, unusually for robots in this price range, can rotate its shoulder 300 degrees vertically.

Educational robots usually work by specifying which joint to move and by how much. The free application package simply describes a position in space and the approach angle of the

# Smiths pick Mini Office

MINI Office, the charttopping software package for the BBC Micro is being used as a teaching aid by leading UK computer retailers, W.H. Smith.

A finalist for two major categories in the 1985 British Microcomputing Awards, Mini Office has been selected to bring the message home to W.H. Smith staff that computers have a serious application.

The company is using the program in its mobile training classroom, now on a nationwide tour. By the time the vehicle has

completed its circuit thousands of W.H. Smith's computer and related staff will have used the package.
"We have a lot of staff

and we want them to know what the goods they are selling are capable

of", said a training division spokesman.

"They are not employed just to wrap up goods but to inform the customer of the computer's various applications. The computer is

not just a toy". W.H. Smith chose Mini-Office because its four programs - word processing, database, spreadsheet and graphics emphasise how easily a computer can be turned into an inexpensive office tool.

"At its revolutionary low price of £5.95 Mini Office is a truly cost effective way of introducing the business concept of computers to our staff", said the man from W.H. Smith.

"Naturally we are delighted that the computer retailing giant has demonstrated its faith in our product in this way". says Derek Meakin, head of Database.



communications package before 31st July, 1985,\* and we'll give you a FREE

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Features: Multi-baud rate (V21/V23); Auto-dial; Auto-recall; Auto log-on; Storage of up to 8 telephone numbers and IDs/passwords.

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Contain software in ROM, disk or cassette. Depending upon the micropack features include: Full Prestel colour emulation; Prestel or message editor; Save to disk or cassette; File transmit; Telesoftware downloader; Print.

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# BBC aids job-hunt disabled

SEVERELY-handicapped and disabled residents of Cheshire Homes are using BBC Micros to entertain, educate and train themselves for jobs. With backing from the Manpower Services Commission, Robin Nixon and Steve Ludlow have set up extensive computer facilities at two Cheshire Homes — Seven Springs and Heatherley.

To "interface" a resident to a BBC Micro may need individual input controls, and these are produced in workshops at each Home.

The computer software may also need to be modified, and this too is done on the premises, with the new versions being made available to other Cheshire Homes.

Experience to date has been highly encouraging, say those involved in the scheme.

Computers have helped people with poor control to write perfect letters and produce geometric computer graphics.

The games that are often the start of computer interest have helped residents develop control and dexterity.

Worthwhile jobs can be performed by residents – helping with the accounts, for example, or organising fund-raising projects.

They are better able to

follow educational courses, both in mathematical subjects and the arts, including languages. Spanish is a favourite course for use on holidays.

There are, of course, some who are not at all interested in computers and are happy to leave new technology to others. This is accepted and respected.

But, for many, computers like the BBC Micro are proving valuable and adaptable communications devices, and a means to pursue other interests.

A programme called COMPAID - Computer Aid for Speech-Impaired and Disabled People - was started by Lorna Ridgway, then chairman of management, at Seven Springs early in 1982.

Robin Nixon told *The* Micro User: "To get the project under way we

converted an old storage room into a computer room and took on eight previously unemployed trainees on a part-time basis under the Opportunities for Volunteering scheme.

"Under the tuition of Stuart McKears, the computer tutor, the trainees' tasks were to learn the basics of programming and computer use, and in turn pass these on to the residents.

### Difficulties

"As readers of *The Micro User* may remember from the article 'Alternative Input' in the October, 1984, issue, we were mainly concerned with solving the communication difficulties of some of our more severely disabled residents.

"At first there was only one readily-available program, but the situation eased with the advent of the BBC and Electron micros with their extensive software range.

"One of the first programs we wrote for the BBC Micro was a largeletter word processor to help visually-impaired people to read.

"After discovering the flexibility of the BBC's graphics, we undertook a switch-operated drawing program called Rainbow.

"Having ascertained that two switches were the maximum that our most severely disabled residents could easily use, we set about writing some games to help with the assessment and improvement of co-ordination.

"One such was Sqwhere, featured in *The Micro User* in August, 1984, in which the player has to manoeuvre a bouncing ball into a box by changing its horizontal and vertical directions of movement, using one of two switches.

"Another, newer program, Space Base, is a fast action "shoot 'em up" game which can be operated via two switches or the keyboard.

"The concentration involved in these games has helped to improve some users' co-ordination to a measurable degree". This suck or puff device operates a BBC Micro via a Possum scanning keyboard emulator.

Picture: Stuart McKears

# Spanish . . . in Mexico

AN Acorn-designed, Spanish version of the BBC Micro has gone on

sale in Mexico.

Called the Micro-BBC, it has a Spanish operating system, documentation and software.

The large Spanishspeaking population of the US are also potential customers for the mach-

However, although Acorn International managing director Bob Bayham says the machine "has been enormously well received" in Latin America, company chairman Alex Reid is said to be preaching caution over its potential in the US.

### **CUMANA DRIVES SIZED DOWN**

IN line with miniaturisation trends, Cumana has designed a range of  $3\frac{1}{2}$ in disc drives for the BBC

A 40 track drive gives 125k of unformatted single density capacity – 250k in double density recording mode.

Top of the range is a dual drive offering 2 × 80 track drive and a total storage capacity of 2 Mbyte unformatted in

double density recording mode.

The drives are Shugart SA400 compatible and have a fast head positioning time. The direct-drive brushless motor is said to provide maintenance-free operation.

Head positioning, track zero and write protect are controlled by an on-board microprocessor and discs can be write protected by removing a tab.



# OFFER TO OWNERS

A FREE quarterly subscription to Prestel and Micronet is on offer to any BBC Micro user who buys a Tandata modem and BBC micropack up to July 31.

The free subscription is also available to purchasers of Tandata's viewdata controllers intended for use as modems, together with the appropriate BBC software.

# MICROWORLD COMPUTER GROUP



The Power behind the Printed Word

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Cumana CD 200 40T dual with psu.(200k)	269.00
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psu.(400k)	355.00
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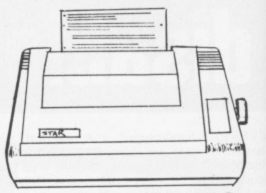
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## Mouse brings in eight colours

ANOTHER mouse for the BBC Micro is about to be launched by SMC Supplies at £59.95.

It gives eight colours, various brush shapes, air brush, fine point, rubber band straight lines, triangles, circles, box, fill, variable size text, panic button, save and reload to/from either tape or disc, and a fully shaded fast screen dump for most Centronics printers.

A sprite designer and character designer are also included and shapes created via these may, through use of a control utility, be integrated within the user's own programs.

The mouse can be used in Mode 7 and less memory is used in the creation of graphics than in the conventional manner. Most joystick-compatible BBC programs will take advantage of the mouse's capabilities, says SMC.

### Think quicker

AN enhanced version of Quick Thinking from Mirrorsoft has been released for the BBC Micro.

Quick Thinking Plus challenges the user's mental arithmetic skills in a two part program.

Multivaders, which puts the player in charge of a robot invasion prevention force, requires quick thinking as addition, subtraction, multiplication and division tasks have to be completed within pre-specified limits.

Robot Tables requires speedy multiplication to make robots good enough to pass inspection by the quality controller.

The program costs £6.95 cassette, £9.95 disc with new for old upgrades costing £2.50.



# Five only just miss a Space-shot from Dr Challoner's

Grammar School, Amersham, used their BBC Micro to design an experiment which nearly ended up in space.

Their entry was one of the six finalists in the Experiment in Space competition organised by Independent Television News - the first prize being the opportunity to test their theories on a forthcoming flight of the NASA space shuttle.

The five, led by teacher Chris Clare, are 17-yearold Jim McPherson, Ashley Saulsbury, John Cansdale, 15-year-old Rufus Grig and Mike Calviou.

Their idea was to study the behaviour of convection currents in microgravity conditions, the results of which could lead to design of more efficient domestic heating systems.

The circulation of warm air currents has always been difficult to monitor and the boys were hoping their experiment would further theoretical understanding of the convection process.

Such information could influence manufacturing processes for radiators and heat tanks and also provide guidance in locating them in the most efficient positions.

The plan, one of the three non-life experiments to reach the final six of the competition, was to take accurate readings of warm air movement in space with strategically placed temperature sen-

The experiment was illustrated for the judges with a display of computerised graphics programmed on the school's BBC Micro.

This compared the accepted behaviour pattern of currents in the atmosphere with the likely behaviour in a low gravity situation.

In the event the experiment was not chosen to be sent into space, but the boys had the consolation

of lunch with science writer Arthur C. Clarke and two of the nominated British astronauts.

They also received a special certificate as a record of their achievement, a scale model of the space shuttle, autogra-phed copies of Clarke's book "2010" and sets of NASA memorabilia.



A BBC Micro computer interface for control purposes in educational, industrial and home use has been launched by Castle Associates.

The Banana interface has been developed with the cooperation of craft, design and technology teachers, says the manufacturer, specifically for teaching control technology, modular technology and computer control applications relevant to industrial

It comes with a user handbook containing tried and tested experiments and programs. A full range of specific experiment hardware and software will also be made available, says Castle Associates.

Price is £175.

### IT'S DOWN-TO-EARTH

SOFTWARE publisher CDS has taken over MRM Software and set up a new company called Blue Ribbon Software to produce a range of budget programs for the BBC Micro selling for £2.50

Giles Hunter, managing director of CDS

said: "We are aware there is a definite market for the budget priced range of pro-grams for the BBC Micro and we are now in a position to offer a number of well established games".

RIBBON ...

### A new Gold standard

TELECOM Gold has extended its telex facility to enable customers to receive incoming telex messages on their mail-

Incoming telexes are sent to a central telex number and routed automatically through to the recipient's Telecom Gold mailbox number.

This gives Telecom Gold subscribers the additional advantage of being able to receive telexes confidentially and without delay, in the office, at home or while travelling.

The telex can be acknowledged or replied to instantly, be forwarded on to another recipient or electronically filed for future reference.

A simple routine is also available which will convert standard telex upper case format into lower case, making text simpler to edit.

Complex text can be prepared, edited and sent to both electronic mail and telex users from a BBC Micro, without rekeying the message.

Directories of familiar names can be organised to simplify addressing of telexes, and the facility to set up distribution lists enables simultaneous transmission to up to 500 different recipients.

### SHARING RAM

A NEW sideways RAM/ emulator from J.P. Designs has all the advantages of most other RAM units on the market but also allows the RAM to be shared by other external systems, says the manufacturer.

The 16k static RAM is located between 8000-BFFF H in the system memory map and can be written to directly allowing machine code programs to be placed in the RAM by the assembler.

A slide switch located on top of the unit determines which system has access.

Price: £99.95.



JOYSTICK and interface supplier Kempston Micro Electronics has entered the software market with Chicane, first of a series of action games for the BBC Micro, designed to mirror the thrills of Formula Ford 2000 motor racing.

Written by software house Orpheus, it was compiled under the guidance of the Kempston Micro Racing team's drivers and mechanics. There is a choice of six actual

Grand Prix circuits and keyboard or joystick control.

Chicane involves choosing one of six Grand Prix circuits and entering into a qualifying lap, tested against the qualifying times of the real circuits.

Price is £7.95.

 Pictured are Kempston managing director Ab Pandaal (left) and Orpheus director Paul Kaufman with one of the Kempston cars.

# Learn music on a micro

A METHOD of learning music perfected with the aid of a BBC Micro has just been made available by Hungarian-born teacher Andras Ranki.

Ranki, a regular reader of The Micro User, told us: "The key to learning to read and write music is development of the musical ear.

"Listeners musicians, whether beginners or accomplished players in classical or pop fields, need to train their ear to relate written music to sounds.

"My teaching method involves a unique ned to enable students to sing by sight, to identify notes and chords by hearing, and to 'inner hear' written music.

"During my first year as a teacher I noticed students' difficulties in hearing and sight-singing came from the lack of a consistent method of association between sound and notation.

"So I started to develop my system for beginners based on the Kodaly system I had been taught as a child in Hungary.

"Then, in response to the needs of my advanced pupils, I expanded the system to include chords, modulations and other refinements for which I designed an electronic

learning aid.

"My first machine was housed in a tobacco tin, and a progression of similar home made equipment gained me a certain notoriety for turning up in class with part functioning and malfunctioning gadgets.

"However I'm happy to say that the whole system has been gradually polished on my BBC Micro over the past two years until it is now ready for the public".

Ranki recently embarked on saturation courses in his system - called Z\*N\*K - at the end of which students are able to sing melodies by sight and identify notes and chord sequences by ear.

Practical applications of Z\*N\*K are being expanded and geared to guitarists, arrangers, choral singers and children.

Says Ranki: "At the moment the software involved in my system is not available to the public, but soon I hope to market it so other teachers and music students with BBC Micros can benefit from my developments".

### MAGIC SPELL!

the Watford Electronics range of BBC Micro peripherals have been launched at the Electron & BBC Micro Show at the New Horticultural, Hall, Westminster.

Romspell is a ROMbased spelling checker for use with both View and Wordwise. The dictionary disc comes with 30,000 words and manual. Price:

Romas is a ROMbased development package for the generation of assembly language programs on a variety of "target" processors with the BBC Micro as the host.

Processors supported by this system include the 6502, 65C02, Z80, and 6809. The package includes a full macro editor and cross referencer. Price: £45.

Transferom is a ROM allowing the user to transfer protected tape files to disc for rapid recall at a later date. The package is fully menu driven and costs £22.

Diagnostics is a menu driven "doctor disc" allowing selection of a range of test functions to diagnose problems with the BBC Micro.

It covers RAMs, ROMs, ULAs, sound, keyboard, disc interface, R\$423, ADC, user port, cassette, joystick, speech, disc drives, 6502 and Z80 second processors and costs £15.

Colour Art is an addition to the AMX Mouse package, allowing the user to take any mode 1 or 4 picture and add colours and shading effects from a palette of up to 255 different patterns. Price: £13.

### Mouselink

A NEW section on BBC Micro owners' Prestel information service Tubelink is devoted to the AMX Mouse and contains free telesoftware.

The Mouselink team is Benjamin Rietti, John Snelgrove and Ray Hughes and their new Viewfax service includes news, hints and tips, programs and problems relating to the AMX Mouse.

### Time to teach the children

A SOPHISTICATED learning program which helps children understand the relationship between the 12 hour analogue and the 24 hour digital clock has been released by Applied Systems Know-

Time Trucker is a first time skill program incorporating graphics, music and rewards for achieve-

To ensure children can acquire the learning skills at their own speed, Time Trucker incorporates three ability levels with separate games called Trainee Trucker, Trucker and Super Trucker.

In each game the player is given a contract which must be assessed in order to collect the required fresh farm produce from the country and return to the depot within a specified time limit. Price is £9.95 on tape and £11.50 on disc.

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A large selection of printer and disc drive leads are held in stock an can be quoted for upon request.



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Add £200 to the cost if File Server Level III is to be installed.

### **ACORN Z8O 2nd Processor**

This processor converts your BBC into a CP/M based business micro providing it with computing power a professional would need. The free software package supplied includes three office productivity programs (word processor, spreadsheet and a database), NUCLEUS report generator, a business program ACCOUNTANT plus three programming languages and comprehensive manuals.

All for only £348 (a)

See our section on CP/M software for other packages available for use with this processor.

### ACORN 6502 2nd Processor

This processor is designed for the serious computer user who wants to get even more out of his micro. It increases memory by upto 44K for BASIC programs and upto 60K for assy. lang. programs regardless of the screen mode (Ideal for VIEW and WW+). Programs run upto 50% faster. This combination offers computing power of systems costing twice as much.

### ACORN P-SYSTEM

The long-awaited-for portable operating system has arrived. Intended for use with the 6502 Second processor, this portable operating system is a complete implementation and comes complete with a Filer, Editor, and compilers for two languages, USCD PASCAL and FORTRAN-77. Widely used in universities and colleges, as well as being popular with business software authors, P-System is user-friendly, offering ease of program development as well as portability. £263(b)

### TORCH GRADUATE SYSTEM

The ultimate upgrade — converts your BBC into a powerful 16 Bit business computer and makes it disc and hardware compatible with the IBM PC. With 256K RAM and single/dual drives, it simply connects through the 1MHz bus. (The disc drives can be used in both BBC and IBM mode, without requiring a disc interface.) The top-of-the-range Model G800/2 comes complete with the free Xchange range of software, and includes a full-feature word processor, a financial planner, a database and a business graphics package all 'linkable'

(This highly acclaimed software is now available for the IBM PC at a cost of over £400!)

G800/2: £999(a)

### OTHER TORCH PRODUCTS

Z80 Card ZEP100 with PERFECT Software + Z80 Basic	Packages £275.(a)
Z80 Disc Pack ZDP240 with software as above	
20Mb Hard Disc + 1 × 400K Floppy Drive	£1,950 (a)
Unicorn 68000, Unix OS/Z80B/512K, 20MB	
Hard Disc, 400K Floppy	£3495 (a)

### TECHTEL 'IN-HOUSE' INFORMATION CENTRE



A unique concept that allows you to provide information in public places. A member of the public is able, without assistance, to view information about your products or

Techtel is a complete package allowing you, in conjunction with a BBC and disc drive, to set up an in-house 'Viewdata' type information system. The friendly software package will allow you to set up a 'Prestel' type database of up to 700 pages, (depending on drive) containing both graphics and text. This menu-driven database could hold details of products or services supplied by your company. Typical user would be any company needing to pass information to the public e.g. banks, dept. stores, hotels, travel & estate agents etc. etc.

The package also includes a 'carousel' type display, allowing each frame to be displayed for a specified time, before moving on to the next frame.

A unique facility of Techtel is its 'through-glass' keyboard. Its special numeric keyboard can be placed inside a shop window, yet may be used by customers outside - thus allowing the unit to be left unattended.

The package includes the special keypad, Teletext Loader and Editor, and full instructions. £175(b)

### PRINTERS

ALL PRINTERS HAVE A 12 MONTH GUARANTEE

### **DOT MATRIX**

### KAGA TAXAN:

\* 80 or 156 Column \* Epson Compatible Control codes

\* NEAR LETTER QUALITY Print using 23 x 18 matrix

\* Text Modes include Normal, Italic, Enlarged, Condensed, Super/Sub Script, Proportional

\* Dot Addressable graphics in various modes

\* 3K buffer which can also hold user defined characters

Extra ROM/RAM socket for custom print fonts \* Friction & Tractor feed with built in paper roll holder

KP910 (156 column) £349 (a) KP810 (80 column) £255 (a)

EPSON:

The industry standard printer offering the quality, reliability and versatility.

RX80T £210 (a) RX80FT £220 (a) RX100 £345 (a) FX80 £315 (a) FX100 £430 (a) EPSON JX-80 Full Colour Printer £525(a)

### BUFFALO 32K Buffer for EPSON PRINTERS

This compact 32K buffer can be fitted internally on any EPSON printer within a few minutes. It does not require external power or any modification to the printer. It will hold about 15 A4 pages of text freeing your computer for other jobs in a fraction of the time it would normally have to wait for the printer to finish all that printing. Supplied with full fitting instructions. £99(d)

### DAISY WHEEL

BROTHER HR15: • 14 cps • 3K Buffer • Two colour printing Proportional spacing \* Underline \* \* Bold \* Shadow print Super/Sub script + many other features.

### BROTHER HR15 £325(a)

JUKI 6100: • 15 cps • 2K Buffer • Switchable 10/12/15 cpi • Proportional printing • Linear Motor for max reliability. JUKI 6100 £325(a)

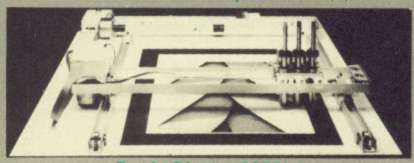
### VIEW & VIEWSHEET PRINTER DRIVER GENERATOR

Gone are the days when you had to buy a dedicated printer driver. This printer driver comes with some predefined drivers and lets you generate a driver for any BBC compatible printer. The screen driver program supplied with it lets you view the text, as it is going to appear on the paper including the bold, italics, underlined characters etc. Supplied on disc. £10(d

### GRAPHICS PLOTTER/WORK STATION

Equally at home in the artists studio, hobbyists workshop, science lab or a classroom, this system has something to offer for everyone. The 3 colour graphics plotter provides both precision and versatility. The carriage can be moved with an accuracy of 0.025cm over an A4 area - the plotter being able to accept paper and far thicker materials at sizes of up to A3. The basic plotter carries 3 colour pens each of which is software selectable. Additional accessories greatly enhance the versatility of the unit without losing the accuracy. The servo controlled drill/router, and scriber can be used on various materials. A unique Opto Sensor (using a Hewlett Packard device) turns the plotter into a high-res scanning digitiser to read & store whole diagrams and photographs. Workstation comes complete with all accessories.

### Workstation Complete £490(a)



### Basic Plotter £270(a)

Opto Sensor £72(c) Drill/Router Attachment £79(c) Power Supply: PS12V £42(c) PS24V £78(c) Scandump Utility Disc £14.95 (d)

### TECHNOMATIC

All prices exclude VAT

### PRINTER ACCESSORIES

Paper Roll Holder £17(d) FX80 Tractor Attachment £37(c). Interfaces: 8143 RS232 £28(c) \* 8148 RS232 + 2K £57(c). 8132 Apple II £60(c): 8165 IEEE + Cable £65(c) Serial & Parallel Interfaces with larger buffers available. Ribbons: RX/FX/MX80 £5.00(d): RX/FX/MX 100 £10(d) FX80 Dustcover £4.50(d)

KAGATAXAN: RS 232 Interface + 2K buffer £78(c); Ribbon KP810/910 £6(d)

JUKI: RS232 Interface £65(c) Spare Daisy Wheel £14(d). Ribbon £2.50(d) 1431 Sheet Feeder £182(a) Tractor Feed Attach £129(a) 1451

BROTHER HR15: Sheet Feeder £189(a) Ribbons Carbon or Nylon £4.50(6 1 441

BBC Printer Lead: Parallel (42") £7(d). Serial £7(d) Printer Leads can be supplied to any other length.

Plain Fanfold Paper with extra line perforation (Clean Edge): 2000 sheets 9.5"  $\times$  11" £13(b) 2000 sheets 14.5"  $\times$  11" £18.50(b) Labels per 1000s; Single Row  $3\frac{1}{2}$ "  $\times$  1 7/16" £5.25(d) Triple Row 2-7/16"  $\times$  1 7/16" £5.00(d)

### **EPSON HI-80 PLOTTER**

EPSON technology has once again scored a first by introducing sophisticated A4 size plotter that does not need specialise software or programming skills to operate it and yet keep the cos within the reaches of all computer users. Features include 4 penisan's at a time — upto 10 colours to choose from, a variety of pen nibs KAG. high speed plotting. Powerful software command codes include KAG single commands to plot circles, ellipses or triangles. Line or backets. graphs and pie charts can be plotted in a variety of exciting style PHIL very simply by keying in the data into the computer. Detaile ZENI leaflet on request. £399 (a)

### PRINTER SHARER/BUFFER

A unique sharer/buffer that provides a simple solution to improve BBC system utilisation. It can be connected to up to three computers and it will automatically switch between the computers to scar for data - no manual switching required. High speed data inpu rate to the buffer cuts down the normal waiting time for the computers for the printing operation to complete and thus allowing the computers to be used for other uses. The 64K buffer would hold over 30 A4 pages of text.

Facilities include: COPY, PAUSE AND RESET. LED indication for percentage of memory available and data source. Mains powered Send for detailed specification.

### PERIPHERAL & COMPUTER SHARERS

We now offer an extended range of peripheral sharers to allow the user to switch between computers, printers and modems. High quality switching mechanisms housed in fully shielded metal cases ensure reliability. No externa power input required.

All lines on the sharers are fully switched (36 on parallelover and 25 on serial)

	Parallel	Serial
3 Computers to a Printer .	36V36-3 £69(c)	25V25-3 £64(c)
4 Computers to a Printer	36V36-4 £85(c)	25V25-4 £74(c)
2 Computers/2 Printers X-over	36V36-X £69(c)	25V25-X £69(c)
BBC Cable Set 3 to 1 (1m ea.)	£32(c)	£34(c)
BBC Cable Set 4 to 1 (1m ea.)	£39(c)	£41(c)

1 computer to 2 printers fitted with Cable for BBC TCS26 £19.50(cm co

### GRAFPAD

A low cost graphic tablet offering the performance & durabili Desig required by industrial and educational users. It is compactacked accurate & reliable; working area 240 × 192mm + menu area Cree Comes complete with a CAD package, £110(b). DDX software £99(b).

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CADI

and VAT at 15% to order. Carriage (a) sent by Datapost

All monitors supplied with BBC lead

### MICROVITEC

All 14" monitors now available in plastic or metal cases, please specify your requirement.

14" RGB 1431 AP Std Res oon 82.50(d): 1431 Std Res £165(a) £240(a) 1451 AP Med Res 1451 Med Res ylon £4.50(d) 1441 Hi Res £389(a)

These monitors can receive TV programs thru a Video Recorder

with PAL & Audio

£205(a)

£280(a)

20" RGB with PAL & Audio

2040CS Hi Res £685(a) 2030CS Std Res £380(a)

KAGA TAXAN 12" RGB VISION II Hi Res £225 (a) VISION III Super Hi Res £325 (a) SANYO CD3125NB 14" RGB Std Res £169 (a)

### MONOCHROME MONITORS:

SANYO DM8112CX Hi Res 12" Green Screen	£90(a)
KAGA KX1201G Hi Res 12" Etched Green Screen	£99(a)
KAGA KX1202A Hi Res 12" Etched Amber Screen	£105(a)
PHILIPS DGD Hi Res Green Screen	£75(a)
ZENITH 122 Hi Res 12" Amber Screen	£68(a)
Swivel Base for Kaga Monochrome fitted with Digital Clock	£21(c)
Monitor Plinth for the BBC	£13.50(b)
Double Tier Plinth for BBC and flat pack dual drive	£19.50(b)
BBC Leads Kaga RGB £5(d) Microvitec £3.50(d) Monochrom	e £3.50(d)

### **RB2 TRACKER BALL**

Marconi with its years of experience making tracker balls for use in Military and Air Traffic Control have developed a quality device for the serious hobbyist, for educational uses, and for low cost CAD/CAM applications. RB2 is a compact, ergonomically designed tracker ball that provides precise positional control and rapid direction changing using a freely rotating resin ball in any direction without the limiting stops or the zero point drift of joystick controls. Three switch

buttons enable easy software manipulation to incporate the use of the tracker ball. Appropriate software will enable the RB2 to take on parallel over the functions of cursor keys in word processing, CAD/CAM applications and two dimensional positional controls of robots, drillheads etc. RB2 which plugs into the user port is supplied with utility programme to use it as a joystick with other software, a comprehensive graphics/CAD program and a program demonstrating its editing capabilities. User guide includes nstructions on writing your own programs for the RB2.

### **AMX MOUSE**

26£19.50(c). In conjunction with a controlling ROM this sophisticated mouse has many advanced features such as Icons, Windows etc., these an be used in ordinary programs as well as sophisticated CAD & durability Design. The supplied 'AMX ART' is a superb, yet simple-to-use CAD is compact package allowing the creation of amazing graphical designs. A menu area screendump for drawings is included. It can also be used with Wordwise/View to replace the cursor keys. Supplied complete with CAD Package, ROM and full instruction manual.

### DISC DRIVES



TECHNOMATIC drives are fitted with high quality slimline Mitsubishi mechanisms and represent the state of the art in drive technology. The drives are built to the highest standards and are tested to their full performance capability before packaging.

All drives are available with or without integral mains power supply. The dual drive power supplies are switch mode type and are generously rated to ensure minimum heat generation even over long periods of operation. All drives with integral power supply are fitted with a mains indicator.

The drives are housed in attractively designed metal casings painted in hard wearing BBC matching paint. The dual drives can be supplied in stacked version or with built-in plinths. The plinth version cases are of sturdy construction to carry any monitor and provide a simple method of having a compact computer installation.

The 80T drives are supplied with the 40/80 track switching modules at no extra charge. The 40 80 track switches are conveniently positioned to

enable easy switching between the tracks.

All drives are supplied with all the necessary cables, manual and a formatting disc. The mains powered drives are also fitted with a 13A mains plug suitably fused. The drives are ready to be fitted to the computer. All drives are capable of operating in single or double density

### Single Drives

1 × 100K 40T SS 1 × 400K 80/40T DS	TS100 TS400	£85(b) £125(b)	PS100 with psu PS400 with psu	£125(b) £149(b)
Dual Drives:				
Stacked Version:		04754		0000(-)
2 × 100K 40T SS	TD200	£175(a)	PD200 with psu	£200(a)
2 × 400K 80/40 DS	TD800	£250(a)	PD800 with psu	£290(a)
Plinth Version:				
2 × 100K 40T SS	TD200P		PD200P with psu	£220(a)
2 × 400K 80T DS	TD800P	£265(a)	PD800P with psu	

### DISC DRIVE MULTIPLEXER

A simple device that enables up to four computers to be connected to one single or dual drive. Ideal unit for installing in classrooms where networking is not planned or necessary or the costs have to be kept low or where software information is shared. Several of these units can be installed in series to connect more computers to access the same discs. Units supplied with 5' of cable per outlet as standard. Mains powered.

TDM 4 Quad Unit (upto 4 computers) £135(a) TDM 2 Dual Unit (2 computers) £75(b)

Note: All computers must be fitted with a DFS

### 3M FLOPPY DISCS

**Authorised Distributor Data Recording Products** 

Industry standard high quality discs with guaranteed error free performance for life. Discs in packs of 10:

40T SSDD £13(c) 80T SSDD £22(c) 40T DSDD £18(c) 80T DSDD £24(c)

### FLOPPICLENE DRIVEHEAD CLEANING KIT

The FLOPPICLENE drive head cleaning kit is an ideal way to ensure the optimum performance of your drives. The use of disposable cleaning discs eliminates the risk of contamination and abrasion of sensitive driveheads. These risks are normally inherent in the reusable drivehead cleaning kits. Floppiclene with 20 disposable cleaning kits. £14.50(b)

### DISC ACCESSORIES

Single Disc Cable £6(d) Dual Disc Cable £8.50(d) 10 Disc Library Case £1.80(d) 30 Disc Case £6.00(c)

Lockable Storage Boxes 40 Discs £14(c) 100 Discs £19(c)

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64K buffer

RS sharers to inters and housed in

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Serial V25-3 £64(c) V25-4 £74(c) V25-X £69(c) £34(c) £41(c)

### COMMUNICATIONS

### **MODEMS**

ACORN PRESTEL: The official Acorn add-on — an advanced BT Approved. Auto-Dial, Prestel Terminal ideal for British Telecom Gold. Comprehensive software includes 'tagged' downloading of Telesoftware, saving of frames, printing, sophisticated 'Mailbox' handling c/w editor. A built-in speaker allows line monitoring. A simple !BOOT file allows automatic operation £99(b)

BUZZ BOX A full spec, BT approved, pocket size, direct connect modem with both originate & answer modes, full & half duplex, allowing access to many databases, bulletin-boards as well as Intercomputer communications. It conforms to CCITT V21 300/300 Baud Standard. Battery/mains powered £62(c) BBC Lead £6 External PSU £9(c)

MINOR MIRACLES WS2000 A world standard modem, having BT approval, covering V21,V23,BELL 103/113/108 and including 75,300,600,1200 Baud ratings. (It even includes 'reverse



Prestel'!). This modem that will cover 'Prestel' type systems as well as Bulletin Boards in the UK abroad. What possibly gives this modem its biggest advantage is its option of computer control. A 25Way RS232 input as well as possible

computer controlled auto-dial/auto-answer makes this modem unique. WS2000 £129(c) BBC Serial Cable £7

WS2000 Auto-Dial card: includes an integral loudspeaker for monitoring of the phone line £30(d).

BBC User Port cable (for modem control) £7

SKI KIT (Allowing total control of the modem by your computer) £10.

**DS1 Disc (for Commstar):** When used with the Auto-dial card, SK1 Kit, and a user port cable, this software will dial out to Prestel, enter your password etc. and leave you in Commstar. Will also store many bulletin board telephone numbers for autodialling £10.

WS2000 Auto-Answer Card £30(d).

(Please note that the A/D & A/A Cards are still awaiting BABT Approval.)

DEMON A High Performance, yet low-cost Modem. Featuresinclude: Auto-dial & auto-answer, Auto baud rate scan, 75,300,1200 Baud rates with V21, V23 and Bell standards. Sophisticated software in ROM allow many features like: Auto-Dial. Redial, Remote facilities etc. An Auto-Dial disc allows storage of commonly dialled numbers. UNICOM £49.95(b) Unicom ROM £20 Unicom Disc £9.95 Unicom Cable £6(d) Not BT approved

COMMSTAR An ideal communications Rom. Extremely easy to use, yet very versatile. It features both a Prestel mode as well as a Terminal mode, thus offering very good value for money. In Prestel mode, all normal Prestel features are available including, downloading of software, saving and retrieving of pages on disc, page tag, revealing of hidden text etc. Its terminal mode is ideal for bulletin boards etc. All input may be copied into a buffer in memory over which full control is available. Controls of protocols are very simple and any type of file, (not just ASCII) may be sent using XModem protocols. Even includes an elapsed time-clock.

TERMI-II A good all round package for communicating with notice boards, electronic mail services etc. Termi is a semiintelligent terminal emulator allowing the BBC to act as a dumb terminal, slave BBC graphics terminal, or VT52 terminal. The rates at which data is sent or received is easily set up with rates of up to 4800 Baud with 40/80 col. selectable. Allows files to transmitted from disc, or a copy of incoming data to be sent to a file or to a printer. (Termi is not suitable for PRESTEL). £28(d)

COMMUNICATOR This is a full 80 col VT100 terminal emulation program on 16K eprom. It is a more advanced program than TERMI and features easy to follow screen menus. The rate at which data is sent or received is easily set up with rates up to 19200 Baud with 80 column text. Allows files to be transmitted from disc, or a copy of incoming data to be sent to a file or to a printer. (Communicator is not suitable for PRESTEL). £59(d).

### SMARTMOUTH

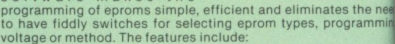
The original 'infinite speech' synthesiser. A ready built, self contained speech synthesiser unit attractively packaged with a built in speaker. Plugs into the user port. £24(c)

### **ECHNOMATIC**

All prices exclude VAT

programmer that handles the full range of single rail eproms (incl 27256) and allows the user full control of the programming process.

Its powerful menu driven software makes the



Integral power supply ensures no power drain from th

Interfaces through 1 MHz bus, fully buffered and complies wit 2 the Acorn protocols.

Eproms upto 16K (27128) programmed in single pass.

Selectable programming voltage 25/21/12.5V

Selectable programming method - normal or high spee facili algorithmic. High speed programming enables 27128 to b simp programmed in just over 2 mins. Normal programming skip RAM addresses FF data to increase programming speed. Automatic verification on completion of programming.

User can select any section of the eprom from a single byte I word its full address range to Blank Check/Read/Program/Verif that enabling program development/changes very simple.

Full screen editor with HEX/ASCII input.

Full tape/disc filing facility. Data input from keyboard/Tape Disc/Eprom.

Constant display of all options selected.

Several BBC BASIC programs can be entered on a single This

EPROMER II with Manual & Cassette £99(b) Software on disc £ ROM based software £10

### ATPL SIDEWISE ROM EXPANSION BOARD

This is a well constructed expansion board, that does not require soldering in its installation. All buses are buffered. It allows full sideways Ror expansion to a total of 16 ROMs. One socket has been split into two 8 sockets to allow the use of 8K byte CMOS RAM chips, giving a total of 16 Com sideways RAM. This is ideal for sideways rom development, and will als sour allow downloading of software from cassette or disc. The battery backu flexi option will allow retention of data in the RAM, when power to the compute can is removed. Several link-selectable options include the choice of type caped Eprom, and a 'write-protect' for the RAM option. £39(d) Back-up Kit £18.

### **UV ERASERS**

UVT1T Eraser with built-in timer and mains indicator. Builtsafety interlock to avoid accidental exposure to the harmful U rays. It can handle up to 5 eproms at a time with an average erasin time of about 20 mins. £59(b)

UV1T as above but without the timer. £47(b).

### TIME-WARP' REAL-TIME CLOCK CALENDER

We have broken the price barrier! A low cost unit, allowing the facilities units costing far more. Built to professional standards, it opens up the to spectrum of Real-Time applications. Possibilities include desk diary/planner, calender, continuous display of on-screen time and date information, automatic document dating, precise timing and control in scientific applications — its uses are endless. Simply plugs into the user port — battery backup is supplied as standard. A full manual as

well as Extensive software on cassette (easily transferred to disc) — no ROMs needed. £29(c)

### RAMROM-15

The advanced sideways ROM/RAM expansion system. This is an extern any unit, using high quality construction, attractively packaged in a BB Diffe coloured metal case, allowing easy access to all the sockets. (Allows othe plea units to be fitted inside the BBC). Absolutely no soldering is require Allows 11/12 additional sideways ROMs to be fitted with an option of up: STR 16K sideways RAM. All commonly available RAM can be used it programs to the sideways RAM. All the hardware to take the RAM is already fitte received. the 6502 processor signals are available. Supplied with utility disc and fu Key instruction manual. £112(b)



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Please add carriage: (a) £8; (b) £2.50; (c) £1.50; (d) £1 and VAT at 15% to order. Carriage (a) sent by Datapost

### **TECHNOLINE**

TECHNOLINE is a VIEWDATA system we have set up to enable our customers to get up-to-date information and prices on our products at any time of the day or night. It also allows the viewer to send correspondence and orders to us at any convenient time. Needless to say, using this 'latest' technology', enables us to yet further improve on our fast response to customer requirements.

### THE SCROYY

We are about to launch a revolutionary new concept in Word Processing. that will raise the standard of BBC word processors.

Among its revolutionary features are:

1. A supplied 64K ram card allows a genuine 64K of text storage.

2. 40/80 Column use is easily selectable.

3. A special non-volatile 2K ram, stores (even when the BBC is switched off!) both pre-defined document configurations, and pre-defined printer drivers. This allows you to take full advantage of many and varying printer facilities, such as Italics, Bold, Underline, Shadow etc., with ease and simplicity

4. A unique facility allows user access to the 64K Ram and 2K Non-volatile

Not priced for the lower end of the market, this product is aimed primarily at the professional user who spends a considerable period of time using a word processor, and is not satisfied with 'hobby' type products. We feel that we have reached a high standard with this product — that it has achieved the delicate balance between sophisticated features and an elegant each of these elegant ease of use.

Detailed specifications to be released soon.

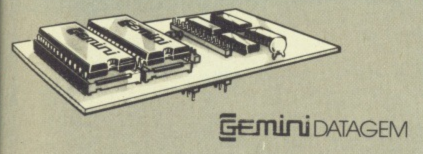
### **ACORN IEEE INTERFACE**

This interfaces enables a BBC computer to control any scientific and technical equipment that conforms to the IEEE488 standard, at a lower price than other systems, but without sacrificing any aspect of the standard. The interface can link up to 14 IEEE compatible devices. Typical applications are in experimental work in academic and industrial laboratories, with the advantage of speed, accuracy and repeatability. The interface is mains powered and comes with cables. IEEEES ROM, and user interface is mains powered and comes with cables, IEEEFS ROM, and user guide. \$282(a)

### **ACORN MUSIC 500**

Convert your BBC micro into a sophisticated music composition aid and sound effects generator. Custom made software will provide you with the flexibility to compose, experiment, perform and teach music. Stereo output can be connected to a sound system including your home stereo unit. Full specification on request, £174(a)

### DATABASE MANAGEMENT SYSTEM



The Definitive Random Access, 24K ROM Based DATABASE MANAGEMENT SYSTEM.

Datagem is the first truly flexible database for the BBC Micro that can make your system really useful and efficient, saving you money in the long run. The system includes a carrier board containing two Eproms, demonstration applications disc in both 40/80T, professional documentation with quick reference card, and 'Trans' utility program. Features include: \*almost unlimited file size (max 10MByte) \*supports up to 4 drives \*Max of 5000 records per file \*max 6K record size \*max of 62 fields \*9 level hierarchical search system with facilities to store results of searches. Searches can be any one of the following: Search, Include, Exclude, Combine, Common or Difference \*user defined variables \*generates form letters from records. Please ask for leaflet. £112(c).

STARdotoBASE A fast machine code, true random access database program in a 16K Eprom. Up to 4096 records in a file, up to 69 fields in a record. The record layout is totally user defined. Entirely menu driven—thus very user friendly. Extremely fast searches are possible using the Keysearch facility. Mailmerging from View and Wordwise, and address labelling. Its printer configuration suits any BBC compatible printer. £75(d)

### ROMs/SOFTWARE

VIEW Acorn's new version V2.1 word processor rom. Advantages include printing straight from memory and editing in any mode.

£48(c)

HI VIEW Disc based version of VIEW word processor for use with the 6502 2nd processor. Allows 47K of user memory. £52(c)

VIEW INDEX Disc based program to create an index from VIEW text files. Ideal for anyone concerned with writing extensive reports or books. £13(d)

**WORDWISE** One of the most-popular word processors for general use £34(d). Wordwise SpellCheck Disc — A must for any serious word processor user. Normal price £16.50(d). If bought with Wordwise: No p&p and only £14.

WORDWISE PLUS The new advanced Wordwise on a 16K eprom, for the more specialised users who require added features and flexibility. New facilities include: 2nd Processor compatible allowing 80 column previewing in all cases, a new Basic-like language, new editing features and embedded commands etc etc. Four new programs are also supplied allowing mail-merging, index generating, two-column text printout and continuous processing. A new 56 page introductory manual and a 180 page reference manual complete this rather special package. Finally, it is able to use existing Wordwise files without any modification. £49(d).

SPELLCHECK II: A rom based fast machine code program that works with both VIEW and WORDWISE. Vocabulary disc supplied with 6000 words can be expanded to well over 17000 words on 100K drive. Fully compatible with 6502 second processor.

ISO-PASCAL: Acorn's full implementation of International Standard Pascal on two 16K ROMs. Disc Version for use on 6502 2nd Processor also supplied. Comprehensive manual.

ACORN LOGO A full implementation of the Logo language from Acornsoft. Supplied as two ROMs with a tutorial course and technical manual. £60(b)

ULTRACALC 2 This enhanced version of the original BBC Publications popular spreadsheet rom includes many new features including full compatability with the 6502 2nd processor running as HiCalc allowing 44K of user memory, operate in any mode, greater flexibility in printer control, spooling as ASCII file etc. All these features are in addition to the existing powerful features such as handling of labels and numbers as values. Column width control and features normality found in well designed spreadsheets.

VIEWSHEET Acorn's spreadsheet provides 255 columns and 255 rows and will operate in any mode. Windows can be created which can then be rearranged to provide any print format required. Function keys provide for easy entry of commands. Printer control codes can be used using the printer driver. Fully compatible with VIEW and the 6502 2nd Processor.

**BCPL** A full implementation of the BCPL compiler language consisting of the language rom, disc containing the BCPL compiler, a screen editor, a 6502 assembler, other utilities and programming aids and examples of BCPL code and a 450 page manual. BCPL can be used to develop games programs, commercial packages, system software, to write control systems and to produce programs which otherwise would need to be written in assembler.

**BCPL STAND ALONE GENERATOR Utilities in this package** enable the programs developed using the BCPL rom to be converted so that they can be run on any BBC micro whether it has a BCPL rom or not. Stand alone programs for other 6502 based systems can also be developed. £43(d)

**BCPL CALCULATIONS PACKAGE:** supplied on disc, it supports floating point, fixed point and fast integer calculations. It includes the BCPL calculation files, example files and a comprehensive user guide. £17.30(b)

ACORN LISP Rom £43(d) ACORN FORTH Rom

G:FORTH An advanced implementation of FORTH which follows the 79-Standard specification on a 16K ROM and has a full double number extension set. It incorporates an editor, 6502 assembler, very fast turtle graphics and supports extensive string and file handling. It contains 540 predefined words including those for reading joystick ports, produce sounds, set and read the time and produce random numbers. Fully compatible with disc or tape filing systems and works in any mode. Package comes complete with a USER GUIDE, Introduction to FORTH and 16K GFORTH £43(d)

DISC DOCTOR Computer Concept's popular disc utility rom which adds 20 commands to the DFS system. £27(d)



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DISCMASTER Beebug's a disc utility which provides additional DFS commands and utilities including disc menu to automatically RUN/\*RUN programs, converting 40 track discs to 80 track and enable dual catalog.

**EXMON II** Updated version of the EXMON rom with facilities including dual screen operation and full screen memory editor. £24(d)

TOOLKIT This ROM adds 27 new commands to the BBC BASIC. These include a full screen editor, merge, relocating data in memory, program compactor, listing of variables and memory search. \$23(d).

SLEUTH A debugging tool for BASIC programs which includes features like single stepping of dual screen programs, and accelerator to run programs from full speed to freeze frames.

GRAPHICS ROM

PRINTMASTER This ROM features the most versatile screen dump for EPSON MX/RX/FX80 and Kaga 810 printers. It supports three types of dumps. The first allows any graphics on the screen to be dumped. Colours appear as shades of grey. Any part of the screen can be printed at any position on the paper in any one of four orientations. The screen dump may be magnified by any factor x2, x3, x4 etc. A special feature allows true MODE 7 screen dumps with TELETEXT text & graphics. The second dump allows any text to be dumped whilst the third dump will print the contents of a file on disc whilst the computer is doing other things. This is not all. All printer functions can be called up using the \*command. \*DEFINE allows the printer to define his own characters and store them. \*GPRINT allows printing of enlarged text in any position, orientation, size & shade. \*WINDOW allows windows to be defined in any size and position on the screen. Can allow you to do defined in any size and position on the screen. Can allow you to do printing as background operation while the computer does other jobs. In short this one ROM does it all.

DUMPMASTER Disc based program that produces fast machine code routines for a variety of printers incl. EPSON MX/FX, STAR 910, Selkosha, NEC PC8023, INTEGREX 132A. Dumps in 8 shades in any mode including teletext mode. Snapshot facility allows dumps from £10(d) games and other programs.

murom Sound Extension Rom: Helps you create your own tunes and sound sequences either with MUROM's editor and a musical score or using the keyboard to simulate a piano. Edit your creations with the full screen music editor and then switch to envelope editor to tailor the tonal quality and select instrument type. Incorporate the music into other programs or playback with or without MUROM. Instant sound effects can be called from Basic eg \*ZAP, \*SIREN. \*EXPLODE etc. £24(d)

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HELP Rom based comprehensive on screen HELP facility to aid and £21(d) speed up programming.

microguide Keyplate: This keyplate fits neatly over the keyboard and provides ready reference to a comprehensive list of VDU codes, wipe clean pen supplied, it can be used for fn. key identification etc. Spiral bound microguide book contains lots of useful information on keywords, abbreviations, \*FX commands and error messages — saves hours thumbing through the manuals and guides. £6.50(d)

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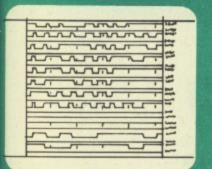
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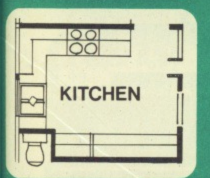
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LOOK in any BBC computer magazine at the moment and you'll be bombarded by adverts for various Basic toolkit ROMs which aid in the manipulation of Basic programs.

The two ROMs reviewed here are not just another two toolkits, but "dynamic" programming aids. They control the running of the program much like a machine code monitor, allowing it to be run one statement at a time (single stepping), to stop when a certain line has been reached or when a variable has a set value (set breakpoints) and to display current variable values. Thouh they share the same basic idea, they implement it in very different ways.

## Sleuth has winning ways with graphics...

Sleuth version 1.05 Beebug

AFTER typing in \*SLEUTH a control page is entered (See Figure I), which looks a little different from that seen accompanying Beebugsoft's advertising. All the programming commands are entered from this page.

As you can see, a number of items of information are displayed across the top of the screen. The first group FR GS RP PROC show the number of FOR/NEXT loops, GOSUBs, REPEAT/UNTILs and PROCedures active at the time

ACC, the "accelerator", refers to the speed at which a program runs (0 the slowest, 100 the fastest).

In the top right corner of the screen are a number of status flags indicating printer active, trace, breakpoint, single step, control/program screens.

The rest of the screen is divided into five areas. The top one displays the current line. In the single stepping mode each statement is highlighted in a different colour as it is being executed – especially useful with complex conditional statements.

The next section gives the name of the current procedure.

Up to four variables from the current line are then displayed. Below this is an area for showing either the breakpoints or any four variables you want to keep an eye on.

The bottom section is a window where commands are typed in or error messages shown.

The instructions are typed in as one or two letters, which are then "expanded" to give the full name of the command. For example, pressing G results in GOTO being displayed. Once

```
PROCEDURE CMD("SAVE Sleu1 1A00+400 7C00 7C00")

VARIABLES XX = 8108

CMD( = 8108)

VX = 11

SELECTED VARIABLES

IX = 11

IX = 11

CMD( = 8108)

SCMD( = 8108)

SCMD( = 8108)

SELECTED VARIABLES

IX = 11

CMD( = 8108)

SCMD( = 8108)
```

Figure I: Sleuth control page

satisfied the command is correctly entered press Return to have it obeyed.

The most impressive feature of Sleuth is the dual screen facility – moving between the control screen and the program screen which may be in any mode. Swapping from one to another is simply by pressing the Tab key.

There is a choice of running the program through at a set speed, single stepping one statement at a time, multistepping through the current loop, through the next loop, or until a breakpoint is reached.

It's also possible to run from a given line rather than from the first line. While running, the program can be stopped at any time by pressing the @ key.

Up to three breakpoints can be set to stop at a given line number or if a given condition is true.

There are however some minor irritations. Having to leave Sleuth to edit program lines is one. It's best to save the

program after editing, then reload it into Fi SLEUTH when the dual screen i mactivated, so as not to corrupt the cuprogram.

Single stepping is not as easy to use a it should be. When you set the single step mode it will go to the first line of the program. If you want to start from any other line, it must be at a breakpoin or at the line which was executing whe interrupted by pressing @.

You are able to update the value of variable, but not to assign a value to a undeclared variable in Sleuth annoying if debugging a section of long program and you want to assign value to a global variable.

Documentation is in the form of 24-page, A5 size pamphlet. It gives simple and clear account of th commands. Included is a reference section, on memory workspace usage and a command summary.

Mike Maho

gro

(se

\*HELP MEMORY ((address)) CLEAR OUTPUT (P/(fsp)) CLS Yorkshire HiTech MICROSCOPE 1.88 PAUSE ON/OFF DATA PRINT ((var))... ERASE SUPPORT ROUTE (L) SHOW ON/OFF EXPAND ((first)) ((last)) TRACE ON/OFF INSERT \*HELP DEBUG TRAP ON/OFF LISTO ((number)) RELOCATE ((address)) REMOVE ((first)) ((last)) Yorkshire HiTech MICROSCOPE 1.88 \*HELP SUPPORT BREAK ((number)) ((line number)) DISPLAY ((number)) Yorkshire HiTech MICROSCOPE 1.00 SPLIT ((first)) ((last)) BUFFER ((address)) LIMITS ((first)) ((last)) TIDY

Figure II: Microscope \*HELP display

# ...and you'll find Microscope tends to grow on you

Microscope version 1.00 Yorkshire Hi Tech

RATHER than have a separate control screen the commands are entered from Basic like operating system \*Commands. They are divided into two groups as shown by the \*HELP display (see Figure II).

There are numerous display options that may be selected. You only need to display those that are of interest to you. Figure III gives an idea of how a screen may look if the "line trace" and "show current line" are selected and the

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current values of I% and J% are printed.

If debug information is not wanted on the screen it can be directed to printer, disc or tape.

\*BREAK: Lists, sets or clears breakpoints (up to nine at any time).

\*DISPLAY: Display trace line numbers.

\*LIMITS: Instructs the debugger only to show the trace of the lines you are interested in.

\*MEMORY: Displays the values of each byte of a block of memory. This is particularly useful when setting up parameter blocks for machine code calls within Basic.

\*OUTPUT: As Microscope doesn't

have dual screens debugging output can be directed to screen, printer, disc or tape.

\*PAUSE: Switch for single stepping.

\*PRINT: Displays user-defined variables and their values. Numbers can be printed in hexadecimal by preceding them with a "".

\*ROUTE: Displays the line numbers of the last 20 executed lines.

\*SHOW: Switches to display the current line as it is being executed.

\*TRACE: Main switch for the trace mode.

\*TRAP: Displays error message, error line and approximate error position.

As well as the debugging commands there are a number of toolkit type functions and commands to manipulate the control buffer.

\*BUFFER: Moves control buffer to any location in memory.

\*CLEAR: Clears all the resident variables, A%-Z%.

\*CLS: Clears the screen.

\*DATA: Gives the addresses of PAGE, TOP, LOMEM, HIMEM and "top" of variables as well as amounts of memory space used and available.

\*ERASE: Clears the record of the last 20 lines remembered by the trace function.

\*ERL: Lists the line the error occurred on.

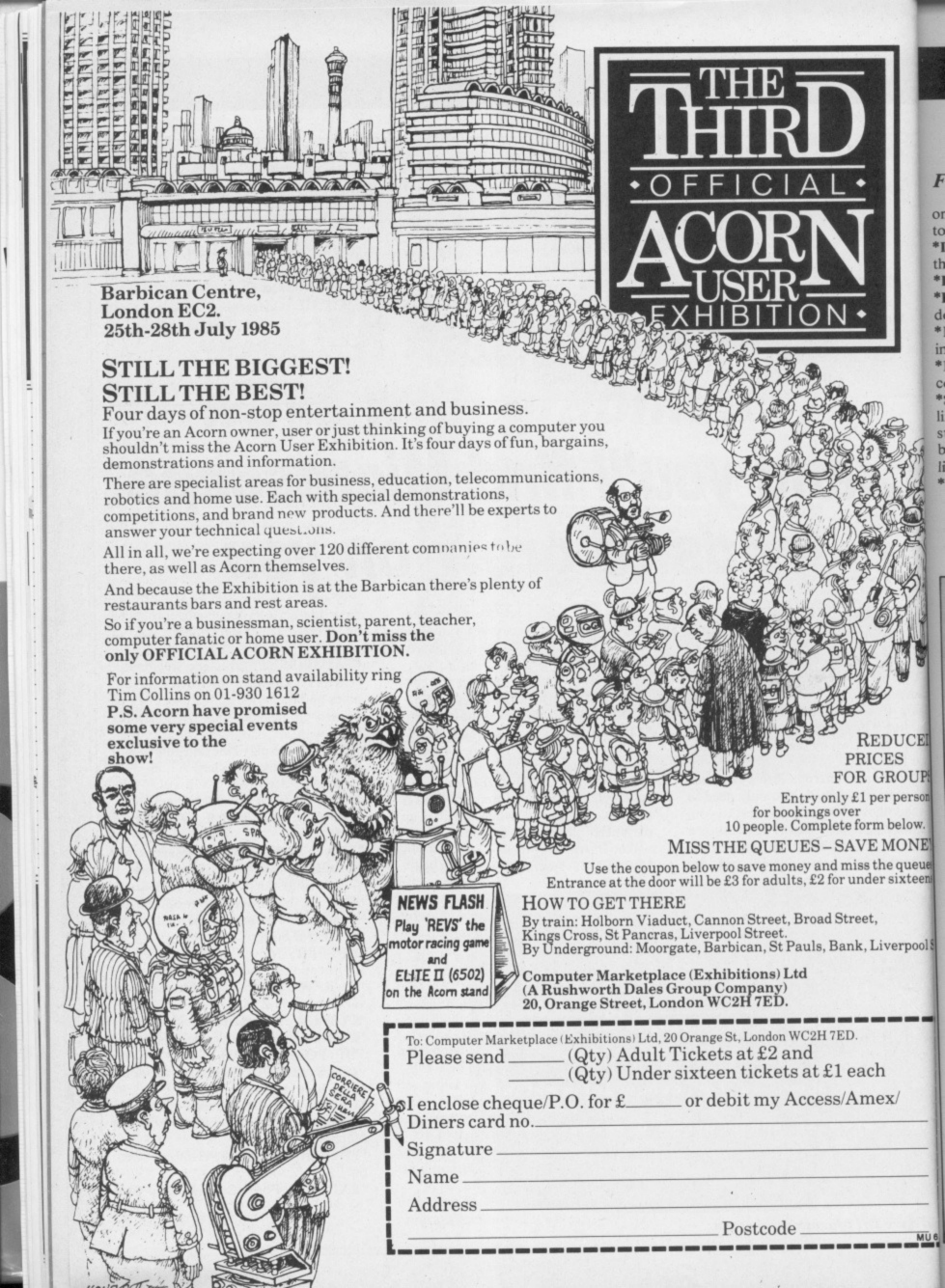
\*EXPAND: Formats a listing so that

⟨ 140⟩ ⟨ 190⟩ ⟨ 50⟩ ⟨ 220⟩ ⟨ 230⟩
I½ = 11
J½ = 11

230 X½=cmd½:Y½=cmd½DIV256:\$cmd½=oscmd\$
:CALL OSCLI

The area above is for debug information
This area is the program display area

Figure III: Microscope in action



### From Page 43

only one statement appears on each line, to make listing much easier to read.

\*INSERT: Moves the control buffer to the bottom of memory.

\*LISTO: Sets list option settings.

\*RELOCATE: Moves a Basic program down (and up!) in memory.

\*REMOVE: Removes blank lines inserted by \*SPLIT.

\*RESET: Clears control buffer if corrupted.

\*SPLIT: Divides up multi-statement lines so that each line only has one statement. (Though there is no combiner to put as many statements on one line as logically possible.)

\*TIDY: Like the Watford DFS, it closes

all open files, including any debugging output files.

These commands can also be incorporated into Basic programs. Because of this Microscope has a number of error numbers and messages.

The manual is a 36-page, A5 spiral bound and covers each of the commands simply. There is an index as the commands are grouped according to type of function rather than in alphabetical order.

There is a short but useful section on the types of programming errors that commonly occur.

### Conclusions:

Each of these utilities has good points and irritations. In common with most toolkits neither works across the Tube. With the 6502 second processor on Microscope will ignore any command while Sleuth will cause the system to

And, of course, although debuggers will help you identify the problem, they will not make up for lack of planning or programming skills.

So, even with one of these chips, spaghetti programming will still be difficult (if not impossible!) to debug, whereas a well -structured program is always much easier.

Sleuth is not as glossy in use as its advertised image, but the dual screen function is excellent for debugging graphics. Microscope looks rather plain at first sight, but grows on you.

Jim Notman

# Print buffer could let you live a little longer

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RICES

Buffer & Backup ROM Watford Electronics

THIS 8k eprom, sold at a giveaway price of less than £20, has considerably lengthened my potential lifespan. I now spend very little time grinding my teeth with impatience while watching my BBC Micro print out a document.

The ROM's main use is to support a print buffer based on CMOS RAM contained in the sideways ROM sockets (only for Centronics type parallel printers).

It will support up to 16k, either occupying eight sockets and costing over £30 in 2k chips or occupying two sockets and costing over £60 in 8k aliquots.

On some ROM extension boards there is a split socket so that only one of the 16 ROMs is lost when 8k RAM is used. Of course the RAM is also available for ROM software development.

At switch-on the Watford ROM searches the sideways ROMs and announces "Print buffer in page \*\*:\*\*\*\* bytes free". It works in both Watford and ATPL ROM expansion boards, but there should be no reason why it will not work on other boards.

On entering \*FX5,3 all printing is passed via the buffer so freeing the micro for use as quickly as possible. With a nominal 16k buffer 15.5k is available, allowing approximately nine A4 size pages of text to be accepted by the buffer before the rate of filling is

limited by printer speed.

Printing is stopped by holding the Break key down for half a second, and restarted by sending another character to the printer or reselecting printer off and on line. The buffer is emptied by entering \*BUFFER or pressing Break with any key other than Shift or Ctrl.

In addition other facilities are available on this chip, some making use of the ROM filing system. Typing \*ROM followed by \*CAT displays five programs whose information can be expanded by \*OPT1,2.

Activating the !BOOT file by pressing Shift, Space and Break together loads a menu of other routines. The first of these enables the user to look at any ROM and is only spoilt by poor layout and uncontrolled scrolling.

Another facility allows transfer of disc programs to tape so that backups for single sided, single drive users are available. Included within this is a routine for creating menus on discs or tapes.

Two further star commands are supported. \*VAR displays Basic variables and their values. Arrays are listed with their dimensions but not their contents. \*TCOPY allows the copying of tape programs onto tape, Hobbit or disc.

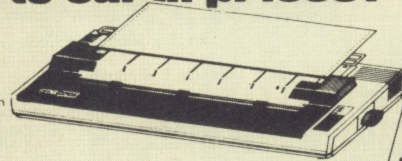
In short this Buffer and Backup ROM is almost a giveaway for users who already have CMOS RAM, but the additional cost of such RAM and the ROM space used may deter other potential purchasers.

Ian Whitmore



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ROM Manager 8k eprom Watford Electronics

### Keep your house in order with ROM Manager

JUST when your sideways ROM board was filling up and ROM commands were getting in each other's way comes this timely arrival from Watford.

ROM Manager prefers to sit in a high priority socket on the BBC Micro or sideways ROM board (don't they all!) in order to provide more control over the other ROMs. The version tested here was 1.00 which, on entering \*H.MA., the minimum abbreviation to avoid clashes, revealed its 18 commands.

They are concerned either with providing information about ROMs, controlling the passing of star commands to them or examining memory and using RAM to simulate ROM. In addition, with ROM Manager in place, pressing R+Break informs the user that the ROM filing system has been selected.

Most of the common names are self explanatory. ROMs could be accessed either by their name or by their socket number preceded by a % sign. This numerical option saved a lot of key pressing when using the controller commands from the second group.

I found that from the first group (Information), \*NAMES was the most useful and used it before calling \*EXAMINE to investigate a ROM. The latter facility allowed the user to scroll through ROM memory in either direction at a reasonable speed.

Similarly \*MODIFY was a very useful and easy to operate memory editor for RAM, equivalent to Disc Doctor's \*MZAP.

With many ROMs installed in the BBC Micro it is common to find at least two using star commands of the same name. Accessing the lower priority ROM (the one nearer to socket 1) is not directly possible as commands will be intercepted by the higher priority one.

Short of running a little machine code routine, the user often has to resort to removing the offending higher priority ROM, thus risking bent or broken legs. ROM Manager avoids these clashes and therefore my alternative name for this chip is shinguard!

The controlling commands allow a particular ROM to be specified as default, so receiving all commands preceded by \*DEFAULT. Alternatively the operator may use \*DIRECT and send the command directly to the desired ROM.

If these command names clash then an identical alternative is to use

### INFORMATION COMMANDS

\*NAMES

Lists the names and socket locations of ROMs present and indicates if they are active.

\*STATUS rom

Displays information on a selected ROM concerning title, location, copyright notice, length and language or service entry. Generates a CRC code for a

\*CHECKSUM rom

specified ROM.

\*VALUES

Provides information on location and priority of ROM Manager, filing system in use and default ROM selected.

\*EXPLAINFX number Briefly lists the first 22 \*FX calls or gives detailed information on a selected one.

### MEMORY MANIPULATION

\*EXAMINE rom address Memory dump of named ROM from address or &8000. Edit memory from given

\*MODIFY address

address or PAGE. \*FUNCTION key number Display contents of one or all

function keys. Place user RAM routine name

\*INCLUDE address

in ROM list.

\*REMOVE

\*RAM command

Disable RAM-based routine. Pass command to RAM-based routine.

### CONTROLLING COMMANDS

\*SPECIFY rom

\*DEFAULT command

\*VECTOR rom command Alternative to \*DIRECT. \*FILE command

\*STOP rom \*START rom

Specify the ROM accessed by \*DEFAULT.

Send command to specified ROM.

\*DIRECT rom command Pass command directly to named ROM.

Pass command directly to filing system. Disable named ROM.

Enable a disabled ROM or all ROMs.

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### From Page 47

ion

inc

inc

\*VECTOR. Furthermore, specific ROMs may be disabled (\*STOP) to keep them quiet when passing commands around.

I think the programmer of this ROM, Richard Armitage, must be a real pessimist or have previously worked for NASA to have employed so many backup systems!

The disable ROM option was particularly useful when more than one DFS chip, or other filing system, was present in the machine at the same time (for example when testing software compatibility) as the user could switch off individual chips.

The remaining command in this section, \*FILE, allowed the user to send star commands directly to the selected filing system without them being intercepted by ROMs. I found these facilities particularly useful when reviewing the seven toolkit chips in the October 1984 issue, as many clashes occurred before I had learnt all the star command names.

Another utility is \*EXPLAIN which provided information on commonly used \*FX commands – though I would expect most programmers requiring this to already have a copy of the Advanced User Guide at their side.

The space occupied by these details could surely have performed something more useful, for example providing routines to create protocols for ROMming Basic programs.

Finally, \*FUNCTION was equivalent to the best any of the toolkit chips could offer, but still leaves room for the addition of a clear function key and function key memory used option in later versions.

The only real problems/bugs I noticed was the mess \*NAMES, \*STATUS and \*EXAMINE made of the title and access to Pace's Toolstar ROM – though I expect this was due to that infernal blinking purple star again.

If you wish to know which ROMs are sitting where in your micro without repeatedly taking the lid off and want to be sure your star commands go where they are supposed to then ROM Manager is for you.

At around £20 it may well pay for itself in saving replacements of "legless" ROMs alone.

If you are an avid ROM collector then your main problem may well be finding room for this chip. Perhaps ROM Manager will reach its heyday on Watford's new 146 ROM extension board.

Mike Mahon

OS 1.02 DATE 20/02/85 TIME 19:00
A X Y S P flags PC stack
00 00 00 FF 30 B 0000

L List memory @ Set PC
D Disassemble A Set accumulator
K Disassemble+save X Set X register
H Assemble Y Set Y register
E Edit (ESC ends, P Set PSW
space goes back) S Set stack pointer
ASCII to memory GO Execute program
FS/FB Find string (space) Simulate
M Move block / Step on one level
U Verify blocks Z Trace
I Fill B Set breakpoint
T Change panel U Delete breakpoint
C Calculate W Delete all
OB/ON Osbyte/word J JSR
! Change paged RON
R Relocate program ? Help summary

?\*GIMAGE EPSON R1

### Investment in security

Securit Elm Systems

THIS ROM is designed to protect your BBC Micro against unauthorised use. When installed in the most significant or rightmost ROM socket of your system it will prevent anyone without the correct password and the correct matching password file from operating the machine.

On switch on or Ctrl+Break a screen will be displayed listing the name, address and telephone number of the owner and the micro's serial number, all of which have been burned into the ROM on manufacture.

The operator is required to enter a password which is not displayed on the screen while being entered.

At this stage only star commands for examining the catalogue, and changing drive, directory and between disc and tape are allowed.

When Return is pressed after the password is entered, the micro searches the current filing system for a file called PSFILE.

This is checked by the SECURIT ROM against some of the identity information using an encryption technique.

Thus each password file is unique to the combination of the password used and the identity burned on to the ROM.

If the password is incorrect, two more attempts are allowed before the machine

is locked and a message stating password violation is displayed on the screen.

This is accompanied with a violent collection of alarm sounds from the speaker!

I tried every trick I know and I could not get the BBC to run without using the correct password.

It is impossible to auto-boot until the password has been accepted and access granted. Once having aquired access it is possible to switch off the security system by typing \*UNLOCK, after which files can be booted. The machine remains unlocked through Break, Escape, Ctrl+Break and Ctrl+Escape+Break until switched off.

\*LOCK reactivates the security system, so that the use of Ctrl+Break reactivates the password mechanism, useful if one intends to prevent curious users from getting out of your program.

Syntax information on Basic commands is provided on typing \*HELP followed by the command. This supports all the commands I have tried in Basic I but does not extend to Basic II.

Access to other utilities on the ROM is by \*SECURIT which presents you with a menu offering password alteration, realtime clock, datestamp and ROM on-off control facilities.

In order to change the password the old password must be re-entered, so

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### ROM ROUND UP

### From Page 49

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preventing another user from creating his own password file when allowed access to the machine by the password holder.

The realtime clock requires resetting with date and time each time the machine is switched on, although it is protected through Escape, Break and Ctrl+Break.

The display, showing operating system number, date and time on the top line in Mode 7 only is activated by \*TIME ON and de-activated by \*TIME

The area below this display is used as a text window.

In addition an hourly chime is sounded unless switched off by \*CHIME OFF.

The time facility works well, only lacking the hardware to maintain time and date with the micro switched off.

Unfortunately the display interferes with the screen layout of Wordwise, Exmon, Starbase and other ROMs.

In addition, for some reason, the Operating System is displayed as 1.02

05 1.02 DATE 20/02/85 TIME 19:24 10 A\$="TESTFILE" 20PRINTA\$ >\*SAVE SC 7C00+400 >\*GIMAGE EPSON F R1

instead of 1.20 at the beginning of the time message.

With the time and date set, selecting \*DATESTAMP ON labels all Basic programs when they are saved with the time and date in line 0.

This facility is probably one of the most useful I have encountered as I am always forgetting which version of a program is the most recent.

Selecting the ROM management option enables one to switch on or off ROMs at will. A very helpful routine, which works well even though it is not

able to read the names of all the ROMs to which I have access. Perhaps these do not follow Acorn's standard for sideways ROMs.

SECURIT is not Tube compatible, but should prove a valuable aid to those whose micro needs protection against unauthorised use. Any thief trying to use it without the password will have a hard time.

The other facilities are useful, especially the datestamp, and together they make SECURIT a good investment. Ian Whitmore

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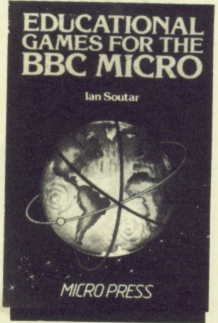
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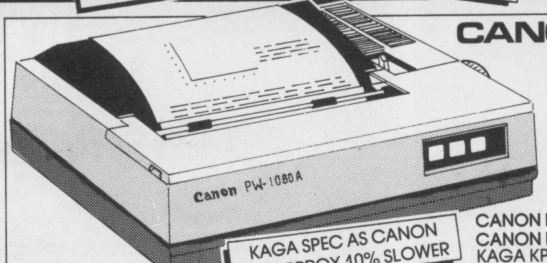


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### BBC's keyboard is no sluggard

WE have two BBC Bs at work where we are currently installing a computer system.

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There is an opportunity to use Torch Graduates to convert the BBCs to IBM-PC compatibility and run professional software on them, and we would very much like to use one of the first-class word processing packages like Multimate.

Never having used a professional word processor, we are not sure whether the BBC keyboard is sufficiently flexible for the job.

There is no keypad or ALT key, which are used extensively in these programs, and I am thinking that the limitations of the keyboard may slow down efficient use of the application.

The only answer I can come up with is to buy another keyboard such as Torch or IBM and connect it to the BBC instead of the built-in keyboard. The 99 dollar question is: Will it work?

Both Acorn and Torch have given me the same opinion – "It should work in theory, but we've never tried it". – A.T. Roberts, Swan Holidays (Westward), Torquay.

I don't think that the BBC's keyboard will slow you down. A keypad is not essential and the ALT key functions can be taken over by Ctrl.

Also the 10 user function keys are quite useful. If you have tried an IBM PC keyboard I think you will be glad you have a BBC Micro. I don't like them very much.

As to fitting one on to the BBC, it is not just as simple as removing the old one and fitting the new. The electronics are totally different, so you would have to make a small interface board.

Then you would need a software patch to make the codes compatible.

If you are thinking of downgrading (whoops—upgrading) to a Graduate then I think you will find the keyboard is the last of your troubles. I would strongly recommend that you try the product before parting with your cash.

If you have a desire to try professional software why not go to a Z80 second processor and try the CP/M software?

In my opinion CP/M and IBM are not all they are cracked up to be.

### Thermal fault

I HAVE a single density 8271 based interface with Acorn 0.9 DFS.

In last February's Micromail, John Schofield wrote about disc interface trouble which word for word is exactly what has happened to me.

I have sent my BBC to be repaired after having exhausted all attempts at swapping chips,

### Plump for a monitor

I HAVE been operating my computer on a 14in colour portable. The colour display obtained leaves a lot to be desired.

I had decided to get a monitor, probably medium resolution Microvitec.

With the advent of TV/monitors I have become perplexed. Especially now that I see a Fidelity monitor at about £195 available in a TV/monitor version for £225.

Can you tell me if the version of standard monitor gives a better display than a TV/ monitor - Grundig, Philips, Ferguson type?

As I want the best, should I aim to get a monitor as opposed to a TV/monitor or monitor/TV? - D.J. Turner, Margate, Kent.

• If you want the best, get an RGB monitor. The TV/monitors normally accept only a composite video input and this is not as good as an RGB input.

Also the resolution of the tube is normally better in a monitor. I think these are just gimmicks the TV manufacturers have come up with to boost sales.



etc, all of which led to the same "Disc error 18 at ...".

One interesting point is that the disc system would work from cold for about five minutes only to hang up again.

This makes me think that some thermal fault might be responsible, which is why I sent it for repair.

Could you give me your opinion, so that if nothing comes of the repair I might have some idea what's wrong? – George S. Barr, Stirling, Scotland.

• Without examination of your computer it is difficult to say what it could be. If it is a thermal fault, you could try tracking it down to a single chip by use of a hairdrier and a can of freeze spray. But if you had no joy chip-swapping I doubt if it is a chip unless it's the big one, the 8271.

It sounds to me like something mechanical, like loose joints or cables, but you have already checked that.

Unfortunately, service personel are not always as good as they should be and I do not know enough of your area to advise you which to avoid.

### Micro flasher

PLEASE could you send me a price list and details of items to fit or add to the BBC B. I would be most pleased if you could send specific details of accessories to control disco lights, using the computer, kits and ready made items. – Nigel Stone, Cambridge.

Well that's a tall order—there are so many things you can add onto the BBC Micro. But as to your specific request for disco lights I think I can help you. The Body Build packs available should be able to do this for you.

Packs 4 and 5 will allow the computer to switch on mains lights. Pack 4 is rated at 2 amps (up to 500 watt lamps) and Pack 5 is rated at 10 amps (up to 2400 watt lamps).

You need to connect these to the computer using a ribbon cable. The easiest way to do this (but not the cheapest) is to use Packs 1 and 2 – a transition board and ribbon cable. Your computer can then switch the lights on and off.

If you want this to happen in time to the music Pack No. 8 will split sound up into four frequency bands and feed it into the joystick port.

You then need to write a short program to look at each channel in turn and turn the appropriate light on if the sound is loud enough.

Full details of these kits can be found in the back issues of *The Micro User*. See the order form for the dates and prices of each pack.

### Putting boot in

I HAVE two disc drives, an AMS 3in minidrive and a Viglen 40/80 track switchable.

I purchased the 3in one first, mainly so that my two children could use it and stand less chance of damaging the surfaces of the discs.

The problem is that if I use the 3in drive as Drive 0, so my children can use the auto boot, the Viglen drive becomes Drive 1.

While this is no problem under some circumstances, some discs will only work when auto booted, for example, Disc Executor, Clares Replica and B-Base.

I also have a feeling that Elite, which is only available on 5½ in discs, will not work using \*EXEC !BOOT which I have tried unsuccessfully with the Clares discs.

Is there any method available which will make Drive 1 start up as if it has been auto booted? Perhaps a software fiddle?

I have partially solved the problem by connecting a switch on the rear of the  $5\frac{1}{4}$ in to switch it from Drive 1 to Drive 0 and back again.

But that requires me to

### From Page 53

remove the ribbon cable from the 3in drive each time – because whereas the Viglen drive uses links to configure the drive number, the AMS uses a DIL switch, which, while possible to wire up, means quite a lot of soldering and wirework.

What I really need is to be able to switch the drives around using a software routine. – WO2 D.T. Owens, BFPO 38.

Man does not live by \*EXEC
 alone. Some software needs a
 \*RUN !BOOT to get it going.

The only software fix is \*Drive 1. If the software gets round that, it will get round most others.

The best way is to tease out the drive enable 0 and 1 wires from the ribbon cable. These go to pins No. 10 and 12 on the connector.

Snip them off and wire a double-pole changeover switch to swap the connections over. Then bind the switch with masking tape and use epoxy resin to take the mechanical strain.

### Model B upgrade

I - AND many others, I suspect - am very interested in up-grading my BBC model "B" Micro.

To this end I read recently of an 8 bit compatible chip the W65SC816 which could address 16 mbytes of memory.

I understand it may be possible to take out the BBC's 6502 chip and drop in the pin-compatible 8-16 bit chip.

However, not being a micro veteran and having only the barest knowledge of electronics, I am in your hands as to what will, or will not work. – G. Woodcock, Carrick-on-Suir, Fire

• I have been passed the data sheets for the new chips and they make interesting reading.

It would be possible to fit the W65SC802 in place of the chip in the BBC Micro. Also, with the simple addition of a board, the W65SC816 should be able to be fitted.

That's the good news. The bad is that the only advantage you could take of the new instructions and memory (if fitted) would be from machine code.

Basic simply would not

recognise the new memory and the machine would go on as before.

What is needed is a re-write of the Basic interpreter, which unfortunately is beyond me.

### Mute

FOLLOWING your Beeb Body Building Course on modems my dad bought me a 300-baud acoustic modem. I typed in the program which operated your modem.

When I finally debugged it and got the modem working, my dad told me that your program was written for a modem which was meant to be connected to a port other than the RS423.

I have tried changing the program around so that I may use it on my modem, which is connected to the RS423 port via a 255 bit port, but as yet I am unsuccessful. – N. Butler, Horsham, Sussex.

• My software should work with your modem. The program contains extra bits to control the modem chip via the user port, but all data transfer is via the RS423 port.

I can only think that you have not wired it up correctly.

### Out of step

WHEN somebody from a shop specialising in BBC computers tried to fit a Solidisk DFS in my BBC Micro, we ran into trouble. The disc started to turn, but the steppermotor did not function.

Another DFS was tried, even a Acorn DFS was put in. None worked properly.

When one of the DFS interfaces was put into another computer everything functioned the right way.

We concluded that the fault was somewhere in my micro. I left the machine with the repairman, who phoned me after a week and told me that he had tested everything and that he could not find anything out of order

My BBC-B has Basic II, OS 1.2 and board issue 4.

Could you suggest a solution to this problem? - Frederik Alons, The Netherlands.

This problem is nothing to do with the DFS chip. When you say the disc started to turn, had you typed anything in to make it do this? A constantly spinning disc is the hallmark of the disc ribbon cable being plugged in the wrong way round.

Your dealer should have an oscilloscope. Get him to look at pin 36 on IC 78 as this should show the stepping pulses being sent to the head.

If that's OK, look at pin 6 on IC80. This has the same signal on it. If that is OK, then you have a problem with your cable connecting your drive.

If those pulses are not there, then you have a problem with the disc interface circuits. Check that S9 is cut.

Hope this is of some help.

### Swinging problem

WE are a sixth-form group studying for the City and Guilds 365 certificate. We recently built the Pendulum project as described in the November, 1983, issue of your magazine.

We were most disappointed when it did not work on our BBC and wonder if you can help us.

The pendulum was tested using an oscilloscope and gave a correct motion of the spot.

We have tested the connections in our D plug using a meter and are sure they are correct.

The program prints up the initial commands and when we press a key to clear the screen it puts a mark at the top left hand of the screen and then does nothing else.

We have tried typing the program in several times, but no luck.

Our machine is disc based, so we have saved copies of the program. If we connect a joystick to the analogue port we can manually draw a trace, so it seems that the program does work. - Christopher Birkett, Salesian School, Chertsey, Surrey.

• Nobody has reported this problem before. Do you get a trace when you move the pendulum pot by itself without letting it swing? Perhaps you have the pot on the wrong part of its travel?

Try removing the trigger portion of the program. Whatever is going wrong, it is something very simple.

### Torch discs

IN your October issue I was surprised to read the advice given by Mike Cook to a user with the Torch Disc Pack.

Among the problems discussed was the ability to read 40 track discs. The user was advised to try another DFS.

However the Torch Disc Pack comes complete with a utility called COPIER which will format, copy and verify discs in either Torch or Acorn format, in 40 or 80 track configuration.

So although you may not be able to use a 40 track disc, you can certainly copy it to 80 track and use that, which seems perfectly reasonable to me.

The user also had difficulty with PAGE being set rather high for operation as a simple BBC Micro.

For this it was recommended that the ROMs be moved so that Torch's CPN was not the default. Heaven forbid!

This never used to be a problem with the old CPN ROM, but with the newer MCP ROM you have to do a bit more. After getting into the Basic ROM (Type Basic or \*B.) type B Break Break, that is, hold B and dab the Break key.

This resets all the pointers needed, but leaves you in tape mode – a security measure to avoid overwriting your CPN discs.

Take your finger off B and dab the Break again and you're ready.

There is now a Torch users' group, Sidelight, 69 The Avenue, Wembley, Middlesex HA9 9PH. – G.F. Sargent, Loughborough, Leicestershire.

As you suspected, my experience with the Torch system is based on the CPN system.

IF you have a technical query for this page, send it to Mike Cook, *The Micro User*, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Letters on other subjects should be sent, as usual, to Micromail, which this month starts on Page 169.

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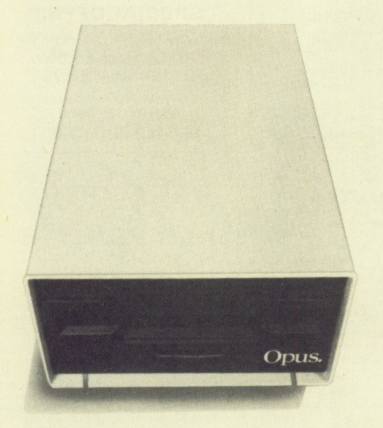
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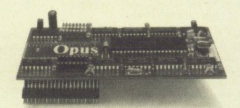
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For instance, what is the difference between single and double density formats, how can you use a 40 track disc on an 80 track disc drive? What is the difference between a DFS and disc interface kit? Should you acquire a single Disc drive or twin? What does 48 TPI and 96 TPI discs mean? These are just a few of the questions you may have asked yourself and never found the answer or maybe you have yet never found the answer or maybe you have yet to encounter these questions.

Now the mystery of buying a suitable interface and disc drive for your BBC micro is revealed in Watford Electronic's new book entitled 'MYSTERIES of DISC DRIVES & DFS REVEALED'. It describes in fine detail, yet remaining very readable to the beginner, how disc drives operate, the type of interfaces available, which type of discs to use on a disc drive and how data is stored on the discs.

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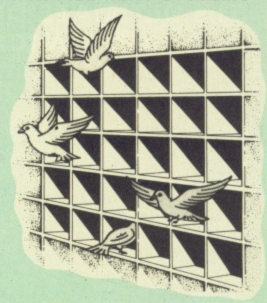


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to be used for one database. This can give around 1.5 Megabyte databases using dual drives and double density.

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- Disc based Software

Watford Electronics supply two highly sophisticated Disc Filing Systems specially designed to be fully entry point compatible with Acorn's standard DFS. As well as this, these two DFSs provide significant and powerful enhancements to allow the user greater ease in acomplishing a given task.

Many people who are about to buy a DFS find themselves wondering which one to opt for: should they buy the standard Acorn one and restrict their available features, or should they buy one of the other DFSs and find themselves running into compatibility problems if they opt for the wrong one Before you look below to see the vast range of extra features that our DFSs provide, may we just point out that our DFSs are fully Acorn compatible; not just partially, like some of the "competition". We have been supplying DFSs for two years now with many thousands of satisfied users. Also, please note that the Watford DFS is supplied by a reputable firm via proper mail order and shop premises.

Just compare the features:

	Acorn	Wat	ford
Features	7.00111	Single	Double
reatures	1.20	Density	Density
Max nos. of files			
per disc side	31	62	62
Max disc capacity	800k	800k	1440k
Tube compatible	Yes	Yes	Yes
Built-in Editor	No	Yes	Yes
Built-in Formatter	No	Yes	Yes
Built-in Verifier	No	Yes	Yes
MRUN a file	No	Yes	Yes
MLOAD a file	No	Yes	Yes
Extended RENAME	No	Yes	Yes
Selective COPY	No	Yes	Yes
Default file name	No	Yes	Yes
Disc space	1.0		1000
distribution	No	Yes	Yes
40/80 Software	1.00		
Switchable	No	Yes	Yes
Wide catalogue	No	Yes	Yes
Close open files	No	Yes	Yes
Improved OPENOUT	No	Yes	Yes
Copy between			
densities	N/A	N/A	Yes
OSWORD &7F	Yes	Yes	Yes
Full entry point			
compatibility	Yes	Yes	Yes
Retain information	100		
over a break	1.20	1.42	1.52
	partial	Yes	Yes
Games compatibility	Yes	Yes	Most
Econet file server	Yes	Yes	Yes
Econet station	Yes	Yes	Yes
Full wildcard			-
facilities	No	Yes	Yes
		1	2000

Note that whilst BOTH of our DFSs are compatible with the 6502 and Z80 Second Processors, the Acorn DNFS ROM (supplied by Acorn with the processors) should be present within the machine for the Tube transfer protocol. Our single density DFS is compatible with the Torch Z80 system. With the current versions of our DFS and DDFS, "PAGE" will remain unaltered by the presence of a DNFS ROM; i.e. the normal value of &1900 is

### THE WATFORD DFSs

Designed to offer power and flexibility, the two versions of our DFS are packed with features such as:

packed with features such as:

• Acorn's slightly antiquated DFS allows a maximum of only 31 files per side of a disc. OUR DFSs cater for either 31 or 62 files per side of a disc. In 62 catalogue mode, all these files are available and displayed as one continuous catalogue; not a collection of small catalogues that require extra effort on the part of the user to swap between. We have found that 62 files is adequate in normal use (more would require altering "PAGE", which is undesirable — again this is due to the way in which the BBC micro is organised).

• Built into each Watford DFSs are the disc Formatter, Verifier and Sector Editor that are so useful and essential for the operation of a DFS. We do not

ask you to pay extra for these features with our DFSs – they should always present within a perfect DFS and therefore included in the price.

• One of the excellent features of the BBC is its 80 column mode of

operation. Acorn's DFS, unfortunately, only displays in 40 columns even in these 80 column modes; ours displays the catalogue correctly in 4 column

these 80 column modes, ours displays the catalogue column display of the To he filing system information at the top of the catalogue as well.

When working on a program, most "load and save" operations to the display of the top of the catalogue as well.

Will use the same filename (ie that of the current program). To save typing, The and minimise errors, our DFS has a novel feature whereby a "default" capa displays the extraction of the capacity of the program of a null filename whereby a "default" capa the program of a null fil

and minimise errors, our DFS has a novel feature whereby a "default" capa filename can be entered. Once this is done, the usage of a null filename will brack cause this previously entered filename to be used.

Catalogues produced on the screen by our "Ultimate" DFS include extra The information to say how many files are present within the catalogue, whether track the catalogue is 31 or 62 files in size, how many tracks are on the disc, and they whether the double stepping mode is active, etc.

Due to the way that Acorn decided files should be stored, there is occasionally a need to "compact" the available spaces on the disc. As this with alter the contents of memory, we decided that it would be useful to alter the contents of memory, we decided that it would be useful to implement a command that informs the user whether compaction is

necessary, and if it will actually result in any significant gains.

One standard requirement of a filing system is to be able to rename files need Acorn's simple DFS only allows for one named file to be changed to anothe in an named file. Our "Ultimate" DFS allows for groups of files to be renamed. For instance:

the t

adec

(36

\*RENAME \*BERT\* \*FRED\*
will take all the files that have BERT in their name, and change the BERT wunder

 The OPENOUT command on both versions of the Watford DFS has been term The OPENOUT command on both versions of the Watford DFS has been improved so that it automatically selects the largest available space on the disc; thus minimising the frequency of the Can't extend error messages.
 Both of our DFSs feature, as standard, the ability to make a normal 80 name track disc drive read and write 40 track discs. This is normally accomplished direct by an expensive manual switching unit on the drives; our DFS does this as priced.

standard.

The software switching aspect of our DFS and DDFS is far more flexible than a standard switchable drive. The reason for this is quite simple: a switchable drive means that both sides of the disc are either 40 OR 80; you cannot have 40 track on one side and 80 track on the other side with a standard switchable disc drive. The Watford DFSs are fully independent, and thus far more powerful. With the DDFS, both the density and the 40/80 aspect are independent; thus offering incredible flexibility.

There are many other features of the Watford DFS too numerous to mention, but all well documented in the excellent DFS manual sold separate.

### WATFORD's SINGLE DENSITY DFS

This popular and widely acclaimed DFS has now been available for two years, and has gained a large following amongst serious users of the BBC Micro. Owners of Acorn's standard DFS can upgrade to our "Ultimate" DFS mere by replacing their DFS ROM. See below for the price of this upgrade.

- Complete Disc Interface Kit incl. DFS ROM & fitting
   £79 instructions
  Acorn's DFS Kit complete £75 DFS Manual (Comprehensive) (no VAT) £6.95
  (P.S. Our comprehensive DFS Manual covers both Acom (no VAT) £6.95 Watford DFSs)
- We will exchange your existing DFS ROM for Watford's Ultimate DFS ROM for only
   Watford's DFS is exclusively available from Watford Electronics. Every ROM carries a special label with our £14 LOGO and serial number.

### WATFORD's **DOUBLE DENSITY** DFS

The DDFS from Watford Electronics represents a new standard in DFSs for the BBC micro. This is a double density version of our popular single density DFS, and combines all the features of this powerful DFS with the advantage of a system that gives 80% more storage per disc in double density mode. P.S. — Please note that not all DDFSs are capable of providing either the backstorage increase or of allowing a file the full size of the disc. Ours. 80% storage increase, or of allowing a file the full size of the disc - Ours

The Watford Electronics DDFS will operate with discs formatted in either single or double density: the density is automatically sensed on an access the disc and this is then remembered for future accesses. The built-in formatter prompts for the density when a disc is formatted, allowing the u to select the density of his own discs.

The typical piece of games software these days is provided upon a protect (1. disc. In order to work on any double density system (including the others a the market) a protected piece of software needs to make calls through the OSWORD &7F routines. To ensure compatibility, the Watford DDFS feature probably the most comprehensive and powerful 8271 emulation ever write and public density system. for a double density system.

PRICES

- Complete DDFS Kit incl. fitting instructions (no VAT) £6.95
- DDFS Manual (no VAT)
   We will exchange your existing Single Density for our DDFS Unit at

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FS has been pace on the essages. normal 80 accomplished does this as

nore flexible nple: a OOR 80; you le with a pendent, and pe 40/80

rous to sold separately.

wo years, IBC Micro. DFS merely grade.

FSsfor single density he advantages nsity mode. either the full isc – Ours

in either an access to wilt-in wing the user

n a protected the others on through the ODFS features Prefix ever written

.95

£40

**Quality Disc Drives** from Watford Electronics

To help you decide which drive is the most suitable for your needs (and your pocket!), we have produced the table below.

The first capacity given in the first column indicates the single density capacity. The double density storage capacity is second one, (that within the brackets). All disc Drive type numbers start with the prefix "C".

The tinting on some of the boxes is used to indicate which Drives are 40 track and which are 80 track. The 40 track ones are manufactured by EPSON, the world famous Japanese company, (non-tinted boxes). The 80 track drives are famous MITSUBISHI drives (tinted boxes).

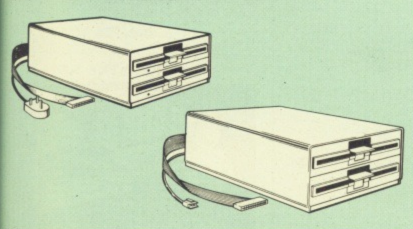
where is are famous MITSUBISM three functions are famous MITSUBISM three functions. With two prices in a box (e.g. £295/£299), the first price is for the standard drive and the second for the same unit in switchable type. Users of either of the two Watford DFSs will not need switchable drives as their DFS will provide software switching for them. Users of Acorn's DFS will find that they need to pay the extra for switchable drives if they wish to use 40 track discs in an 80 track drive.

Both the EPSON and MITSUBISHI drives that we supply are fast (3ms track to track, 15ms settle), quiet and have a low power consumption (average well under 1 amp). Extensive experience of the usage of disc drives suggests that the MITSUBISHI and EPSON drives currently represent about the best in terms of speed, reliability and overall "elegance" available for the BBC Micro. Various other "manufacturers" of disc drives for the BBC micro (more accurately, "packagers" label other manufacturers drives with their own name). We buy the high quality Epson and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at "dealer" prices direct to the public. prices direct to the public.

> Names you can trust, at prices you can afford!

If you look around the popular BBC micro press, you will find that the prices we quote are, virtually without exception, some of the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a superb deal. STOP PRESSS — SEE LATER FOR AN EVEN BETTER DEAL.

Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate: extensive tsts within our workshops have confirmed this. All disc drives advertised here will operate in double density mode with the appropriate interface and software.



Capacity .	Drives without P.S.U.		Drives with P.S.U.	
	Single	Twin	Single	Twin
100K (180K)	CLS100 £85		CS100 £119	
200K (360K)	CLS 200 £89	CLD200 £165	CS 200 £129	CD200 £194
400K (720K)	CLS 400 £120 £130 CLS400S	CLD 400 £175	£145 CS 400S	CD400 £200
800K (1.44M)		CLD800 £235 £265 CLD 800S		£285 CD 800S

C = Cased Drive

L = Less PSU S = Single D = Double

Suffix S = 40/80 Switchable

e.g. CLS400S = Cased drive, Less power supply unit, Single 400K, Switchable (40/80 track).

FREE

FREE

FREE

As an added bonus to customers of Watford Electronics who purchase disc drives from us, we are now including a special utilities disc ABSOLUTELY FREE!

This disc contains a disc formatter and verifier (especially for those who own the Acorn DFS), Watford's popular "Centipede" like game called CRAWLER, a fascinating graphics program, a disc/high score data base index program and a special utility for "REMOVING" by software, ROMs from a machine; this feature is operative over a Break, providing that the workspace is not corrupted.

### 3M-54" DISKETTES

Top quality 3M – SCOTCH Diskettes from Watford Electronics (Your 3M Appointed Distributors). All our discs carry a lifetime warranty. These discs are quiet in operation and insert positively with their reinforced hub rings. Boxes of 10 supplied complete with self stick disc labels and write protect tabs.

FREE FREE FREE

Watford Electronics are now the biggest single distributor of 3M's 5½" floppy discs throughout the UK. As a gesture of thanks, we are this month giving away absolutely FREE this Disc library case with every box of 10 discs purchased from us. (Offer valid until stocks last!)

FREE

FREE

### DON'T SETTLE FOR LESS, BUY THE BEST

- 10 × S/S D/D 40 Track Diskettes £13 10 × D/S D/D 40 Track Diskettes £18 10 × S/S D/D 80 Track Diskettes £22 10 × D/S D/D 80 Track Diskettes £24

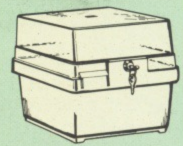
### **DISCALBUMS**

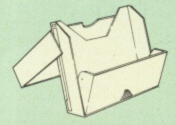
Attractively finished in beige leather-look vinyl, these conveniently store upto 20 Discs. Each Disc can easily be seen through the clear view pockets.

£4.25

### **LOCKABLE DISC** STORAGE UNITS

Strong plastic case that afford real protection to your discs. The smoked top locks down. Dividers and adhesive title strips are supplied for efficient filing of





### PLASTIC LIBRARY CASES

FOR 51" DISC STORAGE holds 10 Discs.

£1.80

### **FLOPPY HEAD CLEANER KIT**

The heads in floppy disc drives are precision made and very sensitive to dirt. Drive manufacturers recommend that you clean the heads approximately once a week. Unless your home or office is dust free, one of these Kits is a very sensible precaution against losing valuable data. A dirty head can destroy many discs before you realise the trouble. Very simple to use.

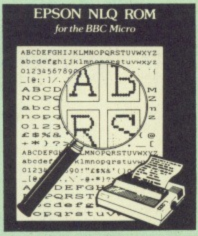
£9

### **DUST COVERS**

(For our Disc Drives)

Single (without PSU) £3.20 Twin (without PSU) £3.85 Single (with PSU) £3.25 Twin (with PSU) £3.90

Continued .



Impress your friends and business colleagues with the quality of your letters and printed material with Watford's very simple to use EPSON NLQ1 (Near Letter Quality) ROM. Suitable for FX80, RX80, RX80F/T, FX100.

Look at the features:
Simply type \*NLQ80/100 and a single VDU code to use NLQ print.
NLQ is then available without any modifications from BASIC, WORDWISE, VIEW (with NLQ DR/VER) (with NLQ DRIVER) or virtually any other

rogram or language.
Single codes select PROPORTIONAL type (yes even on the RX80); ENLARGED type;
UNDERLINED type. These features can be used seperately or in any combination.
Full UK character set; Standard 'pica size';
Proportional spacing; Enlarged; Underlined;

Normal type.

The NLQ ROM is supplied complete with comprehensive manual.

P.S. NLQ ROM is compatible with the Torch Z80 system and can be used from within the Perfect

Only: £22

### VIEW PRINTER DRIVER for NLQ ROM

This specially written printer driver has been designed to allow View access to the full features of our NLQ ROM.

A must for all VIEW and NLQ ROM users.

£7.00

### NEW LAUNCH

### THE NLQ DESIGNER

The Kaga Taxan KP810 and KP910 are two superb printers, as our many thousands of satisfied customers would surely attest to. One of it's particularly strong points is the NLQ option that it offers; perhaps one of the more weaker points is the effort required to design your own custom NLQ font.

Well the solution is here NOW in the shape of Watford's NLQ DESIGNER ROM! This powerful wattord's NLQ DESIGNER RUM! This powerful piece of software allows easy design and entry of a full NLQ font, with further fonts recallable from disc. Once a font has been programmed with the versatile NLQ DESIGNER, it can be saved to disc, downloaded to your Kaga (or Canon) printer, or even programmed into an EPROM (given the appropriate hardware) and then plugged directly into your pronter so that it is available immediately when you turn it on is available immediately when you turn it on.

A 40/80 track format disc containing plenty of example fonts, etc. is also included in the package.

(P.S. This ROM is not suitable for Epson printers as they don't normally have NLQ ability. Keep reading our adverts though — work is in development!)

SPECIAL INTRODUCTORY PRICES NLQ DESIGNER & FONT DISC £25 INDIVIDUAL Preprogrammed FONT ROMS £15

(Please write in for further details on both the NLQ DESIGNER and the individual font ROMs

### **DUMPOUT3**



A highly sophisticated screen dump ROM. This has to be the most flexible and powerful screen dump ROM yet produced for the BBC micro. It dump ROM yet produced for the BBC micro. It will put on paper anything you see on the screen, including all Mode 7 facilities etc. We have to admit that there is one facility that we cannot replicate – if anyone can supply flashing ink we would like to know!

The ROM also provides window setting utilities and two new OSWORD calls that allow mode 7 graphics pixels to be read and plotted using the standard graphic co-ordinate system. The latest version includes a graphic dump trigger for

version includes a graphic dump trigger for dumping screens from games whilst they are

running. Two commands are used to operate the dump

routines: \*GIMAGE - This provides a full graphics dump of any graphics mode, plus modes 7 and '8'. There are many optional parameters but you need only specify the parameters you wish to

Features available include:

Vertical and horizontal scaling through all the

graphic modes and mode 7
Rotation of the image produced through 90,
180 and 270 degrees
Left hand indentation setting

Screen dump window definition

Colour grey scaling Two tone fast dump

Special colour mask Mode 7 contrast expansion Mode 7 contiguous dump Key triggered dumps

User port switched dumps

What does the independent press say!

Practical Electronics, May 1985 "The Dump Out 3 ROM from Watford Electronics represents one of the most sophisticated types of printer dump utilities available for the BBC Micro . . .".

an extremely sophisticated and powerful dump utility

'VERDICT - Dump Out 3 ROM has all the facilities which you are ever likely to need for producing printer dumps. The facilities available work extremely well and if printer dumps are something which you require, then this ROM can be recommended to help you to get the best out of your dot matrix printer

The Micro User Feb. 1985. "Well, here is that winner"

"provide(s) some rather sophisticated screen dumps. Producing high resolution paper copies of graphic screens in any (graphics) mode will be the major reason for buying this ROM, and this is where Dump Out 3 performs PAR EXCELLENCE". (Our capitals for their italics.)

The versatility of \*GIMAGE (the graphics dump command) when using these parameters is amazing. Pictures of almost any size, shape contrast or distortion may be produced without the need for a reducing photocopier or trick photography

"Without reservation I wholeheartedly recommend the Dump Out 3 ROM as the ultimate screen dump facility for the BBC micro. It is easy to use yet highly versatile, and caters for all BBC screen modes in multitone high resolution printing. Whole, partial, rotated and scaled screens may be dumped to almost any BBC compatible dot matrix printer (see our list at the end of this advert). At £24 it must represent excellent value for money and surely cannot be beaten".

Designed for use with the following printers: CP80, GP80/100/250, CANNON, STAR, KAGA/TAXAN, NEC, SHINWA CP80, GEMINI, EPSON MX/RX/FX, LPVII, NEC PC8023, DMP100/120/200/400, etc. etc. Price including comprehensive manual

P.S. Existing owners of Dump Out 2 may now upgrade to Dump Out 3. Please return BOTH original ROM (with its label and serial number and the manual to our "Upgrades Dept" with vour remittance.

For a limited period only £10.00

### VIEW

**VIEW WORDPROCESSOR** 

We are supplying the new VIEW version 2.1 allowing printing of memory contents etc ..... £4

### HI-VIEW

A special version of VIEW designed for use with 6502 2nd Processor. Available on disc, it offer 47K of text memory

£49

VIEWSHEET (Acornsoft)

£49

After

now

is av

Watford's own Sophisticated VIEW PRINTER DRIVER for Epson FX80 & KAGA KP Only £9

**VIEW DRIVERS FOR JUKI & BROTHER PRINTERS** Only £8

### VIEW/VIEW SHEET PRINTER Just **DRIVER for SILVER REED**

(Officially approved by Silver Ree Control of Control o

Only: £8

### BEEB PRINTER ROM



This utility ROM is designed to simplify using all the facilities of your printer. It has many

★ Selection of printer modes such as underline font and size is by 'Single Key' operations.
★ From Wordwise, a single number following OC will select a mode rather than a long and incomprehensible string of control codes. This makes using your printer with Wordwise much more convenient.

when using Basic (or other languages) you can have control over the formatting of the output to the printer in the style of a wordprocessor. You can define page top, bottor and side margins etc. with intelligent page skip for binders an option. All supported printers with the prin now respond to form-feed etc. commands.

★ User defined characters are printed as you The

see them on the screen so that non-standard thus characters are automatically printed out correct now & Commands select the options for the fault

following printers: GP100, STAR, NEC, MX/FX, KAGA, LP/VII/DMP100, DMP200.

Operates with either parallel or serial interface At V

\* Supplied with a 50 page manual that is vencan
comprehensive and easy to follow. Please specyour printer type when ordering so that we can senever the correct function key strip.

Price: £1to b

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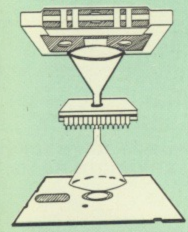
rial interfaces.

al that is very Please specify t we can send



### TRANSFEROM

(Tape to Disc Utility)



After months of top secret development, we are now able to supply details of this advanced and sophisticated utility ROM for the BBC micro. Just look at the features:

- Fully menu driven for ease of use Copes with locked programs

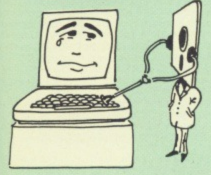
- Copies Elite Copies Aviator
- Copies very long adventure games
   Supplied with comprehensive manual

The single density DFS version of TRANSFEROM is available NOW, and the double density version is in preparation as YOU read this very advert.

TRANSFEROM takes your software on tape and saves them onto disc. TRANSFEROM does not stop when one disc is full; you just insert another disc in and carry on with that one! Surely this is the most valuable investment you could make if you have tape software that you wish to transfer to disal. to disc!

> Introductory Price £22.00

### DIAGNOSTICS DISC



The BBC micro is a very complex machine and thus diagnosing a fault can be very difficult. Until now, the only way to discover the nature of a fault was either to find a competent friend with a large degree of patience or to find your nearest dealer and pay him to find out what is wrong.

At Watford Electronics, we realise how difficult it can be when faced with a problem, finding yourself a long way from your nearest dealer, or even just uncertain about your Beeb's health, but not wanting to waste time and money taking it to be looked at Price: £24 to be looked at.

The solution to these problems is here now, in the form of the Watford's Diagnostics Disc. This excellent utility is specially designed to test out the following areas of your Beeb:

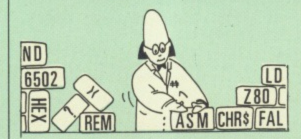
RAMs, ROMs, ULAs, Sound, Keyboard, Disc, RS423, ADC, User Port, Printer Port, Cassette, Joysticks, Speech, Disc Drives, 6502 and Z80 2nd Processors.

This utility is an invaluable aid for all those who take the reliability of their system seriously. A comprehensive manual provides full operating details and a list of possible causes and remedies for any faults that you may find along the way. The package also enables a permanent equipment and service record to be maintained.

> Trial Price Only £15.00

### ROMAS

THE CROSS ASSEMBLE AND MACRO EDITOR FOR SERIOUS PROGRAMMERS!



ROMAS is a carefully designed, sophisticated yet simple to use, development system for serious assembly language programmers. Using the BBC as the development system, you can choose your target system from the following processors:

6502, 65C02, Z80, 8085, 8041, 6809 and Z8

ROMAS features a powerful expression analyser, making complex table easy to generate. To aid in documentation, fully formatted assembly listings may be produced, with full symbol table output at the end.

ROMAS is provided with a powerful cross referencer to produce a listing of all the labels in a given "source" program; this makes it easy to check to see if you are about to duplicate a

### The Macro Editor

Features of this powerful editor provided with the ROMAS package include:

- Works in all 40 and 80 column screen modes
- Fast load and save speeds Continuous line and column number displays Search, replace and move; all available in
- Command repetition

The ROMAS package includes two comprehensive manuals, providing detailed documentation and plenty of examples.

A give away at ... Only £45

### **Special Offer**

Purchase a copy of ROMAS and our EPROM programmer (retail price £113.00), and we'll give you the very special price of:

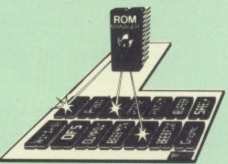
£99.00! (£4 p&p)

Watch this space DELSYS is COMING

'Systems' complete program development package in a 16K ROM. Full assembling and debugging facilities provided. We are now supplying the new 6502 2nd processor compatible version.

SPECIAL OFFER ONLY £43

### **ROM MANAGER**



'Provides comprehensive management of all your installed ROMs – BEEBUG Nov. '84'. This ROM is unique in its capabilities. It allows you, the user, full control over the BBC Micro's sideways ROM paging system with simple to use commands. This ROM is essential for those with several ROMs. At a simple level ROM MANAGER can be used to remove the problem.

several ROMs. At a simple level ROM MANAGER can be used to remove the problem of clashing command names and allow full use of all the facilities of your ROMs. This is coupled with facilities to completely enable or disable various ROMs in the machine including ROM manager itself.

ROM MANAGER can also be used to develop sideways ROMs using the machine's standard memory. This is achieved by sending sideways ROM calls to your code in RAM, saving the expense of fitting sideways RAM for ROM development purposes. ROM status reports are also given by the ROM, including ROM lengths, checksums, entry points supported and current filling system title.

The ROM also provides facilities to examine ROMs, list function keys for editing, modify RAM (using a HEX/ASCII editor) and list ROM titles neatly and concisely.

All selection between particular ROMs is by the name of the ROM and this may be abbreviated for convenience. ROM numbers can also be used if required. This ROM is very simple and obvious to use. All the facilities are explained in the clear

and detailed manual.

Price £22

### DISC EXECUTOR

Disc Executor is a sophisticated disc utility for the transfer of your programs from cassette to disc. It copes with 'locked' files and full length adventures (up to &6E blocks long) and programs that load below &EOO. Disc Executor is simple to use and provides menus to prompt the user along the way. Disc Executor will cope with the vast majority of tapes. (Please note that Disc Executor is not compatible with double density disc interfaces — keep reading our adverts disc interfaces - keep reading our adverts though!)

Price only £10

(Please specify whether 40 or 80 track disc when ordering)

### **ULTRACALC 2**

The mark 2 version of the BBC Publications extremely popular electronic spreadsheet ROM. Features include: Simple communication with Features include: Simple communication with program, with many prompting messages; Full range of editing commands; Efficient memory usage, allowing large spreadsheets to be constructed; The hapdling of labels, as well as numbers, as values; Individual variations of the width of columns; Display available in all screen modes; Operates as HICALC on 6502 2nd processor giving 44k of workspace; Flexible printer controls.

Only: £66

Continued .

### Nightingale Modem

Now Watford brings you PACE's NIGHTINGALE MODEM PACKAGE including the popular Commstar ROM software for the BBC Micro. Nightingale is considered to be by far the most versatile BT approved modem available at the price for the BBC Micro. It is ideal for home or business use. It offers Prestel/Viewdata baud rates (1200/75 & 75/1200) as well as 300/300 baud full duplex for communication between baud full duplex for communication between BBC and other computers, including bulletin boards. A bargain at our

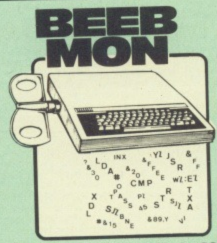
SPECIAL INTRODUCTORY OFFER

(Price includes **COMMSTAR ROM &** comprehensive manuals)

Nightingale Modem without software Only £99

£29

COMMSTAR ROM package only (P&P on modem £2.00)



Watford's own Machine code Monitor ROM written by Andrew Bray (Cambridge), co-au of the BBC Micro Advance User Guide.

The most powerful and versatile machine code monitor ROM yet written for BBC Micro. It has all the normal memory editing, moving and relocating facilities, plus all editing is with a full screen editor allowing scrolling up and down memory, entering in Hex, ASCII or standard assembler mnemonics.

In use as a debugging tool, you run code under

assembler mnemonics. In use as a debugging tool, you run code under a total emulation system. Ever felt a desperate urge to set a break point in ROM? No problem — you can even have breakpoint on reading or writing locations in memory and on register contents. The system fully supports debugging of sideways ROMs e.g. BASIC can fully and easily be run from within Beebmon and from there DFS and other sideways ROMs can be used in total and other sideways ROMs can be used in total

and other sideways ROMs can be used in total emulation mode.
Beebmon can even run itself. In so doing you can nest Beebmon up to a level limited only by the memory size. Beebmon uses 256 bytes of workspace, located anywhere in memory, even on the 1MHz Bus. Beebmon effectively uses no zero page workspace, so your program (e.g. BASIC) can use any or all of the base page. How does it achieve this? By providing a 6502 interpreter all programs running under it exist in a vertual BBC, so special memory locations like the ROM latch are not actually accessed by your programs, instead they alter a location in Beebmon's workspace. Emulation also allows immediate return to Beebmon command level by immediate return to Beebmon command level by ctrl-escape no matter what code is being executed at the time. All this exceptional power and flexibility is complemented by a clear and detailed manual included in a value for money price of:

### DISASSEMBLER ROM

Discover the hidden secrets of BASIC and the OPERATING SYSTEM with this easy to use progammers tool.

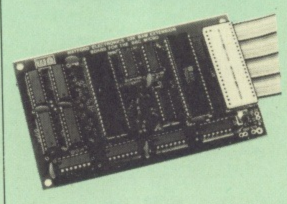
ONLY £18

£24

Please write in for technical details.

### 32K RAM

**EXPANSION BOARD** 



Now Watford Electronics brings you the latest state-of-the-art MEMORY EXPANSION BOARD for your BBC microcomputer. It's ribbon cable simply plugs into your micro's 6502 processor socket. This compact board which fits inside the computer doesn't just give you 16k or even 20k of extra RAM, but a massive 32K!!!

There are many more useful facilities available with this board:

- The top 20K of the expansion RAM can be used as the screen display memory, leaving all the standard BBC RAM free for programs or data the standard BBC RAM free for programs or data storage. This allows good graphics and long programs to be combined. For instance you could have MODE 0/1/2 GRAPHICS AND 28K OF PROGRAM SPACE. The extra memory can be used by virtually any language or utility such as BASIC, VIEW, WORDWISE (1.20+). WORDWISE-PLUS, etc. and NOW COMPATIBLE with Beebug's TOOLKIT.
- The FULL 32K or the bottom 12K of the expansion RAM can be used as a PRINTER buffer for SERIAL PARALLEL printers, sound channels, RS423, keyboard or speech synthesiser. This allows very long text files to be printed while you are using 28K of program and 20K of graphics! THE BUFFER IS UNIQUE because it replaces one of the BBC Micro's buffers so all the buffer options are available on it. eg. \*FX15,21, 138, 145, ADVAL(—no.) etc.
- This board is the IDEAL COMPLEMENT to any WORD PROCESSING system, disc or cassette based. There is no need to wait for slow printers as you can type in long text in 80 column display mode while printing is going on TWO JOBS DONE SIMULTANEOUSLY!!! (an equivalent printer buffer would cost you file) equivalent printer buffer would cost you £120
- Unlike our competitors, the board is compatible with a vast range of software and hardware available for the BBC microcomputer, including our ROM expansion boards, double density DFS units, and the ATPL ROM extension board. This is because our board is connected to the computer by means of a ribbon cable without soldering. It can either be left in the micro or stuck to the lid with the 4 self adhesive feet supplied. feet supplied.
- The board comes with a comprehensive manual and ROM based software with a large range of commands for machine code and BASIC users, including many \*HELP messages.
- Now the ROM has had a host of utilities added to the large number already provided and has been made even easier to install.

Only: £65

### **GRAPH PAD**

With this popular British Micro's Graph-pad, you can add new dimensions to your computer enjoyment. It helps you to create your own application programs by the simple use of the Graphpad. Ideal for Educational use. Supplied complete with Cables, Manual and a two program cassette.

SPECIAL OFFER £86

### **BEEBFONT ROM**

BEEBFONT is a remarkable and different concept in BBC software supplied on a 16K ROM. It allows you to display text on the screen in 13 different styles:

It works in modes 0, 1, 2 and 4 using the full colour capabilities of each mode. Characters a printed in the same way as normal. Selection between the various fonts is very easily achieved with Ctrl-V – press this followed by a font number and the output will continue in the nef font. Beebfont ROM is particularly useful in display work with the characters produced at twice the pormal size.

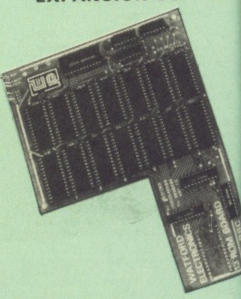
display work with the characters produced at twice the normal size. You can create your own character fonts with the editor supplied. You can also print-out pre-formatted text files using the special characters with Epson FX, RX and NEC printer. The full range of character styles can be used, controlled from within the text. The editor and spooler program are supplied with the package on cassette or disc. The spooler allows word processor (Wordwise & View) output to be printed in the new characters.

printed in the new characters.

A twenty page manual is supplied. Please state printer type and media for the editor & spoole when ordering (cassette, 40 or 80 track disc).

ONLY £32

### Mk-2 13 ROM SOCKET **EXPANSION BOARD**



Now all lines fully buffered - On board

Now all lines fully buffered — On board battery back-up facility — will now accept EPROMS 2716, 2732, 2764 & 27128 and ROMs 6116 & 6264.

Simply plugs into one of the four ROM sockets currently available in BBC Micro. There are on 5 solder connections to be made. Full instructions are supplied. Unlike other ROM Reards, this board has been ergonomically Boards, this board has been ergonomically designed to enable the user, easy further expansion inside the Micro, e.g. Double Densit Board, Torch Board, RAM Card, etc., without a clash. (At Watford, we think ahead).

Our Mk2 13 ROM Socket Board enables the
User to increase the sideways ROM capacity
from the basic 4 sockets upto full 16 capable being supported by current operating systems, addition the board is designed with the facility addition the board is designed with the facility hold upto 16K RAM, which when switched into operation is automatically selected by any WRI signal to the Sideways ROM area. This gives to 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 ROM due in the coming months and offers them the chance to develop their own.

All lines are fully buffered and the board med or exceeds all timings for operation in the BBC Microcomputer.

Supplied ready-built and tested complete with fitting instructions.

Only £30

PCB NI-CAD Battery for ROM Boards.

£2.75

COM CARET Graphi Disc D TERMI

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Without software features SPECIA

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### SOCKET BOARD



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### COMPUTER CONCEPT'S ROMS

CARETAKER Basic Utility £28 Graphics ROM £28 Disc Doctor ROM £28 TERMI £27 COMMUNICATOR £58

### 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

SPECIAL OFFER THIS MONTH:

£32

### **WORDWISE PLUS**

Now available from stock

£47

### **WORDWISE PLUS UPGRADES**

Existing users of Wordwise can upgrade to WORDWISE + for £17. Please return the old WORDWISE package complete with Chip and MANUAL with your remittance and we will send you the new WORDWISE + package.

£17

### SIDEWAYS ZIF SOCKET



Now Watford Electronics brings you a ROM board for small budgets or for those of you who do not wish to open up your Micro frequently. It allows you to change ROMs quickly and efficiently with the minimum of effort — no screws to loosen or keyboard to remove. The unit consists mainly of a zero insertion force (ZIF) socket on a small circuit board which is located into the position of the 'ROM Cartridge' and is connected to one of the internal ROM sockets via a ribbon cable. via a ribbon cable.

- Very simple to install. NO SOLDERING REQUIRED. The ZIF eliminates the possibility of damage to your ROM pins when inserting and
- The low profile of the socket allows unrestricted access to the keyboard, unlike other cartridge systems. In addition, there are no costly extras, such as ROM cartridges for every new
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and static damage.
- This versatile hardware solves the problem of running out of socket space, simply unplug the ROM and plug in a different one. It is a real must for Professionals and Hobbyists alike.

ONLY £18

### THE AMX MOUSE

The program is simplicity itself and the user manual is virtually redundant' . . . Micro User

Bring into your home or office the last word in user friendly input devices for the Beeb. The AMX MOUSE that won the hearts and the minds of thousands of visitors at the Show has arrived at Watford Electronics at a very special price!

Using simple Icons, and small movements of the mouse on a work surface, you can select any one of the functions from the pull down menus. The mouse will operate from within Wordwise, View and many other software packages. The three buttons built in to the mouse are user programmable for many extra functions.

The package consists of the mouse, the advanced controlling software in ROM and a disc containing the Icon designer and the AMX ART

To summarise this superb product a comment passed by a very senior authority on BBC micro at the last Micro User Show was, 'My only criticism of the product is that, IT'S TOO CHEAP!'



**OUR SPECIAL PRICE** 

ONLY: £68.50

FREE

FREE

FREE

This month we are giving away the sophisticated COLOUR ART package absolutely FREE with every purchase of the AMX Mouse from Watford.

### COLOUR ART!

As seen at the Micro User Show

Watford Electronics has long been a source of innovation in the BBC field; e.g., we were the first to market a ROM board. Well now We've done it again!

The AMX Mouse is, as we are sure you already know, a very easy to use and powerful drawing package. Throughout the country, there is no single bigger distributor of this excellent package than Watford Electronics. To celebrate this fact, we are, during this month only, including FREE with every AMX Mouse package purchased from us the superb piece of software called COLOUR ART.

This novel program allows you to add COLOUR to any drawing produced with your AMX Mouse package, and really bring those pictures alive. Not with just any colours, mind you, but a full range from up to 255 different shades! It's simplicity itself to use this "painting by numbers" painter to create simple, striking and powerful images to please the eye.

Price £13

### NEW 16K DISC RAM

This is the RAM you've been waiting for!! This battery backed up, write protectable 16K sideways RAM board allows you to run from disk every sideways ROM available. Beware of other sideways RAM boards which are not backed up as certain ROMs will not run in these boards even though the RAM can be write protected. The Battery Backup facility allows retention of DATA after power off. On switch on the Micro will think the WATFORD DISC RAM is a ROM. Features available are: Features available are

- No soldering or modifications to BBC micro
- necessary.
  Plugs into normal ROM socket fitting neatly under the keyboard allowing room for other add-ons.
- add-ons.
  Easy to use. Comes with disk based software to SAVE and LOAD ROMs. Allows you to make backup copies of your ROMs.
  Disk software can be copied onto other discs when disc is full.
  All existing ROMs can be stored on disk and used in DISC RAM.

- No messy plugging and unplugging of your ROMs. Simply Load the one you want into
- ROMs. Simply Load the one you want into DISC RAM.
  Ideal for Professional users to develop ROMs.
  Backup facility allows testing of final versions without using EPROMs.
  The switch provided allows backup and write protection to be switched off externally.
  Can also be used as 16K printer buffer RAM.

### New Low Price: £35

P.S. 16K DISC RAM Board is not designed to work in conjunction with a Sideways ROM Board.

### Versatile BEEBSPEECH SYNTHESISER Unit



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

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. Auxillary output socket provided for direct connection to an external amplifier.

HOURS of fun! – Suitable for acceptable in the computer in the compu

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

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

SPECIAL OFFER £35

Continued -

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Programming the Z80	.95 .95 .95 .50 .95

### THE EPSON RX/FX/KAGA PRINTER COMMANDS REVEALED

So you bought yourself a new printer, because the salesman in the shop showed you how clever it is and impressed you with all sorts of printouts to show its capabilities - he may even have

to show its capabilities – he may even have offered you a special price.

However, now that you have got it home and connected it to your BBC microcomputer, you are wondering how to make it perform these magical tasks. The manual seems to give no olives and when you time in the example. clues, and when you type in the example programs, the computer throws the LPRINT statements back in your face.

statements back in your face.

Now what do you do, when this £400 piece of high technology refuses even to move its head, and you have stayed up until 2 in the morning with copious supplies of coffee, desperately trying to print something out. Once again, Watford Electronics comes to your help with our new book entitled THE EPSON FX/KAGA PRINTER COMMANDS REVEALED.

This book describes in plain, easy to

This book describes in plain, easy to understand English how to use your printer (Kaga KP810, Canon PW1080A, or any other Epson FX-80 compatible printer) with the BBC micro, both from Basic and your Wordwise wordprocessor.

maximum in graphics capability from your printer and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accompanying BBC Basic program and an example of its use from Wordwise It describes in detail how to obtain the Wordwise

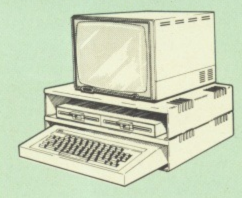
> This book is superb value at only £5.95 (Book - No VAT)

### MYSTERIES OF DISC DRIVES AND DFS REVEALED

This excellent informative book on various Disc Drives and DFSs is now available at:

£5.95 (Book - No VAT)

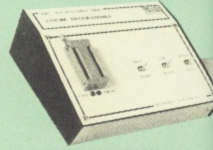
### PLINTHS FOR BBC MICRO AND PRINTERS



Protect your computer from the weight and heat of your monitor. The BBC micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and monitor, whilst the double height version provides enough room for our stacked or side-by-side dual disc drives or TORCH Disc pack, to be placed in the centre TORCH Disc pack, to be placed in the centre section. If you use our stacked drives, the remaining space can be used for further peripherals e.g. Speech Synthesizer, EPROM programmer or simply stationery. The computer slides neatly in to the lower section allowing easy access to remove the lid. The printer plinth is equally sturdy but without the cooling slots. It allows for access to the paper from the front as well as from the rear, (a facility not often thought of in similar products) if the paper is located beneath the plinth. This is a very located beneath the plinth. This is a very convenient way to work especially if your work area is not deep enough to take the printer and paper separately.

SINGLE BBC PLINTH	£11	(carr. £1.50)	1
DOUBLE BBC PLINTH	£19	(carr. £2.00)	1
PRINTER PLINTH	£10	(carr. £1.50	)

### EPROM PROGRAMMER



Us

The Watford Electronics' EPROM programmer the BBC micro is a high quality self contains package. Programs all popular EPROMs from to 16K: 2716, 2516, 2532, 2564, 2764 and 27128. All manufacturers' specifications have been followed to program EPROMs at the correct speed – wrong timings could destroy your EPROMs. The unit has its own power supply so does not put heavy loads on the 81 power supply as do some other units. Conne power supply as do some other units. Conne directly to the 1MHz bus following all Acom recommendations on addressing and bus loadings.

### SOFTWARE PACKAGE

The software is supplied on an EPROM whice plugs into the Micro and is instantly available with a single command (no time wasting as Cassette/disc loading). It is a fully purpose designed and ingegrated package to simplify ROM development. The system is menu drief with many prompts to avoid any accidents. with many prompts to avoid any accidents.

Software facilities include:

Load File - Save File - Down Load EPROM-Program EPROM - Verify - Blank Check -Editing of memory contents prior to programming.

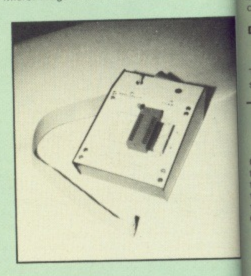
Also included is an automatic system to allo Basic programs to be put in EPROM and accessed through the \*ROM filing system. We than one program may be put in an EPROM, these facilities and more are explained in the system bearing and clear 15 page manual. comprehensive and clear 15 page manual.

### SPECIAL OFFER £69

(£3 carr.)

### LOW COST 'DIN' EPROM PROGRAMMER

A high performance, low cost, self contained 'DIN' EPROM PROGRAMMER for the BBC Micro. Plugs into the BBC Micro's user port



The features are:

- Will program 2716, 2732, 2532, 2764 & 27128 EPROMs.
- Copy Eprom into memory and compute checksum.
- Blank check EPROM.
- Program EPROM from memory. Verify programmed EPROM and display
- All \* commands may be used from menu mode.
- High speed programming on 2764 & 2712 Machine code SOFTWARE supplied in RO

Only: £49.50 (carr. £2)

nual.

39

### ANTI GLARE MONITOR SAFETY SCREEN



HEADACHES? TIRED EYES? Don't take pills-Use a Watford Electronics anti-glare filter!

• Made in Britain by a long established glass

Available in 12" & 14" versions - please specify the exact monitor type when ordering.

Special Price: £16.00 (carr. £1)

### SURGE PROTECTOR Plug

Fitted in place of your normal mains plug, this device protects your equipment against mains surges. Nearby lightning strikes, thermostats switching and many other sources put high voltage transient spikes on to the mains. This can lead to data corruption in memory and on disc and can result in spuriously crashing machines. Suitable for computers, Hi-Fi, Fridge Freezers etc. Max Surge current 2KAmp; max. Voltage 250. Essential for serious computer

Protection for only £9.50

### KEYBOARD CONNECTOR

A Keyboard to Micro' replacement jumper lead.

£4.95

### ATTACHE CARRYING CASE for BBC Micro

The Attache carrying case is attractively finished in mottled antique brown leatherette. The case is made of tough plywood, providing a very and safe way to carry your BBC micro. There is room provided to fit all the leads necessary behind the computer and manuals in the front. Locks supplied with two keys. Price £11 (£2 carr.)

### DATA RECORDER AND ACCESSORIES

Top quality slimline portable cassette recorder designed specifically for use with home computers. Mains/Battery operated with tape

£20 DATA CABLE to connect recorder to BBC

£2.50

DATA CASSETTES

Top grade tested C12 Data cassettes supplied in library cases 35p each; 10 for £3.20.

### ASSORTED CONNECTING LEADE

LLADO	
(All ready made and tested)	
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
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KAGA/SANYO Colour Monitor Leads	£5.00
Monochrome monitor leads BMC to Phono	£3.00
DICC DRIVE DOWNER LEADS	

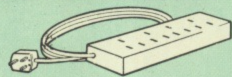
DISC DRIVE POWER LEADS
upply from BBC power supply to standard Disc

Single £3.00 Dual £3.75

### MISCELLANEOUS CONNECTORS

	Plugs	Sockets
RGB (6 PIN DIN)	30p	45p
RS423 (5 pin Domino)	40p	50p
Cassette (7 pin DIN)	25p	65p
CONET (5 pin DIN)	20p	30p
Paddles (15 pin 'D')	110p	215p
BBC Power Plug 6 way	80p	
Disc Drive Plug 4 way	75n	

### **4 WAY MAINS** DISTRIBUTION SOCKET



4 way top quality mains trailing sockets Supplied wired up with mains plug ready for use. Can be screwed to floor or wall if required. Very useful for tidying up all the mains leads from your peripherals. Allows the whole system to switched on from one plug. £9.99

### THE INVESTIGATOR

This sophisticated Utility program on disc, enables you to make security back-up copies of most of your valuable Disc Software. Makes full use of all 8271 (will not run with double density DFSs) facilities to discover the precise format of your protected disc so that an exact copy can be produced. Supplied with detailed instructions. Please specify 40 or 80 track disc when ordering. Only £20



**ACCESS HOT LINE** 0923 50234 24 Hours

### ACORN SPEECH SYNTHESIZER

Speech Chips, manual and full fitting instructions.

Only £19.50

### ADVENTURE GAMES (level 9)

COLOSSAL ADVENTURE	£8.50
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### MISCELLANEOUS

28 pin ZIF S	28 pin ZIF SOCKET (Textool)			
-SOLDER typ	28pin DIL PLUG	£2.90		
IDC CRIMP		£3		

RIBBON CABLE	

### 28way 55p/ft; **8way DIP SWITCH**

**CHIP SHOP** 

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8271	£50	ACORN DNFS	£15
ACORNOS 1.2.	£6	ACORN BASIC 2	£16

SLEUTH ROM £25 TOOLKIT ROM £23 BBC A to B Upgrade Kit £45

### **TEX EPROM ERASERS**

EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our own erasing work.

• ERASER EB – Standard version erases up to 16 chips.

 ERASER GT – Deluxe version erases up to 28 chips. Has automatic safety cut-off to switch off the UV lamp when opened.

 1230 £9

### **VOLTMACE DELTA 14** JOYSTICK SYSTEM

The Voltmace system provides full facilities for connecting the Delta 14 handset.

Delta 14 handset – On its own makes a high quality centre sprung analogue joystick with f £12.50 buttons

Adaptor Module allows use of two joysticks and provides hardware to access all the keys on the eypad of the joystick

Transfer program allows use of the keypad keys and joystick to simulate any key on the keyboard. This works by creating a machine code patch that stays in memory while another program is loaded in. Allows any game to be used with joysticks. Supplied on disc or tape.

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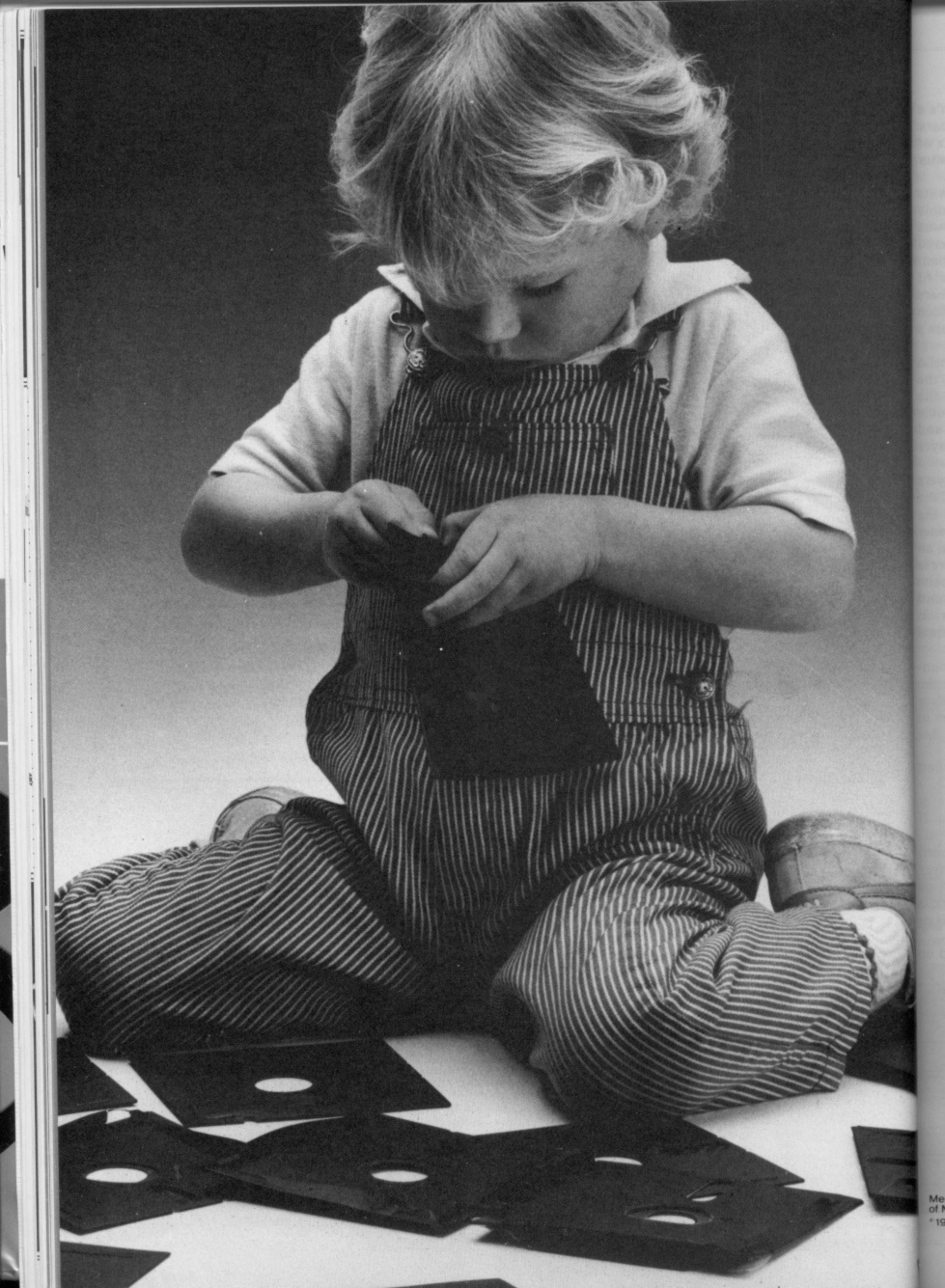
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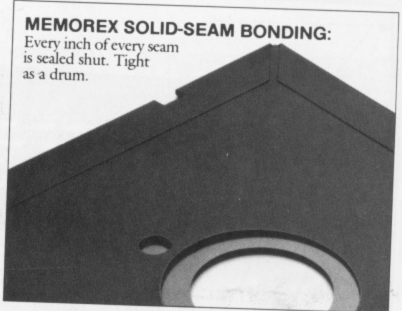
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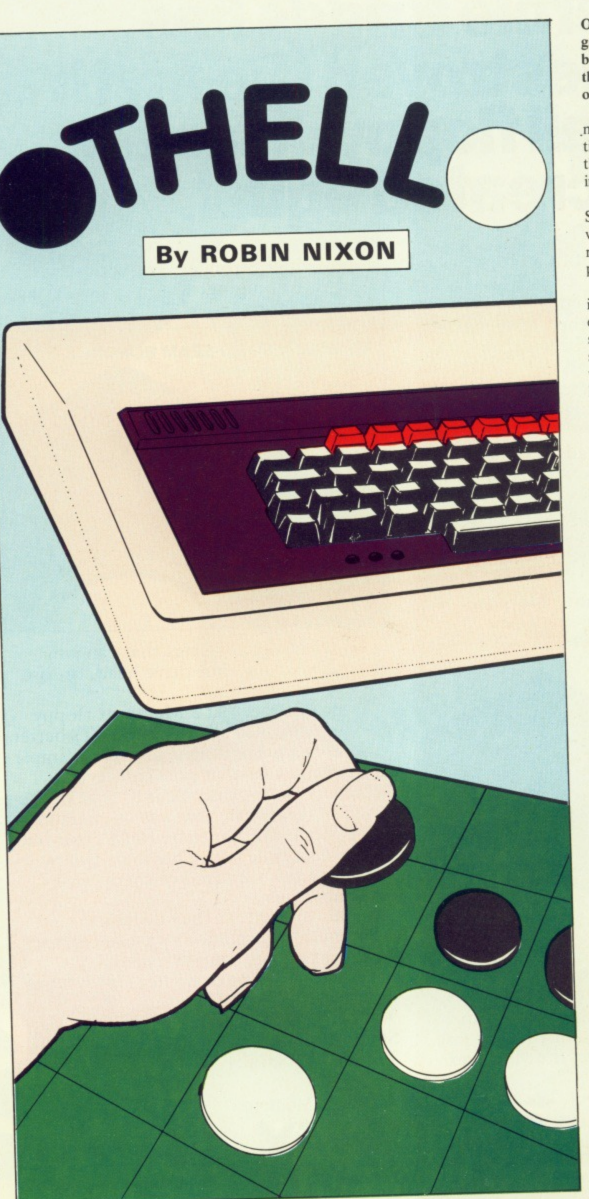
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OTHELLO couldn't be simpler – it's with the game with only one rule! Easy to lear our ow but very hard to play well, the state do try a the board can change drastically afterprone only one move.

This is, in fact, how Othello got idangered name. It was invented in England somand mice time during the 19th century and wanave and then forgotten until it was rediscovered nore of in 1971 by Goro Hasegawa from Japan prone

His father, who was a scholar of After Shakespeare, remarked on how then hat the was a similarity between the suddecomple reversals of situation in Shakespeare or some plays and the game.

As with chess and draughts, Othellaigher is played on an 8 × 8 board with the very exception that all the squares are the The same colour. The counters are double orners sided, usually black on one side anon a counter of the other with each player either having a different colour.

At the start of each game the player orner place four counters at the centre of the hich board. See Figure I. Thereafter the The players take it in turns to place a counter ounte with their own colour face up on abver in empty square in such a way that there is at least one counter of the opposition of the opposition colour sandwiched between it and a an another of the player's own colour, is In either a horizontal, vertical or diagons omp direction.

All the opponent's sandwiched counters are then turned over to become the player's colour. It is possible for a player to sandwich the opponent's counters is several directions with one move. Set Figure IIa.

In such a case all sandwicher counters are turned. See Figure IIb.

A player must always turn over a least one of the opponent's counters. It this is not possible the move is forfeited

The game continues until the board has been filled, one or the other player has no counters left on the board on either player can move. The winner the one with the most counters of his rigue her own colour.

As the object of Othello is to end

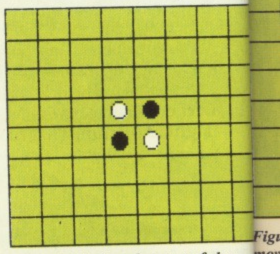


Figure 1: The board at start of play

mpler - it's a with the greatest number of counters of Easy to learn

iry and was rediscovered from Japan. scholar of how there the sudden nakespeare's

hts, Othello ires are the ne side and ach player

the players reafter the en it and Va and Vb. colour, in

ched counecome the or a player counters in move. See

ndwiched ure IIb. n over at ounters. If forfeited. the board ner player board or winner is s of his or

to end up

play

your own colour, it can be very tempting , the state of to try and turn over as many of your stically after opponent's pieces as possible right from the start. However this can be very thello got its dangerous because during the opening ngland some and middle game the more counters you have and the less your opponent has, the more options are left open to your opponent. See Figure III.

After a few games you soon realise that the state of the board can completely change during the last eight or so moves. It therefore becomes apparent that certain squares have a higher strategic value while others can ard with the be very dangerous.

The strongest positions are the are double corners because once gained a counter on a corner cannot be turned over and neither can counters of the same colour placed either side. See Figure IV. So corners can become a solid base from entre of the which to launch an offensive.

The sides are also very strong, as ce a counter counters placed there can only be turned up on an over in one direction and can be used to hat there is turn over counters of the opposite e opposite colour in three directions. See Figures

In implementing Othello on a or diagonal computer it would be possible to construct an algorithm that searched

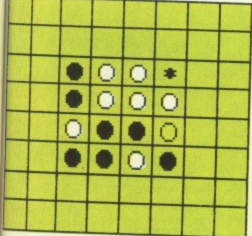


Figure IIa: Black can turn over white's ounters in three directions

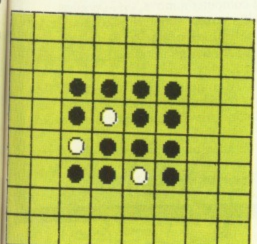


Figure IIb: The board after black's move

several moves ahead. However the time taken to compute each move could be several hours.

One way to overcome this problem is to construct a table of weightings showing which positions are stronger than others. See Figure VI. This table can be updated as play continues and positions that were weak become strong and vice versa.

Another strategy worth adopting is to prevent the computer from turning over too many counters at the beginning of the game, leaving a large number of possible moves available, while during the endgame choosing moves that turn over the largest number of counters.

These two strategies together enable the computer to play a reasonably

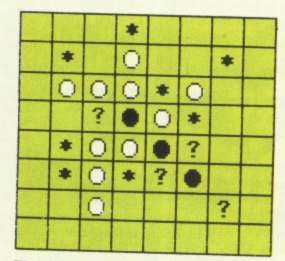


Figure III: Black has eight possible moves (\*) whereas white has only four (?)

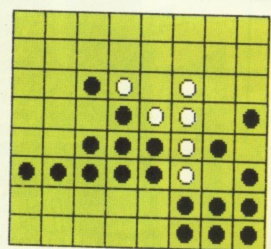


Figure IV: Black's triangle of six counters in the bottom right hand corner cannot be turned over and provides a solid base for attack

advanced game taking only about a minute per move.

If you are an experienced Othello player you might like to try experimenting with altering the table of weights (lines 180-250) or the amount by which the weightings are adjusted when a corner move is made (PROCcorner, lines 1480-1510).

You could also write a procedure to adjust the weighting when a side move is made or, if you do not mind spending several hours on a game, alter PROCdownlevel to look two more moves ahead instead of one.

This version of Othello requires only two keys as the computer works out all

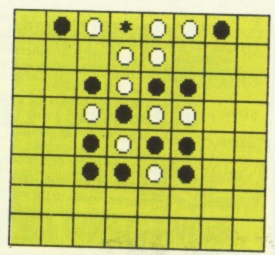


Figure Va: Counters on the side can only be turned in one direction but can turn in three

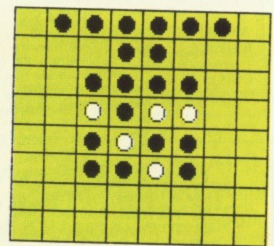


Figure Vb: The board after black's move

1500	120	100 100	120	-500	1500
	20	10 10	20	-1000	-500
	50	30 30	50	20	120
	30	0 0	30	10	100
	30	0 0	30	10	100
	50	30 30	50	20	120
	20	10 10	20	-1000	-500
	120	100	120	-500	1500

Figure VI: Table of weightings at start of play

### From Page 69

CO2%

your possible moves before asking for an input.

The Space bar is used to scan between possible moves and Return selects or enters a move. This saves having to type in coordinates, helps you not to miss a move and avoids the need to check for an illegal move.

Disabled users with switches connected to the ADVAL (Analogue to Digital VALue) port can operate this game using switch 1 in place of the space bar and switch 2 in place of Return.

Anyone typing in the listing would be

well advised to insert a REM statement before the ON ERRORs in lines 350 and 1610, until such time as they have removed their typing errors from the program.

> Full listing starts on page 162

### MAIN VARIABLES

		When When
PI	L%	When PL%=-1 it is the computer's go. When PL%=1 it is the player's.
P	M%	PL%=1 it is the player s.  Possible number of moves for the present player.  Possible number of moves for the present
	H%	Teletext graphics colour character
D	oL%	When DL%=1 procedures posplay, findplay, direction, mask and count are being used by
(	OK%	Flag which is set to I when a possible more on that found so that no further checking is done on that
		square
	XD%	Vertical direction of testing for a possible move.
	YD%	-1- 1 when the space out to I
	AD%	Return is pressed, or otherwise 0.
	ст%	Return is pressed, or otherwise of the flashing Delay counter controlling the rate of the flashing cursor in PROCadval.  When SD%=1 the sound is on. When, SD%=2 the
	SD%	
	вм%	Weighting of the computer's best move
	NM%	Number of moves made.  Adjustment made to the weighting of the positions  Adjustment made to the weighting of the positions
	FH%	Adjustment made to the weighting been taken.
	TH%	Adjustment made to the weighting of the position on
	тРМ%	Temporarily stores the company ahead.
	CO%	Number of counters the player has on the board.

Number of counters the player has on the board.

	10/10-	ARRAYS
	A%(8,8)	Holds the board.
	B%(8,8)	Holds a conv of the t
	C0/(0.0)	Holds a copy of the board, A%(8,8), while Contains at
	C%(8,8)	Contains the weight
	D%(8,8)	Holds the mask or save for each square.
	F0/(9 0)	to be tested that do not yet need
	E%(8,8)	Store for the board Agree
	F%(8,8)	ahead. A%(8,8), during look
	- 70(0,0)	Store for the mask, D%(8,8), during look
	G%(8,8)	ahead. 270(0,0), during look
1	(-,0)	Store for the weightings, C%(8,8), during look
1	PM1%(60)	Contain Contai
-		Contains the X coordinates of the player's
	PM2%(60)	possible moves.
		Contains the Y coordinates of the player's
	TPM1%(60)	Temporarily
		Temporarily stores PM1%(60) during look
	TPM2%(60)	Temporarily stores Page
	DC0//ca	Temporarily stores PM2%(60) during look
	RG%(60)	Holds all the weight:
		Holds all the weightings for each of the player's possible moves in a random order so that if
		there is a tie for the best move it will be chosen
H	HM%(60)	at random.
	(00)	During look ahead HM%(60) contains
		temporary adjustments to the weightings of
A	\$(15)	possible moves.
		Contains the "wait" messages.
	THE RESERVE OF THE PERSON NAMED IN	

### **PROCEDURES**

board posplay	Displays the board in its current state.
pospiay	Searches for all possible moves for the curre
findplay	Used by PROChosplay to about

	player. possible moves for the currect's
findplay	Used by PROCposplay to check an individe han
direction	square.

direction	Used by PROCfindplay to check each of the eight of the ei
selplay	The player's input routine. Each possible move eing
	shown in turn when the space bar is pressed. Tind t

The player's input routine. Each possible move leing
shown in turn when the space bar is pressed. Thind be
sciected move being entered by pressing p
The fire buttons can be used to replace space an
Return.

	Return.
on	Used by PROCadval to highlight a possible move
off	As with PROCes but to highlight a possible move
turn	As with PROCon but turns the highlight off.
	Turns over the opponents pieces after a move has
	been selected.

swapba	
swapae	
swapea	_ Used by PROCcomplay to
swapdf	certain moves are played a
swapfd	inoves are played a
swapeg	
swapge	

swapab 7

adval

keys

pass

sound

mask

complay

downlevel

count

swap various arrays and tested.

Used by PROCselplay to flash a cursor at the
present possible position of play being sagarant
oscu by PROCadval to scan the keyboard and the
ADVAL port for a key press.

Is called when	either	the	computer	or	the	player
cannot move.			- mpater	Oi	the	prayer
A language 1						

Alternates between and off each time Sturn.	turning the sound effects on is pressed during the players
---	---

Possible moves.	selplay to speed up the search for Only squares immediately next to been played on are tested for a
possible move	as PROCmask masks out the

Viit

Tel:

showplay	Displays the computer's move.
	Tests to see if a corner square has been select and if so the values of the squares direct surrounding its squares direct squa
	Surrounding it are and I i a

Selects the computer's move

and II	so the values of the squares directly
surroun	ding it are raised, informing the computer
that it i	s safes to all and mind the computer
that It I	s saler to play there.
Used b	y PROCcomplay after the centre 16

squares of the board have been filled to search one level deeper to find possible good moves and avoid bad ones.	leve	el deep	er to fin	ard have be d possible	een fill	ad to	annah	
--	------	---------	-----------	---------------------------	----------	-------	-------	--

	Counts the pieces.	number	of	computers	and	players	
*****	F7: 1						

gameover Displays the result of the game.

statement lines 350 they have from the

starts

messages. ite.

of the eight ible move is ressed. The

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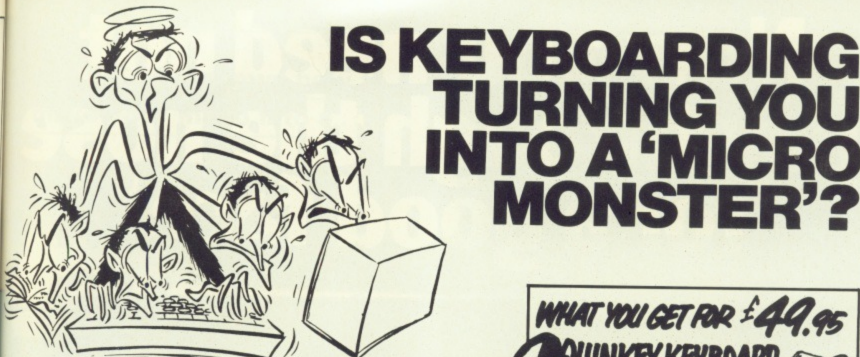
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the current Let's face it, your BBC Micro is a demanding creature. Powerful it may e, but using the keyboard is probably a lot harder on YOUR system than you expected — and it's all because you're forced to 'hunt and peck' amongst 74 keys, on a keyboard that's a hundred years old! it's no wonder you feel like the many-headed hydra! With your eyes being torn from document to keyboard, then to the screen for checking, and back again. Errors and bugs are bound to creep in.

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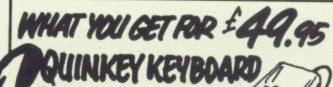
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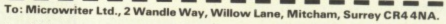
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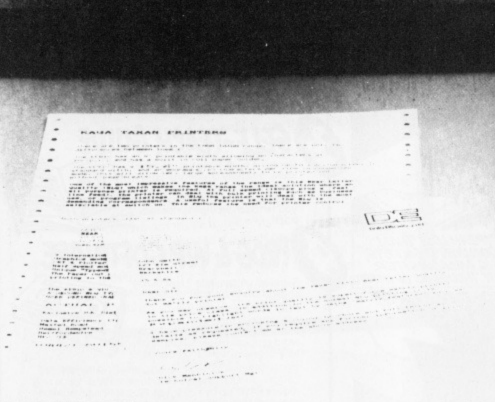
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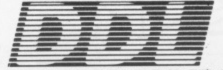
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ONE of the more interesting aspects of living with a three-year-old is that you tend to notice a lot more about your environment.

Well, actually it's not you that notices it, but it is you that has to explain.

Take, for example, gasometers, a common-enough sight at one time, but they have gone into somewhat of a decline since North Sea gas.

One surviving gasometer is in Clitheroe, Lancashire, and its claim to fame is that it inspired this month's project. Not, you understand, intrinsically, but for what adorns it.

"Dad, what's that whizzy thing?"
Just the sort of question you need when
trying to back a car into the last
available parking space.

Eventually "the whizzy thing" was tracked down to the anemometer on top of the gasometer.

Those of you with children will know how wearing a "favourite word" can be, so there was nothing for it but I had to make an anemometer.

A computer is very good at patiently gathering data for analysis and the British weather is very good at supplying data, so they make a natural team.

While it would not be practical to describe a complete weather station in

### THE BEEB BODY BUILDING COURSE

### Part 27

one article, nevertheless a single sensor can be covered in the space. So from time to time I will look at the various components that could be made into a weather station.

Apart from the educational applications, there are some people for whom the wind speed is important. For example, radio amateurs with large aerial arrays often want to lower their masts when the wind strikes up.

Hang gliders, model - aircraft enthusiasts and dinghy sailors also have an interest in the wind.

It can be used as a constant source of

excuses: "It's no good me tidying the leaves up in the garden – it's too windy". Or "Gosh look how windy it is, I'd better check if there is any damage to the fabric of the pub".

However, the circuit described here has wider applications for anybody wanting to measure rotation and rotational speed. For example, you could use it to monitor the movement of a motor or the speed of a shaft. You can also perform flow measurements in fluids using similar techniques.

Do you remember as a child all those books entitled "Things to do on a rainy day"? Most of them contained an anemometer.

The disappointment came in how the wind speed was read out. One of the cups was painted a different colour and you had to count the number of revolutions in a minute. Not the easiest thing to do and very "labour intensive".

Commercial anemometers work on one of two different principles: the windmill effect or the hot-wire effect.

With the hot-wire effect, a wire is heated up and the amount of cooling it experiences is proportional (among other things) to the wind speed. With the windmill effect, the wind speed is turned

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### From Page 73

into rotational energy and that energy is then measured. This is done in many cases with the rotating shaft turning a generator. The output of the generator can then be used directly to drive a pen recorder.

We will take another approach - that of measuring the rotational speed directly by timing each revolution. Figure I shows the general arrangement.

At the heart of the system lies an optical switch. This is a small slot with a light source on one side and a photo-diode and amplifier on the other

In fact it also contains a power regulator, output stage and Schmitt trigger to give a nice clean pulse. A light beam is sent across the slot and the output changes when there is something obscuring the beam.

Therefore to make our anemometer we arrange for the shaft to obscure the beam once every revolution. The signal thus produced is then timed by the computer and with a few sums we soon have the wind speed.

Mechanical construction often poses the most difficulty for people and so I looked for a simple and reliable method. The problem is that the whole mechanism has to revolve freely.

While looking in a local model shop I found a series of brass tubes and rods under the name of K & S Metal Centre. The interesting aspect was that the rods and tubes were of such dimensions as to slot inside each other very neatly, thus eliminating the need for any precision engineering.

There are many methods of construction, but I will describe how I went about it. First, take two table-tennis balls and perform delicate surgery. Take a sharp hobby knife and carefully slice them in half along the seam. You will find that one half is bigger than the other, which sounds a little strange but there is an overlap on the seam joining the two halves together.

Then I cut some 1/16in tube into two equal lengths, in this case 5.6in. These are to form the cross arms.

The centre of each piece was pinched in a vice, so that they were reasonably flat. This allowed them to be placed at right angles and tacked in place with a soldering iron.

Next a 3in piece of 3/16in diameter solid rod was glued vertically on to the cross.

I used cyanoacrylate (super glue) which held the construction firm while I applied a liberal dollop of epoxy resin. I used the rapid-setting type and constantly rotated and inverted the brass so

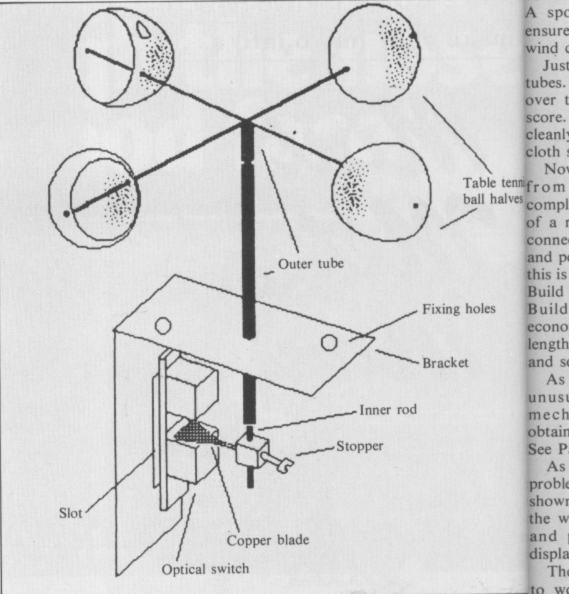


Figure 1: How the anemometer is constructed

that the glue formed a globule around the joint. This makes for a strong encapsulated joint.

Next I took a 2in length of 1/4in diameter tube and cut 1/2in off the end. I made sure that the two surfaces were filed quite smooth as these were to form the main bearing. The small length was slid on to the rod and fixed with a small spot of glue.

Now to prepare the bracket: At one end I cut a slot to take the optical switch and drilled two holes to mount it. Then a further two fixing holes were drilled at the other end and finally a 1/8in hole to take the tube.

The bracket was then bent at right angles by holding it in a vice and hammering it over. If you use a piece of wood to hammer against, you will avoid getting marks on the bracket.

Then the tube was pushed in place and firmly fixed with a fillet of epoxy resin top and bottom. (At this stage you can drill the holes in the lid of the box you are going to mount it in.)

When the resin was firmly set, the rod was threaded in the tube. I then had to find a way to secure it and form a paddle to break the beam of the optical switch. This caused a little head-scratching until I came up with a solution.

A block with a threaded screw vinterr taken from the screw terminal blocause used in many past projects. This fit interr the rod quite well and prevented it fr favou moving up or down. On the end then the in a spike that is meant to be soldered of has e a printed-circuit board. Insteathen i soldered a small blade made out a rea small piece of copper-foil. locati

Copper-foil is sold in self-adhes The strips for making stained-glass obje like lampshades and terrariums. I too small piece and bent it double over spike and then soldered it all into pla

With a little bending and trimming sliced neatly through the light beam

The sliced table-tennis balls were t fitted. I found the best way to make hole for the tube was to take the sh point of a hobby knife and twis around. This produced a very good of the right dimensions.

When one hole had been made pushed the rod through until I could it through the ball at the other side. I way I could position the second h precisely. The two heavier half-b were placed on the same arm to prese the balance.

The whole unit was then mounted Figu

A spc ensure wind o

Just tubes. over t score. cleanly cloth s Nov

of a r conne and pe this is Build Build econo length and so As

> mech obtain See P As proble shown the w and 1 displa

remov it into The

The

to wo

box and sealed with rubber bath-sealer. A spot of oil on the moving parts ensured smooth action and maximum wind capture.

Just a word on cutting the brass tubes. I found it best to roll a sharp knife over the tube until there was a deep score. Then the tube could be snapped cleanly. Finally a little filing with emery cloth smoothed off the ends.

Now to the circuit. As you can see from Figure II, it is not very complicated, needing only the addition of a resistor. The circuit needs to be connected to the computer's User Port and perhaps the simplest way of doing this is to use the transition board (Body Build Pack 1) and ribbon cable (Body Build Pack 2), although a more economical method would be to use a length of ribbon cable with one socket and separate the wires out.

As some of the components are quite unusual, both the electrical and mechanical components can be obtained as Body Build Pack No. 24. See Page 76 for details.

As ever, the hardware is only half the problem. The software to drive it is shown in Listing I. It takes a sample of the wind speed at fixed time intervals and plots a histogram as well as displaying the current speed.

The machine code patch will continue to work when the Basic program is removed, so you can simply incorporate it into your own programs.

The idea is that each time the beam is crew was interrupted by the paddle an interrupt al blocks causes the computer to execute the his fitted interrupt service routine located at my d it from favourite location of &A00. This reads there is the interval timer to find out how long red on to has elapsed since the last interrupt and stead I then resets it to zero. In order to tell that out of a a reading has been taken, memory ocation &8D is also set to zero.

The main Basic program initialises

10 PROC PATCH 20 NODE4 30 PRINT"BEEB BODY BUILDING COURSE 40 PRINT"ANEMOMETER" 50 PRINT By Mike Cook" 60 DIM REC% (300) 70 CUR=(PI+5.6)/63360 88 EFF=. 9 90 PP%=30 100 RECP%=0 110 FOR A%=0 TO 300 120 REC% (A%) =8 130 NEXT 140 FOR A%=&80 TO &8A 150 ?A%=0 160 NEXT 170 REM SET UP VIA 188 ?&FE6C=?&FE6C AND &EF 198 ?&FE6E=&90 200 INPUT "SAMPLE TIME IN SECONDS ". 210 TSX=TSX+100 228 REPEAT 230 A%=! &80 240 IF AX=0 THEN AX=&FFFFF 250 SPEED=((CUR/(A%/100))\*3600)/EFF 260 IF ?&8C=&FF THEN SPEED=0 ELSE ? &8C=&FF 270 PRINT TAB(0,10); "SPEED IS ": INT

(SPEED+.5); " MPH"; SPC(16) 280 PP%=PP%+1

290 IF PP% > 300 THEN PP%=0

300 RECP%=RECP%+1

310 IF RECP%>300 THEN RECP%=0 320 REC%(RECP%) = INT(SPEED\*20)

338 MOVE PP%+4.8

348 PLOT 7, PP%+4, REC% (PP%)

350 MOVE RECP%+4.0

360 PLOT 5, RECPX\*4, RECX (RECPX)

378 REPEAT

380 UNTIL TIME >TS%

390 TIME=0

400 UNTIL FALSE

410 DEF PROC PATCH

420 FOR PASS=0 TO 2 STEP 2

430 VECT=&8D

440 PX=&A00

450 E

460 OPT PASS

470 \ INTERRUPT SERVICE ROUTINE

480 PHA \ SAVE A

490 TXA: PHA \ SAVE X

500 TYA: PHA \ SAVE Y

510 LDA &FEAD \ SEE IF IT IS US

520 AND #&10 \ MASK DUT CB1

530 BEQ BLK

540 LDA &FE60 \ CLEAR IRQ FLAG

550 LDY #0

560 LDX #&80 \ POINT TO PLACE TO WR

570 LDA #3

580 JSR &FFF1 \ READ INTERVAL TIMER

590 \ CLEAR TIMER

600 LDY #0

610 LDX #&85

620 LDA #4

630 JSR &FFF1 \ WRITE TO TIMER

648 LDA #0

650 STA &BC \ INDICATE NEW VALUE

660 .BLK PLA: TAY \RECOVER Y

670 PLA: TAX \RECOVER X

680 PLA \ RECOVER A

690 JMP (VECT)

700 1

710 NEXT

720 IF ?&207=&A THEN 770

738 ?VECT=?&206

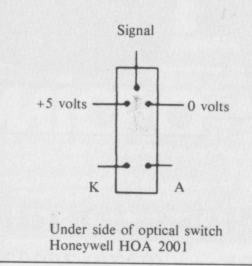
740 ?(VECT+1)=?&207

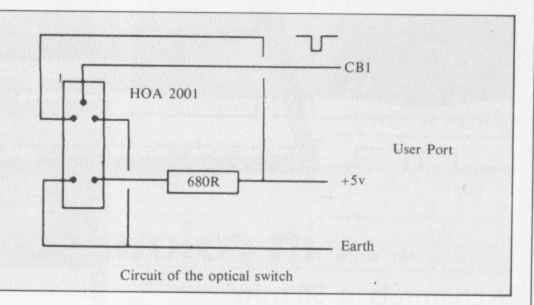
750 ?4206=0

760 ?&207=&A

770 ENDPROC

Listing I





ited in a Figure II: Circuit diagram

ble tennis I halves

adhesive objects I took a over the o place. ming, it beam. ere then make a ne sharp twist it

ood hole made, I ould see de. That nd hole

alf-balls reserve

### From Page 75

the VIA so that interrupts are enabled on the falling edge of CB1.

Line 230 gets the time of the last revolution. If this was zero, the variable A% is made a large number to prevent a "divide by zero" error.

Line 260 tests to see if a revolution has been recorded since we last looked at it. If it has not, then the speed gets set to zero. Without this, when the anemometer stopped, the reading would continue to be the last one taken.

The speed is then displayed and stored in an array so we can wipe out that section of the histogram later.

The speed is measured by assuming that the wind will move the anemometer at the same speed as it is travelling. This, of course will not be the case, as the efficiency of the windmill will not be perfect.

To compensate for this, we use an efficiency factor set in line 80. The circumference is calculated from the length of the diagonal arms in line 70 – this must be changed if you use any different length than the 5.6in I used.

As we want the reading in miles per

hour, then note the circumference is calculated in miles, or rather a very small part of one mile.

Similarly, in line 250 the time taken in hundredths of a second is scaled up into hours.

Finally, to prevent lots of unnecessary and unwarranted digits in the result, we take the integer for display.

Now, how did I arrive at the efficiency constant set in line 80? Well I cheated and calibrated it against a commercial hot-wire anemometer. If you follow the same constructional methods this figure should be accurate enough.

However, you might like to speculate on how to calibrate it yourself. One way would be to drive along in a car on a windless day and note the speed against your car's speedometer. You would have to have some sort of portable frequency-measuring device, and someone to drive the car. You could calibrate it from observation. Look for the signs described in the Beaufort scale of wind measurement and make sure your anemometer agrees with it. You could always check the wind speed with your local weather station and arrive at the

### BODY BUILD Pack 24 contains:

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- 3in of 1/4in brass tube.
- 2 table-tennis balls.
- 1 screw stopper.
- 2in of copper-foil.
- 1.25in × 3in aluminium for the brocket.
- 1 cable clip.
- 1 680R resistor.
- 1 HOA 2001 optical switch.
- 1 plastic mounting box.
- 4 6BA fixing nuts and bolts.

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Body Build Pack No. 1 Transition board £10.50.

Body Build Pack No. 2 Ribbon cable + 2 sockets £10.50.

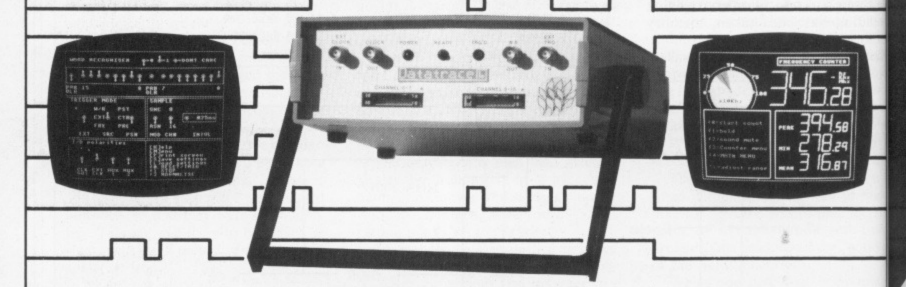
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efficiency rating.

If all else fails, climb up to the top of the gasometer in Clitheroe and see what that pesky anemometer is doing. Next month back to sanity.

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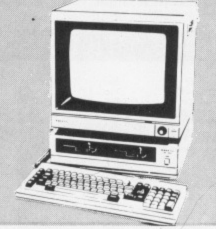
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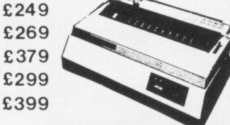
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### THE BEST ARCADE GAME OF '85?

CASTLE QUEST is the latest game from Micro Power – and what a superb game it is!

It is possibly best described as a strategic arcade game with an adventure theme.

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£9.95 £9.95 £11.95 £9.95 £9.95 Initially it appears to be another variation of the "ladders-and-levels" type, but the first noticeable difference is that the screen scrolls as you move around. The next difference is in the obstacles you meet!

It isn't very long before you find that a sword would come in

handy but unfortunately two spiders guard the only one available! You have to use two of the objects that are lying around to get it.

Getting across the Troll's bridge also involves having something with you. I don't think I'm giving anything away when I say that any adventure player worth his salt will have no trouble here! You will undoubtedly get put into prison, but there is a way out. You will also find a few very difficult jumps that are

possible if your timing is right. .

In addition to the usual left/right, up/down and jump keys, you can also throw objects using the cursor keys and pick up and drop things.

You also carry a back-pack which will hold up to four objects and there are keys for storing and retrieving them. One nice feature is the use of the C and V keys to scroll the screen left and right. Very handy for seeing what's coming.

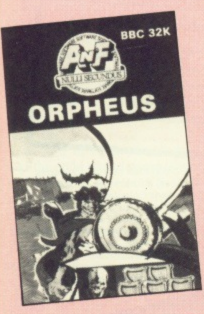
Micro Power is offering £1 to

anyone who can "crack it" within three months of purchasing the game. For those people who do, there is a competition. The top four scorers get a chance to win £500-worth of computer equipment.

In my opinion this is the first arcade game to successfully incorporate an adventure theme and overall is the best game of 1985 to appear so far.

I am extremely impressed and cannot recommend it too highly.

Paul Gardner



## This one is a winner, too

**ORPHEUS,** a game from those "Chuckie" People, A&F, has a distinctly Olympian air about it.

It is a seven-screen arcade game that involves guiding our man across the raging Styx – a mythological river that has overtones of dying. Heavy stuff!

As I read the inlay, I had dreams of another run-of-themill Frogger. In fact, though it is of a not-too-dissimilar multiscreen format, Orpheus is highly original and entertaining.

Orpheus is in his boat and must steer it across the river to collect five golden harps, which he carries back one at a time.

The current is strong, making headway in certain directions slow. In the middle of the river lurk dangerous rocks that prove rather nasty if you hit them. To make life harder, Harp Guardians swim around the river. Encounter these and it's KO time.

Things are not as bad as they seem, since you do have a trusty discus which tends to cut things off in their prime if you throw it correctly. This can be used as often as you want and, with each of your three lives, you get a Smart Bomb — killing all deviants at the touch of a key.

In later levels you get an assortment of logs, skulls (particularly troublesome characters) and of course Harp Guards to contend with.

Steering the boat takes practice, but, once mastered, highly-dexterous moves are possible. The instructions are a little shaky and the controls only appear in the program once. There's no screen snap either, which is amazing since it would be quite impressive.

The game really is fun. The graphics are good, even down to the moving oars, ripples in the river and gnashing of teeth courtesy of the Guards.

The sound effects are also excellent, with frequent tunes, bangs and crashes. However, midnight gamers will be pleased to know that they can be silenced.

In short, by original interpretation of an old theme A&F have come up with another winner for young and old alike.

Phil Tudor

### Big deal? Not really

A RECENT offering from Incentive Software is Millionaire which runs on both the BBC Micro and the Electron. The game is cassette-based with a caption on the sleeve encouraging punters to 'take on one of life's little challenges and become a millionaire'.

If only it were that easy.

With this unconvincing statement in mind, I proceeded to sample the efforts of authors John Bent and Steve Benfield.

The objective of Millionaire is to run a software publishing house and to make a lot of money from the sale of cassette-based software.

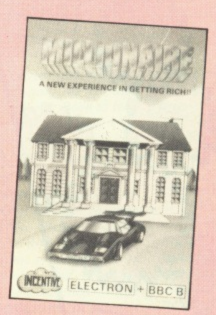
Strategically, your main problems are to ensure that you have an adequate supply of cassette tapes to sell, and a reasonable marketing initiative, though your success in this matter is somewhat random as far as I can judge from my own experiences.

Depending on your earnings, the game will upgrade or downgrade your residence, displaying an adequate pictorial representation of your abode.

The program is somewhat addictive, but it lacks the intellectual and business challenge to sustain it after a few hours or so. Most of the game relies on Mode 7 text screens, though there are also some sales graphs and pictures to liven it up a little.

There is also an option within the game to deal with a character called Honest Harry who, typically, is anything but honest. You may obtain pirated software from him if you are lucky enough not to be caught out.

Overall, I should think it would not suffer too much from



the attentions of software pirates

not even the Honest Harry
type. Unless you are really
interested in this sort of pseudo
wheeling and dealing, it might
prove a little uninspiring for
those of you expecting another
intellectual adventure-type challenge.

Chris Chan



9.95

Micro

update

# Cashing in for

SOME programs arrive for review at just the right time and Window Shopping came just as I needed reinforcement work for some children in money manipulation.

I was doubly delighted to find the tape was also quite a good one with clear simple instructions explaining an equally clear and simple idea.

By "window shopping", a child can gain valuable practice in using money.

Buy Two and Buy Three show a series of nine objects, all drawn rather well with some cute animation. Each object is labelled with a price between 1p

A sum of money is shown, and the child has to select which two or three objects will total that exact amount. They are easily selected with the spacebar moving the cursor around, and the Return key used to select an



A little tune plays if the items are correctly chosen, while an incorrect choice brings a request to try again.

Choose One appears in two levels with the idea being that the child has to decide which object to choose so that, for instance, three of them cost 24p.

This gives valuable practice in division or multiplication. The different levels have differing parameters, so that all tables from two to nine are practised.

Change One and Change Two deal with the change received from 20p or 50p. The amount of change is given, and the child has to decide which two

objects could then have been bought. This was quite challenging, and well worthwhile.

The same window display theme is shown throughout, although the objects themselves vary. Again, the child selects the items in the same manner so that minimum attention is needed from the teacher.

Another feature I enjoyed was that there was no time limit imposed which allowed a group of children to discuss when necessary, or perhaps to use plastic coins to try out their

Sound can mercifully be turned off, Esc takes the program back to the menu, but unfortunately Break is not dealt with. Surely this should be standard policy in the classroom?

It isn't the best educational program I've seen, but a very creditable attempt from Tynesoft, a new house fronted by a primary school teacher.

It will certainly be used at appropriate times with my children and it could prove an enjoyable and entertaining way to learn at home. Children who learn by enjoying " mselves tend to want to return to try again. My children seem to be keen enough.

Phil Tayler

### **Drawing** comes easier

AT last in Paean Systems' Micro Artist I have come across a joystick driven drawing package that is simple to use and very versatile.

This program makes good use of Mode 2 and enables one to swiftly draw and save/load lots of items using the rubber banded, dotted/solid lines and the usual filled/unfilled figures triangle/square/circle.

But this time the circle is a special - the routine supplied is for ellipses!

The cursor expands into a rectangle whose horizontal/vertical sides are related to movements of the joystick. The ellipse is drawn tangentially inside this rectangle. To draw a circle one manipulates the rectangle into a square.

However it is in the other routines that the fun occurs. On chaining the program one is presented with a nicely framed

# QUICK RUNS A first look at some

of the latest releases

The Micro At Work (1): A two-program cassette pack aimed at the 9-13 age group coinciding with the ITV schools series. The first simulates the micro used by a travel agent and tour operator, with decisions to be made about planning and costs. Air Traffic Control allows the user to face a simulated emergency which necessitates landing a number of aircraft at diversion airports. (Granada TV)

The Micro At Work (2): Also aimed at the 9-13 age group, this alternative three-program cassette pack features Robot, a suite of four programs which allow the student to move a robot on screen; Train, four programs which simulate automated marshalling; and Routes/Postman, two closely-related programs introducing the pupil to the concept of simple routeing. (Granada TV)



Picture Logic: A logo-type package which, using everyday English commands, creates

a myriad of geometric patterns and pictures. In addition to the software, the package contains a 40-page Challenge Book to lead you through problems, and a 16-page User Manual to introduce you to the various commands. (Addison Wesley)

\* \* \*

Quelle Tête or Kopfjäger: Separate French or German equivalents of the same package which are two program educational disc packs aimed at first and second year students. Both programs extend the user's vocabulary by graphic and amusing illustrations. Quelle tête/Kopfjäger invite you to choose facial features to practise adjectives, and then draw the result. Jeu des ménages/Umziehen allow the user to arrange furniture to practise spelling, gender and prepositions. (Cambridge)

Tesselations: A disc package which allows the user to draw tesselating shapes automatically providing symmetry in any of 17 possible symmetry groups. A full colour palette encourages you to design your own tiles, and the micro will then tesselate the pattern and fit the tiles together. A library disc is also provided showing examples from Chinese, Islamic, Celtic and other cultures. (Cambridge)

\* \* \*

Combat Lynx: In this battle simulation, you fly a Westland helicopter on a series of sorties in support of your ground forces. Select from a choice of anti-tank, anti-aircraft and strafing missiles, or carry cannon, machine guns, mines or personnel. You may scan the battlefield relief map for reports and then fly to the coordinates over a 3D colour landscape. (Durell)

\* \* \*

Corpuscle: Journey into the 3D labyrinth of the human arterial system armed with your laser. Take control of your body defences in an attempt to defeat the invading colonies of bacteria. Survival is your objective in a never-ending struggle against disease in this real-time simulation. (Micrograf)

### From Page 81

screen whose left and right sides are menus with colours, symbols or initials in boxes indicating the goodies on offer.

You merely place the cursor into the relevant box, pressing Fire to select a colour. After that it is off to the screen, pressing Fire when the right location is reached.

A well written user guide explains these items but they are so easily learned - even by me that you only need it a couple of times.

There are a given number of pre-defined characters you can select and place around the screen or you can easily define your own, replacing those pre-defined ones not needed.

Text can be quickly and simply inserted and the size and proportions of the letters defined by the changeable rectangle

Very valuable are the rotate and reflect routines. The command is selected, an area is defined by use of the rectangular cursor and the point about which rotation or reflection takes place is defined.

An appropriate angle is typed in if needed and this area is reasonably faithfully duplicated as required in the same or different colours. The drawback here is the jaggy effect of sloping

The only other drawback is that it comes on tape and uses sufficient memory to make it difficult to use with disc unless I make my Solidisk Sideways RAM supplement the DFS with its STLE00 program.

This means that for most users tape is the only input medium. This is always tedious to reload when a crash occurs mind you, it is pretty impossible design any program that a five-thumbs like me will not somehow provoke into a fit of the sulks.

Terry Hallard

# 0 level

ALGEBRA and Trigonometry are two cassettes from Cheshire Cat containing maths programs covering O Level revision.

Algebra is in three parts and

covers expansions, factorisation, equations, change of subject of formula, variation, indices, surds and fractions.

Each section is split into a number of topics. For instance on choosing equations, the user is given the choice of tuition and questions covering linear, quadratics and fractional equations. In fact a very wide range of topics is covered in each section.

The progam is menu driven and one can step backwards or forwards through it - a useful facility when using the tuition

The program first demonstrates how to solve a number of problems covering the chosen topic, then displays a self test to be worked out on paper. This is followed by the answers and if the user finds difficulty understanding how a solution was obtained the working can be displayed.

In the tuition mode, emphasis is given to important teaching points by displaying each new stage of the calculation in a flashing mode.

Trigonometry is designed in a similar way to that of Algebra except that graphics are used to good effect in the tuition mode to give excellent examples of how various trigonometrical rules can be applied to real problems.

Topics covered by Trigonometry are basic trigonometry, angles of elevation and depression, solution of triangles, bearings, sine and cosine rules.

All the programs give excellent tuition and screen displays are well set out but rather monotonous. No use is made of contrasting background colours to emphasise teaching points and apart from using different background colours for tuition. question and answer modes. very litle attempt is made to use the excellent colour facilities available on the BBC Micro.

As far as I could ascertain. answers were accurate and layout of calculations was shown in clear and easily understood stages. The programs contain very useful revision material and would be a boon to any student requiring self programming revision exercises or visual reminders of how particular problems are tackled.

However, my one big reservation is that there is no

provision for any alteration of data within the programs and because of this they may be of limited use in schools. Having said this, the complexity of the programs in respect of the tuition modes make changing data extremely difficult to allow for.

John Daddy

### **Polished** miner



AFTER Ledgeman arrives home from the village auction, he decides to investigate his bargain of the day - a Victorian bureau. Dusting off the cobwebs, he finds a map telling of great treasure in a hidden cave. It also warns of the strange and perilous guardians of the cave.

Gripping his trusty brolly, Ledgie sets off ... only to find himself in a Manic Miner variant.

However, as far as variations go, Ledgeman, by Software Projects is quite interesting. As the program adopts the usual multi-screen format, our hero has to jump around the screen picking up "precious stones" which are usually positioned in suitably awkward places.

The walkways can be solid or they might disintegrate as you walk on them. So far so good. But the difference is that there are periodic meteor storms that whizz across the screen and smash sections of the walkway.

So if you hang about too long on certain screens you're liable to have goodness knows what lobbed at you.

The graphics are simpler and

more chunky than the original ache though this could well increase If its appeal to younger "gamers". every There are seven entirely different aster screens, after which the nasties has t get nastier by shooting at you. you

The animation is good with a moth nice little man! Having said this. bons surely it's not too much to ask for a bit of leg movement during blas climbing and possibly jumping luck The sound is quite clever - with cour an optional tune and effects.

As a game, its level is set bott about right. It's not too trickybut the barrels, ghosties and goo meteors certainly keep you on your toes.

The instructions are adequate, extr though the actual blurb spends most of the time on the scenario. requ

Joysticks can be used, though if y the keyboard provides very the comprehensive control - freeze, unfreeze, abort and skip to next level are examples.

To summarise, it's a simpler version of Manic Miner with polished graphics and sound effects.

Philip Tudor

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### Sharp shooters needed

A LOT of thought seems to have gone into the development of Ultron, a "shoot-'em-down" arcade game from Viper Software.

As you may guess from the name, someone has obviously decided to try for the ultimate Space Invaders game. A difficult task, but they haven't done too bad a job at all.

The music played while the game is loading is particularly striking. Viper have composed one of those catchy tunes that pound round your brain and won't go away.

The graphics are equally impressive and start as the instructions appear on screen.

Ultron isn't content with just four or five different waves of aliens. There are 12! Some are easy. Others, like the swarm of vibrating purple pods, are as easy to get past as a Liverpool nightclub bouncer with a toothhe original, ell increase "gamers". ly different the nasties ng at you. ood with a g said this, ich to ask ent during jumping.

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If that isn't enough, after every fourth wave a swarm of asteroids appears on screen and has to be negotiated, after which you dock your laser base with a mother-ship for a nice points

Also you can't just sit there blasting away and trusting to luck. Every shot that misses counts as "photon wastage", and is measured on a scale at the bottom of the screen.

If this gets too high it's goodbye laser base, so a bit of sharp-shooting is called for.

The game also has all the extras you could want. Sound is good, and can be switched off if required. You can freeze-frame if you get in a tight corner, or if the phone rings.

The game has a demo mode to show you the type of aliens to expect and can be played by joystick, though the controls are so easy that it is simple to play using the computer keyboard.

My overall opinion? Well, not quite the ultimate, but very good. If you like shooting down swarms of marauding aliens, then buy it. You won't be disappointed.

James Bibby

### Here's value for musical money

OF the packages on the market which turn the BBC Micro into a musical instrument, many are inferior to FSoft's Music Maker, and none that I know of can compete with it in value for money.

For £9 you get a smart program that gives you many of the facilities found on expensive synthesisers and you don't have to be Mozart or Mike Oldfield to get bags of fun out of it.

The package comes on cassette and is built round two modules: The Sound and The Player.

The Sound allows you to alter the volume and pitch of sound shapes which are displayed as graphs, with active areas highlighted for easy editing.

Using the amplitude graph you can regulate the four phases associated with volume output attack, sustain, decay and release. The pitch graph shows frequency modulation, and by manipulating various step-

parameters you can produce vibrato, glissando, trills and other more exotic effects. Sixteen envelopes can be held in RAM for instant recall and groups of 16 saved on tape.

The sound shapes can be heard by playing up to three notes simultaneously on the BBC keyboard (it's worth mentioning that many synthesisers can only handle one note at a time).

The range is four octaves and eight keys are set aside for percussive noises. The BBC Micro's audio output gives adequate results, but they can be dramatically improved if your micro is linked to an external amplifier and speaker.

The second module, The Player, is a sequencer - a device for reproducing sequences of pre-set notes.

It offers all the playing and output facilities of The Sound, but also has a user-definable split keyboard, so that two different envelopes can be accessed by separate sets of

Up to three lines of music can be recorded in real time and mistakes corrected if necessary with a Line Editor before saving to tape.

Sequences can be one-shot or repetitive and can be used in conjunction with a fairly versatile percussion generator.

The Player display consists of a status page and a pair of staves on which the notes appear as you play them. They scroll across the screen making fascinating patterns but serve little practical purpose.

Time values are limited to minims and crotchets, there are no flats or naturals and leger lines are missing. However this shortcoming has to be set against some genuinely useful secondary functions, such as a metronome and a tuning facility.

The whole package is quite friendly. Commands are entered with various combinations of the function keys, labelled on the strip provided.

Error-trapping is efficient and on-screen messages are clear.

The comprehensive documentation takes you step by step through the program and the system tape contains a demonstration sequence and some ready-made envelopes to start you off.

Competition in the field of music software is certainly hotting up. Music Maker is on the crest of a new wave of increasingly powerful and welldesigned packages which don't cost the earth.

Gabriel Jacobs

### Doesn't really shape up

COLOURS and Shapes from 1A Business Computing is described as "an educational program for use as a logic extension activity". Overall the doubts this caused were not altogether misplaced.

The basic aim of it is to help 3 to 8 year olds with both colour and shape recognition and ordering different objects into logical arrangements.

There are five different levels of difficulty, the basic one being Margin Colours. On this level a four by four grid is displayed with four coloured squares to the left, corresponding to the row colours.

The micro puts four different coloured objects in correct rows on the grid. The user has to place the next coloured object displayed at the bottom of the screen - on to the grid by entering the two digit number of the appropriate square.

All the other levels carry on from this. Level 2 is Margin Colours and Shapes in which a row of shapes is displayed below a grid so that each coloured shape has only one correct destination square.

In Level 3 - Random Colours the user has to correctly identify the colour of each row to fill in the exterior colour squares

Level 4 - Geometric Shapes uses geometric shapes instead of the other shapes, and Level 5 -Words, Colours and shapes - is

### Speedy 3D Maze

INDUSTRIAL espionage is the name of the game when playing Maze from Acornsoft. As a secret agent your mission is to penetrate the security system of a rival company and acquire valuable information.

The security system consists of a series of mazes, each on a different floor of a multi-storey building. The only route between these floors is via a computercontrolled lift.

The lift itself is easy enough to find as this is where you first enter the maze. Unfortunately it's deactivated as you leave the only way it can be opened again is by using a special electronic security key.

To cut a long story short, the key is inside an indestructible box which can only be opened by placing three coloured security tags into the box - these tags being placed randomly around

As if this wasn't enough to cope with you will find that the

maze is patrolled by robot guards who are programmed to shoot on sight. You are also armed, but are carrying only three bullets.

It is therefore necessary to find at least one of the several power points situated around the maze. These will enable you to recharge your weapon to give another three shots.

As an aid to navigation you are equipped with an electronic compass. This automatically maps the areas of the maze you have visited, the position of the lift, and most importantly the positions of the robot guards.

Technically the program is well written, the 3D maze being produced with incredible speed as you move around. Unfortunately technical excellence is not always sufficient to make a good game.

I found it a little tedious - but should maze games be your forte then you won't find a better one than this. Jon Revis

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### From Page 83

the most hair-raising of all.

The idea is that a question such as 'Which number square does the purple ladder go in?' is displayed, with the words 'purple ladder' or whatever, in the appropriate colour.

But this software writer has blue mixed up with purple, no doubt causing endless confusion to the innocent five-year-olds using the program.

Any child needing practice in this sort of area would probably be better equipped with a tray of plastic shapes and different coloured boxes, than being confronted with this rather unsatisfactory package.

Jane Jackson

### Children's delight

BANJAX is an arcade adventure, from Robico Software, that contains some of the best Mode 1 graphics I have ever seen.

You are Banjax the bear and your task is to collect the treasure that lies scattered around the game's 240 locations.

Along your way you will find various "nasties" who will kill you if they can.

Also you will find gargoyles, who will block but not harm you and guards who will not let you pass until you have found enough treasure.

Some of the nasties can be avoided, but others effectively block your progress. Since all but the positioning of the guards is random, these last can be overcome by moving to another screen and then back again until the way is clear.

You have four lives and pressing the Return key "memorises" locations, so that if you are killed you are reincarnated to these locations rather than back to the beginning of the game.

Your explorations of the game should see you collect all the treasure (remember to find something to put it in!), then head for the temple in the upper screens. Here you will find a key that opens the gates you start the game at.

A definite must for the kids that I recommend highly.

Dbasebeeb (Carrera)

Paul Gardner

June 1984

# Take the hot seat

BBC Mastermind is an excellently packaged set which contains two cassettes and a fairly good booklet, and is compatible with both the Electron and the BBC Micros.

As the title obviously implies, it is an implementation of the BBC TV series which people either seem to love or to hate. Even if you are one of the latter, I've started this review so I'll finish...

The awful theme is there, as are the famous words which introduce each competitor. A specialist subject is asked for, which is fine so long as you are into either sport and games or TV and films!

Otherwise it is necessary to buy another cassette – BBC Mastermind Quizmaster – which will allow a series of questions on another specialist subject to be written and stored for future use.

A problem would appear to be that the question files couldn't

Jet Boot Jack (English) ......



really be considered to be very fair, as they are bound to differ in length, complexity and difficulty. Maybe that wouldn't matter too much if the competitive element wasn't important, such as at a friendly party, but then I would be inclined to use one of the other excellent quizzes produced by Ivan Berg, such as the superb Royal Quiz.

The other option is to wait for the promised question files to be released, which will presumably widen the range of subjects available.

However, returning to the cassettes as they are at present, the implementation is quite superb. It remains very faithful to the original and you can almost imagine Magnus speaking the words that appear on screen.

Phil Tayler

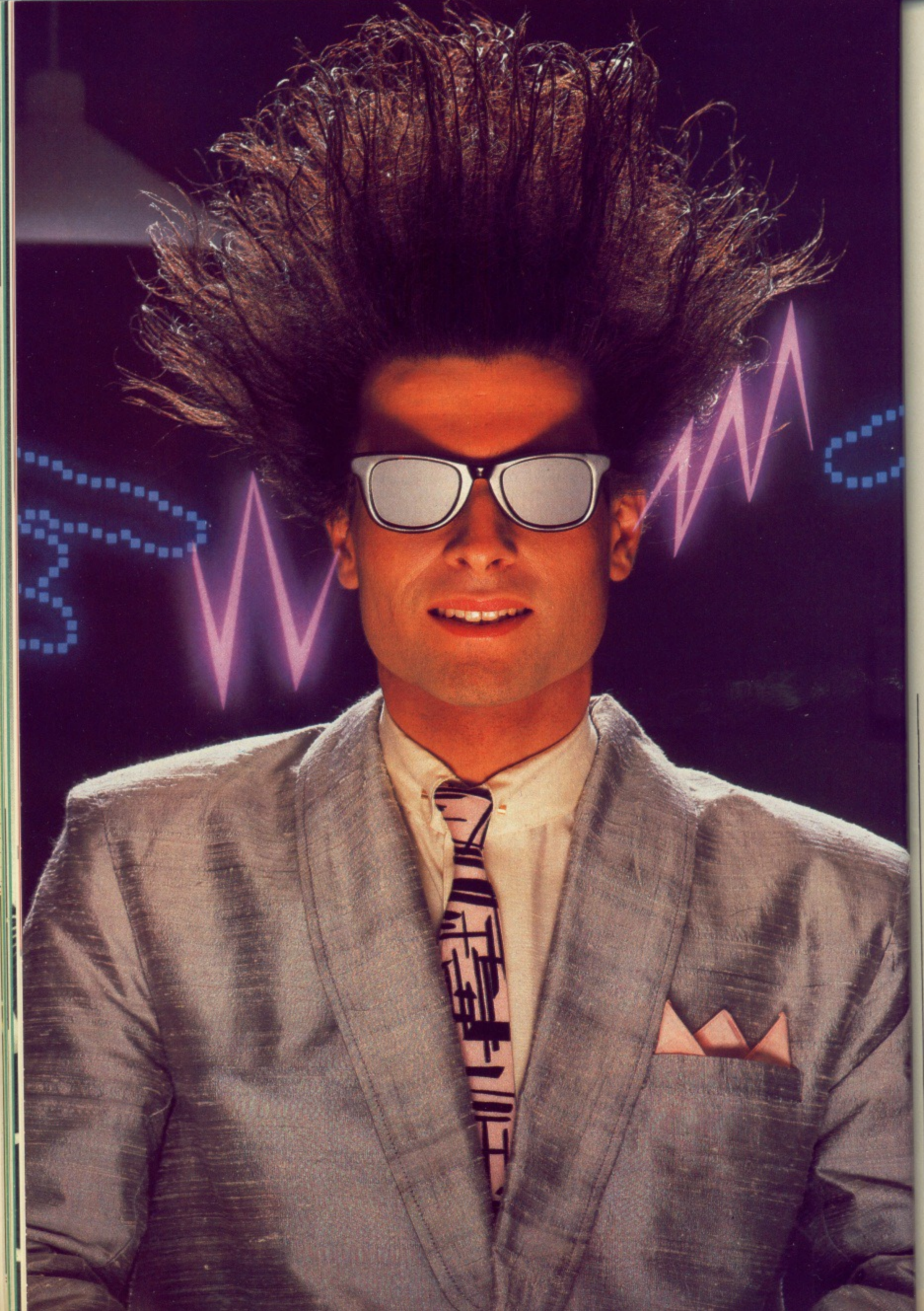
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Screwball (MRM)	. Nov 1984
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Sea Cliff Erosion (Cambridge)	. Mar 1985
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Sphinx Adventure (Acornsoft)	Inn 1084
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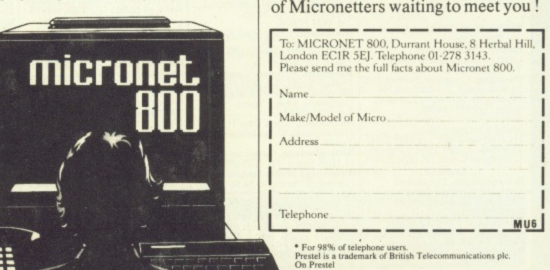
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Telephone



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1010 ?(loop1%+&280+&4130+loop3%+(loo 520 IF INKEY (-82) PROCsave: GOTO 260 18 REM Multi-coloured p2%#8))=?(loop2%#height%+(loop1%#8)+b 530 IF INKEY (-23) COLOUR 7:60TO 170 20 REM Character definer ase%+loop3%) 540 IF INKEY (-26) RX%=-1 30 REM By Kevin Edwards 1028 NEXT: NEXT: NEXT 550 IF INKEY (-122) RXX=1 48 ON ERROR SOTO 1448 1030 ENDPROC 560 IF INKEY (-58) RY%=-1 50 \*FX4.1 1040 DEFPROCsave 570 IF INKEY (-42) RYX=1 60 base%=&B00 . 1050 CLS 588 IF INKEY (-99) THEN COLOUR X2%: V 70 DIM patt%(1,15) 1860 COLOUR 7 DU 255,8:PROCchange 88 MODE 2 1878 PRINT""Do you want to save" 598 X12=(X12+RXZ) MOD (width2+2) 90 VDU 23,255,255,255,255,255,255, 1888 PRINT' "just the graphic" 600 IF X1X=-1 THEN X1X=widthX+2-1 255,255,255 1898 PRINT " "data (Y/N) ? "; 618 Y1%=(Y1%+RY%) MOD height% 100 FOR loop1%=0 TO 1 1100 \*FX15 620 IF Y1%=-1 THEN Y1%=height%-1 110 FOR loop2%=8 TO 15 1110 A\$=GET\$ 638 GOTO 448 120 READ patt%(loop1%,loop2%) 1120 IF A\$="Y" OR A\$="y" THEN data o 640 DEFPROCchange 130 NEXT: NEXT nly=TRUE:PRINT"Y" ELSE data\_only=FALS 658 old=?(INT(X1%/2)\*height%+Y1%+ba 140 PRINT "Load old file (Y/N)" E:PRINT"N" seZ) 158 A\$=GET\$ 1130 INPUT' "File name ",file\$ 660 IF X1% AND 1 new=(old AND &AA) 168 IF A\$="Y" OR A\$="y" THEN PROCIO 1148 IF files="" OR LEN(files)>7 THE OR patt%(1, X2%) ELSE new=(old AND &55 ad:60T0 260 N VDU7:60TO 1210 ) OR patt%(0, X2%) 170 CLS: just\_loadsav=FALSE: #FX15 1150 X=OPENOUT(file\$) 670 ?(INT(X1%/2) \*height%+Y1%+base%) 180 INPUT "Enter Width 1-8 ", widt 1168 IF NOT data\_only PRINT#X, width% =new 688 ENDPROC ,height% 198 IF width%(1 OR width%)8 THEN VD 1170 FOR L%=0 TO height%\*width%-1 690 DEFPROCeet col U7:60TO 188 1188 BPUT#X,base%?L% 700 byte%=?(INT(M%/2)+height%+L%+ba 200 CLS 1198 NEXT se%) 210 PRINT ""Enter height" 1200 CLOSE#X: just\_loadsav=TRUE 710 FOR L1%=0 TO 15 220 INPUT "8,16 or 24 ",height% 1218 ENDPROC 720 IF (byte% AND &AA)=patt%(0,L1%) 230 IF height%(>8 AND height%(>16 A 1228 DEFPROCload left%=L1% ND height%()24 THEN VDU7:60TO 218 1238 CLS: \*FX15 730 IF (byte% AND &55) =patt%(1,L1%) 240 FOR LX=0 TO widthX+2+heightX-1 1240 COLOUR 7 right%=L1% 250 base%?L%=0:NEXT 1250 INPUT "File name ",file\$ 748 NEXT 260 CLS 1268 IF file\$="" OR LEN(file\$)>7 THE 750 ENDPROC 278 FOR L%=8 TO 15 N VDU7:60TO 1330 760 DEFPROCcolour 280 VDU 31,L%,29:COLDUR L%:VDU 255 1270 X=OPENIN(file\$) 770 COLOUR 7 290 NEXT 1280 INPUT#X,width%,height% 780 VDU 31.X2X.30.32 300 FOR LX=0 TO width x+2-1 1298 FOR LX=8 TO height%\*width%-1 790 X2%=X2%+RC% 310 VDU 31,LX+1,1 1300 base%?L%=B6ET#X 800 IF X2X=16 THEN X2X=0 320 IF (L% MOD 8)=0 COLOUR I ELSE C 1310 NEXT 818 IF X2%=-1 THEN X2%=15 OLDUR 7 1320 CLOSE#X: just loadsav=TRUE 820 VDU 31, X2X, 38, 94 330 PRINT: CHR\$ (65+L%) 1330 ENDPROC 838 VDU 31, X1X+1, Y1X+2 340 NEXT 1348 DEFPROCscreen\_up 840 ENDPROC 350 FOR L%=0 TO height%-1 1350 FOR L%=0 TO height%-1 850 DEFPROCclear 360 VDU 31.0.L%+2 1360 FOR MX=0 TO widthX+2-1 STEP 2 860 COLOUR X2% 370 IF (L% MOD 8)=0 COLDUR 1 ELSE C 1378 PROCget col 878 FOR y%=2 TO height%+1 OLOUR 7 1388 COLOUR left%: VDU 31, M%+1, L%+2,2 888 VDU 31,1, yZ 388 PRINT; CHR\$ (65+L%) 890 PRINTSTRING\$ (width%+2,CHR\$ (255) 398 NEXT 1398 COLOUR right%: VDU 255 400 IF just loadsav PROCscreen up: j 1400 NEXT: NEXT 988 NEXT ust loadsav=FALSE 1418 ENDPROC 918 VDU 31, X1X+1, Y1X+2 410 COLOUR 7 1428 DATA0, 2, B, 18, 32, 34, 40, 42, 128, 13 928 byte%=patt%(0, X2%)+patt%(1, X2%) 420 X1%=0: Y1%=0: X2%=1 0,136,138,160,162,168,170 930 FOR loop%=0 TO 2\*width%\*height% 430 VDU 31, X2%, 30, 94 1438 DATAB, 1, 4, 5, 16, 17, 28, 21, 64, 65, 6 440 VDU 31, X17+1, Y17+2 8,69,88,81,84,85 940 loop%?base%=byte% 458 RXX=8:RYX=8 1448 MODE 7 950 NEXT 468 FOR delay%=1 TO 458: NEXT 1450 CLOSE#0 960 ENDPROC 470 IF INKEY(-119) PROCclear 1468 PRINT" ": REPORT: PRINT" at line 978 DEFPROCdisplay 488 IF INKEY (-115) PROCdisplay 988 FOR loop1%=8 TO height%/8-1 498 IF INKEY (-33) RC%=-1: PROCcolour 1478 #FX4 998 FOR 100p2%=8 TO width%-1 500 IF INKEY(-114) RCZ=1:PROCcolour 1488 END 1000 FOR 100p3%=0 TO 7 510 IF INKEY (-87) PROCload: GOTO 268

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# It's a sort of multicoloured swap shop

THIS month we're going to look at two more sprite routines and we'll also see how useful a multicoloured character definer can be.

Program I is the Mode 2 multi-coloured character definer as promised last month. This will allow you to design your own sprite graphics with minimal effort. These sprites can then be displayed on the screen by using the other programs given in this article.

Sprites, for the uninformed, are multicoloured characters that can be freely moved around the screen without destroying any background information.

Until now the only way to design sprites was to use graph paper and coloured pens. The problem is that this technique is very time consuming. So to save time and trouble I have designed a simple sprite definer. Type it in, save it and then RUN.

The first question you'll be asked is "Load old file Y/N?" At this point your reply should be N - you haven't created a data file yet!

If you have saved a data file you can load it back in by pressing Y, after which the file name will be requested. On entering this the file is loaded and the editing mode is entered.

Assuming you have not just loaded a file, you will be asked for the sprite's dimensions. These will be provided by data held at the start of the file. (Skip the next few paragraphs if you've loaded a sprite from a file.)

Now you will be asked for the width of your sprite in paired pixels - between 1 and 8. Remember that each byte of the Mode 2 screen corresponds to two

Predictably, the next question asks you for the height of the sprite - this time in multiples of eight pixels (the height of one character cell).

The editing mode will be entered as soon as the sprite's height has been typed in. If you've loaded a file from tape or disc, you'll be in the editing mode already.

A grid, directly corresponding to the size of the sprite, will be displayed on the screen. Underneath it is the colour palette which consists of 16 differently coloured blocks.

Below the red block is the colour pointer. This indicates the colour of the editing pen - that is, the colour you'll be filling the cells of the grid in with. Initially the editing pen is red.

The pointer, and hence the colour, can be changed by pressing the f0 and f1 keys. f0 selects the colour to the left of the colour pointer and f1 selects the colour to its right.

You should have also noticed the cursor flashing at grid reference A,A. This cursor is your means of indicating which pixel of the sprite is being edited.

You can move the cursor anywhere in the grid by pressing the appropriate cursor arrow key. Once you've correctly positioned the cursor you can change the colour of the cell to the selected pen colour by pressing Space. Doing this when the pen is black clears the cell, since black is the background

When being edited the sprite is magnified several times. To view the sprite "life-size" press f2. It will now be displayed to the right of the editing grid. The editing mode will be automatically resumed.

If at any time you want to fill the whole grid with the palette colour you can do so simply by pressing f8. Be very careful though - your previous design will be erased.

If you wish to redefine the sprite's dimensions you press f7 while in the editing mode, which has the effect of

**Part five** By KEVIN **EDWARDS** 

rerunning the program.

When you are satisfied with your creation you can save the sprite to tape or disc by pressing S.

You will then be asked whether or not you wish to save just the sprite data. Entering N indicates to the program that the sprite's dimensions should also be saved. This information is needed if the sprite is to be reloaded at another time for editing.

Pressing Y saves just the sprite data. This means that the sprite dimensions are not saved and that the file cannot be loaded by the definer for editing.

The data is saved in this way so that the sprite routines, introduced in last month's article, can be used to display the data. In other words, the data is saved column by column from the left of the sprite to the right.

After either selection you will be asked for the file name under which the file will be saved. This must be a maximum of seven characters in length so that the program can be used with disc systems.

The final command, L, allows you to load a new sprite into memory.

After pressing L the file name of the sprite should be entered. The sprite will now be loaded - make sure you've saved the previous sprite beforehand or you will lose it forever.

Also remember that the file cannot be loaded if the sprite's dimensions were

10 REM Multi-size Sprite routine 20 REM By Kevin Edwards 30 MODE 2 40 HIMEM=&2E00 50 FORL=0TO2STEP2:P%=HIMEM 60 COPTL 78 .sprite STX&74 80 STY&75: STY&78 90 .user entry LDX#0 100 .main part LDA&76:AND#&F8:STA&7 110 LDA&77:STA&71 120 LDA&76: AND#7: TAY 130 .column LDA&FFFF, X:EOR(&70), Y 140 .onto screen STA(&70).Y 150 INX: BEQ inc data high 160 .end checks INY: CPX&78: BEQ end of column 170 CPY#8: BNE column 180 LDA&70:ADC#&7F:STA&70 190 LDA&71:ADC#2:STA&71 200 LDY#0: BEQ column 210 .inc\_data\_high INC column+2: JMP

end checks 220 .end of column CLC:LDA&76:ADC#8 :STA&76:BCC no high: INC&77 230 .no\_high CLC:LDA&78:ADC&75:STA& 240 DEC&74: BNE main part 250 RTS 260 .calc loc LDA#&30:STA&81 270 LDA#0: STA&82 288 TYA: EDR#&FF: TAY: AND#7: STA&80 290 TYA: LSRA: LSRA: LSRA: ASLA: TAY 300 TXA: ASLA: ROL&82: ASLA: ROL&82 310 ASLA: ROL&82 320 ADC&80: ADC&C376, Y: STA&76 330 LDA&82:ADC&81:ADC&C375,Y:STA&77 340 RTS 350 INEXT 360 FOR L%=0 TO &5F 378 READ L%?&C00 380 NEXT 390 FOR X1%=0 TO 70 400 PROCsprite onoff 410 \*FX 19

420 PROCsprite onoff 430 NEXT X1% 440 END 450 DEFPROCsprite\_onoff - 466 XX=X1%:YX=255:CALLcalc\_loc 478 column?1=8:column?2=&C 480 XX=4: YX=24: CALLsprite 490 ENDPROC 500 DATA 0,0,0,411,411,0,411,411 510 DATA 0,0.0,0,0,0,3,3 520 DATA 1,1,1,1,0,0,0,0 530 DATA 0,&11,&11,&33,&27,&27,&27, 540 DATA &11,&11,4,4,4,4,3,&2B 550 DATA &2B,&2B,&2B,&2B,&17,&17,&1 7,&17 560 DATA 0,422,422,433,418,418,418, \$33 570 DATA &22,&22,8,8,8,8,3,3 580 DATA 3,3,3,3,3,3,3,3 590 DATA 0,0,0,422,422,0,422,422 600 DATA 0,0,0,0,0,0,3,3 610 DATA 2,2,2,2,0,0,0,0

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### From Page 91

not saved when the file was originally created.

Files which contain only sprite data are ready to be used with the sprite display routine without modification. All you need to do is \*LOAD the data into page &C (or wherever the data is needed) and change the sprite parameters in the sprite routine accordingly.

The start of your sprite program should look something like this:

10 \*LOAD SPRITE! COO

20 width=4

38 height=16

40 data=&C00

50 REM Start of sprite routine

All this is quite simple so far. What we need now is a routine that will be capable of displaying sprites of varying sizes after the program has been assembled.

After all, I'm sure you'll be using sprites of different sizes in your own programs. A routine capable of displaying only one size of sprite is rather limiting.

Ideally, what we require is a routine we can call with the dimensions of the sprite held in the 6502 X and Y registers. In fact, only a few changes are



required to last month's sprite routine to do this.

Program II is the modified sprite routine along with the screen location calculator from last month's article. This is a clever routine that calculates the screen location, for Mode 2, of a specified X and Y coordinate using the bottom left corner as the origin.

Program II shows how easy it is to move a sprite – in this case a flower pot – across the screen using the new routine.

To display a sprite using the new

routine all we need to do is:

Call the screen location calculated routine (.calc\_loc) with the screen X and Y coordinates in the 6502 X and Y registers – line 460 of Program II. The result is automatically stored in zero page, ready for the spritt routine.

The pointer to the sprite graphic data must be stored into locations (column+1) and (column+2) - low byte then high. See line 470 of Program II.

 The dimensions of the sprite should be loaded into the X and Y registers.
 Now the main sprite routine can be

called (.sprite) – line 480 of Program II
This displays/erases the sprite on/from
the screen. Remember, the sprite routine
uses EOR!

It's still rather long winded, but there's no simple way of passing so many parameters to the relevant routines.

The effects produced by all the programs so far have relied on a little bit of Basic. The problem with this is that jumping in and out of Basic takes up valuable time.

This is made even worse when sections of a Basic program are executed in between machine code routines — especially when timing is critical such as when using \*FX 19 to wait for start of retrace period.

So now we move on to Program III, m

Line No. with rest of the column. 40-60 Enter assembler and result are held in bits 0 to 2 220 Adds eight to column's assembles code at &2E00. of location &82 the workstart address. This moves 70 Stores width of sprite in start address right by two 320 &74 - in paired pixels. Adds screen low byte to pixels. 80 Stores height of sprite in low byte of result of X\*8. 230 Changes data offset stop &75 and &78 - in pixels. Then adds low byte of pointer so that end of next 90 Data offset register = 0. &280 multiplication table column will be terminated 100-110 Copy column start address to result. The final total is correctly. into &70, &71, the low stored in location &76. 240 Checks to see if all of the byte being the top of the 330 Adds high byte of X\*8 to columns have been discurrent character column screen address high byte. played. Branches if they (AND &F8). Then adds high byte of haven't. 120 Loads offset register with &280 multiplication table 250 Exits from sprite routine. screen low byte ANDed and stores result in location 260 Stores Mode 2 screen start with 7 - to get the offset &77 - any carry which address high byte in &81. from the top of the may have occurred from Stores 0 in the workspace. 270 character column. the addition of the low This is used to accom-130-140 Read data byte, EOR it bytes is also included in the modate any overflow that with screen byte and store result. occurs when X is mulit back in video RAM. 340 Back to Basic. tiplied by 8. 150 Increments data offset 350 Exits assembler. 280 EORs the Y coordinate register. If X register is 360-380 Read and store sprite data with &FF (to change origin zero, branch so that data - a flower pot. from top left corner to pointer high byte can be 390 Start of a loop - this defines bottom left corner) and incremented. X coordinate of sprite. then ANDs result with 7. 160 Increments screen memory 400 Displays sprite on screen. This tells us how many address offset register. 410 Waits for retrace period. whole character rows down Checks if end of column 420 Erases sprite from screen. the screen the sprite is. has been reached. If it has, Next X coordinate. 430 290 Calculates INT(Y/8)\*2. the branch is taken. 440 End of program. The result of Y/8 is 450-490 The sprite display/erase 170 Checks to see if start of multiplied by 2 to allow us next character row column procedure. to make use of ROM has been reached. Bran-460 Sets X% and Y% to sprite's multiplication table. This ches if it hasn't. screen coordinates and starts at &C375 and con-180-200 Add &280 to screen calls screen location sists of 32 entries of an address to move down to calculator routine. &280 multiplication table. next character row. Then 470 Resets sprite data pointer. Each entry in table is stored change screen offset regi-480 Defines sprite's dimensions in pairs - high byte then ster, Y, to 0. before CALLing main low byte. 210 Increments data pointer sprite routine which in turn 300-310 Calculates X\*8. The three high byte and continues displays/erases the sprite. most significant bits of the 500-610 Flower pot data. Description of Program II

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which uses only machine code to move the flower pot up the screen.

The procedure PROCsprite\_onoff, from Program II, has been replaced by a subroutine (.onoff) - lines 100-120.

Location &83 is used to keep track of the sprite's Y coordinate. Between each movement, 4 is added to Y to move the sprite up 4 pixels - line 90. Try changing line 90 so the sprite moves one pixel at a time. All you need to do is change the ADC#4 to ADC#1.

By using simple programming techniques you'll be able to produce fully animated sprites. This can be achieved by flicking between different sets of sprite data just like flicking through a book which has different sketches on

I'll leave that problem for you to solve - it's not as hard as it sounds.

See you next month when we'll look at some more useful techniques found in machine code games.

10 REM Full machine code demo 28 REM By Kevin Edwards 30 MODE 2 40 HIMEM=&2E00

50 FORL=0TO2STEP2:P%=HIMEM

68 COPTL

78 .demo LDA#23:STA&83

80 .demoi JSRonoff:LDA#19:JSR&FFF4 :JSRonoff

98 LDA&83:CLC:ADC#4:STA&83:BCCdemo

1:RTS 188 .onoff LDX#20:LDY&83:JSRcalc\_lo

118 LDA#8:STAcolumn+1:LDA#&C:STAcol

uan+2

120 LDX#4:LDY#24:JSRsprite:RTS

130 .sprite STX&74

148 STY&75: STY&78

150 .user\_entry LDX#8

168 .main\_part LDA&76:AND#&F8:STA&7

178 LDA&77: STA&71

180 LDA&76: AND#7: TAY

198 .column LDA&FFFF, X:EOR(&78), Y

200 .onto\_screen STA(&70),Y

218 INX: BEQ inc data high

228 .end\_checks INY:CPX&78:BEQ end\_ of column

238 CPY#8: BNE column

248 LDA&70:ADC#&7F:STA&70

250 LDA&71:ADC#2:STA&71

268 LDY#0: BEQ column

270 .inc\_data\_high INC column+2:JMP end\_checks

280 .end\_of\_column CLC:LDA&76:ADC#8 :STA&76:BCC no high: INC&77

Program III

### Join the communications revolution

# We've found the MISSING INK By DEREK MEAKIN MEAKIN Managing Editor

U S

MANY months ago we forecast that 1985 would be the Year of Communications. And so it is turning out.

Sales of modems are soaring. Micro users are joining Prestel in their thousands. Bulletin boards are springing up all over the country.

But until now one thing has been missing.

What has been desperately needed was a national database for microcomputers that would combine a low-cost electronic mail service with a giant bulletin board you could access first time every time, that would allow you to chat freely with other users, that would have no restriction on the length of material you could send or receive - and would also enable you to send telex and telemessages from your own micro.

All this, and much much more, you can do with MicroLink. For this one comprehensive service is the missing link in Britain's

communications network. And the carrier through which all MicroLink's facilities are being offered is the most respected name of all - Telecom Gold.

Until now Telecom Gold has been the preserve of big business used by the giants of industry, commerce and finance to link their operations in Britain with the rest of the world. And Telecom Gold's charges reflected its elevated status.

That has now changed. Thanks to MicroLink, every micro user can afford to key into Telecom Gold and make use of its growing range of services. For less than the cost of a first class stamp you can have a message the size of this page delivered to one destination or hundreds . . . all in a fraction of a second. And that's just one example of the time and money you'll be able to save with MicroLink.

All of us at The Micro User are very excited about the enthusiastic reception the new service has been given by our readers - and about its unlimited potential for future development.

Come and join us - and explore with us the whole new world that is being opened up by MicroLink.

### From Page 93

290 .no high CLC:LDA&78:ADC&75:STA& 78

300 DEC&74: BNE main\_part

310 RTS

320 .calc\_loc LDA##30:STA#81

330 LDA#8: STA&82

348 TYA: EOR#&FF: TAY: AND#7: STA&88

350 TYA: LSRA: LSRA: LSRA: ASLA: TAY

360 TXA: ASLA: ROL&82: ASLA: ROL&82

370 ASLA: ROL&82

380 ADC&80: ADC&C376, Y: STA&76

390 LDA&82:ADC&81:ADC&C375,Y:STA&77

400 RTS

418 INEXT

420 FOR L%=0 TO &5F

438 READ L%7&C88

448 NEXT

450 CALLdemo

460 END

478 DATA 0,0,0,&11,&11,8,&11,&11

480 DATA 0,0,0,0,0,0,3,3

490 DATA 1,1,1,1,8,0,0,0

500 DATA 0,411,411,433,427,427,427,

518 DATA &11,&11,4,4,4,4,3,&2B

528 DATA &2B, &2B, &2B, &2B, &17, &17, &1

7,&17

530 DATA 0,422,422,433,418,418,418,

\$33

548 DATA &22, &22, 8,8,8,8,3,3

550 DATA 3,3,3,3,3,3,3,3

568 DATA 0,0,8,22,22,0,22,22

570 DATA 0,0,0,0,0,0,3,3

588 DATA 2,2,2,2,8,8,8,8

The machine code routines in Program III are identical to those in Program II with the following additions.

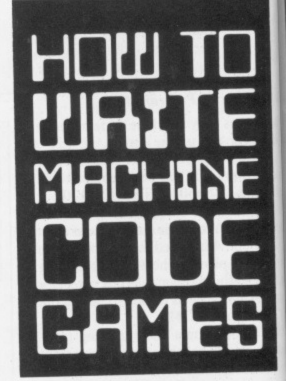
Line No.

Stores sprite's Y coordinate in location &83.

Displays sprite, waits for the

retrace period and then erases sprite. Remember the display and erase routines are the same.

Adds 4 to sprite's Y coordinate to move it up the screen by 4 pixels. A branch is taken if sprite's Y coordinate hasn't overshot top of screen. This repeats process for a



new position. Otherwise program finishes.

100 Calculates screen location for the sprite's X and Y coordinates.

110 Resets sprite data pointer so that data starting at &C00 is displayed.

120 Defines sprite's dimensions before calling sprite display/erase routine.

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- Send and receive mailbox messages of any length with other Telecom Gold mailbox users, the number of which is rapidly growing.
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- Appropriate communications software.
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# Across the Eridanus and into re maze

SOME authors complain that reviewers don't read the instructions or background of their games. I do - if I can find them - particularly if they lay claim to realism. However...

Dear Sir,

I almost never write to correct reviews, but Alice has done a hatchet job on the background to Level 9's Silicon Dream adventures and I think it's worth

1. I agree that Eden is not orbiting Eridani A. The correct star is Eridani E. (Red giant, 6 parsecs away, possible G2 companion. Main reason for choice is that almost everyone else goes to Alpha Centauri.)

2. It is perfectly possible for one star of a binary system to have planets. (Scale up our solar system and Jupiter is a "star" with "planets".)

3. Sending colonists by radio is technically feasible but morally repellent. People are sent for PR reasons and to provide a soap opera for the unemployed on Earth, but really to make exploring the ship's 7,000 rooms quite tricky.

4. The Snowball engines are powerful particle accelerators, descended from "star wars" beam weapons. After some fraction of a second the beam would penetrate the atmosphere and reach the ground.

5. The books ("Hothouse", etc) describe lots of amusing plants, with names that allow me some awful puns. Best wishes

The above is a short but, I hope, fair precis of two letters from Pete Austin of Level 9. I apologise to him if I put anyone off the actual games.

The layout of the spaceship was a very neat idea, producing a "gestalt" when the player finally realises how to find his way around - based on the old electrical resistor codes - and Return to

Eden, which I have now got through using the hints, is up to the same high creative level.

Indeed the only problem they present is when I try to review games from elsewhere. Very few can really intrigue me into finishing the course, but I have "solved" all the Level 9 games except Emerald Isle and that, so far, keeps up the excellent value (£6.95), plus you get graphics and text linked for the first time.

When I first looked at Eden - without any hints - I managed to cross the river only to find a maze. I assumed this was the road to Enoch city so I gave up. I hate "drop to map" mazes, but actually you only go there to stop the plundering

My comment on the "morel" or "fish fungus" always wanting to "do something" was an obscure hint that this game requires patience. WAIT is a vital command to avoid the attention of the helicopter gunships and is also required to reach the entrance to the

Here you will find a credit card which you must wheeler-deal correctly in order to become a man of property and eventually mayor of Enoch. At this point you rediscover the visor that puzzled so many in Snowball.

This device actually does exist. It is based on equipment used by helicopter pilots in Vietnam and has also been proposed as a way of playing computer chess with holographic pieces thus:

"We may be able to sit in front of a chess board on which there are (holographic) pieces that the machine can move. We need only look at a piece, blink, look at the square we wish to move to, blink, and the computer makes

The computer detects where you look by shining a beam of light on the eye.

Note that a gun was trained on what the helicopter pilot was looking at.

I can't give clues to Level 9 game since they cover almost everything will hint sheets and the answers are the copyright. But I have scored 6,26 points - out of 6,000 - in Adventur Quest and also been amused l dropping almost everything in the hole in the Quest lake - the staff and the jellyfish have particularly interesting

However, I still haven't seen th message at the bottom of the well. I trie waving the medallion but the light wa too feeble.

Pete Austin suggested that I carry the lamp and rub the jellyfish which bang you all over your tracks so I gave u after 100 tries. Just unlucky I guess.

On the question of hint sheets, Epi Software have now produced a set for their four games. This is another professional company who take painst remove the slightest bug from their products. I had actually extracted the cave messages from the Epic games but the regu don't help to navigate mazes.

• Two tips to authors are: If possible send your review copy on a disc, as this speeds up LOAD, SAVE and my RESTORE. And, if you really insist or dart including a maze, then send the reviewe the path through it. This might improve his temper.

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## A touch of the **Hobbits**

Fantasia Diamond (Hewson Consultants)

TRIED this months ago and got stuck It's rather like The Hobbit - you have to pap mingle with "intelligent" characters who keep messing about and being shove into a dungeon with you.

While in pokey the friendly green el keeps frisking you for keys while the toy robot eats any food you might have rendering you incapable of lifting fishing rod.

Even if you get out of the cell you are stuck - yuch! - in a complex of darl n what the 9 games thing with are their ed 6,261 Adventure used by the hole f and the nteresting

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Alice through the VDU Our monthly foray into Adventure games

caves with a cunning green pixie who regularly drags you back to the cell for more porridge - if only there were with the two pests.

Incidentally, why do people think it's my portrait that the three bears use as a dartboard in the Castle of Riddles?

Anyway I did nothing (TIME PASSES ...) and then read a review that liked the game, so I tried again.

The program is supposed to know 300 words, but I still can't SIT in the comfortable chair. Even if I could would the Spanish Inquisition threaten to prod me with a soft cushion?

Nor can I INSERT a battery in the mbot who doesn't know how to LIFT anything anyway. I must be missing something.

### LOOK SCREEN

The screen says: "You do nothing". Thinks: "Good job there aren't any rabbits in this game. These characters get up to all sorts of things when I can't see them".

### LOOK CASSETTE CASE

You look at the cassette case. In it is a paper insert with a picture.

### REMOVE PAPER INSERT

You remove the paper insert. It has ots of cunning but friendly instructions hidden inside.

### READ FRIENDLY INSTRUCTIONS

It takes about five minutes to read all he small print. One useful thing you find is that you can repeat a command, of up to 78 characters, by pressing

Escape. Also there are differences between LOOK AT. INTO or THROUGH and it is possible to get HINTS at some places.

However, the victual thing is to immediately eat and drink anything you find. Now, marching on your stomach, you and your Noddy friends can begin to brush the opposition aside with blows from rods, batons, mirrors - indeed anything that you can't eat.

Eventually you break into a music room but, if you haven't found the hints. there is no way you'll break away from the untidy, longsighted, tone-deaf occupant.

There are only some 70 rooms in the game, but the "intelligent" characters make it quite complex. Give me a table to climb on any day - much more reliable.

I know their behaviour is just a figment from a random number generator but, if you liked The Hobbit, you'll probably like this aleatory alexia (a random device that does not understand words).

### HERE are the answers to some earlier problems:

Ladders Problem: Two ladders, L1 and L2. cross at height C (Figure 1). How wide is the alley A? If you have done any algebra you should recall that the squaw on the hippopotamus is equal to the sum of the squaws on the other two hides, therefore:

### 1/C = 1/SOR(L1\*L1-A\*A) + 1/SQR(L2\*L2-A\*A)

If you don't follow that, then take Nigel Molesworth's advice in Down with Skool - ask your maths teacher.

Now the simplest way to solve nasty equations with one unknown is by Horner's method of approximation. Just enter Program I and start guessing away. It's just like playing the old Moon Lander. If the answer is positive then

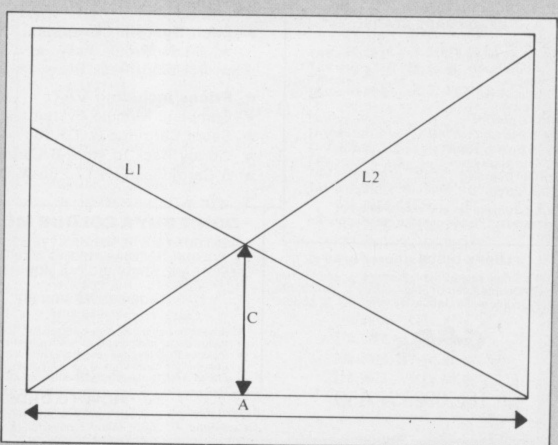


Figure 1: Ladders problem

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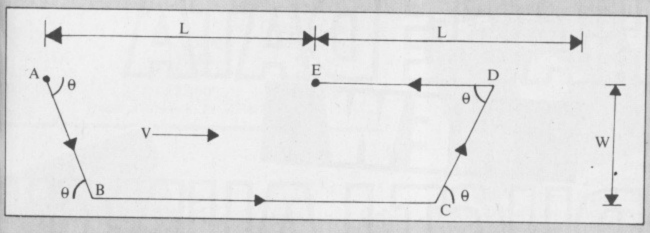


Figure II: TinTin's Run around the carriage

### From Page 101

RTS.

BC RO

> drop your guess and vice versa until you find an input A that results in zero. That's the width of the alley.

10 INPUT "L1, L2, C", L1, L2, C

20 INPUT "A",A

38 PRINT C-1/(1/SQR(L1+L1-A+A)+1/S QR(L2\*L2-A\*A)):60T020

### Program I

The particular example I chose was for L1=87, L2=105, C=38 and the answer is A=56.139. This was taken from Page 64 of Martin Gardner's Mathematical Circus (Pelican) except that he gives the answer as A=63. You may like to discover the misprint yourself. Note: All the lengths should be integers.

TinTin's Run: Quite complex if you got involved in a quartic equation. Figure II shows TinTin's path over the ground and again it's simple - just let the computer do the work. We have three knowns:

V = Velocity of carriage.

W = Width of carriage.

L = Length of carriage.

and one unknown:

T = TinTin's speed.

Then, again from Pythagoras, the time taken to run AB (or CD) is:

### W/SQR(T\*T-V\*V)

Time to run BC is:

L/(T-V)

Time to run DE is:

L/(T+V)

and we are given that the total time = 10 seconds.

Just another nasty equation with one unknown, so again use simple approximation. Type in Program II and keep guessing T until you get the answer 10. You should find T to be slightly better than a four-minute-mile pace - 22 feet per second - so it's fairly realistic.

10 V=8.8: W=12:L=88

20 INPUT "T ",T

38 PRINT 2\*W/SQR(T\*T-V\*V)+L/(T-V)+ L/(T-V):60T020

Program II

All this arose from the cubic equation I found in Xanadu Cottage (Alligata) and solved by approximation. If you haven't found it, go SE and blow.

If you got stuck in quartic equations and imaginary numbers then that was the idea and you probably learnt something. But as I said, such knowledge is often as useless as knowing how to kill dragons.

The prize goes to A. Mitchell of Ledbury, who was first to answer both problems and used approximation driven by binary guessing - the program does all the work. It reminded me of how to treat the frog in Lords of Time - Keep It Short and Simple. Neat as well.

P.S. To solve TinTin's halfway run,

just replace line 30 with:

30 PRINT W/SQR(T\*T-V\*V)+L/(T-V):60 TO 20

to convince those who didn't get 18.31 feet per second.

Again I first saw this problem in Martin Gardner's Scientific American column. He had a dog trotting around a marching square and thought it involved solving a quintic.

• Bricks: We all drop bricks, which reminds me that some of you should have managed to stop after 134,466 moves - quite a big adventure.

A tip is DON'T count the bricks as you go - just see how many it left when it halts. Now for this month's puzzle:

### Mrs THATCHER'S MAZE

SO CALLED because there is no turning back. All you have to do is drive through to the exit.

Problem is that the choice at the 25 crossroads depends on where you came from - just like real life. It can be done in

31 moves, but mainly illustrates, as usual, that having a listing doesn't help to solve the puzzle.

Note that the "." in the DATA are just to be clearer - make them spaces.

30 READ D\$(1): REM 25 X-ROADS

40 NEXT I

70 PRINT"CAN GO ": W\$

100 IF A\$="N" THEN P=P-5:D=1

110 IF A\$="S" THEN P=P+5: D=4

120 IF A\$="W" THEN P=P-1:D=7

130 IF A\$="E" THEN P=P+1:D=10

148 UNTIL P=21 AND D=10

150 PRINT "EXIT": STOP

160 DATA "E.....S"

170 DATA "EW....S..S"

190 DATA "E....W..E"

Alice

10 DIM D\$ (25)

20 FOR I= 1 TO 25

50 P=6:D=10:REMSTART AT 6 GDING EA

68 REPEAT: W\$=MID\$ (D\$ (P) , D, 3)

80 INPUT "CHOOSE ",A\$

90 IF INSTR(W\$, A\$) =0 THEN 80

180 DATA "W.....W"

200 DATA "W.....S"

210 DATA "N. . SE. N. . NE"

220 DATA "EW. SEWSW. SE" 230 DATA "NW.SE.NW.SE"

240 DATA "NE.S..SW.E"

250 DATA "N..W.....N"

260 DATA "NE.SE.NS"

270 DATA "EW.E.. NSWSE"

280 DATA "N..S....NS"

290 DATA "N. . SE. N"

300 DATA "N..S....S" 310 DATA "NE.SE.NS"

320 DATA "E..EW. NSWNE"

330 DATA "NE.E..N..NE"

340 DATA "EW.EW.NW.NE"

350 DATA "NE.SW....N"

360 DATA "...E..N"

370 DATA "...EW.NW.NE"

380 DATA "...EW.NW.NE"

398 DATA "...EW.NW.NE"

400 DATA "...W....N"

Program III

# 

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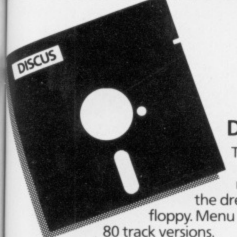
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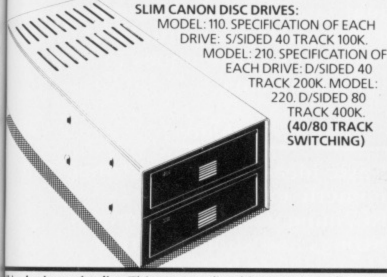
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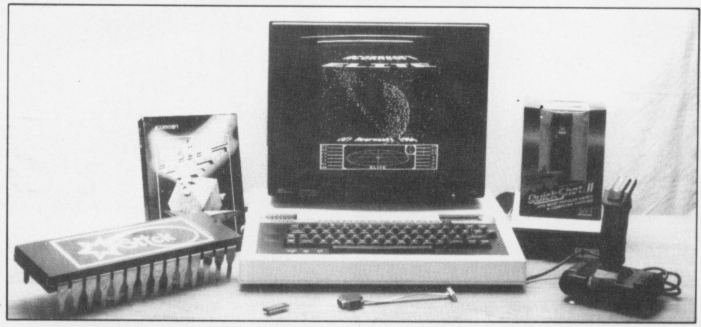
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DATABASE PUBLICATIONS

### It's here, the New Issue 2+ Starstick ROM & Quickshot Joystick



Picture shows Starstick ROM, Patchlead and Quickshot Joystick (along with Acornsoft's Elite Package – by kind permission of Acornsoft)

This new release of the very popular Starstick & Quickshot programmable joystick offers new possibilities. Over 30 extra commands which include:

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The new issue software is fully compatible with Disc versions of Acornsoft's 'Elite', Acornsoft's 'Aviator' and Clares 'Replica'. It features relocatable workspace to enable it to work with many of the few games it would not work with before. As in the previous issue, the Starstick ROM is fully 'TUBE' compatible.

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# PROGRAMMERS' WORKSHOP

This month we're trundling printers in for servicing . . .

# Settle the £'s hash for good

ONE annoying feature of most matrix printers is that you have to change the character set, either via control codes or DIL switches, in order to mix £ and # signs.

One solution to this problem on the Epson FX-80 is to use the downloadable character set, but you then lose the 2k buffer.

A more permanent method is to change the contents of the printer's ROM, replacing the character printed by code 96 by a £ sign.

The FX-80 ROM is an 8k by 8 device, and may be replaced by a 2764 eprom. This modification is performed as follows:

Remove the FX-80 cover. On the main board are four 28-pin sockets, and the rightmost one contains the ROM. If

a serial board is fitted, you may need to remove it to get at the ROM.

Carefully remove the ROM and load a copy of it into the BBC's memory via your eprom programmer, which should be set for 2764s.

Copy the contents of the 11 locations &48 to &53 inclusive into locations &480 to &48B. These addresses are those within the ROM, so add an offset corresponding to where your eprom programmer software stores eprom contents.

For example, if the data is stored starting at &3000 the following Basic line will do the required copying:

# FOR AX=8 TO 10:AX?&3480=AX?&3048:NEXT

This modified code may now be "burnt" into a 2764 eprom, and

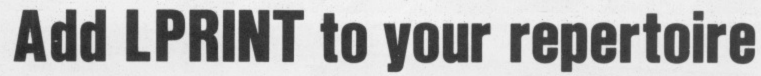
replaced in the ROM socket in the FX80.

Another useful modification is to change the message printed when a self-test is performed to, for example, your name and address, and possibly the printer's serial number, thus making your printer uniquely identifiable.

This message is stored at &1DF1 in the ROM and is terminated by a zero byte. The message cannot contain any control codes, and it must not be longer than about 82 characters. If it is longer the print head will just carry on going, bashing into the endstop!

The addresses mentioned only apply to version 1.1 of the ROM. The version number is printed when a self-test is performed.

Mike Harrison



THE resident BBC printer driver routine is excellent in many respects, but one badly needed feature is not present, that of LPRINT – a command run on micros such as the Spectrum and Dragon 32 which will print a string of letters to a printer.

It has the following syntax:

# LPRINT"String."

For the BBC to do a similar job the syntax required is more complicated:

# VDU2:PRINT\*String.\*:VDU3

This can be a nuisance when printing several lines of text, so a more economic method is desirable. The program LPRINT has been designed to perform such a function by using a small machine code routine.

Type in Program I and check it over. Save it before RUNning in case something disastrous happens to it. RUN it and you should see 6502 mnemonics appearing on the screen.

Providing that the program has been correctly entered it is now ready to use. In order to use the LPRINT facility use the following syntax:

# \*LINE String.

This will result in the following output to the printer only:

### String.

Note that no inverted commas are required, and remember to insert a space between the \*LINE command and the string to be printed.

The program uses the \*LINE command which is associated with \*CODE. These two commands (which are not documented in the manual) have been written to allow the user to

implement his own machine code based routines addressable from Basic.

\*CODEx,y will carry out a machine code routine pointed by the user vector (USERV - &200 and &201). When \*CODE is called the operating system will jump to this routine with the A set to 0 and X and Y set to x and y respectively.

\*LINE text does the same sort of thing as \*CODE, but instead of parameters, the X and Y registers contains the address of the text (lo, hi byte).

Line 60 sets the program counter to &B01 (start of the function key buffer). To re-locate the code change this line only.

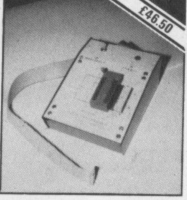
Lines 100 and 110 check to see whether or not \*LINE was called (A=1)



# **EPROM PROGRAMMER**

FOR THE BBC

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- Program eprom from memory.
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- allow buffer start area to be changed.

- allow buffer start area to be changed.
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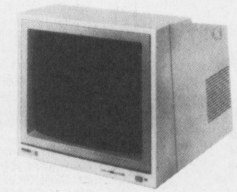
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# PROGRAMMERS' WORKSHOP

# From Page 109

and if it is not, the OS "Bad command" routine. Try "CALL &E310" to see

Line 130 turns on the printer and line 140 stores the registers and sets Y to 0.

Line 160 reads the string, using the post indirected addressing which accesses the memory location pointed to by the sum of Y and the two zero-page bytes specified. The routine is terminated when the CR (Ascii 13) character is found.

Line 170 turns off the printer and line 210 modifies the USERV user vector to the location of the code (lprint).

Graham Walkden

10	REM LPRINT
28	REM By Graham D. Walkde
30	REM (c) The Micro User
40	REM Don't program the
50	REM function keys.
60	PX=4801
70	FORo=@TO3STEP3
88	COPTO
98	.lprint
	CMP#1:BEQeq
110	JMP&E310
120	.eq

Program I

130 LDA#2: JSR&FFE3 140 STX&90:STY&91:LDY#0 150 .begin 160 LDA#1: JSR&FFE3: LDA (&90) , Y: JSR&F FE3: INY: CMP#13: BNEbegin 178 LDA#3: JSR&FFE3 180 .end RTS 190 ] 200 NEXT 218 ?&200=1print MOD 256:?&201=1pri nt DIV 256

# Now ring the type style changes

HERE'S a program originally devised to allow different type styles on an Epson RX-80 printer, but it should work with any Epson compatible machine.

When loaded and run a title page is displayed (lines 10 to 170). This is then replaced by the master menu, which contains the seven basic type styles available and the Help option.

To prevent a false entry the Escape key has been disabled and each menu has been protected.

The user simply selects his basic type style by pressing the appropriate key and on doing so the sub-menu of the user's choice will be displayed.

Each sub-menu consists of type styles

based upon the entry the user typed in at the beginning of the program. To select a style simply press the appropriate key and the computer responds by sending the appropriate code(s) to the printer's

The flashing cursor is turned back on and the Escape key is enabled. If you accidentally select the wrong sub-menu you have the option of returning to the master menu by pressing M.

The Help mode can be selected at any time by pressing the H key. The mode has two sections. The first deals with the problem of how to find a selected style when it does not appear to exist in the selected menu. The second section displays the VDU codes used to get the

different styles.

You are then given the option of returning to the master menu or ending the program. If you decide to exit the program the screen is not cleared, thus enabling you to make up your own styles using the table.

The program can easily be changed to run on any dot matrix by substituting the appropriate codes in the procedures between lines 1910, 2120.

If you wish to cancel a printing mode you can do so by entering VDU2,1,27,1,64,3 which resets the Richard Smith printer.

# **PROCEDURES**

The master menu displayed at the beginning of the program. It can be menu called up at any time. Pica setting menu. pica Elite setting menu. elite Enlarged setting menu. enlarged Condensed setting menu. condensed emphasized Emphasized setting menu. doublestrike Double Strike setting menu. Alternate setting menu. The Help mode, which can be called alternate up by the sub-menus as well as the help master menu. Sets Elite type. Sets enlarged type. en Sets condensed type. Sets emphasized type. em Sets double strike type. ds Sets alternate type. Enables the Escape key.

	10 REM Epson Type setter
	15 REM by R.T.Smith
	28 REM (c) The Micro User
	25 MODE 7
	30 VDU23,1,0;0;0;0
	40 *TV255,0
	58 VDU7
	68 *FX 200,1
	70 VDU31,9,11
-	80 PRINT"
	90 VDU31,9,12
	100 PRINTCHR\$(141)CHR\$(146); "EPSON
	TYPE SETTER"
	110 VDU31,9,13
	120 PRINTCHR\$ (141) CHR\$ (146); "EPSON
	TYPE SETTER"
	130 VDU31,9,14
	140 PRINT"
	150 VDU31,10,16
	160 PRINT CHR\$(145); "BY RICHARD SMI
	Turn to Dage 140
	Turn to Page 148

esc

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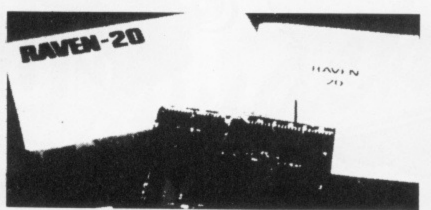
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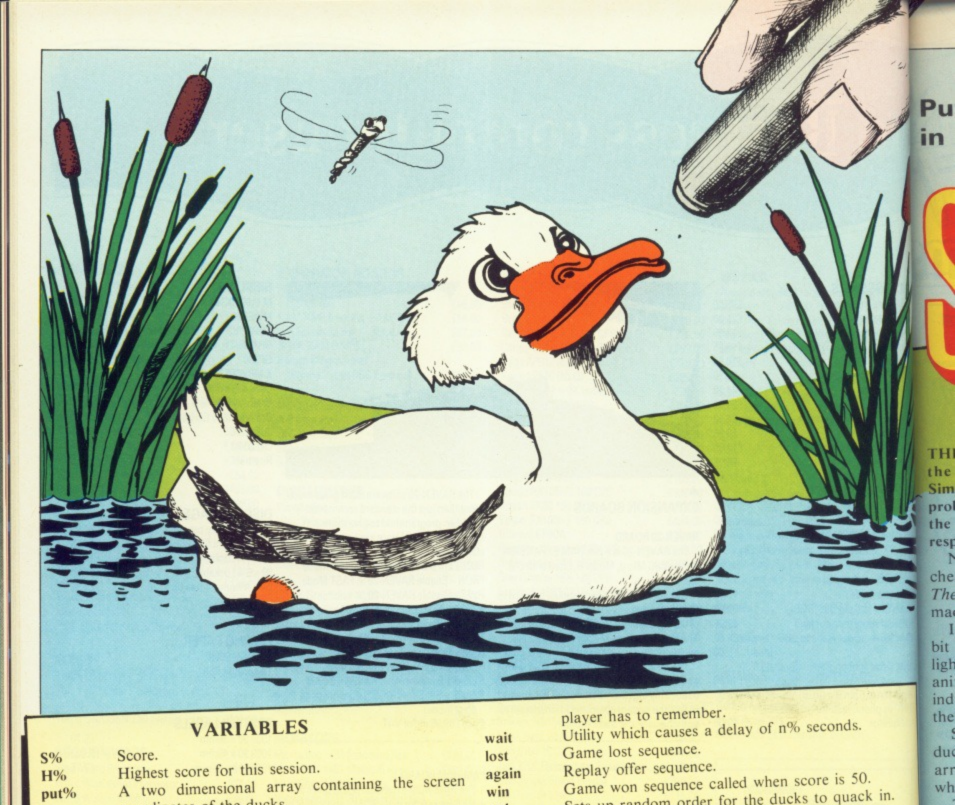
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	VARIABLES	wait	Utility which causes a delay of n% seconds.	5
S%	Score.	lost	Game lost sequence.	duc
H%	Highest score for this session.	again	Replay offer sequence.	arr
put%	A two dimensional array containing the screen	win	Game won sequence called when score is 50.	wh
	coordinates of the ducks.	rnd	Sets up random order for the ducks to quack in.	
seq%	One dimensional array containing the randomly		FUNCTIONS	on
	generated sequence in which the ducks will quack.  Space reserved for machine code to read light pen		for a key contained in a\$ and	the
grab%		FNget	Utility which waits for a key contained in a\$ and	-
	registers.		returns the key pressed. Returns the number of the duck being pointed to by	
	PROCEDURES	FNfind	the light man The routine Walls II the position returned	
	Defines the characters for the ducks.		does not correspond to a duck but to some other part	
chars	Initialises all variables and gives an example of the		of the screen.	
init	ducks quacking on the first pass, when F%=TRUE.			
	Draws duck number n% at the correct screen		PROGRAM STRUCTURE	
duck	position		Initialisation sequence. Turns off Escape key and	
aualt	Makes duck no quack by generating sound and	10-100	programs Break to make it sale.	
quak	overprinting the beak with a different character for an	110-120	Offers choice of instructions or start game.	
	open beak.	130-160	Offers choice of level of play.	
river	Plats the river	170-260	Main magram loop	
veg	Plots the marginal vegetation on the river bank.	180-190	- I around for player to the to repeat	
setup	Sets up the starting screen for the game.	100 170		
instr	Displays instructions for the game.	200-210	Takes light pen input and either increases score of	
pinit	Assembles the machine code for the light pen and		lost sequence as appropriate.	
	initialises the variables which set the light pen for	220-240	Updates highest score and checks for score of some	
	Mode 2.		1 ' 1 Q WIN	
lpoint	Returns the light pen position.	250	Redefines random quacking sequence for the hardest	
lpos	Called to read the light pen registers.  Makes the ducks quack their sequence which the		level of play.	
seq	Makes the ducks quack then sequence			
				A 10000

# Put The Micro User's light pen to work – and play – in ALAN ROWLEY's unusual adaptation of an old favourite

# SIMO Jackers.

THERE are lots of implementations of the sequence-remembering game Simon, but you always have the same problem – how to relate the keyboard to the screen when the player has to respond.

Now that we have an efficient and cheap light pen for the BBC, courtesy of *The Micro User*, the problem can be made to disappear.

I also decided to ginger up the game a bit by replacing the usual boring grid of lights with a stretch of river and some animated ducks which the player can induce to quack by touching them with the light pen.

Since there is no need to relate the ducks to the keyboard they can be arranged in a non-symetrical way, which adds an extra degree of difficulty.

The game has two levels. In the first on completion of a successful sequence the tune is extended by one note but the

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beginning sequence remains the same as before.

In the more difficult level 2 version the tune is completely redefined as well as being extended.

The light pen routines are taken directly from the article in the October 1983 issue of *The Micro User*, except that I have made them specific to Mode 2

You may need to alter the timings for

your hardware. See the earlier article for details of how to do this.

As lines 60, 70 protect the program from the effects of Break and Escape, you would be well advised to REM them until such time as you have typed in and debugged your program.

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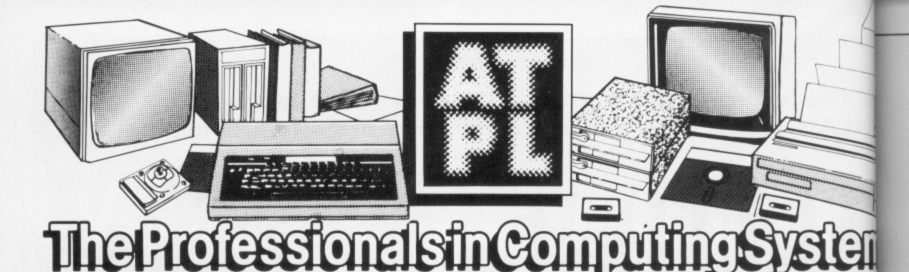
```
10 REM*****************
   20 REM#
               SIMON QUACKERS
  30 REM#
             by Alan 6. Rowley
           (c) The Micro User
  50 REM******************
  60 *FX200,1
  78 *KEY18 OLDIM RUNIM
  80 PROCchars
  98 MODE2
 188 PROCinit
 118 a$=FNget("YyNn")
 128 IF INSTR("Yy",a$) MODE1: VDU23,1
,0;0;0;0;:PROCinstr:a$=FNget(" "):MOD
E2:PROCsetup ELSE PRINTTAB(@,@);SPC(6
8);
 138 COLOUR 128: PRINTTAB(0,31); SPC(1
9);
 148 PRINTTAB(3,31); "Level 1 or 2 ?"
```

150 a\$=FNget("12"):dif%=VAL(a\$)

```
160 PRINTTAB(0,31); SPC(19);
  178 REPEAT
  188 COLOUR15: COLOUR128: PRINTTAB (3, 8
) "GET READY !!!": VDU7,7:PROCwait(2):P
RINTTAB(3,0); SPC(15): PROCseq
  198 COLOUR3: COLOUR128: PRINTTAB(3,8)
"NOW YOU TRY !!": VDU7,7
  200 FORIX=0TOSX: IF FNfind()seq%(1%)
 PROClost: PROCagain
  218 NEXT: COLOUR128: COLOUR6: SX=SX+1:
PRINTTAB(11,29) "Score "; SX;
  228 IF SX>HX HX=SX
  238 IF H%>8 COLOUR4: PRINTTAB(8,31);
"Top Score "H%;
  240 IF S%=50 PROCwin: PROCagain ELSE
COLOUR6: PRINTTAB (3,8) " WELL DONE !!
 ":PROCwait(3):PRINTTAB(0,0);SPC(19)
 250 IFdif%=2 PROCrnd
 268 UNTIL FALSE
 270 DEFPROCinit
```

280 LOCALIZ 298 DIMput X(1,6), seq X(49), grab X 20: 5%=8 300 PROCpinit 310 PROCEND 328 FORi %=8TO6: READput % (8, i%), put % ( 1, i %) : NEXT 330 DATA1,7,10,11,15,8,3,11,8,16,13 ,15,3,19,15,19 348 PROCsetup 350 COLOUR128: COLOUR6 368 PRINTTAB (3,0) "SIMON QUACKERS" T AB(9) "by" 'TAB(3) "Alan G. Rowley" 378 IF F% F%=FALSE:FORi%=0TO6:PROCo uak(i%):PROCwait(1):COLOUR6:NEXT 388 COLOUR128: PRINTTAB(1,31) "INSTRU CTIONS ? Y/N°; 390 ENDPROC

Turn to Page 153



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# EVAL

ONE of the problems often encountered when writing machine code programs is how to decode numbers, such as addresses, into binary and, conversely, how to print out numbers in decimal or hexadecimal.

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econd

You could write all of the conversion routines yourself. Some aren't too hard. For example, hex to binary is quite straightforward.

However, often we want to input or print numbers in decimal, and sometimes we want to deal with floating-point numbers like 1.123. This is far from easy when writing in assembler, especially on the 6502. The solution is to call on our friendly Basic interpreter.

The Basic ROM contains many useful routines which you can call from your own machine code programs — there isn't much advantage in calling them from Basic!

The ones I'm going to discuss are mainly concerned with getting numbers in and out of the computer. One particularly handy routine is that which performs the Basic EVAL function.

This takes a string and evaluates it as an expression. For example EVAL("1+2\*3") would return 7. This gives the machine code programmer access to the full power of the Basic expression evaluator.

I give the addresses of routines for Basic II first, followed by the equivalent address for Basic I in brackets. All of the examples use Basic II addresses.

First I'll deal with input. If you are familiar with the BBC's machine operating system you will probably know that you can input a line by calling the OSWORD routine at address &FFF1. This enables you to put the string anywhere you want in memory, and to specify which range of characters will be accepted and how long the string can be.

However since we're interested in Basic here, we will use the routine in the Basic ROM which puts the input string where other Basic routines expect to

# PETER JOHNSON shows machine code programmers how to harness the power of the Basic expression evaluator

find it, that is at address &600 - the Basic string buffer.

The routine to input a string to this address is at &BBFC (&BC17). It accepts up to 238 characters and all characters typed except control codes in the range Ascii &00 to &1F.

On exit, the length of the string is in the Y register, and this must be saved in address &36 so that Basic knows the length.

If the user presses Escape to end the string input, Basic will generate an "Escape" error. To prevent this, disable the Escape key before calling the routine and enable it again afterwards.

It is usual to print a prompt before asking for input. Single character prompts like ">" and "?" which Basic use can be printed by calling OSWRCH:

Ida #ASC">"
jsr oswrch

However another of the useful routines in Basic prints the string which follows the JSR to the routine, then continues execution after the string. The routine is at &BFCF (&BFCB) and the string to be printed must be terminated by a NOP instruction. Program I illustrates the routines mentioned so far.

This may seem like an awful lot of trouble to do what in Basic would be:

REPEAT
INPUT LINE "Type a string "a\$
PRINT "You typed "a\$'
UNTIL FALSE

but it's a lot shorter than the code which would be required if the Basic routines hadn't been used.

The next step is obtaining numbers and printing them out.

Once a string has been placed in the string buffer it can be converted into a number by calling the Basic VAL routine. This places the converted number into either the integer accumulator, if the number was a whole one, or the floating point accumulator if it contained a fractional part or was bigger than the maximum integer size.

The integer and floating point accumulators are groups of memory locations in zero page which Basic uses to hold numeric results.

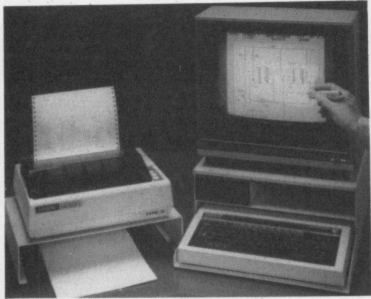
The integer accumulator, IAC, is at locations &2A-&2D (least significant byte first) and the floating point accumulator, FPAC, occupies the locations &2E-&35.

Notice that this comprises eight locations, rather than the five used to store a floating point variable. This is because the accumulator is an expanded version of the number which makes calculations quicker. Routines exist in the Basic ROM to "pack" these eight bytes into a variable.

The routine to convert the string at &600 into a number is at address &AC34 (&AC5A.). It assumes that the strLen at &36 has been set up correctly. When it returns, the VAL of S&600 is in the FPAC if the minus flag is set (and A contains &FF) or the IAC if the minus flag is 0 (and A = &40).

Note that the routine only converts decimal numbers. To convert hex

# Datapen



**CIRKWIK** is a lightpen or tracker ball driven CAD package orientated to the production of schematic drawings such as circuit diagrams, flow charts, power systems, pipework diagrams and many similar professional and engineering applications.

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Drawings up to 2 screens high by 4 screeps wide may be produced and new symbolic shapes may be created on an enlarged scale even while the drawing is in progress. Up to 640 symbols may be used at any time and the package is delivered with over 150 symbols pre-programmed, although these are mainly electronic symbols and may be overwritten to be used for any type of schematic drawing. Parts lists of symbols used may be generated and printouts can be obtained of the unlimited symbol libraries.

The package is available in three versions: Datapen Lightpen version; trackerball version and a Grafpad version. Both the latter also include the lightpen version on the same disc, enabling a low-cost introduction into CAD. The drawings produced on any version are completely interchangeable and the difference between versions is one of speed of drawing.

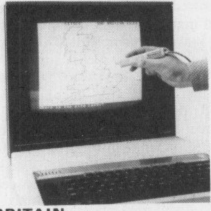
# CIRKWICK

The MARCONI RB2 TRACKER BALL provides precise X-Y cursor control by simple fingertip operation. It plugs into the user port on the BBC micro and comes complete with Micro-Draw, a superb graphics design program and utilities to link the tracker ball software with your own programs.

The ATARI TRAK-BALL and AMX MOUSE are also usable with CIRKWICK provided the correct connections are made to the user port and Datapen provides an interface to suit at only £13.00.



BEEBPEN



BRITAIN

**BEEBPEN** is a comprehensive high resolution drawing program for use with the Datapen lightpen. It enables you to create, edit and save, virtually any picture that could be made using the BBC computer's advanced graphics facilities. In addition it offers freehand painting, use of all plot commands, circles and user defined graphics. A unique two-step action allows single pixel accuracy and the pixel position is also displayed digitally in the menu.

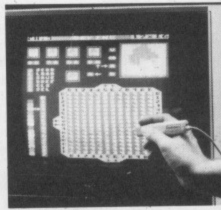
**DEFINE** is a suite of programs providing all the sprite and animation facilities needed to produce high speed arcade type games using your own multicoloured characters (sprites).

using your own multicoloured characters (sprites).

The package is extremely easy to use, every command being made with a lightpen, or analogue joystick, directly from the screen. Real size and enlarged views of your sprites are continuously updated while you define or edit them and you may test animation sequences in the editor package as you go along. New sprites may be created by editing old versions and the number of sprites you may define is unlimited. Sprites may be any size up to 12 × 16 pixels and each pixel may have any of the 16 standard mode 2 colours. The software needed to animate your sprites is provided as a separate program, which you can merge into your own BASIC, or machine code, program, allowing high resolution positioning with fast, simple commands. The number of sprites, or clones, you may have at any one time is unlimited (except by computer memory) and the speed of movement can be very fast if desired – over 400 sprites per second may be printed from BASIC, or 700 per second from machine code. Of course, you may link sprites in your own programs, producing giant sprites, or sub-animation. A 24 page handbook is supplied as well as a BASIC example program.

TELETEXT DISPLAY CREATOR allows the busy program writer to quickly create displays in colour graphics and text using a lightpen directly on the screen. As only 1K of memory is used per picture, a complete program could call up many different screens, thus making animation easily possible and routines are provided that will produce a complete animated program with the addition of only a few lines of BASIC. Full instructions are provided, as is a description of how teletext pictures are generated.

**BRITAIN** is a simple lightpen operated geographical location program and comes complete with a series of tests for the student concerning the location of places in the British Isles. A feature of the program is that it self adjusts for new test, the lecturer merely adds a series of Data statements to the program.



DEFINE



TELETEXT DISPLAY CREATO

The DATAPEN LIGHTPEN itself comes complete with software on tape, handbook and a printed listing showing useful routines. Two drawing programs, SKETCH and SHAPE-CREATE are included free with the lightpen and the programs shown above may be ordered additionally or separately as desired.

The Datapen lightpen contains compact electronic circuitry built into the pen body, providing a superior performance and a professional quality product.

Please send your cheque/P.O. to:

Dept. MU2 Datapen Microtechnology Ltd, Kingsclere Road, Overton, Hants. RG25 3JB. Tel: (0256 770488)

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Program I	e next character 1178 ldy strlen	Set count ba	1358 input = &BBFC :REM string to buffer	Input
1880 REM Routine to show BASIC's IO	ck again 1180 .loop		1360 vstring = &BFCF :REM   a message	
1010 REM Pete Johnson	1190 dey he top in case of null s	Do test at t	1378 oswrch = &FFEE :REM (	Outpu
1020 DIM code 100 1030 PROCinit	1200 cpy#&FF	ici 1iig	a character 1380 osnewl = &FFE7 :REM F	Print
1848 FOR pass=8 TO 2 STEP 2	1210 beq endLoop 1220 lda strBuff.Y		a new line	
1050 P%=code	1220 lda strBuff,X ter	Get a charac	1390 strBuff = &600 :REM A s of string buffer	Addres
1060 [ opt pass 1070 .entry	1230 jsr oswrch 1240 inx	Print it Next charact	1400 strLen = &36 :REM L	.ength
1080 jsr vstring Print the prompt	er		of string in buffer 1418 ENDPROC	
1898 opt FNequs("Type a string ")	1250 bne loop 1260 .endLoop	Always taken	1420 DEFFNequs(string\$) 1430 \$P%=string\$	
1100 nop 1110 jsr input Call BASIC's	1270 jsr osnewl k line	Print a blan	1448 PX=PX+LEN(\$PX)-1	
input routine	1280 jsr osnewl		1450 =pass	
1120 sty strLen Save for printing	1290 jmp entry 1 again	And do it al	Basic I changes	
1130 jsr vstring Print anothe	1300 ]			
r message	1310 NEXT		1350 input = &BC17 - REM In	
1148 opt FNequs("You typed ")	1320 CALL code		1358 input = &BC17 :REM In string to buffer	nput
1150 nop	1338 END			
1160 1dx #0 &600, X is th	1340 DEF PROCinit		1360 vstring = &BFCB :REM Pr a message	int

# From Page 117

constants into binary, another routine at &AE6D (&AE9C) must be used.

The entry conditions for this are that the pointer at &19-&1A contains the address of the string buffer (ie &600) and & IB contains the displacement into the buffer of the first digit of the number.

Thus if &600 were "&AA" then &19-&1A would contain &600 and &1B would contain 1. On exit, the IAC contains the number and A=&40 and the N flag = 0.

To show all of these routines in action, Program II takes input from the user and converts the string into a number. It then prints the contents of the IAC or FPAC, as appropriate, as a sequence of hexadecimal numbers.

By running the program and typing a few numbers you should be able to work out what's going on. Notice that illegal numbers are always converted into the real number 0.

The meanings of the eight FPAC bytes are (left to right): sign (&80 means negative) exponent overflow exponent (128 + actual exponent) four bytes of mantissa (MSB first) mantissa overflow

Note that the overflow bytes are always zero after a simple number

conversion.

So much for simple numbers. What about expressions? As I mentioned earlier, there is a routine corresponding to EVAL which will take a general Basic expression and convert it to a number or

I'll use this to illustrate the use of number to string conversion. Program III reads an expression, evaluates it, then prints the value.

If the expression evaluates to a string, as STRING\$(20,"<>") would, it is printed immediately, otherwise it is converted into a number.

The important routines are:

Eval: This takes the string in StrBuff and evaluates it by running the Basic expression evaluator on it. It returns a result in either the IAC, the FPAC or the StrBuff, depending on the type of expression. The 6502 flags (and the value of A) give the type of the result:

N=1, Z=0, A=&FF => real resultN=0, Z=0, A=&40 => integer result N=0, Z=1, A=&00 => string result

The routine is at address & ABEE (&AC17).

Str: This is roughly equivalent to the STR\$ function. It takes a number in the IAC or FPAC and converts it to a string in strBuff. On entry Y contains the type of the number (&40 or &FF) and

location &15 contains &FF if the conversion is to be into hex, &00 for decimal.

When converting the current value of the @% variable is taken into account (except for field width: there are no leading spaces in the converted string).

On exit, the string buffer contains the string that would be printed by a PRINT statement and strLen contains the length of the string. A contains &00 and the zero flag is set, implying that the result of the operation was a string.

The Str routine is at address &A3E4 (&A3F2).

Program III accepts an expression, evaluates it and then prints the result.

You can type any Basic expression in response to the prompt, and it will be evaluated and printed. Note that all the errors associated with expressions, '-ve root', 'No such variable' and so on, can still occur and will cause the program to return to Basic.

You can also get out of the program by pressing Escape.

In the next article I'll look at getting the values in the three accumulators into variables of the appropriate type (and vice versa). I'll also examine some of the routines that can be used from machine code to perform operations on values such as INT and LOG.

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# From Page 119

# Program II

1800 REM Routine to show BASIC's str ing conversion routines 1018 REM Pete Johnson 1828 DIM code 180 1030 PROCinit 1848 FOR pass=8 TO 2 STEP 2 1050 P%=code 1060 [ opt pass 1070 .entry Print the pr 1888 jsr vstring osot 1898 opt FNequs("Type a number ") Call BASIC's 1118 jsr input input routine Save for VAL 1120 sty strLen Set up expre 1130 1da #0

ssion pointer		. 1290	bne outBytes		148
1148 sta aeline			.fourBytes		L\$&6
			1dx #4	Integer, o	
1158 sta aecursor				Inceder i	
1168 Ida #strBuff DIV	£100		bytes		t he
1178 sta aeline+1			ldy #iac	From the i	150
1188 jsr getChar	Read a non-s	1330	.outBytes		Ain
pace from the line		1348	lda 8,Y	Set a byte	
1198 cap #ASC"&"	Hex?	1350	jsr outHexS	Print it,	trin
1288 beg convertHex	Yes	en a l	space		152
1218 jsr val	Do a decimal	1368	iny		stri
conversion		1378	dex	Next byte	153
1220 bne printlt	Always taken	1380	bne outBytes		cha
1230 .convertHex		1398	jsr osnewl		154
1248 jsr hexNue	Convert numb	1488	jsr osnewl		lin
er at (aeline), aecursor		1418	jap entry	Do it agai	155
1250 .printIt		1420	1		5 of
1268 bpl fourBytes	Integer, so	1430	NEXT		156
print four bytes		1440	CALL code		5100
1270 ldx #8	Real, output	1450	END		157
8 bytes			DEF PROCinit		int
	E the fee		getChar = &8A	BC : REM Real	
1288 ldy #fpac	From the fpa		from (&19),&1B		100000
C		cnar	Trum (417) 441D		r re

# TD ROM®

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BBC 'B'

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TAPE/DISC NOM from Vine Micros prog filename

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1480 val = &AC34 : REM Get VA 1020 DIM code 100 1410inx Next charact 1\$2600 1030 PROCinit er teger, out 1498 hexNum = &AE6D : REM Conver 1848 FOR pass=8 TO 2 STEP 2 1420 dey hex num at (&19), &1B 1050 P%=code 1438 bne loop a the iac 1500 outHexS = &B562 :REM Print 1060 [ opt pass 1440 .endLoop in hex 1070 .entry 1450 jsr osnewl Print a blan a byte = &BBFC : REM Read s 1518 input 1080 jsr vstring Print the pr k line nt it, th tring oapt 1460 jsr osnewl vstring = &BFCF :REM Print opt FNequs("Type an expressio 1528 1090 1478 jap entry And do it al string n ") l again t byte 1530 1100 oswrch = &FFEE : REM Output nop 1480 1 char 1110 jsr input Call BASIC's 1490 NEXT 1548 input routine = &FFE7 :REM Do new osnewl 1500 CALL code line 1120 sty strLen Save for pri 1518 END it again 1550 strBuff = &600 :REM Addres nting 1520 DEF PROCinit 1130 jsr eval of string buffer 1530 str = &9EDF :REM Conver aeline = &19 1140 1568 tax t number to string :REM Expres Save type by sion pointer te 1548 eval = &ABEE : REM Evalua 1578 aecursor = &1B 1150 :REM Cursor jsr vstring Print anothe te expression in strBuff into line r message 1550 input = &BBFC :REM Input M Read a 1588 iac = &2A 1160 opt FNequs("Value was ") :REM Intege string to buffer result 1178 nop 1568 vstring = &BFCF :REM Print 1598 fpac 1180 = &2E :REM FP res txa Restore type a message ult byte 1578 oswrch = &FFEE :REM Output 1688 strLen 1190 beg stringResult Already a st = &36 :REM LEN\$&6 a character ring 1580 osnewl = &FFE7 :REM Print 1610 ENDPROC 1200 tay Convert numb a new line 1620 DEFFNegus(string\$) er to string 1598 pwidth = &488 : REM LSB of 1630 \$P%=string\$ 1210 jsr str @% variable 1648 PX=PX+LEN(\$PX)-1 1228 Ida pwidth Print leadin 1600 strBuff = 4600 :REM Addres 1650 =pass q spaces s of string buffer 1230 sec 1618 strLen = &36 :REM Length 1240 sbc strLen See how many of string in buffer Basic I changes spaces to print 1628 ENDPROC 1250 bcc endSpaces None 1630 DEFFNequs(string\$) 1260 beg endSpaces None 1640 \$P%=string\$ getChar = 48A13 :REM Read a 1478 1278 tax Put count in 1650 PX=PX+LEN(\$PX)-1 thar from (&19),&1B 1480 val 1660 =pass = &AC5A : REM Set VA 1280 lda #ASC" " and space in \$4688 A 1498 hexNum = &AE9C :REM Conver 1290 .spaceLoop Basic I changes thex num at (&19), &1B 1300 jsr oswrch outHexS = &856A : REM Print 1318 dex 1538 = &9ED0 :REM Conver in hex str bne spaceLoop 1320 1518 = &BC17 : REM Read s input t number to string and 1330 .endSpaces tring 1548 eval = &AC17 : REM Evalua 1340 .stringResult 1528 vstring = &BFCB :REM Print te expression in strBuff 1350 ldx #0 \$600, X is th string 1550 input = &BC17 :REM Input e next character string to buffer 1360 ldy strLen Get count ba 1568 vstring = &BFCB :REM Print ck again a message Program III 1370 beg endLoop Null string 1380 .loop 1888 REM Routine to show BASIC's EVA 1398 lda strBuff, X This listing is included in this Get a charac month's cassette tape offer. See routine ter

1400

jsr oswrch

Print it

ng

d

1818 REM Pete Johnson

order form on Page 189.

WHEN using the Basic assembler, do you feel crowded, inconvenienced, and generally bullied around by those stubborn Basic line numbers?

Well now is the time to liberate yourself. Here is a simple, but extremely effective, idea to enable you to get your own back on them.

If you own Wordwise or any othe word processor that can produce spooled Ascii text, then read on otherwise get yourself one and then read

The following technique allows you to type in an assembly language program without using a single Basic line number. In this way the full facilities of your word processor can be used to produce the program as if you were typing in normal text.

When it comes to editing, or chopping and changing of any description, this little trick has saved me hours of programming time and added weeks, or months, or even eons, to the life of my nervous system.

The technique could also be used to produce Basic programs by those fanatics who advocate 100 per cent "no GOTO" structured programming.

To type in a new program, enter the word processor and at the top of your "document" put:

# AUTO

Now type in your program as before but don't use any line numbers at all. When finished, or when you want to try assembling the program so far, just save the file as a SPOOLed text file (called "name"), go back to Basic and type:

# \*EXEC name

Because of the NEW and AUTO commands at the start of your file the EXECing will produce a normal line-numbered Basic program. After the last line of text has appeared press the Escape key in order to leave the AUTO

You can now use the source code as usual, correcting any assembly errors or making any minor amendments in the normal way.

If the line-numbered copy is adjusted then we can't just go straight back to our text copy and continue adding to that because in doing this we would lose the amendments. In order to continue from here the amended copy must be SPOOLed and then stripped of its line numbers, thus producing an amended text copy. This is the function that the Stripper program serves.

The program should also be used to

# Tear a strip off Basic ine number using case if you is not at s not a t

ROBERT GRIFFITHS shows how a wordength, d processor can be used to save time and effort in assembly language programming corns,

convert any existing "line-numbered" code into the text format. Thus any amendments to existing programs, incorporation of those old faithful subroutines in the present masterpiece, or re-arrangements of any description, can all be done with comfort and pleasure on your word processor.

In order to use Stripper it must have been previously assembled and saved. Just type in or load the listing and RUN it. A machine code file called strip will then be saved to disc or cassette.

There are two versions of the program. Either can be used by disc owners, but only the cassette version by cassette owners.

For disc owners the strip file is under two pages long and should be saved to every disc that is likely to need it.

Call it with \*STRIP name, where name is the name of the SPOOLed file that is to be stripped. But as an alternative to this disc users could use the cassette version and then only one copy of the file will need to be saved. In this case call it with \*STRIP

Cassette users should SAVE the strip file to a short tape so that it can be quickly found. Call with \*RUN STRIP, or if the program is already in memory and has not been corrupted, call with CALL&B00.

When you're ready to do some stripping, your victim (the source code) will be lying around in the micro's memory looking all smug and pleased with itself. Ha ha, a programmer's revenge lurks. Grab it by the ankles and SPOOL it onto disc by typing:

> \*SPOOL name (The text file is now saved) +SPOOL

The smug look will turn to one of mild concern at this point: "Hooo, what's going on here then? I like it whodefined the pro

Now while it's still unawares, typdefinitio your devastating message (disc usewill be l

Refer to

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420-4

On so

Alterna

# #STRIP name

"Ahhhrrr, what's happening to 210-280 line numbers? I want to be a B program again!"

Just ignore the screams emanal from your micro and wallow in t sweet, sweet, revenge.

The spooled file is now stripped line numbers and all spaces on eit side of the line numbers. If, howe there were any lines which contain nothing but spaces then these are with one space remaining. This is d so as to keep any gaps which w placed in the listing for the purpose

The NEW and AUTO comma have been added to the beginning of spooled file and any lines which star with > have been removed from beginning and end of the file.

This last feature removes the >Lll and any other commands from beginning, and the >\*SPOOL and 210-2. following lines from the end of the 236-2

Listing I is the disc version. Repl 242-2 lines 210 to 280 with listing II and de line 490 for use with cassettes.

Normally the stripped file is sail with the same name as the spooled 300-4 Listing III is a small addition to program that changes the first charac of the spooled filename with a ! and the saves the stripped file under this r name.

This addition is intended for use w 450-4 the cassette version in order to av 500-5 any confusion that might arise in hav two different files with the same na on the same tape.

The program uses the EQU facility provided by Basic II. To conv for Basic I these must all be replace

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lefer to *The Micro User*, Jan '85 page 3, for details of how to do this.

Alternatively replace the program ness concerned with the conversions iven in Listing IV, lines 273-276 of which should only be added if you are using cassettes.

If you keep getting the message "This s not a text ASC file" when you try to trip a spooled Basic program, and your POOLed file is over 255 bytes in angth, delete line 490. This deletes the theck which determines whether the file a Basic program or a spooled text file. On some disc systems, other than Acorns, this check will fail. Deleting line 490 solves the problem.

The program assembles into pages &B and &C, the soft key buffer and user it where I defined character area. Therefore when the program is used any soft key res, type in definitions or user defined characters disc users); will be lost.

**DISC VERSION** 

Get address of filename from the operating system (OS). Whenever the OS gets a command that it does not recognise – in our case \*STRIP name – it sets up the contents of &F2,&F3 plus an offset held in the Y register to point to the start address in memory where the command is stored. This information is then passed to each paged ROM in turn to see if they can recognise it. If none of these little fellows claims it then it is passed on to the disc filing system for scrutiny.

The DFS will recognise the STRIP part of the command as a filename and will look for this file. In our case the file will be found. The DFS will then increment the Y register past the part of the command that it has recognised and then LOAD and RUN the file (also signalling to the OS that the command has been fully dealt with).

At this point our strip code is entered with (&F2), Y now pointing to the name part of the original command. This gives us the name of the file to be stripped.

# CASSETTE VERSION

Output message specified at line 274.

Flush keyboard buffer.

Set up parameter block and use OSWORD &00 call to input filename (User Guide, page 459).

# **BOTH VERSIONS**

Get the default value of PAGE from the OS and use it to set up the load address of the file to be stripped (file\_in is set 11 bytes higher than file\_out in order to leave room to add the NEW and AUTO commands). Set up the OSFILE parameter block and load the file (User Guide page 455).

Check that it is not a Basic file.

Check that the file contains text Ascii values only (only the first page is checked). This section has been included to spot any machine code or data files because if these files are stripped by accident the results could be disastrous.

If, however, you are in the habit of including teletext control characters within quotation marks in

your source code or Basic then these files will be rejected as well. To overcome this change line 560 to:

## 560 LDA #8

Output error message and stop (only if the file type is not correct).

Get length of file from the parameter block (this is placed there by the OSFILE call) and use it to set up the end pointer.

730-780 Place NEW and AUTO at the start of the file.

790-990 Move past any lines beginning with > and set up the "get" pointer.

1000-1080 Set up the "put" pointer and jump into the main loop.

1090-1370 The main program loop.

1100-1130 Increment get.

1140-1170 Increment put.

1180-1220 If get > end then end of file is reached.

1230-1240 Contents of put = contents of get.

1250-1370 If an end of line has been reached then Call delete. If the following line begins with > then end of file is reached. Repeat loop.

1380-1430 Control arrives here when end of file is reached. Save the stripped file and return to Basic.

1450-1870 delete: This subroutine is entered at the start of each line and increments the get pointer past the line number and any surrounding spaces so that these are not transferred down to the put pointer.

This method is an extremely efficient way of selectively weeding out unwanted data, since in the whole process each piece of wanted data is only moved once and no piece of unwanted data is moved at all.

The technique is known as the "no coffee" method because you don't have to get up to make a cup of coffee while the sorting is going on.

1890-2100 set\_pblock: This subroutine sets up the parameter block for the OSFILE operations. The block is 18 bytes long and is placed in memory directly following the machine code. Page 455 of the User Guide gives details of the block's contents.

Turn to Page 156

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stripped of son either however, contained se are left his is done hich were

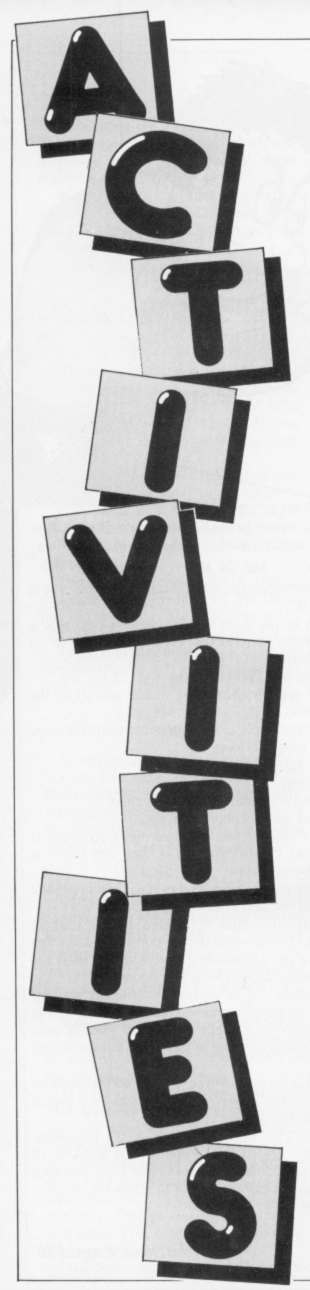
commands ning of the ich started from the

he >LIST from the L and any of the file. 236-240 and delete 242-266

is saved ooled file. on to the character and then this new 420-440

r use with to avoid in having me name

EQUate o convert replaced.



# Powers of observation and association are put to the test in this educational program by MIKE PLUMMER

As it stands Activities is an educational program for use by younger school children. It could, however, be modified so that it could be an asset to older children as well.

It has been used by the teachers at my children's school and they tell me it is useful and well liked (although maybe they're just being polite).

The idea is to test a child's powers of observation and association.

The micro selects a random activity from a list and draws some items on the screen which are associated with that activity. It also draws some irrelevant

The child's task is to decide which items are relevant and select them by pressing number keys 1 to 6.

If the selected item is relevant then it's ticked and the computer plays a chord. Otherwise the drawing is crossed out and the computer makes a rude noise.

When the child thinks that he or she has all of the right items selected then they can press the F key, whereupon the computer will assess how well they have done.

Any drawings which should have been selected but were not are left on the screen, along with a comment. All irrelevant or correctly selected ones are rubbed out.

After 10 activities (none of which are the same), a score sheet is printed and another turn is invited.

The initial instruction page can be

returned to at any time by pressing the . Escape key and the sound effects can be turned on or off whenever the computer is expecting a key to be pressed.

Although this all sounds very daunting, in fact most children seem to be able to use the program easily and enjoy doing so.

The program was originally written on an Electron, but will run equally well on the BBC Micro.

Also, because memory is at such a premium in the otherwise superb BBC/Electron computers, the variable and procedure names are rather cryptic.

Because of the way the program works, it is essential that you do not renumber it, or at least the DATA statements at lines 10000 onward.

At this juncture it's worth outlining how the program functions.

I have seen many programs of a similar nature which require access to a set of data in a random way - spelling games or Hangman spring to mind.

Most programmers seem to access var the data in a random way by READing DA the data into a string array then generating a random number to be used as an array index.

Doing this means that there are two copies of the data in the aforementioned limited Acorn memory.

sta

use

Because it is possible in BBC Basic to res use the RESTORE statement using a variable or an expression rather than a line number, any DATA statement can

# **Activities listing**

10 REM ACTIVITIES

28 REM (C) The Micro User

30 REM by Make Plummer

40 ON ERROR GOTO 1420

50 MODE 4: PROCSETUP

60 DIM ANX (5) , QUX (5) : LST\$=STRING\$ (

40, "#"): ITEM\$=LST\$

70 CLS: PRINT TAB(5,10) "Wait a minu

te, I am thinking": VDU 23,1,0;0;0;0;

80 RESTORE 10000:LC%=-1:REPEAT LC%

90 REPEAT READ LST\$: UNTIL LST\$="#" OR LST\$="#":UNTIL LST\$="#"

100 RESTORE 20000: ICX=-1: REPEAT ICX

110 REPEAT READ ITEM\$: UNTIL ITEM\$="

#" OR ITEM\$="+":UNTIL ITEM\$="#"

120 REPEAT: R1%=0: WRX=0: TT%=0: MODE4: NS VDU19,0,4;0;23,1,0;0;0;0;:FOR TEST=0 TO 9:CLS:PROCASK:PROCANS:NEXT:MODE6:V SX DU19,0,4;0;23,1,0;0;0;0;:PROCSC:UNTIL FALSE

130 :

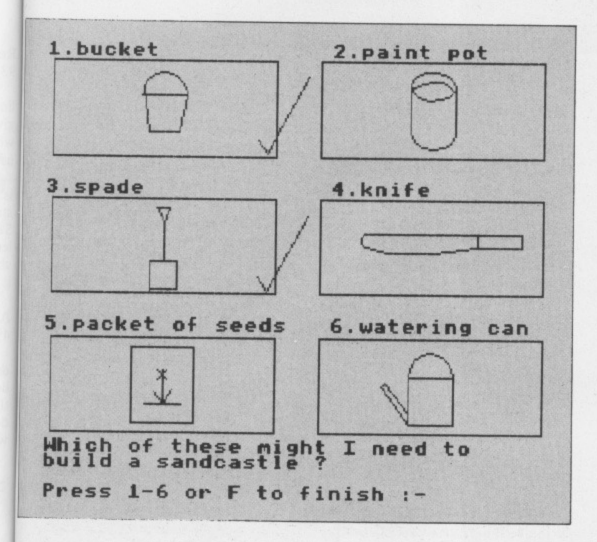
140 REM -- Get a set of items + som :1

e random ones --

150 DEF PROCASK: LOCAL N1%, N2%: FOR N 1%=0 TO 5:QUX(N1%)=-1:AN%(N1%)=-1:NEX T: H%=TRUE

160 REPEAT TX=TRUE: N1X=RND(LCX): FOR ICX=0 TO 9: IF N1%=ST%(IC%) T%=FALSE 170 NEXT: UNTIL TX

180 STX (TEST) =N1%



be READ by setting the value of the variable to the line number of the DATA statement that you want.

It looks tricky, but in fact is very easy. This means that you must be careful how you number the DATA statements.

Finally, to save memory space and speed up the drawing process a bit, the resident integer variables have been used to some degree.

As I have already hinted, it is possible to add extra activities and drawings to

the list or create a completely different one.

To create a new activity you must add a new DATA statement as follows (numbers are counted from 0):

100nn DATA activity name,n1,n2...ni

where nn is the number of the activity and n1,n2 etc are the numbers of the associated items.

There can be from one to six items in the list. The asterisk at the end is to tell

260 PRINT TAB(1,27); "Which of these

might I need to"'" ":LST\$+" ?"

the computer there are no more items in the list.

Line 19999 with the hash sign must be present to show there are no more lists. Each individual drawing is defined as shown:

200nn DATA item name, M, x, y, D, x, y, E, x, y, rd, r2, a1, a2.....,\*

where nn is the item number and x and y are the coordinates of a 500 x 200 grid on which the item is drawn. The graphics interpreter reads these codes as follows:

M,x,y: Moves the graphics cursor to x,y without drawing.

**D,x,y:** Draws a line to x,y from the last graphics point.

E,x,y,r1,r2,a1,a2: Draws part of an ellipse with centre x,y, radii r1,r2 starting at angle a1 and finishing at angle a2.

The angles are measured in radians and increase anti-clockwise with 3 o'clock being zero.

These codes may be in any order, but there is no error trapping, so they must be correct.

The asterisk at the end of the statement is to indicate the end of the drawing. If the codes will not all fit into one DATA statement they may be continued into another one, although the line number for this must be less than 10 more than the initial one (for example, see lines 20100 and 20102).

The final DATA statement with the indicates no more drawings are present, and it must be there.

If some clever dick of a little Johnnie points out that a so called irrelevant item goes with an activity, just add its number to the activity list.

198 RESTORE (9999+N1%):READ LST\$:NA
NSX=0:REPEAT READ ITEM\$:IF ITEM\$(>"\*"
THEN AN%(NANS%)=VAL(ITEM\$):NANS%=NAN
SX+1

200 UNTIL ITEM\$="+"

210 FOR N1%=NANS% TO 5:REPEAT:SAME% "FALSE:QST%=RND(IC%)-1:FOR N2%=0 TO 5 :IF AN%(N2%)=QST% THEN SAME%=TRUE

228 NEXT: UNTIL NOT SAMEX: ANX (N17) = Q STX: NEXT

238 FOR N1%=8 TO 5:REPEAT QST%=RND( 6)-1:UNTIL QU%(QST%)=-1:QU%(QST%)=AN% (N1%):NEXT

240 FOR N1%=0 TO 5:PROCDRITEM(N1%):
NEXT:TT%=TT%+NANS%:NANS%=NANS%-1
250 KP\$=""

270 ENDPROC
280:
290 REM -- Draw an item (1..6) -300 DEF PROCDRITEM(NX):QSTX=QUX(NX):
RESTORE (10\*QSTX+20000):READ ITEM\$:P
RINT TAB(1+(NX MOD 2)\*20,1+(NX DIV 2)
\*9);NX+1;"."+ITEM\$
310 UX=(NX MOD 2)\*600+50:VX=755-(NX DIV 2)\*290
320 MOVE UX,VX:PLOT 1,0,200:PLOT 1,

500,0:PLOT 1,0,-200:PLOT 1,-500,0 330 D\$="":REPEAT PROCINTPRT:UNTIL D

348 ENDPROC

\$="#"

350 REM:

360 REM -- Interpret graphics code

370 DEF PROCINTPRT: READ D\$: D\$=LEFT\$
(D\$,1)

380 IF D\$="E" THEN PROCELL: ENDPROC

398 IF D\$<>"+" THEN READ XX,YX ELSE ENDPROC

400 IF D\$="M" THEN PTX=4 ELSE PTX=5

410 PLOT PTZ,UZ+XZ,VZ+YZ

420 ENDPROC

430 :

448 REM -- Read answer from keys --

June 1985 MICRO USER 125

MODE4: EST=0

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):FOR

# From Page 125 450 DEF PROCANS 460 AN\$="": REPEAT: REPEAT 470 \*FX21,0 480 PRINT TAB(1,30); "Press 1-6 or F to finish :- "+CHR\$(8);:AN\$=GET\$:IF ANS="f" THEN ANS="F" 490 IF AN\$="q" OR AN\$="Q" THEN \*FX2 10.1 500 IF AN\$="s" OR AN\$="S" THEN \*FX2 10.0 510 UNTIL (AN\$)="1" AND AN\$(="6") 0 R AN\$="F" 520 IF ANS="F" THEN PROCENCH ELSE P ROCNOCH: IF LEN(KP\$)=6 AN\$="F": PROCENC 530 UNTIL ANS="F": ENDPROC 548 : 550 REM -- Number answer handling -560 DEF PROCNOCH: ANS%=VAL (AN\$)-1: IF INSTR(KP\$,AN\$)=@ KP\$=KP\$+AN\$ 570 IF QU% (ANS%) =-2 THEN SOUND 1,-1 5,192,2:SOUND 1,-15,0,4:ENDPROC 580 F%=FALSE:FOR N%=0 TO NANS%: IF A NX(NX)=QUX(ANSX) THEN FX=TRUE:ANX(NX) =-2: QU% (ANS%) =-2 590 NEXT: IF F% THEN PROCHEER: MOVE ( ANS% MOD 2) \*600+510,790-(ANS% DIV 2) \* 290: PLOT 1,20,-30: PLOT 1,90,160: PROCD EL: ENDPROC 600 PROCRASP: MOVE (ANS% MOD 2) \*600+ 50,755-(ANS% DIV 2)\*290:PLOT 1,500,20 0:PLOT 0,-500,0:PLOT 1,500,-200:QU%(A NS%) =-1:H%=FALSE:PROCDEL:ENDPROC 618 : 628 REM -- Small delay --630 DEF PROCDEL 648 TIME=0: REPEAT UNTIL TIME=100 650 ENDPROC 668 : 670 REM -- Blow raspberry --680 DEF PROCRASP 698 FOR P%=4 TO 7: SOUND 0,-15,P%,5: 788 IF QU%(ANS%)<>-1 THEN WR%=WR%+1 710 QU%(ANS%)=-2 720 ENDPROC 730 : 748 REM -- Fanfare --750 DEF PROCHEER

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810 TIME=0: REPEAT UNTIL TIME = 25
  820 NEXT: ENDPROC
 838 :
  840 REM -- End of answers handling
 850 DEF PROCENCH
 860 F%=FALSE: FOR N%=0 TO 5
 870 G%=TRUE:FOR P%=0 TO NANS%: IF (Q
UZ(NZ)=ANZ(PZ)) AND QUZ(NZ)>-1 THEN G
%=FALSE: F%=TRUE
  880 NEXT PX: IF 6% OR QU%(N%) (0 THEN
LET X%=(N% MOD 2) +20: Y%=(N% DIV 2) +9
:FOR 7%=Y% TO YX+8:PRINT TAB(X%,7%);S
PC(20): NEXT Z%
 890 NEXT NZ
 900 PRINT TAB(1,27)STRING$(78," ")
 910 PRINT TAB(8,28):: IF F% THEN PRI
NT "
         What about this ?" ELSE IF N
OT HI THEN PRINT "You had some wrong
quesses! " ELSE PRINT "
                        VERY WELL
DONE !"
 920 PRINT TAB(0,30)STRING$(38," ")T
AB(15,30) "Press SPACE": REPEAT UNTIL 6
ET$=" ": ENDPROC
 930 :
  940 REM -- Draw an ellipse --
 950 DEF PROCELL: READ X%, Y%, R1, R2, A1
,A2: INC=40/(R1+R2):PLOT 4,R1*COS(A1)+
UZ+XZ,R2*SIN(A1)+VZ+YZ
 960 FOR A=A1 TO A2 STEP INC:PLOT 5.
R1+COS(A)+U%+X%,R2+SIN(A)+V%+Y%:NEXT:
ENDPROC
 970 :
 980 REM -- Display scores --
 990 DEF PROCSC: CLS: PRINT TAB(5,2);"
Your final scores are :-"
1000 PRINT' Total number of items w
anted ":TT%
1818 PRINT' Total number of correct
 answers ":RI%
 1020 PRINT' Total number of wrong a
nswers ": WR%
1030 PRINT' Press SPACE for some on
e else to try"
 1040 *FX21,0
 1050 REPEAT: KEY$=GET$: IF KEY$="q" DR
KEY$="Q" THEN *FX218,1
1060 IF KEY$="s" OR KEY$="S" THEN *F
X210.8
1070 UNTIL KEY$=" ": ENDPROC
1080 :
1090 REM Print instructions
1100 DEF PROCSETUP
1110 DIM STZ(9)
1120 *FX18,0
1130 *FX11.0
1148 CLS
1150 VDU 19,0,4;0;23,1,0;0;0;0;
```

```
1160 PRINT: PRINT TAB(15) "ACTIVITIES 10008
 1170 PRINT '* The computer will dec 10005
                                      10010
de that it wants"
- 1180 PRINT "to do something and will 1801!
                                      10012
 draw six items"
 1190 PRINT "on the screen, along wi ,33,
                                      10013
h their name &"
 1208 PRINT "a number. Some of the it , *
                                      1001
eas drawn will"
 1210 PRINT "be needed to do whatever 38,*
                                      1001
 the computer"
 1220 PRINT "wants to do. You must to 1801
11 it what it"
 1230 PRINT "needs by pressing keys | 1801
                                      . 2
-6. If the item"
 1240 PRINT "is needed then a tick w 1001
11 be drawn by"
                                      1981
 1250 PRINT "the picture, otherwise | 1802
                                      1882
t will be"
 1260 PRINT *crossed out. You will he 1002
                                      1002
ve 10 tries"
1278 PRINT "then the computer will 1 .63,
                                      1002
ell you your"
 1280 PRINT "score and ask for some 1802
                                      8,69
e else to try."
 1290 PRINT '* Set the sound effects 1882
on by pressing"'*the 'S' key and turn 1999
 them off with the"'"'Q' key. This a 2000
n be done now or at any" "time the co .280
aputer is waiting for a key" "to be; 58,1
ressed. Select now (S/Q) *
                                       2001
 1300 REPEAT: *FX21.0
                                       D.32
 1310 key$=CHR$(GET AND &5F)
                                       , M , 2
 1320 UNTIL key$="S" OR key$="Q"
                                      .M.
 1330 IF key$="S" THEN *FX 210.0
 1340 IF key$="Q" THEN *FX 210,1
                                       110
 1358 PRINT "Press SPACE to start, [ 200:
                                       88.
SC for this page":
                                       148
 1360 *FX21.0
                                       58,
 1370 REPEAT UNTIL GET$=" ":CLS
 1388 FOR ICX=8 TO 9:STX(ICX)=-1:NEXT 288
                                       48,
 1390 ENDPROC
                                       ,22
 1400 :
                                       ,21
 1410 REM -- Error trapping --
 1420 ON ERROR OFF: IF ERR=17 THEN RUN 220
 ELSE MODE6: REPORT: PRINT " at line " 208
                                       ,M,
ERL: *FX12,8
                                       , M,
 1430 END
                                       M. 1
 1448 :
10000 DATA plant some seeds, 0, 1, 2, + , H,
18801 DATA paint the house, 3,4,5,*
                                       150
18882 DATA have my dinner, 6, 7, 8, 16, 1 200
10003 DATA build a sandcastle, 0,9,+ ,0,
                                     8,5
10004 DATA go for a drive, 10, 11, #
10005 DATA go for a sail, 12, 13, 14, + , D.
10006 DATA have a drink of tea, 15,16 206
,17,#
18887 DATA fly in the sky, 18, 19, 28, 1 189
```

760 RIX=RIX+1

770 FOR P%=5 TO 20 STEP 15

780 SOUND 1,-15,53,1

790 SOUND 1,-15,69,1

800 SOUND 1,-15,81,P%

TIVITIES" will deci and will along wit of the it whatever aust te ig keys 1 tick wi erwise i will ha r will t someon effects and turn This ca the co to be p Q" .8 ,1 tart, E

-1:NEXT HEN RUN line "; 1,2,\*

1,5,\* 8,16,\* 8.9. # 1,4 ,14,+ ,15,16 9,20, #

0,200,50,\*

1008 DATA play cricket,21,22,23,\* 1889 DATA tell the time, 24, 25, 26, \* 0010 DATA write a story,27,28,29,\* 8811 DATA wash the windows, 9, 4, 30, \* 0012 DATA do some woodwork, 28, 31, 32 33,36,\* 0013 DATA do some cooking, 6, 8, 34, 35 8814 DATA mend the car, 10, 36, 37, 32, 18,# 1015 DATA clean my teeth, 39.40,41,\* 10016 DATA wash my face, 42, 43, 44, 45, 18817 DATA walk in the rain, 46, 47, 48 8818 DATA do my shopping, 49, 50, 51, \* 18819 DATA play a tune, 52,53,54,\* 8820 DATA go for a swim, 13, 43,55, # DATA play football,21,56,57,\* 9821 18022 DATA have a party, 58,59,60,\* 10023 DATA send a letter, 28, 29, 61, 62 63. # 8824 DATA make a phone call,64.65.\* 18825 DATA do the washing up,66,67,6 8,69, \* 8826 DATA go to bed, 70, 71, 72, \* 9999 DATA # 1000 DATA spade, M, 220, 10, D, 286, 10, D 280,70,D,220,70,D,220,5,M,250,70,D,2 8,150,D,235,180,D,265,180,D,250,150, 18810 DATA packet of seeds, M, 180, 20, 0,320,20,D,320,180,D,180,180,D,180,20 M,218,68,D,298,68,M,258,68,D,258,138 M,260,130,D,240,110,M,240,130,D,260, 110, M, 270, 90, D, 250, 60, D, 230, 85,\* 20020 DATA watering can, M, 200, 20, D, 3 N,20,D,300,120,D,200,120,D,200,20,D, 148,180, D, 146, 186, D, 200, 42, E, 250, 120, 3,50,0,3.34,# 3838 DATA paint brush, M, 248, 108, D, 2 40,190,D,260,190,D,260,100,D,280,80,D 220,80,D,240,100,M,220,73,D,220,63,D 210,13,D,290,13,D,280,63,D,220,63,D, 20,73,M,280,73,D,280,63,\* 18848 DATA ladder, M, 150, 10, D, 240, 190 M.340,190,D.250,10,M,260,30,D,160,30 M,178,50,D,278,50,M,280,78,D,180,78, 1,198,90,D,298,90,M,300,118,D,200,118 M,210,130,D,310,130,M,320,150,D,220, 158, M, 238, 170, D, 338, 178, \* 10050 DATA paint pot, E, 258, 158, 50, 30 .0,6.28,E,250,130,50,30,.15,3,E,250,5

1,50,30,3.14,6.28,D,300,150,M,200,150

20060 DATA fork, M, 80, 70, D, 180, 70, D, 2

N,90,D,400,90,D,400,110,D,200,110,D,

188,138,D,158,138,D,158,78,M,158,98,D

,80,130,\*

00,D,350,130,\*

0.125.\*

20070 DATA bucket, E, 250, 125, 50, 50, 0,

3.14, D, 215, 50, D, 285, 50, D, 300, 125, D, 20

20100 DATA car, E, 150, 50, 25, 25, 0, 6.43

3,E,350,50,25,25,0,6.433,E,350,50,30,

30,0,3.2,E,150,50,30,30,0,3.2,D,120,5 0,D,100,50,D,120,100,D,200,110,D,225,

150, D, 350, 150, D, 400, 100, D, 400, 50, D, 38 0,50,M,320,50,D,180,50 20102 DATA M, 300, 60, D, 210, 60, D, 210, 1 00, D, 370, 100, D, 350, 140, D, 300, 140, D, 30 0,60,M,300,140,D,225,140,D,210,100,\* 20110 DATA steering wheel, E. 250, 100, 75,75,0,6.45,D,250,100,D,200,50,M,250 ,100,D,200,150,± 20120 DATA boat, M, 150, 75, D, 175, 50, D, 350,50,D,400,60,D,400,75,D,150,75,D,2 50,190,D,400,85,D,400,75,M,250,75,D,2 50,190,M,400,85,D,165,85,+ 20130 DATA lifebelt, E, 250, 100, 50, 50, 0,6.5,E,250,100,75,75,0,6.5,M,325,90, D,300,90,M,200,90,D,175,90,M,175,110, D, 200, 110, M, 300, 110, D, 325, 110, # 20140 DATA compass, E. 258, 100, 90, 90, 0 ,6.5,M,250,140,D,240,100,D,250,60,D,2 60,100,D,250,140,M,240,145,D,240,165, D. 260, 145, D. 260, 165, # 20150 DATA teapot, E, 250, 160, 10, 10, 0, 6.4,E,250,100,50,50,5.5,10.3,M,275,55 ,D,225,55,D,150,135,D,160,135,D,200,1 00,M,295,75,D,330,75,D,330,120,D,295, 120, M, 280, 135, D, 220, 135, \* 20160 DATA mug, E, 250, 150, 50, 30, 0, 6. 2 8,E,250,130,50,30,.15,3,E,250,50,50,3 0,3.14,6.28,D,300,150,M,200,150,D,200

,80,90,M,80,110,D,150,110,M,150,130,D ,50, M, 300, 125, D, 333, 125, D, 333, 75, D, 30 0.75.# 20070 DATA plate, E, 250, 100, 120, 50, 0, 20170 DATA kettle, E, 250, 100, 50, 50, 0, 6.3,E,250,100,100,30,0,6.3,\* 3.25,E,250,110,10,10,0,6.4,M,175,25,D 20080 DATA knife, M, 350, 100, D, 450, 100 ,175,75,D,200,100,D,300,100,D,325,75, ,D,450,130,D,100,130,D,90,120,D,90,11 D, 325, 25, D, 175, 25, D, 115, 100, D, 136, 100 0, D, 100, 100, D, 150, 90, D, 250, 90, D, 350, 1 ,D,175,55,\*

20180 DATA aeroplane, M, 150, 60, D, 250, 60, D, 250, 80, D, 200, 80, D, 200, 60, D, 300, 6 0, D, 400, 100, D, 150, 100, D, 150, 60, M, 135, 60, D, 135, 120, M, 135, 90, D, 150, 90, M, 400, 100, D, 400, 140, D, 365, 140, D, 350, 100, M, 3 00,100,D,280,125,D,225,125,D,200,100,

20190 DATA airship, E, 250, 100, 150, 50, 0,6.4,D,350,100,M,350,135,D,380,170,D ,400,170,D,400,30,D,380,30,D,350,65,M ,300,55,D,285,20,D,220,20,D,200,55,M. 220, 42, D, 265, 42, D, 265, 30, D, 220, 30, D, 2 20,42,#

20200 DATA balloon, E, 250, 140, 50, 50, 0 ,6.4,M,300,140,D,200,140,D,230,50,D,2 70,50,D,300,140,M,250,140,D,250,50,M, 230,50,D,230,15,D,270,15,D,270,50,\* 20210 DATA ball, E, 250, 100, 50, 50, 0, 6.

20220 DATA cricket bat, M, 230, 10, D, 27 0,10,D,270,140,D,255,150,D,255,190,D, 245,190,D,245,150,D,230,140,D,230,10, M,245,150,D,255,150,\*

20230 DATA wicket, M, 220, 10, D, 220, 190 ,D,280,190,D,280,10,M,250,10,D,250,19 8,#

20240 DATA sundial, E, 250, 75, 100, 25, 0 ,6.4, M, 300, 75, D, 250, 115, D, 200, 75, D, 30 0,150,\*

20250 DATA watch, E, 250, 100, 50, 50, 0, 6 .5, M, 275, 100, D, 250, 100, D, 250, 140, M, 29 5,75,D,435,75,D,450,100,D,435,125,D,2 95,125,M,205,75,D,50,75,D,50,125,D,20 5,125, M, 75,125, D, 75, 75, M, 75, 100, D, 62. 100,+

20260 DATA clock, E, 250, 100, 75, 75, 0,6 .5,E,250,100,15,15,0,6.8,M,150,15,D,3 50,15,D,350,185,D,150,185,D,150,15,M, 260,110,D,280,130,M,260,90,D,300,50,M ,250,25,D,250,40,M,175,100,D,200,100, M, 250, 175, D, 250, 150, M, 325, 100, D, 300, 1 00.\*

20270 DATA writing book, E, 200, 125, 75 ,35,0.5,2.5,E,300,125,75,35,0.5,2.5,E ,200,25,75,35,0.6,2.5,E,300,25,75,25, 8.6,2.5,M,250,150,D,250,50,M,150,50,D ,150,150,M,350,150,D,350,50,M,360,45, D.360,147,#

20280 DATA pencil, M, 150, 80, D, 400, 80,

# From Page 127

D,400,120,D,150,120,D,75,100,D,150,80 ,D,150,120,M,100,94,D,100,106,M,150,1 08.D.400.100,\*

20290 DATA rubber, M, 100, 100, D, 125, 75 ,D,275,75,D,300,125,D,275,150,D,125,1 50, D, 150, 125, D, 300, 125, M, 100, 100, D, 12 5,150,M,150,125,D,125,75,\*

DATA washleather, M. 200, 50, D. 3 00,50,D,300,150,D,200,150,D,200,50,\* 28318 DATA saw, M, 188, 188, D, 188, 58, D, 300,50,D,300,100,D,100,100,D,100,115, D, 300, 115, D, 325, 135, D, 365, 135, D, 365, 7 5,D,325,75,D,300,100,D,300,115,M,310, 115, D, 330, 85, D, 350, 80, D, 350, 125, D, 325 ,125,D,310,115,\*

20320 DATA hammer, M, 200, 85, D, 200, 135 ,D,215,159,D,200,150,D,170,115,D,170, 50,D,200,50,D,200,90,D,400,90,D,400,1 10.D.200,110,\*

20330 DATA nails, M, 150, 50, D, 210, 140, D.200.150.D.220.130,M.250,40,D.250,15 0, D, 240, 150, D, 260, 150, M, 400, 100, D, 275 ,100,D,275,110,D,275,90,M,400,10,D,30 0,50,D,294,40,D,306,60,\*

20340 DATA mixing bowl, E, 250, 150, 100 ,100,3.14,4.2,M,200,70,D,300,70,M,150 ,150,D,350,150,E,250,150,100,100,5.3, 6.30,\*

20350 DATA cooker, M, 200, 10, D, 300, 10. D,300,190,D,200,190,D,200,10,M,210,25 ,D,290,25,D,290,80,D,210,80.D,210,25, M, 270, 70, D, 280, 70, M, 200, 100, D, 300, 100 ,M,300,120,D,200,120,M,200,170,D,300, 170, M. 210, 110, D. 215, 110, M, 247, 110, D, 2 53,110

20352 DATA M, 290, 110, D, 285, 110, \* 20360 DATA screwdriver, M, 150, 90, D, 30 0,90,D,300,125,D,400,125,D,400,75,D,3 00.75.D.300.110.D.150.110.D.125.115.D ,100,110,D,100,90,D,125,85,D,150,90,\* 20370 DATA oil can, M, 45, 150, D, 200, 50 ,D,200,150,D,300,150,D,300,65,D,350,6 5, D, 350, 135, D, 300, 135, D, 300, 50, D, 200. 50,D,200,65,D,55,150,D,45,150,M,200,1 50,D,200,170,D,250,170,D,250,150,M,25 0,170,D,350,160,\*

20380 DATA spanner, M, 50, 58, D, 100, 50. D,150,80,D,350,80,D,400,50,D,450,50,D .450,70,D,400,70,D,375,100,D,400,130, D,450,130,D,450,150,D,400,150,D,350,1 20,D,150,120,D,100,150,D,50,150,D,50, 130, D. 100, 130, D, 125, 100, D, 100, 70, D, 50 ,70,D,50,50,+

20390 DATA toothpaste, M, 125, 75, D, 50, 75, D, 50, 125, D, 125, 125, D, 150, 150, D, 450 ,150,D,450,50,D,150,50,D,125,75,D,125

,125, M, 150, 150, D, 150, 50, M, 440, 50, D, 44 0.150,\*

20400 DATA toothaug, E, 250, 150, 50, 20, 0,6.33,E,250,125,40,16,0,6.33,E,250,5 0,25,10,0,6.33,M,225,50,D,200,150,M,2 75,50,D,300,150,\*

20410 DATA toothbrush, M, 100, 75, D, 200 ,75,D,250,100,D,450,100,D,450,110,D,2 50,110,D,200,85,D,100,85,D,100,75,D,1 88,125,M,117,85,D,117,125,M,134,85,D, 134,125,M,158,85,D,150,125,M,167,85,D ,167,125,M,184,85,D,184,125,M,200,85, D.200,125,\*

20420 DATA face flannel, M, 200, 50, D, 3 00,50,D,300,150,D,200,150,D,200,50,\* 20430 DATA towel, M, 125, 50, D, 375, 50, D ,375,150,D,125,150,D,125,50,\*

20440 DATA wash basin, M, 150, 100, D, 35 0.100,D,350,125,D,150,125,D,150,100,M



,175,125,D,175,150,D,190,150,D,190,12 5,M,325,125,D,325,150,D,305,150,D,305 ,125,M,300,150,D,330,150,M,200,150,D, 175,150

20442 DATA E,200,100,50,59,3.14,4.91 .E.300,100,50,59,4.91,6.4,M,200,41,D, 225,41,D,225,0,M,300,41,D,275,41,D,27 5.0,+

20450 DATA soap, E, 250, 100, 150, 50, 1.1 ,2.2,E,250,100,150,50,4.2,5.3,M,175,6 0, D, 175, 140, M, 325, 60, D, 325, 140, E, 250, 100,30,10,8,6.4,\*

20460 DATA umbrella, M, 150, 150, D, 350, 150,E,250,50,141,141,.78,2.4,M,250,15 0,D,250,50,E,225,50,25,25,3.14,6.4,\* 20470 DATA wellingtons, M, 150, 50, D, 20 0,50,D,200,150,D,250,150,D,250,20,D,2 20, 20, D, 220, 25, D, 180, 20, D, 120, 20, E, 15 0,20,30,30,1.55,3.14,M,220,150,D,220, 170,D,270,170,D,270,48,D,250,40,M,200 ,70,D,170,70,E,170,40,30,30,1.55,3,\* 20480 DATA raincoat, M, 200, 20, D, 300, 2 0,D,300,125,D,340,70,D,360,75,D,300,1 70, D, 275, 175, D, 225, 175, D, 200, 170, D, 14 0,75,D,160,70,D,200,125,D,200,20,M,25 0,20,D,250,125,D,225,175,D,210,175,D, 8,6.3 250,120,D,290,175,D,275,175,D,250,125,45,0

, # 28498 DATA money, M, 150, 50, D, 150, 100, D,250,100,D,250,50,D,150,50,E,300,100,D,20 D,250,100,D,250,50,D,150,50,E,500,100 1,M,2,25,25,0,6.44,E,275,150,20,20,0,6.33, 20,D,

1, M, 4

10628

300.

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.128

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,D,1

20500 DATA shopping list, M, 200, 10, D, 200,175,D,300,175,D,300,10,D,200,10,H ,220,150,D,280,150,M,220,110,D,260,11 0,M,220,80,D,240,80,M,220,60,D,275,60 ,M,220,40,D,240,40,M,220,20,D,260,20,

140, 20518 DATA shopping bag, M, 150, 25, D, 3 50,25,D,350,125,D,150,125,D,150,25,E, 063R 250,125,50,70,0,3.2,\*

20520 DATA music book, M, 250, 50, D, 250 ,150,D,150,150,D,150,50,D,350,50,D,35 0,50,D,350,150,D,250,150,N,160,125.D. 248,125, M, 168, 188, D, 248, 188, M, 168, 75, D,248,75,M,260,125,D,340,125,M,260,10 0.D.340,100,M.260,75,D.340,75.\*

20530 DATA drum, E, 250, 125, 100, 25, 0,6 .33,E,250,50,100,25,3.14,6.33,M,350,1 25, D, 350, 50, D, 300, 105, D, 250, 25, D, 200, 105, D, 150, 50, D, 150, 125, M, 100, 175, D, 22 5,160,M,275,160,D,400,175,\*

20540 DATA recorder, E. 480, 70, 30, 30, 1 .57,3.14,D,400,70,D,50,80,D,20,78,D,2 0,130,D,50,120,D,400,130,D,480,130,D, 480,110,M,450,130,D,450,115,D,430,115 ,D,430,130,\*

20550 DATA swimming costume, M, 150, 25 ,D,100,50,D,100,75,D,200,75,D,200,50, D,150,25,M,350,15,D,480,40,D,380,75,D ,400,150,D,375,170,D,350,130,D,325,17 0,D,300,150,D,320,75,D,300,40,D,350,1 5, +

28560 DATA football boots, M, 150, 50, D ,200,50,D,200,70,D,250,70,D,250,20,D, 220, 20, D, 220, 25, D, 180, 20, D, 120, 20, E, 1 50,20,30,30,1.55,3.14,M,220,70,D,220, 90, D, 270, 90, D, 270, 40, D, 250, 40, M, 200, 7 0,D,170,70,E,170,40,30,30,1.55,3,\* 20570 DATA football shorts, M, 175,50. D,235,50,D,250,70,D,260,50,D,325,50,D ,325,125,D,175,125,D,175,50,\*

20580 DATA glass of squash, E, 250, 150 ,50,20,0,6.33,E,250,125,40,16,0,6.33, E,250,50,25,10,0,6.33,M,225,50,D,200, 150, M, 275, 50, D, 300, 150, M, 225, 50, D, 275 ,125,D,325,160,\*

20590 DATA fancy cake, E, 250, 125, 100, 15,0,6.33,E,250,50,100,15,3.14,6.33,D ,350,125,M,150,125,D,150,50,M,190,130 ,D,198,160,M,250,140,D,250,170,M,310, 130, D, 310, 160, \*

20600 DATA balloons, E, 150, 125, 30, 30,

6,33,M,150,95,D,150,50,E,250,150,45 5,0,6.33,M,250,105,D,250,50,E,400,1 \$50,50,0,6.53,M,400,50,D,400,10,\* 618 DATA "paper, envelope", M, 100, 48 200,40,D,200,175,D,100,175,D,100,4 1,250,50,D,400,50,D,400,120,D,250,1 D,250,50,D,310,75,D,340,75,D,400,5 1,400,120,D,340,75,D,310,75,D,250,1 \$20 DATA stamp, M, 200, 50, D, 300, 50, D NO.150.D.200.150.D.200.50.M.250.55. 250,70,E,275,60,10,10,0,6.35,M,225, D,275,85,D,265,100,D,275,115,D,275 40,D,225,140,D,225,100,D,235,93,D,2 .86,D,225,75,\* 38 DATA postbox, M, 200, 10, D, 300, 10 300,150,D,200,150,D,200,10,M,225,1 D,275,120,D,275,135,D,225,135,D,22 120,E,250,100,70,70,0.8,2.4,\* M48 DATA phone directory, E, 200, 125 5,35,0.5,2.5,E,300,125,75,35,0.5,2. E,200,25,75,35,0.6,2.5,E,300,25,75,

10.6,2.5,M,250,150,D,250,50,M,150,5

0,150,150, M, 350, 150, D, 350, 50, M, 360,

,175,D.

250,125

50,100.

300,100

0,6.33.

8,10,D.

M. 91,98

260,11

275,60

260,20.

25,D,3

3,25,E,

D.250

8.D.35

125.D.

68,75.

260,10

25.0.6

0,200, 5,0,22

0,30,1

78.D.2 130.D.

30,115

150,25

0,75,D

325,17

0.50,D

,20 .D.

20.E.1

D.220.

,200,7

75,50,

5,50,D

50,150

,6.33,

D,200.

,D.275

5,100, 6.33,D

90,130

M,310,

30,30.

3,\*

8



45,D,360,147,\*
20650 DATA telephone,E,250,85,25,25,
0,6.5,M,150,50,D,150,15,D,350,15,D,35
0,50,D,150,50,D,200,125,D,300,125,D,3
50,50,M,300,125,D,350,125,D,350,100,D,400,100,D,375,150,D,125,150,D,100,10
0,D,150,100,D,150,125,D,200,125,\*
20660 DATA dishcloth,M,200,50,D,300,50,D,300,150,D,300,150,D,200,50,\*
20670 DATA washing up bowl,M,150,100

&

,D,175,50,D,325,50,D,350,100,D,150,10 8.+ 20680 DATA tea towel, M, 125, 50, D, 375, 50, D, 375, 150, D, 125, 150, D, 125, 50, \* 20690 DATA washing up liquid, M, 200, 1 0,D,300,10,D,300,160,D,275,175,D,275, 190, D, 225, 190, D, 225, 175, D, 200, 160, D, 2 88.18.# 20700 DATA bed, M, 150, 50, D, 150, 120, M, 150,100,D,350,100,D,350,75,D,150,75,M ,350,50,D,350,140,\* 20710 DATA nightshirt, M, 200, 10, D, 300 ,10,D,300,115,D,325,80,D,350,100,D,30 8,150,D,270,160,D,250,140,D,230,160,D ,200,150,D,150,100,D,170,80,D,200,115 ,D,200,10,\* 20720 DATA pillow, E, 250, 100, 150, 50, 1 .1.2.2.E.250,100,150,50,4.2,5.3,M,175

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.60.D.175.140.M.325.60.D.325.140.\*

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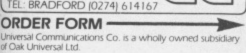
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THIS program should appeal both to the reader who likes to dabble in Artificial Intelligence and also to the younger members of the family who like conversing with computers.

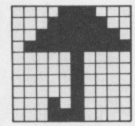
The idea is to teach the program to recognise different objects by drawing simple examples using the cursor keys. No matter how little it knows, the bold, but foolish program will always have a go at naming the object you show it and may come out with some weird suggestions.

Eventually it will surprise your friends when you invite them to draw an object on the screen and (with a bit of luck) it is able to identify it.

I have found that children enjoy teaching the program new objects and testing to see if it can recognise their drawings.

The program has two menus, both toggled using the Escape key.

Menu 1 controls all the commands involved with drawing. The cursor keys move the cursor around a 10 by 10 grid



in the centre of the screen. In default mode this will draw lines.

To move to another part of the screen without drawing press S (Skip) and to erase press E.

To return to normal drawing press D. Pressing W will wipe the grid clear. When the drawing is complete press Return and the program will begin to analyse it.

The second menu is concerned with saving and loading files and more drastic things like re-initialising the program and quitting. Pressing V (View) will list the names of the objects entered so far.

When the program has been taught objects this knowledge can be saved as a file containing the names of the objects supplied by the user and a code number for each one.

How is it possible to store enough information in just one number to differentiate between say a ladder, a cross, a giraffe and a fork? The answer lies in the use of bitwise logic.

The code for each object is stored in an integer number. The BBC Micro stores the actual value of an integer in 4 bytes. This gives  $4 \times 8 = 32$  bits. Each could be set equal to 0 or 1. That is, if

SEE HOW YOUR M ICRO SHAPES UP O BEING TAUGHT JOHN TISSANDIER presents a program to demonstrate artificial intelligence - and to provide lots of family fun

you could access each bit separately, in one integer could be recorded 32 true or false statements.

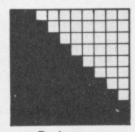
To see how this is done study the listing. In fact, the program only makes use of the first 28 bits and hence is capable of expansion and being made more accurate. (Note that in practice only 31 bits are accessible.)

The actual information stored in these 28 bits are organised as follows:

Bits 0-3 are used to store the number of vertical lines that make up the object.

Bits 4-7 hold the number of horizontal lines. Four bits are needed in each case because the maximum possible number of lines is 10.

Bits 8-12 record five true or false statements concerning relationships



Stairway

that exist between the vertical lines making up the object.

This works by first comparing the length of the line on the extreme left with that of the line on the extreme right. If is is the same then bit 8 is made equal to 1, else it is made equal to 0.

Similarly, moving towards the middle of the object the next two lines are compared. This continues until the entire object has been scanned. Empty grid columns are ignored. Figure I shows this for a chair. Next th horizontal lines are also scanned in pair starting with the top and bottom an their lengths compared. The results a stored in bits 13-17.

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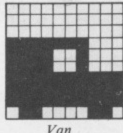
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Finally the vertical lines are con pared with the horizontal lines and the results stored in bits 18-27. The vertice



line on the extreme left is compared with the horizontal line at the bottom of the object. If their lengths are equal then else 0, is stored in bit 18 of the code

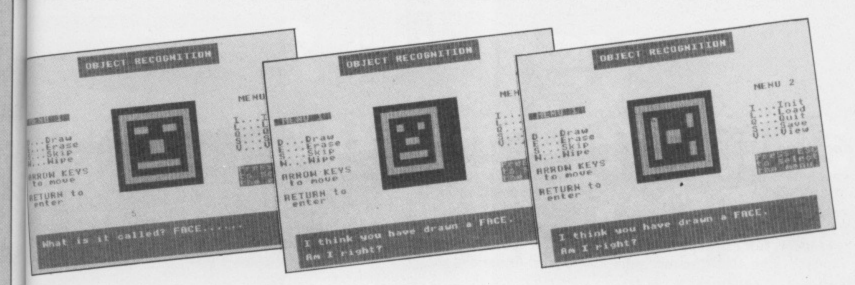
Then the next vertical line moving right is compared with the ner horizontal line moving up, and so on. potential maximum of 10 bits an needed for these comparisions.

The procedure described above perhaps a rather arbitrary solution what is in fact a very complex problem However it has the advantage of relative simplicity and compactness, because the same loop structure can be used for the horizontal, vertical and horizontal vertical analyses.

Also its power lies in the fact that the object, say the chair in the examp above, is reflected to face in the opposit direction (see Figure II) then the vertice code will still be 00010.

It is, of course, to achieve this resul Fig

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that when scanning the object "a" is compared with "d" and not with "b" and so on, otherwise a different code would result from the reflection.

Similarly, because the method ignores the empty columns and rows of the grid and only looks at the object, moving the latter anywhere on the grid (know as translation in mathematics – see Figure III) will still produce the same code.

Hence it is a far more powerful method of recognition than an

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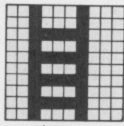
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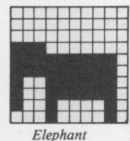


Ladder

apparently more exact one which would check the grid for one to one equivalence between each cell and data held in memory. Such a method would only recognise an object if it was drawn in exactly the same way and in the same position on the grid.

Object recognition does not depend on the position of the object in the grid, and therefore will cope happily with translations and reflections about a vertical axis.

Different sized versions of an object are more of a problem, because in this case different codes will be produced. If the program is taught a large example of object A and a small example of object B, then when asked to recognise a small



version of A it may find its code is closer to that of B rather than that of A, merely because their similarity in size will predominate over their difference in shape.

The solution to this is to provide the program with both large and small — and possibly medium sized — versions of every object it is taught. This is discussed further in the section on learning strategies.

Here are some examples of the codes produced by different shapes. Filling the window completely with colour gives this code: program and transparent to the user. Note that a code does not contain the information necessary to reconstitute the object. This is stored temporarily in the array grid%(20) and updated when a new object is entered.

How well the program performs is variable and depends on the mix of different objects held in memory. Sometimes it appears very clever at being able to cope with different examples of an object drawn in different areas of the screen, at different orientations and in different sizes.

At other times it appears to make very elementary mistakes. In particular it is confused by size. In any case it is expecting a lot to hope a computer can recognise an object when given only one example of it.

One can employ several strategies to deal with this problem. One way would have been to enter many examples of an

# bit 27 11111111111-11111-11111-1010-1010 bit 0

(Note: 1010=8+2=10). This shows that there are 10 vertical lines, 10 horizontal lines and complete internal symmetry. Here are the codes for one vertical line 10 units long, one horizontal line 10 units long, and a blank screen respectively:

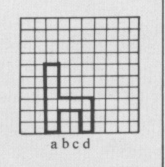
These codes are shown for interest only. They are calculated by the object in different sizes and orientations.

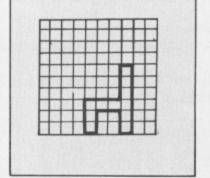
The program would have worked out the codes and averaged out the results, storing those characteristics that seem essential to the nature of the object and disregarding the rest. So one would have ended up with a set of statements that were likely to be true for that particular object.

I disregarded this option because I wanted the program to be suitable for children. They would have been bored by

"a" compared with "d". Unequal therefore store 0 in bit 8. "b" compared with "c". Equal therefore store 1 in bit 9.

Empty columns are ignored so remaining 3 bits are not used and made equal to 0. Code for vertical lines = 00010





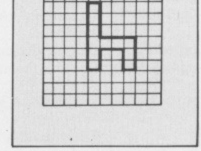
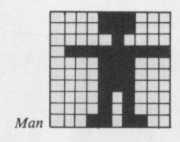


Figure II

Figure III



# From Page 135

necessarily having to draw each new object many times.

Instead the strategy employed is to teach the program only what it actually needs to know. If it can cope with only one example of an object, so much the better. If it makes a mistake it will say: "I can't make out this object. Do you

want me to learn it?"

So one can teach it that this is a further example of an object it should already know. This is why the list produced by the View option will in general contain the same names repeated at various points.

Turn to Page 159

BECAUSE of memory constraints this has to be a two part program.

Type in Program I and SAVE it with any filename you choose, then type in Program II but SAVE this with the filename "OR2". CHAINing the first program will then run the complete utility.

If you want to choose your own filename for Program II, you must alter line 100 in Program I to:

100 CHAIN "your\_filename"

where "your\_filename" is totally different from one chosen for Program I, and, if you are using discs, must contain no more than seven characters.

	PROCEDURES	0%	Menu option.
init	Dimension arrays, and so on.	x%,y%	Position of cursor.
adjust	Adjusts data if Escape pressed in the middle of a	d	Flag – if true print block on grid.
aujust	procedure or new object rejected.	r%	If 1 check vertical lines, if 2 horizontal lines, if
title	Highlights Menu 1 or Menu 2.		vertical and horizontal lines.
menu1	Calls procedures related to drawing object and	p%	Exponential power.
	recognising it.	f%,1%	First and last lines to be examined in arra line%(20).
menu2	Selects options relating to files and so on.	mf%	Maximum possible value of f%.
initdraw	Sets cursor position and colour.	ml%	Minimum possible value of 1%.
draw	Draws object.	e%	Counter for elements or blocks of the gri
grid	Maps position of object on a 10 by 10 array using		occupied by the object.
	POINT command.	s%	Score obtained when trying to match later
findrel	Checks the internal relationships in the object's	3,0	object with all known ones.
	shape.	b%	Best score.
lines	Called by PROCfindrel to analyse the horizontal and	m%	Number of object that gives the best match.
	vertical lines making up the object.	v%	Value of bit in code for known object bein
match	Checks current object against all known objects for	• /0	compared with vl%.
	best fit.	vl%	Value of bit in code for last object drawn.
nameobj	Names the object it thinks it has recognised.	ans	User response to questions.
new	New object named by user.	t\$	Text input by user.
load	Loads file.	t%	Tab position.
save	Saves file.	ml%	Maximum length of text.
view	Produces list of known objects.	n\$	Name of object or file.
window	Switches between screen windows and redefines		Channel.
	cursor.	c w%	Window.
message	Issues appropriate messages and warnings.	z%	Number of message to be printed.
cent 1	I I I I A I A I DEEDDOG	d%	Duration of message on screen.
	lank lines before and after each DEFPROC are	u 70	Duration of message on serven.
inserted	deliberately to aid program readability.		LOADER PROGRAM
			LUADER PRUGRAM
	FUNCTIONS	150	Sets up VDU7 to use Envelope 1.
FNname	Checks length of object name and file names.	160	Sets the pitch of VDU7.
	Validates user responses.	170	Sets the duration of VDU7.
1 I TOHOUR	Tandates user responses.	470	Determines whether tape or disc being used.
	VARIABLES	480	If tape PAGE set to &E00 and maximum
			number of objects to 120, else PAGE set to
fs	Filing system.		&1300 and M%=80.
M%	Maximum number of objects.		
menu	Menu 1 or 2.		MAIN PROGRAM
grid%(10			
line%(20)	To store information about the lines making up	50	Using the EOR command allows Escape to
	the object.		toggle between Menu 1 and Menu 2.
bit%(20)	To store the values of 2 to the power of 8 to 27.	170	Rather than calculating each time the bit
name\$(M	1%) To store the names of the objects.		values are stored in an array.
rel%(M%	To store the code for each object.	520	ANDing with &DF allows for both lower an
n%	Number of objects entered.		upper case.
f	Foreground colour.	2050	VDU23 code used to alter the cursor start
b	Background colour.		and end registers (R10,R11) in the 6845 CRT
j%,k%	Loop counters.		to produce the cursor in the middle of a bloc

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# Catch the mice and rescue Fido the cat down GRAHAM LENG's well!

I KNOW they say cats have nine lives. But in this action-packed game Fido, an exceedingly oddly named cat, takes it a little too far!

to

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Poor Fido has fallen down a well. She is, however, a little reluctant to come out owing to the abundance of mice down there.

You can only rescue her by going down on the bucket and collecting all the mice. You must then be careful to return to the top before she does or else she will run away.

TIME 688

Fido can climb the rope as well as jump over gaps (both these things you are unable to do yourself). But being a vaguely superstitious cat she will not go under ladders.

Can you tempt Fido out of the well? You must remember not to bump into her on your travels.

And be careful, too, not to fall down the well or run out of time.

# Catnap listing

# From Page 139

- 10 REM \*\*\* Cat-napper \*\*\*
- 20 REM \*\*\* Micro User 1984 \*\*\*
- 30 VDU 23,224,0,0,8,12,26,&7E , &40, &78
- 40 VDU 23,225,0,0,0,0,0,0,&7E ,&FF
- 50 VDU 23,226,8,8,8,8,8,8,8,8
- 60 VDU 23,227,&1C,&1C,8,&3E,8 ,&1C,&14,&36
- 70 VDU 23,228,&1C,&1C,8,&1C,8 ,8,8,%10
- 80 VDU 23,229,4,&86,&46,&3C,&3C , &3C, &24, &24
- 90 VDU 23,230,4,6,7,&FC,&3C,&3C ,442,481
- 100 VDU 23,231,&14,&1C,&1C,8,&BE , &BE, &9C, &FC
- 110 VDU 23,232,255,255,255,255 ,255,255,255,255
- 120 VDU 23,233,&20,&61,&E2,&3C ,&3C,&3C,&24,&24
- 130 VDU 23,234,420,460,4E0,43F ,&3C,&3C,&42,&81
- 140 VDU 23,235,&1C,&22,&22,&7F .&55,&49,&55,&3E
- 150 VDU 23,236,66,126,66,66,66 ,126,66,66
- 160 ENVELOPE 1,2,0,0,0,0,0,0,64 ,-7,0,0,126,0
- 170 ENVELOPE 2,129,20,-1,-1,5,10 ,10,20,-2,-4,-4,126,0
- 180 ENVELOPE 3,4,16,12,20,1,1,1 ,63,-2,-2,-10,126,0
- 190 ENVELOPE 4,4,-12,-16,-20,1 ,1,1,63,-2,-2,-10,126,0
- 200 MODE 1
- 210 VDU 19,3,4,0,0,0
- 220 COLOUR 131 : COLOUR 2 :CLS
- 230 PRINT " "; CHR\$ 231; CHR\$ 231; CHR\$ 231; " CAT-NAPPER "; CHR\$ 231; CHR\$ 231; CHR\$ 231;
- 240 C\$=CHR\$ 231+" "
- 250 PRINT TAB(5,30) STRING\$(16,C\$)
- 260 VDU 28,5,25,35,5
- 270 COLOUR 129 :CLS : COLOUR O
- 280 PRINT TAB(0,20);
- 290 PRINT \* \*\*\* CAT-NAPPER \*\*\*\* "Poor fido your pet cat has fallen down the well."
- 300 PRINT "You can rescue her by down on the bucket, going



# **PROCEDURES**

**PROCINIT** PROCSCREEN, PROCLAYOUT **PROCGAME** 

PROCMOVE, PROCCAT,

PROCBCT PROCRT, PROCLT, PROCDN,

PROCFALL, PROCUP **PROCLADDER** 

**PROCDEAD** PROCCHG

PROCFIN, PROCCATUP,

**PROCRIDE** 

**PROCHISCORE** 

Sets up high score table Sets up screen Main loop

Moves man, cat, bucket

Moves man Draws ladder and checks for mice Death routine Changes direction of cat

Controls race for home when all mice caught Hall of fame

# **VARIABLES**

**SCREEN DEAD%** LIV% **S%** M%, C%

X%, Y% and CX%, CY% 0%, 0% and CO%, co% DIR%

B% UD% M

POU%, POD%, POL%, POR%

POC% T% S(10) N\$(10) NAME\$ **ENTRY** 

Screen in play 1 if dead, 0 if alive Number of lives left

Score

User defined characters in use for man and

Coordinates of man and cat

Stores character and colour moved over

Direction of cat Y coordinate of bucket Bucket up (0) or down (1) Number of mice taken "Point" values around man "Point" value in front of cat

Time

Array of high scores Array of names Your name

Your position in high score table

collecting all the mice and then getting back to the top before she does"

310 PRINT "Remember fido can climb rope and jump over gaps which you can't - but (being a sort of superstitious cat) she will not go under ladders."

320 FOR N=1TO 8

330 READ P.D 340 SOUND 1,1,P,D 350 NEXT

360 DATA 101,8,81,8,101,16,117 ,4,121,4,109,4,117,4,101,16

370 +FX15,1

380 I=INKEY (2000)

390 PRINT "Be careful to dodge and try not to fall the cat well or run out down the of time. You will get

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# Catnap listing

From Page 140	760 LIVX=3	1030 COLOUR 3
an extra man afterthe third	:S%=0	1040 PRINT TAB(15,0);STRING\$(LIVX
sheet."	:SCREEN=1	,CHR\$ 227);
400 *FX15,1	770 ENDPROC	1050 COLOUR 0
410 I=INKEY (2000)	780 DEF PROCSCREEN	:COLOUR 132
420 PRINT ''*Use the following keys:	790 IF SCREEN=1 VDU 19,4,2,0,0	:PRINT TAB(12,30); "SC "; S%;
* OSE CHE TOTTOWTHY KEYST	,0,19,9,1,0,0,0,19,8,3,0,0	TAB(0,30) "SCREEN "; SCREEN
430 PRINT " Z - LEFT" X	,0,19,15,6,0,0,0	:COLOUR 128
- RIGHT"'" * - UP"'" ?	800 IF SCREEN=2 VDU 19,4,4,0,0	1060 COLOUR 5
- DOWN"'" Q - SOUND OFF	,0,19,15,2,0,0,0,19,9,1,0,0	:PRINT TAB(0,0) "TIME";
P - PAUSE"'" S - SOUND	,0	1070 ENDPROC
ON R - RESTART"	810 IF SCREEN=3 VDU 19,4,5,0,0	1080 DEF PROCPT
440 PRINT	,0,19,15,1,0,0,0,19,9,2,0,0	1090 PDUX=PDINT(XX*64+32,(31-YX)*32+4
450 VDU 28,13,28,28,27	,0	8)
460 COLOUR 131	820 IF SCREEN=4 VDU 19,4,1,0,0	1100 PODX=POINT(XX*64+38,(31-YX)*32-2
:COLOUR 2	,0,19,15,4,0,0,0,19,9,5,0,0	4)
470 ON ERROR GOTO 520	,0	1110 POLX=POINT(XX*64-32, (31-YX)*32+8)
480 PROCINIT	830 IF SCREEN=5 VDU 19,4,3,0,0	1120 PORX=POINT(XX+64+96,(31-YX)+32+8)
490 *FX15,1	,0,19,15,1,0,0,0,19,9,7,0,0	1130 ENDPROC
500 PRINT "PRESS ANY KEY"	,0	1140 DEF PROCGAME
:6=GET	840 IF SCREEN=6 VDU 19,4,1,0,0	1150 TIME =1
510 REPEAT	,0,19,15,3,0,0,0,19,9,4,0,0	1160 VDU 23;8202;0;0;0;
520 PROCRESET	,0	1170 REPEAT
530 MODE 2	850 IF SCREEN=7 VDU 19,4,7,0,0	1180 T%=999-TIME /5
540 REPEAT	,0,19,15,5,0,0,0,19,9,3,0,0	1190 IF TX<0 TX=0
550 PROCSCREEN	,0	:PRINT TAB(5,0); "0 ";
560 PROCGAME	860 IF SCREEN=8 VDU 19,4,4,0,0	: PROCDEAD
570 PROCFIN	,0,19,15,7,0,0,0,19,9,6,0,0	1200 PRINT TAB(5,0);T%;" "
580 IF (SCREEN=3 OR SCREEN=7)	,0	1210 PROCNVE
AND DEADX=0 LIVX=LIVX+1	870 MX=227	1220 PROCCAT
	: XX=15	1230 PROCBCT
:SOUND 2,1,140,8 590 IF DEADX=1LIVX=LIVX-1	: YX=0	1240 UNTIL DEADX=1 OR M=7
	:0%=32	1250 ENDPROC
:DEAD%=0 ELSE SCREEN=SCREEN+1	:0%=0	1260 DEF PROCRT
600 IF SCREEN=9 SCREEN=1	880 C%=229	1270 IF PORX=4 ENDPROC
:SX=SX+1000	:CXX=0	1280 IF PORX=0 0X=32
:SOUND &101,3,81,10	:CY%=22	1290 IF PORX=8 0X=236
:SOUND &101,3,61,10	:C0%=32	:0%=8
:SOUND &102,4,107,10	:co%=6	1300 IF PORX=6 0X=226
	:DIRX=1	:0%=6
:SOUND &102,4,129,10 :SOUND &101,3,129,10	890 UDX=1	1310 XX=XX+1
	:B%=0	1320 ENDPROC
:SOUND &102,4,157,10 610 UNTIL LIVX=0	900 DEAD%=0	1330 DEF PROCLT
620 MODE 7	910 M=0	1340 IF POLX=4 OR POLX=9 ENDPROC
630 PROCHISCORE	920 CLS	1350 IF POLX=0 0X=32
640 UNTIL 0	930 COLOUR 132	1360 IF POLX=8 0X=236
650 DEF PROCINIT	:CLS	:0%=8
660 DIM S(5),N\$(10)	:COLOUR 128	1370 IF POLX=6 0X=226
670 FOR N=1TO 5	940 PRINT TAB(11,0)" "	:0%=6
680 S(N)=1500-250*N	950 COLOUR 4	1380 XX=XX-1
690 READ N\$(N)	960 PRINT TAB(0,6)SPC (20)	1390 ENDPROC
700 NEXT	970 PRINT TAB(0,12)SPC (20)	1400 DEF PROCDN
710 DATA CAT-NAPPER ,GRAHAM ,JEDI	980 PRINT TAB(0,17)SPC (20)	1410 IF PODX=8 0X=236
KNIGHT , BOY GEORGE , (c) G.LENG	990 PRINT TAB(0,22)SPC (20)	:0%=8
	1000 PRINT TAB(0,27)SPC (20)	: Y%=Y%+1
(1984)	1010 PROCLAYOUT	1420 ENDPROC
720 R\$=CHR\$ 224+" "	1020 FOR N=0TD 30	1430 DEF PROCFALL
730 ENDPROC	:PRINT TAB(10,N)" ";	
740 DEF PROCRESET	:NEXT	
(50 ME 110ME 1900)	A INC. A	

: NEXT

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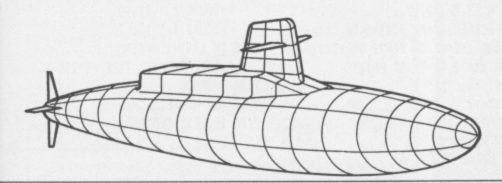
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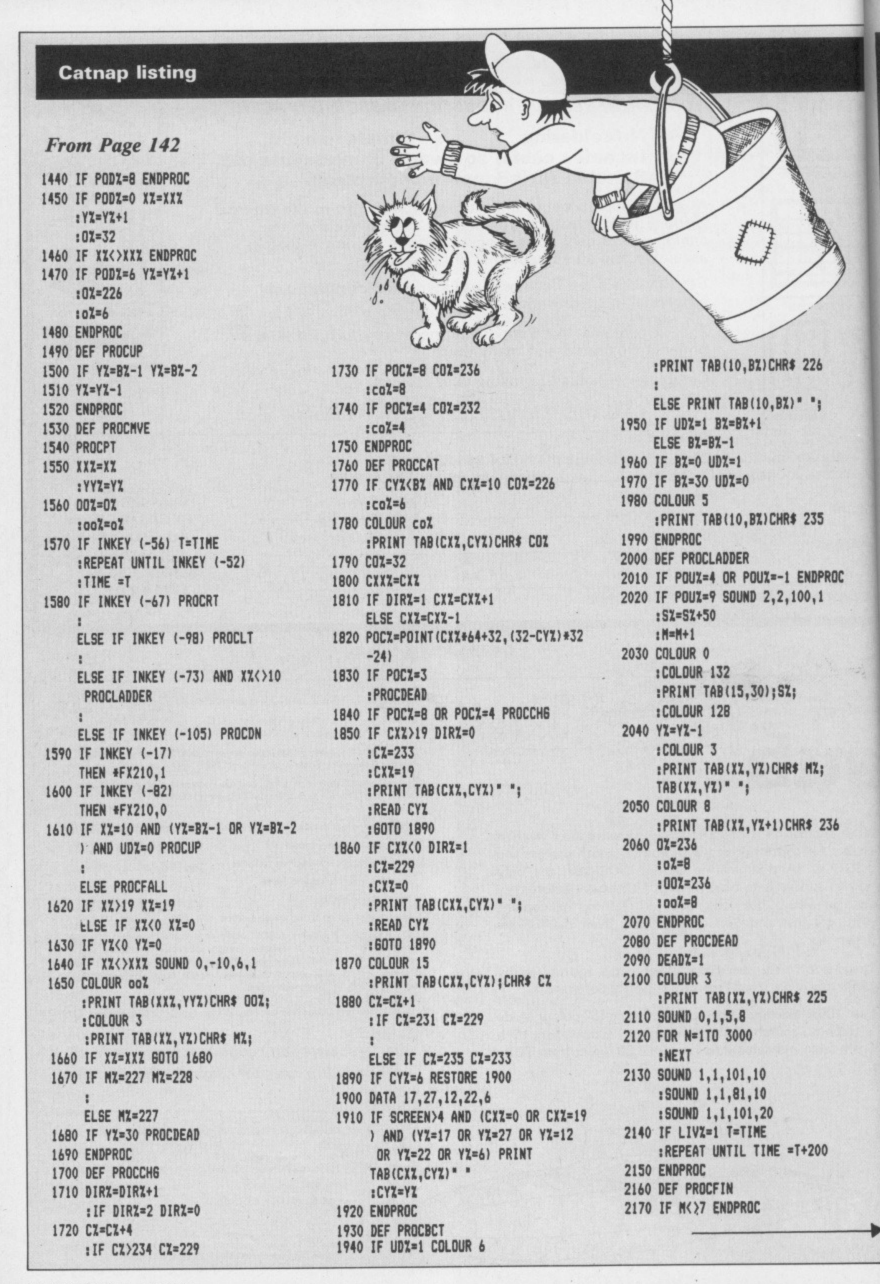
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# **Catnap listing**

2290 SOUND 1,-15,101,8			
171   17   17   181	From Page 144		
FPINT TABIS,0);TI;" *;	2180 TZ=TZ-TZMOD 10		
2200 FREAT   247 IF SCREEN MOD 4-3 COLOUR 9   FRINT TAB(1,4) PRINT TAB(1,5) * ; TAB(1,1) PRINT TAB(1,4) PRINT TAB(1,5) * ; TAB(1,2) PRINT TAB(1,3) PRINT TAB(1,4) PRINT TAB			
2200 PROCENTY 2200 PROCEST 220 PRINT TABLIS, 10; 18; 17, 1881 (1,2) 18; 17, 1881 (1,2) 18; 17, 1881 (1,2) 18; 17, 1881 (1,2) 18; 17, 1881 (1,2) 18; 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,			
2220 PROCECTUP 2220 PROCECT 2230 PROCECT 2230 PROCECT 2230 PROCECT 2240 UNIT LY10 OR CY10 OR DEADIT 1 FAB(12,13)* "1748(12,5)* "1748(12,25)* "1748(1			:PRINT TAB(7,N)" ";
TAB   (1.3, 20)   PRINT   TAB   (1.4, 20)		:PRINT TAB(2,4)R\$; TAB(7,10)R\$;	:NEXT
TABIELT, 2018   TABIELT, 201	(1)	TAB(12,10)R\$;TAB(5,15)R\$;	2570 ENDPROC
2240 URTIL YI=0 OR CYX=0 OR DEADX=1 2230 IF CYX=0 PROCECAD 1 F CYX=0 PROCECAD 1 F CYX=0 PROCECAD 1 F CYX=0 PROCECAD 1 F DEADX=1 EMOPROC 2270 SX=SX=YII 2280 PRINT TAB(15,30);SX; 2290 SUMD 1,-15,101,8 1 SUMD 1,-15,101,8 1 SUMD 1,-15,101,8 1 SUMD 1,-15,101,8 1 SUMD 1,-15,107,8 1 SUMD 1,-15,107,9 1 SYMD 1,-15,107,9 1 SY	2220 PROCCATUP	TAB(13,20)R\$; TAB(7,25)R\$;	2580 DEF PROCHISCORE
2230 INTIL Y=0 OR CY3=0 OR DEADZ=1 2230 IF CY3=0 PROCEAD	2230 PROCBCT		
2250 IF CYZ-O PRODCEDA 2260 IF LORDEROC 2260 IF LORDEROC 2270 STA-SK-TZ 2280 FRINT TABLES, 30); SX; 2290 SOUND 1,-15, 101,8 1 SET COLOUR 1,2 1 SOUND 1,-15, 101,8 1 SOUND 1,-15, 101,10 1 SOUND 1,-15,1	2240 UNTIL YX=0 OR CYX=0 OR DEADX=1		
FAMPPROC   TABIT, 7251 * ", TABIT, 725		TAR(12 11)" ". TAR(5 14)" ".	CUP+ 174. P CAME DUED #
TABLE   2.200   FURBLE   ENDROR		TAD/7 7/18 8-TAD/47 7418 8-	CHR 154; GHRE UVER.
2200 SSI-SS-1T TAB(12,25) "; TAB(12,26)" "; TAB(12,26)" "; PRINT TAB(13,15):5]:5]:290 SDUND 1,-15,101,8		TAD(12 27) # TAD(13,217 ;	:PKINI CHR\$ 129; "You scored";
2290 PRINT TAB(15,20)15%; 2490 IF SCREEN MOD 4=3 FOR N=7 TO 25			아이를 보다 한 번째 살아가고 하는데 아이를 보는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하
SOUND 1,-15,101,8   TO 26   SOUND 1,-15,117,8   SOUND 1,-15,117,117,11,1   SOUND 1,-15,117,1   SOUND 1,-		TAB(12,25)" "; TAB(12,26)" ";	:PRINT CHR\$ 129; "Another";
SOUND 1,-15,117,9   PRINT TAB(2,N)" *;   PRINT TAB(1,N)" *;   PRINT TA	2280 PRINT TAB(15,30); SZ;	2490 IF SCREEN MOD 4=3 FOR N=7	CHR\$ 131;S(5)-SX;CHR\$ 129; "would
SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SOUND 1, -15, 15, 15, 15   SOUND 1, -15, 15, 15, 15   SOUND 1, -15, 15, 15   SOUND 1, -15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	2290 SOUND 1,-15,101,8	TO 26	have"
SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=13   SOUND 1, -15, 129, 16   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SERTEN MOD 4=3 FOR N=12   SOUND 1, -15, 15, 15   SOUND 1, -15, 15, 15, 15   SOUND 1, -15, 15, 15, 15   SOUND 1, -15, 15, 15   SOUND 1, -15, 15, 15, 15, 15, 15, 15, 15, 15, 15,		:PRINT TAB(2,N)" ";	:PRINT CHR\$ 129; "earned you
18-6ET   18-7		: NEXT	
10 250   EMPROC   1-PRINT TAB(18,N)   1-	2300 FOR N=1TO 5000	2500 IF SCREEN MOD 4=3 FOR N=13	
PRINT TAB(14, 19)   "   "	:NEXT	TO 26	
2330 DEF PROCCATUP	2310 ENDPROC	:PRINT TAB(18.N) " ":	
2330 IF (CXX=9 OR CXX=11) AND BXCYX			
CX=231			
ENDPROC			:PRINT CHR\$ 129; "Qualifies you
2340   IF CXX(>)10 PROCCAT   :PRINT TAB(9,N)" ";TAB(11,N)   :SOUND \$102,4,129,10   :SOUND			for the hall of fame!"
SOUND & 102,4,129,10			2620 SOUND &101,3,101,10
ELSE FRUPPOCC			
Semproc   Semp	ELSE PROCRIDE	• ',	
2370 COLOUR 6	2350 ENDPROC	:NEXT	
2370 COLOUR 6	2360 DEF PROCRIDE	:COLOUR 128	
**PRINT TAB(10,CYX)CHR\$ 226  2380 CYX=CYX-1  2390 COLOUR 15  **PRINT TAB(14,4)R\$; TAB(18,4)*  **CHR\$ 224; TAB(8,15)CHR\$ 224;  **PRINT TAB(10,CYX)CHR\$ 231  **PRINT TAB(14,4)R\$; TAB(18,4)*  **CHR\$ 224; TAB(8,15)CHR\$ 224;  **PRINT TAB(10,CYX)CHR\$ 231  **TAB(14,5)R\$; TAB(14,5)CHR\$ 224;  **PRINT TAB(14,4)SPR; TAB(14,5)CHR\$ 224;  **PRINT TAB(14,4)SPR; TAB(14,5)CHR\$ 224;  **PRINT TAB(14,5)CHR\$ 224;  **PRINT TAB(14,5)CHR\$ 224;  **TAB(14,5)CHR\$ 131;  **CHR\$ 157; CHR\$ 129; ** HIGH  **SCORE TABLE**  **SCO		######################################	
2380 CYZ=CYZ-1 2390 COLOUR 15 CHR\$ 224;TABG(14,4)R\$;TAB(18,4) CHR\$ 224;TABG(15)CHR\$ 224; TABG(14,5)R\$;TABG(15,5)CHR\$ 224; TABG(14,5)R\$;TABG(15,5)R\$; TABG(14,5)R\$;TABG(15,5)R\$; TABG(14,5)R\$;TABG(15,5)R\$; TABG(14,5)R\$;TABG(15,5)R\$; TABG(17,10)R\$;TABG(15,5)R\$; TABG(17,11)R\$;TABG(15,5)R\$; TABG(17,11)R\$;TABG(15,5)R\$; TABG(17,10)R\$;TABG(15,5)R\$; TABG(15,20)CHR\$ 224;TABG(5,25)R\$; TABG(15,20)CHR\$ 225XG TABG(15,20)CHR\$ 224;TABG(5,20)CHR\$ 225XG TABG(15,20)CHR\$ 225XG TABG(15,20)C			
2390 COLOUR 15  :PRINT TAB(10,CYX)CHR\$ 231  TAB(14,15)R\$; TAB(4,25)CHR\$ 224;  TAB(14,15)R\$; TAB(16,25)R\$; TAB(14,16)R\$;  TAB(14,16)R\$;  TAB(14,16)R\$; TAB(14,16)R\$;  TAB(14,16)R\$;  TAB(14,16)R\$; TAB(14,16)R\$;  TAB(14,			
PRINT TAB(10,CYZ)CHR\$ 231  TAB(14,15)R\$;TAB(4,25)CHR\$ 224;  2400 ENDPROC  2410 DEF PROCLAYOUT  2530 IF SCREEN MOD 4=0 PRINT  TAB(14,4)R\$;TAB(14,4)R\$; TAB(14,4)R\$;  TAB(14,15)R\$;TAB(18,5)R\$;  TAB(14,5)R\$;TAB(18,5)R\$;  TAB(14,16)R*;TAB(18,5)R*;  TAB(17,10)R\$;TAB(15,15)R\$;  TAB(17,10)R\$;TAB(18,25)R\$;  TAB(13,26)R*;TAB(18,26)R*;  TAB(12,25)R\$  TAB(12,25)R\$  TAB(12,25)R\$  TAB(12,25)R\$  TAB(12,25)R\$  TAB(13,26)R*;TAB(18,26)R*;  TAB(14,5)R*;TAB(18,25)R\$;  TAB(12,25)R\$  TAB(12,25)R\$  TAB(12,25)R\$  TAB(13,26)R*;TAB(16,7)R*;TAB(18,26)  "PRINT TAB(6,7)R*;TAB(18,27)  "";TAB(11,17)R*;TAB(18,27)  "";TAB(11,17)R*;TAB(18,26)  "";TAB(17,11)R*;TAB(18,26)  "";TAB(12,26)R*;  TAB(12,26)R*;  TAB(13,20)CHR\$ 224;TAB(5,25)R\$;  TAB(13,25)R\$;  TAB(13,25)R\$;  TAB(13,25)R\$;  TAB(13,25)R\$;  TAB(14,5)R*;TAB(17,5)R*;  TAB(14,5)R*;TAB(18,26)R*;  TAB(14,5)R*;TAB(18,26)R*;  TAB(14,5)R*;TAB(18,26)R*;  TAB(14,5)R*;TAB(18,26)R*;  TAB(14,5)R*;TAB(18,26)R*;  TAB(14,5)R*;TAB(18,26)R*;  TAB(14,5)R*;TAB(18,26)R*;  TAB(14,5)R*;TAB(18,26)R*;  TAB(15,20)CHR\$ 224;TAB(5,25)R\$;  TAB(13,25)R\$;  TAB(13,25)R\$;  TAB(13,25)R\$;  TAB(14,10)R*;TAB(17,13)R*;  TAB(14,10)R*;TAB(17,13)R*;  TAB(14,10)R*;TAB(17,13)R*;  TAB(14,10)R*;TAB(17,13)R*;  TAB(14,10)R*;TAB(17,13)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(18,10)R*;  TAB(14,10)R*;TAB(11,10)R*;  TAB(14,10)R*;TAB(11,10)R*;  TAB(14,10)R*;TAB(11,10)R*;  TAB(14,10)R*;TAB(11,10)R*;  TAB(14,10)R*;TAB(11,10)R*;  TAB(14,10)R*;TAB(12,10)R*;  TAB(14,10)R*;TAB(11,10)R*;  TAB(14,10)R*;TAB(11,10)R*;  TAB(14,10)R*;TAB(14,10)R*;  TAB(14,10)R*;TAB(14,10)R*;TAB(			2660 PRINT CHR\$ 141; CHR\$ 131;
2400 ENDPROC 2410 DEF PROCLAYOUT 2420 IF SCREEN MOD 4=1 COLOUR 9			CHR\$ 157; CHR\$ 129; " HIGH
2410 DEF PROCLAYOUT 2420 IF SCREEN MOD 4=1COLOUR 9			SCORE TABLE"
2420 DF PROCLAYOUT  2420 IF SCREEN MOD 4=1COLOUR 9			2670 PRINT CHR\$ 141:CHR\$ 131:
2420 IF SCREEN MOD 4=1CDLOUR 9  :PRINT TAB(4,4)R\$;TAB(7,4)R\$; TAB(17,10)R\$;TAB(15,15)R\$; TAB(3,26)* ";TAB(8,26)* "; TAB(5,20)R\$;TAB(18,25)R\$; TAB(5,20)R\$;TAB(18,25)R\$; 2540 IF SCREEN MOD 4=0 CDLOUR 132 2700 IF ENTRY=0 AND SX)S(N) ENTRY=N  2430 IF SCREEN MOD 4=1 PRINT	2410 DEF PROCLAYOUT	2530 IF SCREEN MOD 4=0 PRINT	
PRINT TAB(4,4)R\$; TAB(7,4)R\$; TAB(8,16)* "; TAB(14,16)* "; TAB(17,10)R\$; TAB(15,15)R\$; TAB(3,26)* "; TAB(8,26)* "; TAB(8,26)* "; TAB(5,20)R\$; TAB(18,25)R\$; 2540 IF SCREEN MOD 4=0 COLOUR 132 700 IF ENTRY=0 AND SX/S(N) ENTRY=N TAB(12,25)R\$ PRINT TAB(6,7)* "; TAB(9,17) 710 NEXT 710 NE	2420 IF SCREEN MOD 4=1COLOUR 9	TAB(14,5)" "; TAB(18,5)" ";	
TAB(17,10)R\$;TAB(15,15)R\$; TAB(3,26)" ";TAB(8,26)" "; TAB(5,20)R\$;TAB(18,25)R\$; TAB(5,20)R\$;TAB(18,25)R\$; TAB(12,25)R\$  TAB(12,25)R\$  PRINT TAB(6,7)" ";TAB(9,17)  2430 IF SCREEN MOD 4=1 PRINT  TAB(4,5)" ";TAB(7,5)" "; TAB(17,11)" ";TAB(15,16)"  ";TAB(17,11)" ";TAB(15,16)"  ";TAB(17,11)" ";TAB(18,26)  ";TAB(17,11)" ";TAB(18,26)  ";TAB(17,20)R\$;TAB(18,26)  ";TAB(17,26)" "; PRINT TAB(18,26)  ";TAB(18,26)" "; PRINT TAB(18,26)  "AB(18,26)" "; PRINT TAB(18,27)" "; PRINT TAB(18,27)" "; PRINT TAB(18,26)  TAB(18,26)" ";TAB(18,26)  "AB(18,26)" "; PRINT TAB(18,26)  "AB(18,26)" "; PRINT TAB(18,26)  "AB(18,26)" "; PRINT TAB(18,26)  "AB(18,26)" "; PRINT TAB(18,26)  "AB(18,26)" "; PRINT TAB(18,26)" "; PRINT TAB(18,26)" "; PRINT TAB(18,26)  "AB(18,26)" "; PRINT TAB(18,26)" "; PRINT TA	:PRINT TAB(4,4)R\$:TAB(7,4)R\$:		
TAB(5,20)R\$; TAB(18,25)R\$; 2540 IF SCREEN MOD 4=0 COLOUR 132 2700 IF ENTRY=0 AND SX)S(N) ENTRY=N TAB(12,25)R\$ :PRINT TAB(6,7)" ";TAB(9,17) 2710 NEXT 2710 NE		TAB(3,26) " ": TAB(8,26) " ":	
TAB(12,25)R\$ :PRINT TAB(6,7)" ";TAB(9,17)  2430 IF SCREEN MOD 4=1 PRINT ";TAB(11,17)" ";TAB(9,22)  TAB(4,5)" ";TAB(7,5)" "; "; ";TAB(15,16)" "; ";TAB(11,22)" ";TAB(6,27)  TAB(17,11)" ";TAB(15,16)" "; "; ";TAB(15,26) "; ";TAB(11,22)" ";TAB(6,27)  ";TAB(5,21)" ";TAB(18,26) "; COLOUR 12B ";TAB(12,26)" "; TAB(12,26)" "; TAB(12,26)" "; TAB(12,26)" "; TAB(12,26)" "; TAB(12,26)" "; TAB(13,25)R\$; PRINT TAB(14,4)R\$;TAB(17,4)R\$; PRINT TAB(12,N)" ";TAB(17,10)R\$;TAB(14,4)R\$;TAB(17,4)R\$; PRINT TAB(12,N)" ";TAB(17,10)R\$;TAB(13,25)R\$; PRINT TAB(12,N)" ";TAB(13,25)R\$; PRINT TAB(14,5)" ";TAB(14,5)" ";TAB(17,5)" "; PRINT TAB(6,N)" "; TAB(14,5)" ";TAB(7,13)" "; PRINT TAB(6,N)" "; TAB(7,14)" ";TAB(7,13)" "; PRINT TAB(6,N)" "; TAB(7,16)" ";TAB(7,16)" ";TAB(15,19)" "; PRINT TAB(4,N)" "; TAB(15,21)" ";TAB(2,16)" "; PRINT TAB(4,N)" "; TAB(15,21)" ";TAB(5,26)" "; NEXT PRINT TAB(4,N)" "; TAB(15,21)" ";TAB(5,26)" "; NEXT PRINT TAB(4,N)" "; TAB(15,21)" ";TAB(5,26)" "; NEXT PRINT TAB(4,N)" "; PRI			
2430 IF SCREEN MOD 4=1 PRINT  TAB(4,5)" ";TAB(7,5)" "; "; ";TAB(11,17)" ";TAB(9,22)  TAB(4,5)" ";TAB(7,5)" "; ";TAB(15,16)"  ";TAB(17,11)" ";TAB(15,16)"  ";TAB(12,26)" "; TAB(18,26)  ";TAB(12,26)" "; 2550 IF SCREEN MOD 4=0 PRINT  2440 IF SCREEN MOD 4=2 COLOUR 9  :PRINT TAB(14,4)R\$;TAB(17,4)R\$; :FOR N=7TO 21  TAB(7,10)R\$;TAB(2,15)R\$; :PRINT TAB(12,N)" ";TAB(17  TAB(13,25)R\$; :NEXT  2450 IF SCREEN MOD 4=2 PRINT  TAB(13,25)R\$; :NEXT  2450 IF SCREEN MOD 4=2 PRINT  TAB(14,5)" ";TAB(17,5)" "; :NEXT  TAB(7,11)" ";TAB(7,13)" "; :PRINT TAB(6,N)" "; :PRINT TAB(6,N)" ";  TAB(7,14)" ";TAB(7,15)" "; :NEXT  TAB(5,16)" ";TAB(2,16)" "; :PRINT TAB(4,N)" "; :PRINT TAB(4,N)" "; TAB(15,21)" ";TAB(15,26)" "; :NEXT  TAB(15,21)" ";TAB(5,26)" "; :NEXT			
TAB(4,5) " "; TAB(7,5) " ";  TAB(17,11) " "; TAB(15,16) " " ";  "; TAB(5,21) " "; TAB(18,26) " ";  "; TAB(12,26) " ";  2550 IF SCREEN MOD 4=0 PRINT		: CKIMI (MB(0,//- "; [AB(4,1/)	2710 NEXT
TAB(17,11) " ";TAB(15,16)" " ";  ";TAB(5,21) " ";TAB(18,26)		; [AB(11,1/) "; [AB(9,22)	2720 IF ENTRY=0 60TD 2770
";TAB(5,21)" ";TAB(18,26) :COLOUR 128 :N\$ (N) =N\$ (N-1)  2440 IF SCREEN MOD 4=2 COLOUR 9 TAB(5,17)" "; 2760 S(ENTRY) =SX :N\$ (ENTRY) =NAME\$  PRINT TAB(14,4) R\$; TAB(17,4) R\$; :FOR N=7TO 21 :N\$ (ENTRY) =NAME\$  TAB(7,10) R\$; TAB(2,15) R\$; :PRINT TAB(12,N)" ";TAB(17			2730 FOR N=5 TO ENTRY+1 STEP -1
";TAB(5,21)" ";TAB(18,26)  " ";TAB(12,26)" ";  2550 IF SCREEN MOD 4=0 PRINT  2750 NEXT  2760 S(ENTRY)=SX  PRINT TAB(14,4)R\$;TAB(17,4)R\$;  PRINT TAB(14,4)R\$;TAB(2,15)R\$;  TAB(5,17)" ";  PRINT TAB(14,4)R\$;TAB(2,15)R\$;  PRINT TAB(15,20)CHR\$ 224;TAB(5,25)R\$;  TAB(13,25)R\$;  PRINT TAB(14,5)" ";TAB(17,5)" ";  TAB(14,5)" ";TAB(17,5)" ";  TAB(7,11)" ";TAB(7,13)" ";  TAB(7,14)" ";TAB(7,15)" ";  TAB(7,16)" ";TAB(7,15)" ";  TAB(7,16)" ";TAB(15,19)" ";  TAB(15,21)" ";TAB(5,26)" ";  PRINT TAB(4,N)" ";  PRINT TAB(5,26)" ";  PRINT TAB(4,N)" ";  PRINT TAB(5,26)" ";  PRINT TAB(4,N)" ";  PRINT TAB		(1) 10일 10일 10일 12명의 분명보고를 하는데 10일 10일 15일 15일 10일 10일 10일 10일 10일 12일 12일 12일 12일 12일 12일 12일 12일 12일 12	
";TAB(12,26)" "; 2550 IF SCREEN MOD 4=0 PRINT 2750 NEXT 2760 S(ENTRY)=S% :PRINT TAB(14,4)R\$;TAB(17,4)R\$; :FOR N=7TO 21 :N\$(ENTRY)=NAME\$ 1AB(7,10)R\$;TAB(2,15)R\$; :PRINT TAB(12,N)" ";TAB(17 2770 FOR N=1TO 5 2780 PRINT TAB(15,20)CHR\$ 224;TAB(5,25)R\$; :NEXT 2780 PRINT TAB(0,N*3+3)CHR\$ 129; TAB(13,25)R\$; :NEXT 2780 PRINT TAB(0,N*3+3);S(N);TAB(7,N*3+3) S(N);TAB(7,N*3+3) S(N);TAB(7,11)" ";TAB(7,11)" ";TAB(7,13)" "; :PRINT TAB(6,N)" "; 2800 G=GET TAB(7,14)" ";TAB(7,15)" "; :NEXT 2800 G=GET TAB(7,16)" ";TAB(2,16)" "; :PRINT TAB(4,N)" "; :TAB(15,18)" ";TAB(5,26)" "; :PRINT TAB(4,N)" "; :TAB(15,21)" ";TAB(5,26)" "; :NEXT 2770 FOR N=13TO 16 This listing is included in this month's cassette tape offer. See and of the sector form on Page 1800 And the sector form of the sector form of the sector form of the sector form of the se	"; TAB(5,21)" "; TAB(18,26)	:COLOUR 128	
2440 IF SCREEN MOD 4=2 COLOUR 9  iPRINT TAB(14,4)R\$; TAB(17,4)R\$;  TAB(7,10)R\$; TAB(2,15)R\$;  TAB(15,20)CHR\$ 224; TAB(5,25)R\$;  TAB(13,25)R\$;  2560 IF SCREEN MOD 4=2 PRINT  TAB(14,5)" "; TAB(17,5)" ";  TAB(7,11)" "; TAB(7,13)" ";  TAB(7,14)" "; TAB(7,15)" ";  TAB(7,16)" "; TAB(2,16)" ";  TAB(15,20)" "; TAB(15,19)" ";  TAB(15,21)" "; TAB(5,26)" ";  TAB(15,21)" "; TAB(15,26)" ";  TAB(15,		2550 IF SCREEN MOD 4=0 PRINT	
PRINT TAB(14,4)R\$; TAB(17,4)R\$;	시민 그 사람이 하면 하면 보다 이번 아는 아이들은 사람들은 사람들이 되었다면 하는데 하는데 되었다면 하는데 되었다면 하는데		
TAB(7,10)R\$; TAB(2,15)R\$; :PRINT TAB(12,N)" "; TAB(17  TAB(15,20)CHR\$ 224; TAB(5,25)R\$; ;N)" ";  TAB(13,25)R\$; :NEXT  2450 IF SCREEN MOD 4=2 PRINT			
TAB (15,20) CHR\$ 224; TAB (5,25) R\$; ,N) " ";  TAB (13,25) R\$; :NEXT  2450 IF SCREEN MOD 4=2 PRINT			
TAB(13,25)R\$;  2450 IF SCREEN MOD 4=2 PRINT  TAB(14,5) " "; TAB(17,5) " ";  TAB(7,11) " "; TAB(7,13) " ";  TAB(7,14) " "; TAB(7,15) " ";  TAB(7,16) " "; TAB(2,16) " ";  TAB(15,21) " "; TAB(5,26) " ";  **NEXT**  **NEXT**  **TAB(7,14,15) **TAB(15,16) **TAB(15,16) **TAB(15,21) **TAB(15,21) **TAB(15,21) **TAB(15,26) **T	그 이 그 아이는 것이 있는데 그리는데 그리는데 얼마나 있다면 하는데		
2450 IF SCREEN MOD 4=2 PRINT  TAB(14,5)" "; TAB(17,5)" ";  TAB(7,11)" "; TAB(7,13)" ";  TAB(7,14)" "; TAB(7,15)" ";  TAB(7,16)" "; TAB(2,16)" ";  TAB(15,18)" "; TAB(15,19)" ";  TAB(15,21)" "; TAB(5,26)" ";  2560 IF SCREEN MOD 4=0 FOR N=9  CHR\$ 131; TAB(8,N*3+3)N\$(N)  2790 NEXT  2810 ENDPROC  TAB(7,16)" "; TAB(2,16)" ";  FOR N=13TO 16  PRINT TAB(4,N)" ";  PRINT TAB(4,N)" ";  TAB(15,21)" "; TAB(5,26)" ";  INEXT  TAB(15,21)" "; TAB(5,26)" ";			2780 PRINT TAB(0,N*3+3)CHR\$ 129;
2450 IF SCREEN MOD 4=2 PRINT  TAB(14,5) " "; TAB(17,5) " ";  TAB(7,11) " "; TAB(7,13) " ";  TAB(7,14) " "; TAB(7,15) " ";  TAB(7,16) " "; TAB(2,16) " ";  TAB(15,18) " "; TAB(15,19) " ";  TAB(15,21) " "; TAB(5,26) " ";  IF SCREEN MOD 4=0 FOR N=9  CHR\$ 131; TAB(8, N*3+3) N\$(N)  2790 NEXT  2810 ENDPROC  TAB(7,14) " "; TAB(2,16) " ";  FOR N=13TO 16  This listing is included in this month's cassette tape offer. See			TAB(2,N+3+3);S(N);TAB(7,N+3+3)
TAB(14,5)" "; TAB(17,5)" ";  TAB(7,11)" "; TAB(7,13)" ";  TAB(7,14)" "; TAB(7,15)" ";  TAB(7,16)" "; TAB(2,16)" ";  TAB(15,18)" "; TAB(15,19)" ";  TAB(15,21)" "; TAB(5,26)" ";  TAB(15,21)" "; TAB(15,26)" ";			
TAB(7,11)" "; TAB(7,13)" "; :PRINT TAB(6,N)" "; 2800 G=GET  TAB(7,14)" "; TAB(7,15)" "; :NEXT 2810 ENDPROC  TAB(7,16)" "; TAB(2,16)" "; :FOR N=13TO 16  TAB(15,18)" "; TAB(15,19)" "; :PRINT TAB(4,N)" ";  TAB(15,21)" "; TAB(5,26)" "; :NEXT TAB(4,N)" ";   Order form on Page 180	TAB(14,5)" "; TAB(17,5)" ";	TO 12	
TAB(7,14)" "; TAB(7,15)" "; :NEXT  TAB(7,16)" "; TAB(2,16)" "; :FOR N=13TO 16  TAB(15,18)" "; TAB(15,19)" "; :PRINT TAB(4,N)" "; :TAB(15,21)" "; TAB(5,26)" "; :NEXT  TAB(15,21)" "; TAB(5,26)" "; :NEXT  2810 ENDPROC  This listing is included in this month's cassette tape offer. See		:PRINT TAB(6,N)" ":	
TAB(7,16)" "; TAB(2,16)" "; :FOR N=13TO 16  TAB(15,18)" "; TAB(15,17)" "; :PRINT TAB(4,N)" ";  TAB(15,21)" "; TAB(5,26)" "; :NEXT  TAB(15,21)" "; TAB(5,26)" "; :NEXT  TAB(15,21)" "; TAB(5,26)" "; :NEXT			
TAB(15,18)" "; TAB(15,19)" "; :PRINT TAB(4,N)" "; TAB(15,21)" "; TAB(5,26)" "; :NEXT TAB(4,N)" "; TAB(5,26)" "; :NEXT TAB(5,26)" "; :NEXT		H • NO CONTROL OF THE PROPERTY	ZOTO EMPEROL
TAB(15,21) " "; TAB(5,26) " "; :NEXT month's cassette tape offer. See	11. B.		This listing is included in this
order form on Page 190	점하다. 이 교통 현재가 있었다면 이 보고 있었다면 모든 사람들이 되었다. 그는 사람들이 되었다면 하는 사람들이 되었다면 하는데 없는데 그 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 사람들이 없는데	현실하다 경우를 즐겁게 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들이 되었다. 그는 사람들이 되었다면 하는데 되었다면 되었다면 하는데 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면	month's cassette tane offer See
(HB(13,26) - ; !FUK N=231U 26			order form on Page 189.
	(MD(13,20) -;	: run N=231U Z6	

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146 MICRO USER June 1985

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# Programmers' Workshop listing

From Page 110	619 PRINT" WHICH NUMBER?": N\$=GET\$	c:VDU3:PROCesc:END 928 IFN\$="4"PRINTCHR\$(146);"NOW IN
	628 IFN\$="1"PRINTCHR\$(146); "NO ADJU	ELITE EMPHASIZED TYPE": VDU2: PROCe:PM
TH*	STMENT NEEDED COMMENCE PRINTING": PROC	Cen: VDU3: PROCesc: END
178 REPEAT UNTIL INKEY(188)	esc:END 630 IFN\$="2"PRINTCHR\$(146); "NOW IN	.938 IFN\$="5"PRINTCHR\$(146); "NOW IN
180 DEF PROCaenu 190 CLS	ELITE TYPE": VDU2: PROCe: VDU3: PROCesc: E	ELITE DOUBLE STRIKE TYPE": VDU2: PROCE
288 PRINTCHR\$(141) CHR\$(147); "TYPE S	ND	PROCds: VDU3: PROCesc: END
ETTING FOR THE EPSON PRINTERS"	640 IFN\$="3"PRINTCHR\$(146); "NOW IN	948 IFN\$="6"PRINTCHR\$(146); "NOW IN
218 PRINTCHR\$(141) CHR\$(147); "TYPE S	ENLARGED TYPE": VDU2: PROCen: VDU3: PROCe	ELITE ALTERNATE TYPE": VDU2: PROCe: PRO
ETTING FOR THE EPSON PRINTERS"	SC:END	a: VDU3: PROCesc: END
220 PRINT	650 IFM\$="4"PRINTCHR\$(146); "NOW IN	950 IFN\$="H" PROChelp
230 PRINTCHR\$(146); "THE DIFFERENT T	CONDENSED TYPE": VDU2: PROCc: VDU3: PROCe	968 IFM\$="M" PROCmenu
YPE SETTINGS INCLUDE"	sc: END	978 GOTO 748
248 PRINT	668 IFN\$="5"PRINTCHR\$(146);"NOW IN	988 DEF PROCenlarged
250 PRINT" 1) "CHR\$(145); "PICA"	EMPHASIZED TYPE": VDU2: PROCem: VDU3: PRO	998 CLS
268 PRINT" 2) "CHR\$(145); "ELITE"	Cesc:END	1888 PRINTCHR\$ (141) CHR\$ (147); "ENLAR
278 PRINT" 3) "CHR\$(145); "ENLARGED"	670 IFN\$="6"PRINTCHR\$(146);"NOW IN	ED SETTING"
288 PRINT" 4) "CHR\$(145); "CONDENSED"	DOUBLE STRIKE TYPE": VDU2: PROCds: VDU3:	1018 PRINTCHR\$(141)CHR\$(147); "ENLAR
298 PRINT" 5) "CHR\$(145); "EMPHASIZED	PROCesc: END	ED SETTING*
278 FRIMI ST CHROTITOTS CHITIMOTECES	680 IFN\$="7"PRINTCHR\$(146);"NOW IN	1828 PRINT
388 PRINT" 6) "CHR\$(145); "DOUBLE STR	ALTERNATE TYPE": VDU2: PROCa: VDU3: PROCe	1838 PRINT"1) "CHR\$(149); "ENLARGED"
IKE.	SC:END	1848 PRINT"2) "CHR\$(149); "ENLARGED C
310 PRINT" 7) "CHR\$(145); "ALTERNATE"	698 IFN\$="M" PROCmenu	NDENSED*
320 PRINT	700 IFN\$="H" PROChelp	1858 PRINT"3) "CHR\$(149); "ENLARGED E
330 PRINTCHR\$(149); "PRESS"CHR\$(150)	710 60TO 460	PHASIZED*
:"H"CHR\$(149);"FOR HELP"	720 ENDPROC	1868 PRINT"4) "CHR\$(149); "ENLARGED D
340 PRINT	730 DEF PROCelite	UBLE STRIKE"
350 PRINT* Type in setting you requ	740 CLS	1070 PRINT"5) "CHR\$(149); "ENLARGED A
ire ":T\$=GET\$	750 PRINTCHR\$(141)CHR\$(147); "ELITE	TERNATE*
360 IFT\$="1":CLS:PROCpica	SETTING"	1888 PRINT
370 IFT\$="2":CLS:PROCelite	768 PRINTCHR\$(141)CHR\$(147); "ELITE	1898 PRINTCHR\$(158); "TYPE"CHR\$(145)
380 IFT == 3":CLS:PROCenlarged	SETTING"	"H"CHR\$(150); "FOR HELP"
390 IFT\$="4":CLS:PROCcondensed	770 PRINT	1180 PRINTCHR\$(150); "TYPE"CHR\$(145)
400 IFT\$="5":CLS:PROCemphasized	788 PRINT"1) "CHR\$(149); "ELITE"	"M"CHR\$(150); "FOR MAIN MENU"
410 IFT\$="6":CLS:PROCdoublestrike	798 PRINT"2) "CHR\$(149); "ELITE ENLAR	1110 PRINT
420 IFT\$="7":CLS:PROCalternate	GED*	1120 PRINT" WHICH NUMBER?": N\$=GET\$
438 IFT\$="H":CLS:PROChelp	888 PRINT"3) "CHR\$(149); "ELITE CONDE	1130 IFN\$="1"PRINTCHR\$(146); "NOW I
448 60TO 198	NSED*	ENLARGED TYPE": VDU2: PROCen: VDU3: PROC
450 DEF PROCPICA	818 PRINT"4) "CHR\$(149); "ELITE ENPHA	sc:END
460 CLS	SIZED"	1148 IFN\$="2"PRINTCHR\$(146); "NOW I
478 PRINTCHR\$(141)CHR\$(147); "PICA S	828 PRINT"5) "CHR\$(149); "ELITE DOUBL	ENLARGED CONDENSED TYPE": VDU2: PROCe
ETTING*	E STRIKE"	PROCc: VDU3: PROCesc: END
488 PRINTCHR\$(141)CHR\$(147); "PICA S	838 PRINT"6) "CHR\$(149); "ELITE ALTER	1158 IFN\$="3"PRINTCHR\$(146); "NOW I
ETTING"	NATE"	ENLARGED EMPHASIZED TYPE": VDU2: PROC
498 PRINT	848 PRINT	:PROCem: VDU3: PROCesc: END
588 PRINT"1) "CHR\$(149); "PICA"	858 PRINTCHR\$(158); "TYPE"CHR\$(145);	1168 IFN\$="4"PRINTCHR\$(146); "NOW I
518 PRINT"2) "CHR\$(149); "ELITE"	"H"CHR\$(150);"FOR HELP"	ENLARGED DOUBLE STRIKE TYPE": VDU2:P
528 PRINT"3) "CHR\$(149); "ENLARGED"	868 PRINTCHR\$(158); "TYPE"CHR\$(145);	Cen: PROCds: VDU3: PROCesc: END
538 PRINT"4) "CHR\$ (149); "CONDENSED"	"M"CHR\$(150); "FOR MAIN MENU"	1178 IFN\$="5"PRINTCHR\$(146); "NOW I
548 PRINT*5) "CHR\$(149); "EMPHASIZED"	878 PRINT	ENLARGED ALTERNATE TYPE": VDU2: PROCe
550 PRINT"6) "CHR\$(149); "DOUBLE STRI	888 PRINT" WHICH NUMBER?": N\$=GET\$	PROCa: VDU3: PROCesc: END
KE*	898 IFNS="1"PRINTCHR\$(146); "NON IN	1188 IFN\$="H" PROChelp
568 PRINT"7) "CHR\$(149); "ALTERNATE"	ELITE TYPE": VDU2: PROCe: VDU3: PROCesc: E	1198 IFN\$="M" PROCmenu
570 PRINT		1200 GOTO 990
588 PRINTCHR\$(158); "TYPE"CHR\$(145);	ND 988 IFN\$="2"PRINTCHR\$(146);"NOW IN	1218 DEF PROCcondensed
"H"CHR\$(150); "FOR HELP"	ELITE ENLARGED TYPE": VDU2: PROCe: PROCe	1220 CLS
III LINE LIGHT & CUIT HELL	THE THE MARKET LIFE TANGET LINE TANGET	

918 IFN\$="3"PRINTCHR\$(146); "NOW IN

ELITE CONDENSED TYPE": VDU2: PROCe: PROC

SED 125 126 127 OUBL 128 LTER 129 138 "H"E 131 "H"( 132 133 13 CON SC: 13 CON OCc 13 CON PRE

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AL

SED SETTING"

1240 PRINTCHR\$(141) CHR\$(147); "CONDEN

688 PRINT

"M"CHR\$(150); "FOR MAIN MENU"

SED SETTING" HOW IN 1258 PRINT Ce: PRO OW IN PROCe: LTERNATE" DW IN 1298 PRINT e: PROC 1320 PRINT NLARG NLARS OCc: PROCds: VDU3: PROCesc: END ED\* ED CO PROCa: VDU3: PROCesc: END ED EM 1378 IFN\$="H" PROChelp 1380 IFN\$="M" PROCeenu D DO D AL 45) : 45); T\$ IN ROCe IN Cen: IN Cen IN PRO IN en:

1268 PRINT\*1) "CHR\$(149); "CONDENSED" 1278 PRINT"2) "CHR\$(149); "CONDENSED D 1288 PRINT"3) "CHR\$ (149); "CONDENSED A KE" 1388 PRINTCHR\$(158); "TYPE"CHR\$(145); 1660 PRINT "H"CHR\$(158); "FOR HELP" 1678 PRINTCHR\$(158); "TYPE"CHR\$(145); 1318 PRINTCHR\$(150); "TYPE"CHR\$(145); "H"CHR\$(150); "FOR MAIN MENU" 1338 PRINT" WHICH NUMBER?": N\$=BET\$ 1348 IFN\$="1"PRINTCHR\$(146); "NOW IN

CONDENSED TYPE": VDU2: PROCc: VDU3: PROCe 1350 IFN\$="2"PRINTCHR\$(146); "NOW IN CONDENSED DOUBLE STRIKE TYPE": VDU2:PR 1368 IFN\$="3"PRINTCHR4(146): "NOW IN CONDENSED ALTERNATE TYPE": VDU2: PROCC:

1390 60TO 1220 1400 DEF PROCemphasized 1418 CLS

1420 PRINTCHR\$(141) CHR\$(147); "EMPHAS IZED SETTING"

1438 PRINTCHR\$(141) CHR\$(147); "EMPHAS IZED SETTING"

1448 PRINT 1458 PRINT"1) "CHR\$(149); "EMPHASIZED"

1468 PRINT\*2) \*CHR\$(149); \*EMPHASIZED DOUBLE STRIKE"

1478 PRINT"3) "CHR\$(149); "EMPHASIZED ALTERNATE"

1480 PRINT

1498 PRINTCHR\$(158); "TYPE"CHR\$(145); "H"CHR\$(150); "FOR HELP"

1500 PRINTCHR\$ (150); "TYPE"CHR\$ (145); "H"CHR\$(150); "FOR MAIN MENU"

1510 PRINT

1528 PRINT" WHICH NUMBER?": N\$=6ET\$ 1538 IFN\$="1"PRINTCHR\$(146); "NOW IN EMPHASIZED TYPE": VDU2: PROCem: VDU3: PRO

1540 IFN\$="2"PRINTCHR\$(146); "NOW IN EMPHASIZED DOUBLE STRIKE": VDU2: PROCes

:PROCds: VDU3: PROCesc: END 1550 IFN\$="3"PRINTCHR\$(146); "NOW IN

EMPHASIZED ALTERNATE TYPE": VDU2: PROCe a: PROCa: VDU3: PROCesc: END

1568 IFN\$="H" PROChelp

1578 IFN\$="M" PROCeenu

1588 GOTO 1418

1598 DEF PROCdoublestrike

1688 CLS

EN

EN

1618 PRINTCHR\$(141) CHR\$(147); "DOUBLE STRIKE SETTING" 1628 PRINTCHR\$(141) CHR\$(147); "DOUBLE STRIKE SETTING" 1638 PRINT 1640 PRINT"1) "CHR\$(149); "DOUBLE STRI 1650 PRINT"2) "CHR\$(149); "DOUBLE STRI KE ALTERNATE"

"H"CHR\$(150); "FOR HELP" 1680 PRINTCHR\$(150); "TYPE"CHR\$(145); "M"CHR\$(158); "FOR MAIN MENU" 1698 PRINT

TTTTTTTT A A A A A A \*\*\*\*\*\*\*\*\*\*\*\*\*\* KKKKKKK: \*\*\*\*\*\*\* 2222222 8 00 81/ CORK

1700 PRINT" WHICH WUMBER?": N\$=GET\$ 1710 IFN\$="1"PRINTCHR\$(146); "NOW IN DOUBLE STRIKE TYPE": VDU2: PROCds: VDU3: PROCesc: END

1728 IFN\$="2"PRINTCHR\$(146); "NOW IN DOUBLE STRIKE ALTERNATE TYPE": VDU2: PR OCds: PROCa: VDU3: PROCesc: END

1738 IFN\$="H" PROChelp

1746 IFN\$="M" PROCmenu

1750 GOTO 1600

1748 DEF PROCalternate

1778 CLS

1788 PRINTCHR\$(141) CHR\$(147); "ALTERN ATE SETTING"

1798 PRINTCHR\$(141) CHR\$(147); "ALTERN ATE SETTING"

1800 PRINT

1818 PRINT"1) "CHR\$(149); "ALTERNATE"

1828 PRINT

1830 PRINTCHR\$(150); "TYPE"CHR\$(145); "H"CHR\$(150); "FOR HELP" 1848 PRINTCHR\$(150); "TYPE"CHR\$(145); "M"CHR\$(150); "FOR MAIN MENU" 1858 PRINT 1860 PRINT" WHICH NUMBER?": N\$=SET\$ 1878 IFN\$="1"PRINTCHR\$(146): "NOW IN ALTERNATE TYPE": VDU2: PROCa: VDU3: PROCe 1888 IFM\$="H" PROChelp 1898 IFN\$="M" PROCeenu 1900 GOTO 1770 1918 DEF PROCe 1920 VDU1, 27, 1,77 1938 ENDPROC 1948 DEF PROCen

1958 VDU1, 27, 1, 215, 1, 49 1960 ENDPROC 1978 DEF PROCE 1980 VDU1.15 1990 ENDPROC 2000 DEF PROCes 2010 VDU1, 27, 1, 69 2020 ENDPROC 2030 DEF PROCds 2040 VDU1, 27, 1, 71 2050 ENDPROC 2060 DEF PROCa 2070 VDU1, 27, 1, 52 2000 ENDPROC 2090 DEF PROCesc 2188 \*FX288.8 2120 ENDPROC 2130 DEF PROChelp 2140 CLS

2150 PRINTCHR\$(141) CHR\$(147); "YOU AR E NOW IN THE "CHR\$ (150); "HELP "CHR\$ (147 ): "MODE"

2168 PRINTCHR\$(141) CHR\$(147); "YOU AR E NOW IN THE "CHR\$ (150); "HELP "CHR\$ (147 ): "MODE"

2188 PRINT" If you are unable to find the type":PRINT"setting you want see if it is in another catagory eg."

2198 PRINT

2288 PRINTCHR\$(145); "IN THE "CHR\$(149 ); "ALTERNATE "CHR\$(145); "SETTING": PRIN TCHR\$(149); "ALTERNATE EMPHASIZED"CHR\$ (145); "DOES NOT APPEAR"

2218 PRINT

2220 PRINTCHR\$(149); "ALTERNATE EMPHA SIZED CHR\$(145); APPEARS AS: PRINTCHR \$(149); "EMPHASIZED ALTERNATE"CHR\$(145 ); "IN THE "CHR\$(149); "EMPHASIZED": PRIN TCHR\$(145); "SETTING"

2238 PRINT

# Programmers' Workshop listing

# From Page 149

2240 PRINT\*This program only deals w ith\*:PRINT\*combinations of two type s ettings.\*

2250 PRINT

2260 PRINT\*If you require another co mbination use the following chart to do so.\*

2278 VDU31,7,23

2280 PRINT\*PRESS SPACE TO CONTINUE\*

2290 REPEAT UNTIL INKEY(-99)

2380 CLS

2310 PRINTCHR\$(141)CHR\$(147);"

RINTER FONT CODES"

2320 PRINTCHR\$(141)CHR\$(147);"

RINTER FONT CODES"

2330 PRINT

2340 PRINT\*PICA TYPE

1 VDU1,2

7,1,80

2358 PRINT

2360 PRINT"ELITE

1 VDU1,2

7,1,77\*

2370 PRINT



2380 PRINT"ENLARGED

.

7,1,215,1,49" 2390 PRINT

2400 PRINT\*CONDENSED

1 VDU1,1

1 VDU1,2

5"

2418 PRINT

2420 PRINT"EMPHASIZED 1 VDU1,2 7,1,69" 2438 PRINT 2448 PRINT\*DOUBLE STRIKE 1 VDU1,2 7,1,71" 2458 PRINT J VDU1,2 2460 PRINT"ALTERNATE 7,1,52" 2478 PRINT 2480 PRINT"UNDERLINED 1 VDU1,2 7,1,45,1,49" 2498 PRINT' 2580 PRINTCHR\$(129); "DO YOU WISH TO

SAE fo

Notts

Tel: 0

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\*

RETURN TO THE MAIN MENU?"

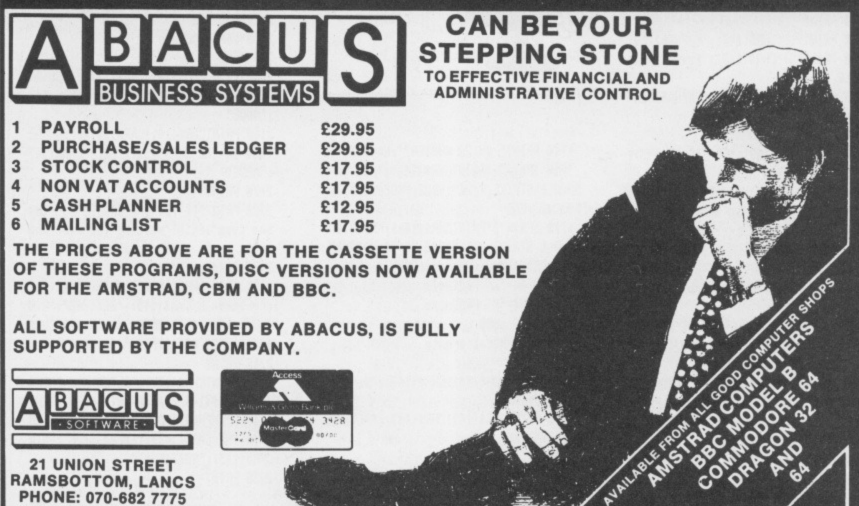
2510 REPEAT UNTIL INKEY(-69) OR INKE Y(-86)

2528 IF INKEY(-69):PROCmenu ELSE PRO Cesc:\*FX 15

2530 END

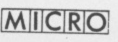
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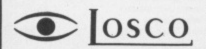
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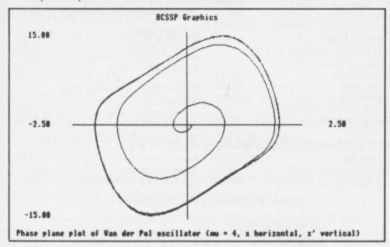
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list

BBB PRINT' If you conduct a tune co

rrectly you can"'"then try again, bu

t an extra note will"'"be added. If

```
you are playing at level 2"" the tun
                                                                                      : NEXT
 From Page 115
                                           e will also be rewritten."
                                                                                       1260 VDU28, 0, 5, 19, 0: COLOUR133: CLS
  488 DEFPROCduck (nZ)
                                             818 PRINT*To win you aust remember
                                                                                       1278 PRINTTAB(8,8) "The Ducks aren't
  418 COLOUR132
                                           a tune of 58"'"notes."
                                                                                      tooimpressed with your Conducting it
                                             826 COLOUR1: PRINT " * PRESS THE SPACE
  428 PRINTTAB(put2(8,n2),put2(1,n2))
                                                                                      seems! "'TAB(4) "Hard Luck !!"
                                            BAR TO START THE GAME ** 'TAB(12) "BOO
                                                                                       1288 PROCwait (8)
  438 VDU17,7,247,18,8,8,17,1,248,17,
                                           D LUCK !!!"
                                                                                       1298 ENDPROC
7,246,18,8,245,244,243,18,8,8,8,248,2
                                             838 ENDPROC
                                                                                       1388 DEFPROCagain
41,242
                                             848 DEFPROCpinit
                                                                                       1318 LOCALa$
                                             850 P%=grab%: +FX3,6
  448 ENDPROC
                                                                                       1320 VDU26: COLOUR128: COLOUR3: CLS
  458 DEFPROCquak (n%)
                                                                                       1338 PRINTTAB(0,10) "ANOTHER GAME ?(Y
                                             878 OPT2
  468 COLOUR132
                                                                                      /N) "
  478 #FX19
                                             888 LDX $16
                                                                                       1348 as=FNget("YvNn")
                                                                                       1358 IF INSTR("nN",a$)CLS:END
  488 PRINTTAB(put2(8,n2),put2(1,n2))
                                             898 LDA #17
                                             988 STX &FE88:LDX &FE81
                                                                                       1368 RUN
                                             918 STA &FEBB: LDA &FEB1
  498 VDU10,8,17,1,249
                                                                                       1378 DEFPROCwin
  588 PRINTTAB(put%(8,n%),put%(1,n%))
                                             928 RTS
                                                                                       1380 PROCwait (2)
                                             938 ]
                                                                                       1398 COLOUR133: COLOURS
                                             948 tlag2=1543:1pc2=4
  518 SOUND 1,1,8+n%+38,5
                                                                                       1488 CLS:PRINTTAB(5,18) "WELL DONE" "
  528 PROCwait(1): +FX19
                                             958 *FX3,8
                                                                                      TAB(2) "YOU ARE A MASTER" "
                                             968 ENDPROC
  538 VDU10,8,17,1,248
                                                                                       1418 COLOUR18: PRINTTAB (5) *CONDUCKTOR
                                             978 DEFPROCIpoint
  548 ENDPROC
  558 DEFPROCriver
                                             988 REPEAT AZ=ADVAL(1)DIV64:UNTIL A
                                                                                       1428 PROCwait (18)
  568 BCOL8,4: VDU23,1,8;8;8;8;
                                           %>188ANDA%<1888
                                                                                       1438 ENDPROC
                                             998 PROCIpos
  578 MOVE8,189: MOVE1279,188: PLOT85,1
                                                                                       1448 DEFPROCEND
279,888: MOVE8,888: PLOT85,8,188
                                            1888 ENDPROC
                                                                                     1458 FORi %=8T049: seq%(i%)=RND(7)-1:N
  588 PROCveg (792): PROCveg (188)
                                            1818 DEFPROCIpos
  598 ENDPROC
                                            1828 LOCALpval%: *FX19
                                                                                       1468 ENDPROC
                                            1838 pval %= (USR(grab%) AND&FFFF) -tlag
  688 DEFPROCVEG(nZ)
                                                                                       1478 DEFPROCChars
  618 LOCALIZ
                                           %: IF pval% @pval%=8
                                                                                       1488 VDU23,248,63,63,63,63,31,31,31,
  628 SCOL8,2
                                            1848 pypos%=pval% DIV 88:pxpos%=INT(
  630 FOR1 %=0T01272STEP8
                                           (pval ZMOD88) /1pc2)
                                                                                       1498 VDU23,241,255,255,255,255,255,2
  648 MOVEIZ, nZ: IFRND (3) (>1PLOT1, 8, RM
                                            1858 ENDPROC
                                                                                      55,255,255
D(108)
                                            1868 DEF FNfind
                                                                                       1588 VDU23,242,192,192,192,128,128,1
  658 NEXT
                                            1878 LOCALIZ, rX, dZ, nZ
  668 ENDPROC
                                            1888 REPEAT
                                                                                       1518 VDU23,243,12,8,24,48,32,224,224
  678 DEFFNget (a$)
                                            1898 PROClpoint
  688 LOCALDS
                                            1100 FOR1 %=0TO6
                                                                                       1528 VDU23,244,8,8,8,8,8,255,255,255
  698 REPEAT +FX15,1
                                            1116 r%=put%(8,i%):d%=put%(1,i%)
                                                                                       1538 VDU23,245,56,24,24,24,24,63,63,
  788 b$=GET$
                                            1128 IF r%>=pxpos%-3AND r%(=pxpos% T
 718 UNTIL INSTR(a$,b$)
                                           HEN IF d1>=pypos1-3 AND d1(=pypos1 PR
                                                                                       1548 VDU23,246,188,188,252,252,252,1
  728 =b$
                                          OCquak(i%):n%=i%:i%=18
                                                                                      24,128,56
  738 DEFPROCsetup
                                            1138 NEXT
                                                                                       1550 VDU23,247,0,0,0,0,32,112,120,24
 748 PROCriver: FORi Z=8TO6: PROCduck (i
                                            1148 UNTILi %>7
Z):NEXT
                                            1150 =n%
                                                                                       1568 VDU23,248,8,8,1,3,7,4,8,8
  750 ENDPROC
                                            1168 DEFPROCSeq
                                                                                       1570 VDU23,249,12,2,1,8,1,2,12,0
                                                                                       1588 VDU23, 258, 128, 128, 192, 64, 96, 32,
  768 DEFPROCinstr
                                            1170 LOCALIZ
  778 COLOUR3: VDU19,1,8,8,8,8
                                            1188 FORi X=8TOSX: PROCwait(1): PROCqua
  788 PRINTTAB(14) "INSTRUCTIONS" ': CO
                                                                                       1598 VDU23,251,62,63,63,63,63,63,8,8
                                           k(seqZ(iZ)):NEXT
LOUR2
                                            1198 ENDPROC
                                                                                      1600 ENVELOPE 1,1,10,30,-20,3,1,1,12
  798 PRINT"Our friendly ducks will q
                                            1288 DEFPROCwait(n%)
                                                                                     7,0,0,-127,126,8
uack a song for"' you. Listen careful
                                            1218 TIME=8: REPEAT UNTIL TIME>=n%+18
                                                                                      1618 H%=8:F%=TRUE
ly and then try to"'"conduct them in
                                           8: ENDPROC
                                                                                      1628 ENDPROC
the same song."'"A duck will quack
                                            1228 DEFPROCLOST
for you if you"' "touch him with the
                                            1238 COLOUR9: LOCALIX
'light pen'."'
                                            1248 VDU19,1,4,8,8,8,19,7,4,8,8,8,19
```

1258 FORi Z=8TO6:PRINTTAB(putZ(8,iZ)+

1,put%(1,i%)+3)CHR\$(250);:VDU10,8,251

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# From Page 123

Listing I 18 REM "Striper" 28 REM By Robert Griffiths 38 REM 1985 48 REM 58 REM (c) The Micro User 60 OSBYTE=&FFF4 78 OSFILE=&FFDD 80 OSWRCH=&FFEE 98 OSWORD=&FFF1 188 put=278 118 end=&72 129 get=474 130 file\_out=&76 140 file\_in=478 158 fname=&7A 168 input=&7F 180 FORAX=0T03STEP3:PX=&B00 198 COPTAZ 218 \ Disc version 228 TYA 238 CLC 248 ADC &F2 258 STA fname 268 LDA &F3 278 ADC #8 288 STA fname+1 388 \ Both versions 318 LDA #131 328 JSR OSBYTE 330 TXA 348 STA file\_out 350 CLC 368 ADC #11 370 STA file\_in **380 TYA** 398 STA file\_out+1 488 ADC #8 418 STA file in+1 428 JSR set\_pblock 438 LDA #&FF 440 JSR OSFILE 450 .strip2

518 LDY #8 520 .strip7a 530 ORA (file\_in), Y 548 INY 550 BNE strip7a 568 CMP #8 578 BPL strip7b 588 .strip7 598 LDA #7 688 JSR OSWRCH 618 BRK 628 BRK 630 EQUS "This is not a text ASC file!" 648 BRK 658 .strip7b 668 LDA file\_in 679 CLC 688 ADC pblock+&A 698 STA end 788 LDA file in+1 718 ADC pblock+&B 728 STA end+1 738 LDY #18 748 .strip8 758 LDA header, Y 768 STA (file\_out), Y 778 DEY 788 BPL strip8 798 LDY #11 800 .strip1b 818 LDA (file\_out),Y 820 CMP #ASC">" 838 BNE stripla 848 .strip1 850 INY 868 LDA (file\_out), Y 878 CMP #&D 888 BNE strip1 898 INY 989 JMP strip1b 918 .stripla 928 DEY 938 TYA 948 CLC 958 ADC file\_out 968 STA get 970 LDA file\_out+1 988 ADC #8 998 STA get+1 1888 LDA file\_in 1818 SEC 1828 SBC #1 1838 STA put

1848 LDA file\_in+1

1858 SBC #8

1868 STA put+1 1878 LDY #8 1888 JMP strip5 1898 .strip3 1188 INC get 1110 BNE strip4 1120 INC get+1 1138 .strip4 1148 INC put 1150 BNE strip5 1168 INC put+1 1178 .strip5 1180 LDA get 1198 CMP end 1288 LDA get+1 1218 SBC end+1 1220 BCS strip9 1238 LDA (get), Y 1248 STA (put) .Y 1258 CMP #40 1260 BNE strip3 1278 JSR delete 1288 .strip11 1298 LDA (get),Y 1388 CMP #ASC">" 1318 BNE strip18 1320 INC put 1338 BNE strip9 1349 INC put+1 1350 JMP strip9 1360 .strip10 1370 JMP strip4 1388 .strip9 1398 \ save file 1400 JSR set\_pblock 1418 LDA #8 1420 JSR OSFILE 1438 RTS 1448 1450 .delete 1468 LDX #8 1478 .delete4 1480 INY 1498 LDA (get), Y 1588 CPX #8 1510 BNE delete3 1528 CMP #32 1530 BEQ delete4 1540 INX 1550 .delete3 1568 CMP #48 1570 BCC delete4b 1588 CMP #58 1598 BCC delete4 1688 \passed line num

1618 JMP delete4b

1620 .delete2 1638 INY 1640 LDA (get),Y 1650 .delete4b 1668 CMP #32 1670 BEQ delete2 1688 CMP #&A 1698 BEQ delete6 1788 CMP #&D 1710 BNE delete5 1728 .delete6 1730 DEY 1748 LDA (get), Y 1758 CMP #32 1768 BEQ delete5 1778 INY 1780 .delete5 1798 TYA 1888 CLC 1818 ADC get 1828 STA get 1838 LDA get+1 1848 ADC #8 1858 STA get+1 1868 LDY #8 1878 RTS 1880 1890 .set\_pblock 1988 LDA fname 1918 STA pblock 1920 LDA fname+1 1930 STA phlock+1 1948 LDA file\_in 1950 STA pblock+2 1968 LDA file\_in+1 1978 STA pblock+3 1980 LDA #8 1998 STA pblock+6 2000 LDA file\_out 2018 STA pblock+&A 2020 LDA file\_out+1 2030 STA pblock+&B 2848 LDA put 2050 STA pblock+&E 2868 LDA put+1 2878 STA phlock+&F 2000 LDX apblock MOD256 2898 LDY #pblock DIV256 2188 RTS 2118 2120 .header 2138 EQUS"NEW" 2148 EQUB &D

468 LDA pblock+4

478 ORA pblock+8

488 CMP #&FF

588 LDA #8

498 BEQ strip7

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# Stripper listing

# From Page 156

2150 EQUS"AUTO" 2160 EQUB &D 2170 EQUW &000D 2188

2190 .pblock 2288 INEXT

2218 PRINT saving the m/c

file 'strip'"

2228 \*SAVE strip B88 CFF B88

2238 END

#### Listing II

218 \ Cassette version

222 LDY #&FF

224 LDA #134

226 .cas1 228 JSR OSWRCH

230 INY

232 LDA mes, Y

234 BNE casi

236 LDX #8

238 LDA #21

248 JSR OSBYTE

242 LDA #input

244 STA fname

246 LDA #13

248 STA fname+2

250 LDA #32

252 STA fname+3

254 LDA #126

256 STA fname+4

258 LDA #8

260 STA fname+1

262 LDX #fname

264 LDY #8

266 JSR DSWORD

268 BCC cas2

278 RTS

272 .mes

274 EQUS "Which file shall



I strip? "

276 EQUB 135

278 BRK

288 .cas2

#### Listing III

1392 \ cassette addition

1394 LDY #8

1396 LDA #ASC"!"

1398 STA (fname), Y

#### Listing IV

273 \ Cassette version

274 ]\$P%="Which file shall

I strip?"

275 P%=P%+LEN(\$P%)

276 ?P%=135:P%=P%+1:[OPTAX

11

21

31

12

13

14

15

16

17

18

19

23

21 2

2

3 3

enu

,38

iec

ter

nt

624

626 \ Both versions

638 ]\$P%="This is not a

text ASC file!"

632 P%=P%+LEN(\$P%)

634 COPTAZ

2138 ]\$P%="NEW"

2148 P%=P%+LEN(\$P%)+1

2150 \$P%="AUTO"

2168 P%=P%+LEN(\$P%)+1

2178 !P%=&@D@D:P%=P%+2:[OPTAL

This listing is included in this month's cassette tape offer. See order form on Page 189.

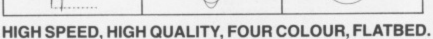
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# Shape recognition listing

TAZ

PTAZ

this See

	458 DEFPROCfile_system	420 PROCgrid
	468 AX=8:YX=8	430 PROCfindrel
Program I	478 fs=USR (&FFDA) AND &F	448 PROCeatch
18 DEM ODJECT DECOCUTTION	480 IF fs=4 THEN MX=80:PAGE=&1300 E	458 PROCnameobj
18 REM OBJECT RECOGNITION	LSE MX=120:PAGE=&E00	460 UNTIL FALSE
28 REM LOADER PROGRAM	498 ENDPROC	478 ENDPROC
38 REM J. M Tissandier		480
48 REM(c) The Micro User	D	498 DEFPROCmenu2
50	Program II	580 REPEAT
60 MODE1		518 CLS:PRINT"Choice: ";
78 PROCinit	10 REM OBJECT RECOGNITION	528 oX=GET AND &DF
88 PROCscreen	28 REM MAIN PROBRAM (Save as "OR2"	530 CLS
98 PROCfile_system	)	540 IF o%=73 THEN PROCeessage(6):R
198 CHAIN*OR2*	30 REM(c) The Micro User	N
110	40 PROCinit	550 IF o%=76 THEN PROCload
120 DEFPROCinit	50 ON ERROR VDU7: IF ERR=17 THEN PR	560 IF o%=83 THEN PROCsave
138 ENVELOPE1,1,8,8,8,58,25,25,127,	OCadjust:menu=menu EOR 3:PROCtitle EL	578 IF o%=86 THEN PROCView
-1,-1,-1,126,90	SE PROCmessage(1)	580 UNTIL 0%=81
148 *FX4,1	68 IF menu=1 THEN PROCmenu1 ELSE P	590 ENDPROC
150 *FX212,0	ROCmenu2	600
168 *FX213,288	70 MODE7:*FX4	618 DEFPROCinitdraw
178 *FX214,5	88 END	628 PROCwindow(2)
188 VDU23,224,255,255,255,255,255,2	98	630 x%=1:y%=1:d=TRUE
55,255,255	100 DEFPROCinit	640 COLOUR1
198 VDU19,3,6;8;	110 DIM grid%(10,10),line%(20),bit%	658 VDU31,1,1
288 ENDPROC	(28),name\$(M%),rel%(M%)	660 ENDPROC
218	128 menu=1:n%=0	678
228 DEFPROCscreen	138 f=2;b=128	688 DEFPROCdraw
238 COLOUR2	148 FOR k%=1 TO M%	698 REPEAT
248 PRINTTAB(8,9); " MENU 1"	158 name\$(k%)=STRINS\$(18,"*")	708 oX=GET AND &DF
258 PRINT''"D Draw"'"F Frage""	140 man#/LW\=88	718 15 -4-10 THEN COLOUR 1-1-TOUR
SSkin*'*WWine*	176 IF k%(21 THEN bit%(k%)=2^(7+k%) 186 NEXT	718 IF 0%=68 THEN COLOUR 1:d=TRUE
2AB PRINT' ARROW KEYS" ' to move"	100 NEVT	778 IF 0%=07 THEN CULUUK SIG=IKUE
278 PRINT "RETURN to" " enter"	108 MCA1	738 IF 04=83 IMEN G=FALSE
280 VDU28,31,23,39,9		748 IF 0%=87 THEN PROCINITED AND THE
		758 IF 0%=136 AND x%>1 THEN x%=x%-1
300 PRINT''"IInit"'"LLoad"'"Q	218	768 IF 0%=137 AND x%<18 THEN x%=x%+
Quita's Cavas'sU Vians	228 DEFPRULACIUST	770 IF -W-170 AND W-110 GURL W
310 COLOUR1: COLOUR130	238 IF n% AND name\$(n%)="" THEN rel	778 IF 0%=138 AND y%<18 THEN y%=y%+
328 PRINT' *Press ESCto selectthe a	X(nX)=8:nX=nX-1	1
		780 IF 0%=139 AND y%>1 THEN y%=y%-1
enu. *	250	798 IF d=TRUE AND o%<>87 THEN VDU 3
740 CD1M7/* CD1CCT DCCCCM771CUL	268 DEFPROCtitle	1, x 2, y 2, 224
340 PRINT' OBJECT RECOGNITION"	270 VDU26	800 VDU 31,x%,y%
358 VDU28,1,38,38,26:CLS:VDU28,2,38	280 FOR k%=1 TO 3	818 UNTIL 0%=13
,38,26	298 f=f EOR 3:b=b EOR 2	828 PROCwindow(1)
360 PRINT"The idea is to draw an ob	388 COLOUR f: COLOUR b	838 PRINT"Please wait";
ject and I*	318 IF k%=1 PRINT TAB(8,9)" MENU 1	840 n%=n%+1
378 PRINT*will try to recognize wha		850 ENDPROC
t it is. I*	328 IF k%=2 PRINT TAB(31,9) " MENU 2	860
388 PRINT"start out totally ignoran		870 DEFPROCGrid
t, but the"	330 NEXT	880 LOCAL xZ,yZ
398 PRINT more you teach me the bet	348 PROCwindow(1)	890 FOR xX=1 TO 10
ter I get!"	350 ENDPROC	900 FOR yX=1 TO 10
488 PRINT*Press the SPACE BAR to co	369	918 grid%(x%,y%)=POINT(464+32*x%,72
ntinue";	378 DEFPROCmenu1	0-32*y%)
418 REPEAT UNTIL GET=32		928 NEXT: NEXT
428 CLS	398 PRINT*Please draw an object.*	
438 ENDPROC	400 PROCinitdraw	
440	418 PROCdraw	

# Shape recognition listing

```
PROC
                                            1388 CLS
                                                                                        1838 c=OPENDUT(FNname("SAVE FILE F
From Page 159
                                            1398 IF n%=1 THEN PROCHEW: ENDPROC
                                            1488 PRINT "I think you have drawn "
                                                                                       ilename = ",23,7))
                                                                                        1848 PRINT#c.n%
 950 DEFPROCfindrel
                                            1418 IF INSTR("AaEeliOoUu", LEFT$(nam
                                                                                         1858 FOR k%=1 TO n%
 968 FOR r%=1 TO 3
                                           e$(m%),1)) THEN PRINT"an "; ELSE PRIN
                                                                                         1868 PRINT&c, name$(k%), rel%(k%)
 978 IF r%<3 THEN PROClines
                                                                                         1870 NEXT
                                           T"a ":
 988 IF r%=1 THEN p%=8:f%=8:1%=11:af
                                                                                         1888 CLOSE#c
                                            1428 PRINT name$(a%); "."
%=18:al%=1
                                                                                         1898 ENDPROC
                                            1438 PRINT "Am I right? ";
 998 IF r%=2 THEN p%=5:f%=18:1%=21:m
                                            1448 IF FNcheck THEN PRINT Great!" :
                                                                                         1988
f%=28:a1%=11
                                           PROCadjust ELSE PROCnew
                                                                                         1918 DEFPROCView
1888 IF r2=3 THEN p2=10:f2=0:12=21:m
                                                                                         1928 IF n%=8 THEN PROCeessage(4):END
                                            1450 ENDPROC
f%=10:m1%=11
                                                                                        PROC
                                            1468
1010 REPEAT
                                                                                         1930 VDU14,23,1,8;8;8;8;
                                             1478 DEFFNcheck
1828 p%=p%+1
                                                                                         1948 PRINT*LIST OF KNOWN OBJECTS*
                                             1480 REPEAT
 1030 REPEAT: f%=f%+1: UNTIL line%(f%)
                                                                                         1958 PRINT "Press SHIFT ... "
                                             1498 ans=INSTR("YyNn",GET$)
OR f%=mf%
                                                                                         1968 FOR k%=1 TO n%
                                             1500 UNTIL ans
1848 REPEAT: 1%=1%-1: UNTIL line%(1%)
                                                                                         1978 PRINT k%; ". "; name$(k%)
                                             1518 CLS
OR 1%=m1%
                                             1528 IF ans (3 THEN=TRUE ELSE=FALSE
                                                                                         1988 NEXT
 1050 IF line%(f%) AND line%(f%)=line
                                                                                         1998 VDU15
                                             1530
%(1%) AND f%(>1% THEN rel%(n%)=rel%(n
                                                                                         2888 PROCHESSage (8)
                                             1548 DEFPROCHEM
%) +bit%(p%)
                                                                                         2010 ENDPROC
                                             1550 IF n%=M% THEN PROCeessage(5):PR
 1868 UNTIL (r%(3 AND 1%-f%(3) OR (r%
                                                                                         2828
                                            OCadjust: ENDPROC
=3 AND (f%=10 OR 1%=11))
                                                                                         2838 DEFPROCwindow(w%)
                                             1568 PRINT"I can't make out this obj
 1878 NEXT
                                                                                         2840 IF w%=1 THEN VDU28,2,30,38,27,2
                                            ect."
 1888 ENDPROC
                                                                                        3,8,18,183,8;8;8;23,8,11,8,8;8;8;:COL
                                             1570 PRINT' Do you want me to learn
 1898
                                                                                        OUR8: COLOUR130
                                            it? ";
 1100 DEFPROClines
                                                                                         2050 IF w%=2 THEN VDU28,14,20,25,9,2
                                             1588 IF FNcheck THEN names(n%)=FNnam
 1110 FOR j%=1 TO 10
                                                                                        3,8,18,99,8;8;8;23,8,11,4,8;8;8;:COLO
                                            e("What is it called? ",19,18):PROCae
 1120 e%=0
                                            ssage(2) ELSE PROCadjust
                                                                                        UR131
 1138 FOR k%=1 TO 18
                                                                                         2868 CLS
                                             1598 CLS
 1140 IF (rX=1 AND grid%(j%,k%)=1) DR
                                             1688 PRINT"I'll try and do better th
                                                                                         2070 ENDPROC
 (r%=2 AND grid%(k%,j%)=1) THEN e%=e%
                                                                                         2888
                                             is time."
+1
                                                                                         2090 DEFPROCHESSAGE(ZZ)
                                              1610 ENDPROC
 1150 NEXT
                                                                                         2100 VDU23,1,0;0;0;0;
                                              1628
 1160 line%(j%+10*(r%-1))=e%
                                                                                         2110 COLOUR1
                                              1638 DEFFNname(t$, t%, m1%)
 1178 IF e%>2 THEN rel%(n%)=rel%(n%)+
                                                                                         2128 IF z%=1 THEN REPORT: PRINT" at 1
                                              1640 REPEAT
 16^( 72-1)
                                                                                        ine "; ERL; "."
                                              1650 CLS:PRINT t$;STRING$(ml%,".")
 1180 NEXT
                                                                                         2138 IF z%=2 THEN PRINT' "Thank you."
                                              1660 INPUT TAB(t7.8) n$
 1198 ENDPROC
                                              1678 UNTIL LEN(n$)>8 AND LEN(n$)<=ml
                                                                                         2148 IF z%=3 THEN PRINT' File doesn'
                                                                                         t exist."
 1218 DEFPROCeatch
                                                                                         2158 IF z%=4 THEN PRINT"No data!"
                                              1688 =n$
  1228 IF nX=1 THEN ENDPROC
                                                                                         2168 IF z%=5 THEN PRINT"Sorry, no ro
                                              1698
  1238 b%=0: m%=0
                                                                                         on for new objects."
                                              1788 DEFPROCLOAD
  1248 FOR k%=1 TO (n%-1)
                                                                                         2170 IF z%=6 THEN PRINT*Initialising
                                              1718 c=OPENUP (FNname ("LOAD FILE Fi
  1250 s%=0
                                                                                         ... "1
                                             lename = ",23,71)
  1268 FOR p%=1 TO 28
                                              1720 IF c=0 THEN PROCHESSage(3):ENDP
                                                                                         2180 *FX21.0
  1278 v%=rel%(k%) AND bit%(p%)
                                                                                          2198 IF z%<2 THEN d%=488 ELSE d%=288
  1288 v1%=rel%(n%) AND bit%(p%)
                                              1738 IF n% THEN FOR k%=1 TO n%:name$
                                                                                          2200 wait=INKEY(d%)
  1298 IF vx=v1% THEN s%=s%+1
                                                                                          2210 VDU23,1,1;0;0;0;
                                             (k%)="":rel%(k%)=@:NEXT
  1300 NEXT
                                                                                          2228 COLOURS
                                              1748 INPUT#c.n%
  1318 IF (rel%(k%) AND &F)=(rel%(n%)
                                                                                          2230 ENDPROC
                                              1750 FOR k%=1 TO n%
 AND &F) THEN $2=$7+1
                                              1768 INPUT#c, name$(k%), rel%(k%)
  1328 IF (rel%(k%) AND &F8) = (rel%(n%)
                                              1778 NEXT
  AND &F8) THEN $%=$%+1
                                              1788 CLOSE#c
  1338 IF $%>b% THEN b%=$%: #%=k%
                                              1798 ENDPROC
   1340 NEXT
                                                                                              This listing is included in this
  1358 ENDPROC
                                                                                              month's 'cassette tape offer. See
                                              1818 DEFPROCsave
  1360
```

1828 IF n%=8 THEN PROCHESSAGE (4): END

order form on Page 189.

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1378 DEFPROCnameobj

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END

27,2

COLO

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# Othello listing

From Page 70	; ELSE VDU133,157,135:PRINT* My go ";CHR\$148;CHR\$156;	798 IF(X1X+XDX)<1 OR (X1X+XDX)>8 OR (Y1X+YDX)<1 OR (Y1X+YDX)>8 JX=8:60T0
100 REM ***********************************	498 IFPL%=-1 PROCshowplay:60T0518	818
110 REM * *	508 PROCselplay	- 800 IFAX(X1X+XDX,Y1X+YDX)=PLX JX=8:
120 REM * OTHELLO *	518 NMX=NMX+1:IFNMX=60 PROCgameover	C%=8: OK%=1
138 REM * *	ELSE GOTO418	818 UNTILJ%=8
140 REM * (c) The Micro User *	528 DEFPROCstart:DIMA\$(15):FORNX=1T	828 X1%=X%:Y1%=Y%:UNTILC%=8
150 REM *	015: READA\$ (N%): NEXT: ENDPROC	838 IFDK%=1 PM%=PM%+1:PM1%(PM%)=X%:
168 REM ***************	538 DATA "Hamman "	PM2% (PM%) = Y%
178 REN	548 DATA "Hold on "	848 ENDPROC
188 DATA 1500,-500,120,100,100,120,	550 DATA "Just a sec "	858 DEFPROCdirection: ON CX 60T0868,
-500,1500	560 DATA "Won't be long"	878,888,898,988,918,928,938
198 DATA -588,-1888,28,18,18,28,-18	578 DATA "Thinking "	868 XDX=8:YDX=-1:ENDPROC 878 XDX=1:YDX=-1:ENDPROC
88,-588	588 DATA "Hang on "	878 XDX=1:YDX=-1:ENDPROC
200 DATA 120,20,50,30,30,50,20,120	598 DATA "Wait a moment"	888 XDX=1:YDX=8:ENDPROC
218 DATA 188,18,38,8,8,38,18,188	600 DATA "ErrUmma"	988 XDX=0:YDX=1:ENDPROC
228 DATA 188,18,38,8,8,38,18,188	618 DATA "Just a minute"	918 XDZ=-1:YDZ=1:ENDPROC
238 DATA 120,20,50,30,30,50,20,120	628 DATA "Eerrrmanm "	928 XDX=-1:YDX=8:ENDPROC
248 DATA -588,-1888,28,18,18,28,-18	630 DATA "Let's see now"	938 XDX=-1:YDX=-1:ENDPROC
00,-500	648 DATA "Here we go "	948 DEFPROCEEPLAY: ZZZ=8: SOUND1,-15
250 DATA 1500,-500,120,100,100,120,	658 DATA "Computing "	.200,1:SOUND1,-15,120,1
-500,1500	660 DATA "Just a tick"	958 NX=8:REPEATNX=NX+1
268 DATA 1,1,1,1,1,1,1,1	670 DATA "Pheeewww"	968 PROCon
278 DATA 1,1,1,1,1,1,1	680 DEFPROCHOARD: VDU31,13,8:PRINT;C	970 PROCadval
288 DATA 1,1,0,8,0,8,1,1	HR\$141CHR\$129CHR\$157CHR\$131"OTHELLO	988 PROCoff: IFADX=2 80T01888
298 DATA 1,1,0,1,1,0,1,1	"CHR\$156'SPC13; CHR\$141CHR\$129CHR\$157C	998 PROCadval: IFADX=8 GOTO968
300 DATA 1,1,0,1,1,8,1,1	HR\$131"OTHELLO "CHR\$156:FORJX=1T017:	1888 IFADX=2 PROCon: ZZZ=NZ: NZ=PMZ
310 DATA 1,1,0,0,0,0,1,1	?(&7D1F+48+J%)=133:?(&7D20+48+J%)=157	1818 UNTILNZ=PMZ: IFZZZ=8 GOTO958
328 DATA 1,1,1,1,1,1,1	:?(&7D3A+40*J%)=156:NEXT	1828 AX (PM1X(ZZX), PM2X(ZZX))=PLX: PR0
330 DATA 1,1,1,1,1,1,1,1	698 VDU31,8,4,148,183:PRINTSTRING\$(	Ccorner (PM1%(ZZ%), PM2%(ZZ%)): X%=PM1%(
340 +TV0	17, CHR\$96); CHR\$187CHR\$32CHR\$183STRING	ZZZ):Y%=PM2%(ZZ%):PROCmask(X%,Y%):PRO
350 MODE7: VDU23; 8202; 0; 0; 0; 0; : SDX=0: D	\$(17,CHR\$96);CHR\$187;:VDU31,8,5,148,1	Cturn: PROCboard: ADX=8: PNTX=8: ENDPROC
L%-8: ONERROR PROCGAMEOVER	81,31,19,5,234,31,0,6,148,245,31,20,5	1838 DEFPROCon: ?(&7D1E+PM1%(N%) +3+88
368 DIMAX(8,8), BX(8,8), CX(8,8), DX(8	,148,181,31,39,5,234,31,20,6,148,245	*PM2%(N%))=CH%:ENDPROC
,8),EX(8,8),FX(8,8),GX(8,8),PM1X(68),	788 VDU31,2,6:PRINTSTRING\$(17,CHR\$2	1848 DEFPROCOff: ?(&7D1E+PM1%(N%) +3+8
PM2%(68), TPM1%(68), TPM2%(68), R6%(68),	48) CHR\$258CHR\$32CHR\$245STRING\$ (17, CHR	8*PM2%(N%))=138:ENDPROC
HMX(68):AX(4,4)=1:AX(5,4)=-1:AX(4,5)=	\$248) CHR\$250;	1858 DEFPROCturn: PROCswapab: OK%=8: X1
-1:4%(5,5)=1	718 FORJ%=1TO8:SOUND1,-15,J%*20,1:F ORK%=1TO8:POKE%=&7D1F+J%*3+80*K%:PCE%	Z=XX:Y1Z=YZ:CX=0:REPEATCZ=CZ+1:PROCdi
370 PNTX=8:FORJ1X=1T08:FORJ2X=1T08:	ORKX=1TO8:PUKEX=&/DIF+JX+3+80*KX:FCEX =AX(JX,KX):IFPCEX=0 GRAPHX=130 ELSE I	rection: JZ=8:REPEATJZ=JZ+1:IF(X1Z+XDZ
READCZ (J17, J27): NEXTJ27, J17: FORJ17=1T	FPCEX=-1 GRAPHX=145 ELSE IFPCEX=1 GRA	)<1 OR (X1X+XDX)>8 OR (Y1X+YDX)<1 OR
OB:FORJ2%=1TO8:READD%(J1%,J2%):NEXTJ2		(Y1%+YD%)>8 J%=8:60T01098
7,J17	PH%=148 728 ?(POKE%-1)=GRAPH%:?POKE%=255:NE	1868 X1X=X1Z+XDZ; Y1X=Y1Z+YDZ; IFBX(X1
380 PROCstart	XTKX, JX: ENDPROC	%,Y1%)<>-PL% J%=8:80T01090
390 PROChoard	738 DEFPROCPOSPLAY: PMX=8: FORXX=1TO8	1878 BX(X1X,Y1X)=PLX: IF(X1X+XDX)(1 0
488 PLX=-1 418 PLX=-PLX: IFPLX=1 CHX=132 ELSE C	:FORY%=1TO8: IFAX(XX,Y%) <> @ OR D%(X%,Y	R (X1X+XDX) >8 OR (Y1X+YDX) <1 OR (Y1X+
	%)=1 GOTO75@	YDX)>8 JX=8:60T01898
HX=129 420 VDU31,2,5,RND(7)+120:PRINTA\$(RN	748 PROCfindplay	1888 IFBX(X1X+XDX,Y1X+YDX)=PLX JX=8:
D(15))CHR\$148:VDU31,22,5:PRINTSTRING\$	758 NEXTYX,XX:IFPMX=8 AND DLX=8 PRO	0K%=1
(16,CHR\$32)CHR\$148;	Cpass	1898 UNTILJX=8
438 PROCposplay	768 ENDPROC	1100 IFOKX=1 PROCSwapba:OKX=0 ELSE P
448 IFPMX=8 GOX=60X+1: IF60X=2 PROCq	778 DEFPROCFINGPLAY: OKX=8: X1X=XX: Y1	ROCswapab
	% SEFFROCTION TO THE STATE OF T	1118 X1X=XX:Y1X=YX:UNTILCX=8:ENDPRO
458 IFPM%=8 GOTO418	1J%=8:REPEATJ%=J%+1:IF(X1%+XD%)<1 OR	1128 DEFPROCSwapab:FORJX=1T08:FORKX=
450 FFR2=0 0010410	(X1%+XD%)>8 OR (Y1%+YD%)<1 OR (Y1%+YD	1TO8: BZ (JZ,KZ) = AZ (JZ,KZ) : NEXTKZ, JZ: E
478 IFPLX=-1 PROCcompplay	X)>8 JX=8:60T0810	DPROC
488 VDU31,2,5: IFPLX=1 VDU131,157,12	788 X1%=X1%+XD%:Y1%=Y1%+YD%: IFA%(X1	
0.PRINT* Vour no *: CHR\$148: CHR\$156	7. Y17) <>-PL7 J%=8:60T0810	

%,Y1%)<>-PL% J%=8:60T0810

YE sta

488 VDU31,2,5: IFPLX=1 VDU131,157,12 9:PRINT" Your go ";CHR\$148;CHR\$156

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1) >8 OR

=8:60TO

1 J1=8:

MX)=XX:

OT0868.

ND1,-15

958 PLX: PRO %=PM1% (

Y%):PRO

NDPROC

1) +3+88

NZ)+3+8

KX=0: X1 :PROCdi XIX+XDZ

)(1 OR

IFBX(X1

DX) (1 0

R (Y1%+

1 J1=8:

ELSE P

ENDPROC :FORK%= 1, J7: EN

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# Othello listing

# From Page 162

1130 DEFPROCSwapba:FORJ%=1708:FORK%= 1708:A%(J%,K%)=B%(J%,K%):NEXTK%,J%:EN DPROC

1140 DEFPROCSwapae:FORJX=1T08:FORKX= 1T08:EX(JX,KX)=AX(JX,KX):NEXTKX,JX:EN

1150 DEFPROCSwapea:FORJ%=1TO8:FORK%= 1TO8:A%(J%,K%)=E%(J%,K%):NEXTK%,J%:EN DPROC

1160 DEFPROCSwapdf:FORJ%=1T08:FORK%= 1T08:F%(J%,K%)=D%(J%,K%):NEXTK%,J%:EN

1178 DEFPROCSwapfd:FORJ%=1TO8:FORK%= 1TO8:D%(J%,K%)=F%(J%,K%):NEXTK%,J%:EN

1188 DEFPROCSwapcg:FORJ%=1TO8:FORK%= 1TO8:G%(J%,K%)=C%(J%,K%):NEXTK%,J%:EN DPROC

1190 DEFPROCSWapgc:FORJ%=1TO8:FORK%= 1TO8:C%(J%,K%)=G%(J%,K%):NEXTK%,J%:EN DPROC

1200 DEFPROCadval

1210 IFPNT%=1 AD1%=AD%:CT%=0:PROCon: REPEATCT%=CT%+1:PROCkeys:UNTILCT%=180 OR AD%=0:PROCoff:AD%=AD1%:PNT%=0:END PROC

1228 CTZ=0: REPEATCTZ=CTZ+1

1230 AD%=ADVAL(0)AND3:UNTILCT%=30 OR INKEY(-99) OR INKEY(-74) OR INKEY(-8 2) OR AD%=1 OR AD%=2

1248 IFINKEY(-99) ADX=1 ELSE IFINKEY
(-74) ADX=2 ELSE IFINKEY(-82) PROCsou

1250 IFAD%>0 PNT%=1:SOUND1,-15,25,1: SOUND1,-15,10,1 ELSE PNT%=0

1260 ENDPROC

1270 DEFPROCKeys: AD%=ADVAL(0) AND3: IF AD%=3 AD%=0

1288 IFINKEY(-99) ADX=1 ELSE IFINKEY (-74) ADX=2

1290 ENDPROC

1300 DEFPROCpass: VDU31,22,5,136,129: IFPL%=-1 PRINT\*I cannot play\*; ELSE P RINT\*You cannot go\*;

1310 PRINTCHR\$137CHR\$148;:FORPS%=1TO 50:SOUND1,-15,200,1:SOUND1,-15,120,1:NEXT:ENDPROC

1328 DEFPROCsound: SDX=SDX+1

1330 ON SD% GOTO1348,1360

1348 \*FX218,8

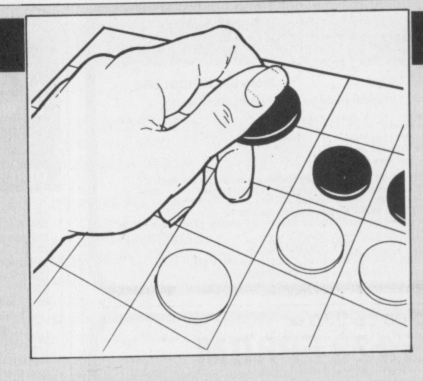
1350 GOT01380

1368 \*FX218,1

1370 SD%=0

1380 REPEATUNTILNOTINKEY(-82): ENDPRO

1398 DEFPROCMASK(XXX,YYX):FORCX=1TD8



:PROCdirection:NXX=XXX+XDX:NYX=YYX+YD
%:IFNXX<1 OR NXX>8 OR NYX<1 OR NYX>8
GOTO1488 ELSE DX(NXX,NYX)=8

1480 NEXT: ENDPROC

1410 DEFPROCcompplay: IFNM%>12 PROCdo wnlevel

1420 BM%=-3000: FORN%=1TOPM%: TC%=C%(PM%%), PM2%(N%)): IFTC%>BN% BM%=TC%

1438 NEXT: FORNX=1TOPMX: RGZ(NX)=NX: NE XT: FORNX=1TOPMX: FFX=RND(PMX): GGX=RND( PMX): HHX=RGZ(FFX): RGZ(FFX)=RGZ(GGX): R GZ(GGX)=HHX: NEXT

1448 NX=0:REPEATNX=NX+1:UNTILCX(PM1X(RGX(NX)),PM2X(RGX(NX)))=BMX:AX(PM1X(RGX(NX)))=PLX:XX=PM1X(RGX(NX))):YX=PM2X(RGX(NX))

1458 IFNM%>12 PROCswapgc

1468 PROCcorner (PM1%(RG%(N%)), PM2%(R G%(N%))): ENDPROC

1470 DEFPROCShowplay: NZ=8: REPEATNX=N X+1: PROCon: SOUND1, -15, 208, 1: SOUND1, -1 5,120,1: FORWTZ=1TO2000: NEXT: PROCoff: U NTILAX(PM1X(NX), PM2X(NX)) = PLX: PROCon: SOUND1, -15,50,1: SOUND1, -15,35,1: PROCa ask(XX,YX): PROCturn: PROCboard: ADX=0: P NTX=0: ENDPROC

1480 DEFPROCcorner(X%,Y%):IFPL%=-1 F H%=800:TH%=500 ELSE FH%=500:TH%=300

1498 IFXX=1 AND YX=1 CX(2,1)=FHX:CX(1,2)=FHX:CX(2,2)=THX ELSE IFXX=1 AND YX=8 CX(1,7)=FHX:CX(2,8)=FHX:CX(2,7)=THX ELSE IFXX=8 AND YX=1 CX(7,1)=FHX:CX(8,2)=FHX:CX(7,2)=THX

1500 IFXX=8 AND YX=8 CX(8,7)=FHX:CX(7,8)=FHX:CX(7,7)=THX

1518 ENDPROC

1528 DEFPROCdownlevel:DL%=1:TPM%=PM%:FORJJ%=1TOPM%:TPM1%(JJ%)=PM1%(JJ%):TPM2%(JJ%):NEXT

1538 FORIZX=1TOTPM%:PL%=-1:PROCswapa e:PROCswapdf:PROCcount:C01%=C02%:A%(T PM1%(ZZ%),TPM2%(ZZ%))=PL%:X%=PM1%(ZZ%):Y%=PM2%(ZZ%):PROCmask(X%,Y%):PROCtu rn:PROCcount:C0%=C01%-C02%\*(NM%/50):P L%=1

1548 PROCposplay: HM% (22%) = CO%: FORHM% = 1TOPM%: HM% (22%) = HM% (22%) + C% (PM1% (HM% ), PM2% (HM%)): NEXT: HM% (22%) = HM% (22%)/(PM%+1): PROCswapea: PROCswapfd: NEXT

54

Sui Tandy Ma

Brand

8"

1558 PMX=TPMX:FORJJX=1TOPMX:PM1X(JJX)=TPM1X(JJX):NEX

1568 PROCswapcg:FORZ%=1TOPM%:C%(PM1%(Z%),PM2%(Z%))=C%(PM1%(Z%),PM2%(Z%))-HM%(Z%):NEXT:DL%=8:PL%=-1:ENDPROC

1578 DEFPROCcount:COX=0:CO2X=0:FORCC %=1T08:FORCD%=1T08:IFAX(CC%,CD%)=1 CO 2%=CO2%+1 ELSE IFAX(CC%,CD%)=-1 CO%=C 0%+1

1580 NEXTCDX,CC%

1598 IFDL%=8 AND CO%=8 OR DL%=8 AND CO2%=8 PROCqueeover ELSE ENDPROC

1600 DEFPROCgameover: VDU31,22,5,136, 129: PRINT " Bame over!! "; CHR\$137CHR\$1 48: FORNX=0T0120: SOUND1,-15,NX,1: SOUND 2,-15,NX+96,1: NEXT: CLS: VDU31,13,0: PRI NT; CHR\$141CHR\$129CHR\$157CHR\$131"OTHEL LO "CHR\$156

1618 PRINTSPC13; CHR\$141CHR\$129CHR\$15
7CHR\$131\*OTHELLO \*\*CHR\$156:FORZ%=258T
08STEP-58:SOUND1,-15,Z%,1:NEXT:ONERRO
R MODE7:END

1628 PRINT'''':PROCcount:IFC02%>C0%
PRINTCHR\$133"Congratulations!! You w
in."' ELSE IF CD%>C02% PRINTCHR\$132"
Sorry, you lose!!"' ELSE PRINTCHR\$13
8"Well played!! We drew this game."'

1638 PRINT''''CHR\$131"The score was "CHR\$132; CO2%; CHR\$131"-"CHR\$129; CO%: P

1648 PRINTCHR\$132CHR\$157CHR\$136CHR\$1 29; "Press any key for another game "; CHR\$156

1650 REPEATPROCKeys: UNTILAD%>0: RUN

This listing is included in this month's cassette tape offer. See order form on Page 189.

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June 1985 MICRO USER 165

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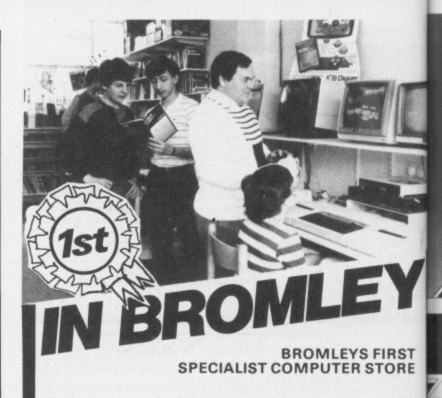
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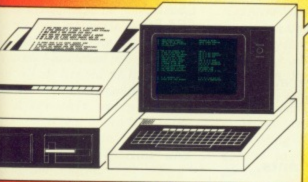
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# 5

# MICRONAIL

I TOOK advantage of your excellent offer and bought an AMX mouse. It is a superb piece of hardware and software.

I was soon drawing pictures with the AMX Art program but, after exhausting Mr Chad etc, I found the range of backgrounds somewhat limiting (I don't design buildings).

However I soon found a way of designing my own backgrounds using the icon design program supplied by AMX and loading them into the Art program. For any of your readers who are interested, this is the way to do it:

Run the Art program. Pull down the Options menu and select the \*COMMAND. Now enter:

#### #SAVE ICONS# 4888+488

This will save all the icons used by the Art program. Leave the Art program and run the icon Design program.

Load your ICONSO in the usual way. You will find the 32 background textures are in the last eight icons (four textures, one in each quadrant of each icon).

Modify these as you please, but don't change the upper left quadrant of icon 31 or you won't have an eraser, and then save them using the Design program in the usual way as, say, ICONSI

You will find that each texture is in fact an  $8 \times 8$  grid of pixels.

# Taking AMX Art a step further

This gives plenty of scope for variety.

Now press Ctrl + Break and enter:

\*LOAD ART \*LOAD ICONS1 4888 \*SAVE ART1 1988+3488 1983

You can now \*RUN ARTI and it will contain your new 32 background textures which will be displayed and can be used as the bricks, etc, were before. — Gerald L. Fitton, Swindon, Wilts.

# Teletext troubles

I HAVE a BBC B and Teletext adapter which have operated completely satisfactorily over a number of months.

Recently I purchased a 6502 Second Processor, since when I have had the following problems:

• It is not possible to get a complete Teletext display if the second processor is switched on. The display consists merely of the channel heading, and

instructions to change channel/ page have no effect and vanish from the screen after a second or so.

• With the second processor switched off (but still connected) it is not possible to get a complete Teletext display for more than a few minutes. After this period the system will only display the top portion of the screen (in varying amounts) and then goes completely dead (although pressing Break will restore it briefly until the same happens again).

No changes have been made to the equipment other than to replace the original DFS ROM with the DNFS ROM supplied with the second processor.

So far as I can tell, there are no problems in using Basic or Hi-Basic with the second processor.

On the face of it, the second processor does not appear to be compatible with the Teletext system since I have discovered that Teletext will operate normally if, and only if, the second processor is disconnected.

As you will appreciate, this is not a long-term solution and I should be grateful for any help you can give which will allow me to operate Teletext with the second processor permanently connected. – J.S. Ridler, Pinner, Middlesex.

• The Teletext system is not second processor compatible.

However there should be no problems with Teletext if the second processor is attached and switched off.

There appears to be a hardware fault causing your problem.

# Sluggish snail

I AM interested in buying a machine code monitor ROM for my BBC Micro and would appreciate your comments/suggestions on the devices listed below

I already have Disc Doctor and Caretaker fitted to my machine and realise that some of the facilities provided by these two chips may be duplicated by the installation of a monitor ROM – memory, display etc.

However I still feel that purchasing a monitor ROM would be beneficial as I intend to master (in time!) machine-code.

Could you also suggest a solution to the following problem? A friend at work has a BBC B (1.2 OS, Basic 2) with speech synthesiser fitted and an original copy of Centipede by Superior Software.

The program seems to run correctly except that the Spider, Snail and Fly never appear on the screen.

The program has been tried on another identical machine (1.2 OS, Basic 2, speech synth) with the same results. However on my machine (no speech synth) it runs perfectly.

Machine-code monitor ROMs: Gremlin by Computer Concepts. Exmon 2 by Beebug-

# **Mornington Crescent tip**

I HAVE searched for something fresh to read and act as a hobby for some 20 years and having been disillusioned by the repetitive articles in DIY magazines I was delighted to be able to take some little interest in computing.

Still considering myself a raw recruit I launched into purchase of all dedicated (BBC) periodicals some 19 months ago.

After this period I am convinced that Micro User is the most consistent in its friendly and balanced reporting and program content.

Its support services are also most commendable.

A magazine that caters for all levels of interest must be recommended.

What a delight to see Mike Cook's program "Mornington Crescent". It must be nearly 36 years ago since I first played the board version of this.

I was then working at Northern Polytechnic, Holloway, where the game became a firm favourite with the staff.

Many hours were spent explaining the rules to newcomers so it was particularly pleasing to see how much more succinctly Mike placed these in his program. Without wishing to be a spoilsport, a tip to the beginner: When prompted to start, make sure you are on a different line to your opponent. This gives you a greater number of variables to play with.

To keep on the right lines without being sidetracked is the real art of the game. - Tony Lawrance, Wigston, Leicester.

● Thank you so much. It really is nice to be appreciated. A lot of the credit, though, must go to our readers. As you can see from Micromail, we get a lot of valuable feedback from our readers — which we act on.

# MICROMAIL

# From Page 169

soft. Ade by System Software. -G.A. Smith, Kirkby-in-Ashfield, Notts.

PS: Is there any truth in the rumour that Acorn is going to produce a machine later this year that has 64k RAM fitted as standard?

 As you've already deduced, there is a software/speech processor "clash" with the Superior Software game.

Dealers have known about this problem since shortly after the speech processor was released.

The only way around the problem is to go to the dealer who supplied you with the product.

Monitors need to be able to go through programs one step at a time, or to stop where you want it to stop to examine the register and flags. Beebmon and Exmon are simple and effective. Ade is much more complex but its macro assembler makes it suitable for larger programs.

For first news of the new machine, see Page 23.

# Right on track

THE Atari Trak-Ball was well worth waiting for. It is superbly engineered, made in USA, not Taiwan, and I note is a superior model to that originally illustrated.

You obviously went to a lot of trouble and I suspect that readers like myself have now ended up with something worth a lot more money. — George Nicholson, Chelmsford, Essex.

• We're rather pleased with it, too. In fact, we've just launched a magazine called Atari User. How's that for being impressed with a product?

# Working Miner

MANY thanks for your prompt response to my problem with the listing of Miner Bill. I was much abashed to discover the very

# Recovering lost listings

IN your reply to a letter by John Unsworth in the February 1985 edition of The Micro User you said that there was no way of recovering all of his unfortunately wiped off program.

I agree that you cannot recover every single line, but suggest this method which will hopefully recover as much as possible.

First type in Listing I then save the machine code using:

#### \*SAVE "Code" C00+49

Next position your tape just before the first remaining block on the tape. Then type in:

\*OPT2,8

and load in the remaining blocks of your program. It is important that you ignore all "Bad Program" errors as we are working with a chunk of code, not a Basic program for the moment. Then type in:

> \*OPT2,1 \*RUN\*Code\*

and run the machine code program you saved earlier (still ignoring "Bad Program" errors). Next type in:

PRINT": 1878 : REM (to get aaaa)
PRINT": 1874 : REM (to get bbbb)

\*SAVE "Prog" aaaa bbbb

Then load in your earlier copy of your program (the one that has not been partially wiped off) and enter: more

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PRINT\*(TOP-2): REM (to get cccc)

\*LOAD\*Prog\* cccc RENUMBER LIST

and hey presto, you have the salvaged lines of the later program joined onto the first program.

I hope that this has not been too hard to follow and I wish you luck. — Olly Stephens, Chelmsford.

10 REM LISTING I	188 LDA &14	350 STA &75
28 REM	198 STA &71	368 FDA 46
38 REM BEGINNING AND	200 LDY #8	378 .Loop2 LDA (&74),Y
48 REM END FINDER	218 .Loop1 LDA (&78),Y	388 CMP #255
50 REM DLLY STEPHENS	228 CMP #13	398 BEQ Yes2
68 REM	238 BEQ Yes1	400 LDA #1
78 REM	248 LDA #1	410 CLC
88 FOR opt% = 8 TO 3	258 CLC	428 ADC &74
98PX=&C88	268 ADC &78	438 STA &74
1001	278 STA &78	448 LDA 98
118 OPT opt%	288 LDA #8	458 ADC &75
128 LDA #8	298 ADC &71	468 STA &75
138 STA &78	300 STA &71	470 JMP Loop2
148 STA &72	318 JMP Loop1	480 .Yes2 RTS
150 STA &73	328 .Yes1 LDA &78	498 ]
168 STA 476	338 STA &74	500 NEXT
170 STA &77	348 LDA &71	518 END

basic (no pun intended) errors that I overlooked in my listing.

I can only apologise for the trouble I put you to. In mitigation I can say that I wrote to you only after spending many hours myself and under pressure from my young son to solve the dilemma.

However I have taken your advice and run the program correcting each error as it arose, culminating in a fascinating game. – Anonymous.

 We're always glad to help uncover people's typing errors if we can. Of course we can't provide a comprehensive debugging service, but if you enclose an s.a.e. and are patient – we get a lot of mail – we might be able to point you in the right direction.

The listings we publish are correct—if a program won't run, it's odds-on you've slipped up typing it in!

# Good service

I WOULD like to express my appreciation at the helpful service given by Aries.

I had purchased a B20 board and already had a sideways RAM from Solidisk. This worked fine until I bought a B12 sideways ROM board. They wouldn't work together.

When I contacted Aries, they were very helpful and over a period of a month exchanged bits and pieces until in the end they had devised a hardware modification which enables a B12 to work with the Solidisk sideways RAM board (SWR 16 & 32 only).

This gives 12 ROMs plus two sideways (if SWR 32 is used) slots at E and F. This is much

170 MICRO USER June 1985

• Want to write to Micromail? The address is: Micromail, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

more convenient than external ZIF sockets.

I understand that this modification is now available at a very reasonable cost and details are available from Aries Computers. – Malcolm Jones, Mulbarton,

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• With the coming shake-up in the micro world, it's becoming apparent which are the firms likely to survive... those who, like Aries, treat their customers as clients – not just sources of cash!

\* \* \*

UNTIL last week I owned a single Cumana CS100 disc drive and was extremely pleased with its performance. So, when I required to expand my disc system, I had no hesitation in choosing another Cumana disc drive unit.

My choice was a CS400. (I originally wanted a CS400E, but delivery time persuaded me otherwise.)

After resetting the link in the CS100 to Drive 1 and connecting the ribbon cable to both drives, the CS100 failed to LOAD/CHAIN or even BACKUP a program. The time was 5 o'clock on a Friday night and so I hesitantly telephoned Cumana.

A Mr Hodgkiss, who answered, asked me for my telephone number to enable him to call me, therefore keeping down my telephone costs.

After an hour on the telephone, the problem was resolved.

If any other reader is experiencing like problems, the answer is:

- Remove the resistor RA 11 from the CS100. This is situated beside the drive links.
- On the CS400 power supply board there are two solder pads at the opposite end on the PCB from the 40/80 track switch leads. These pads require soldering together.

I would like to say a public thank-you to Cumana for their professionalism and excellent customer relationships. — Bill Simpson, Lytham, Lancs.

 Well done, Cumana. Service of this calibre can only win you more customers.

10 REM: \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\* 20 REM: \* Break protecti 38 REM: \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\* 40 REM:.....by P.Lee.. 50 REM: A\$ should contain the command 68 REM: you wish executed on BREAK or 78 REM: CONTROL BREAK. It 80 REM: an Operating syst em call (#) 90 REM: command, or a str aightforward 180 REM: OLD IM RUN:M to p 110 REM: unauthorised esca ping from 128 REM: the program. 138 REM: For BASIC/O.S com mands 140 REM: which use quotes. A\$ must be 150 REM: changed to contai n double

160 REM: quotes. 170 REM: eg. A\$="CHAIN "#M ENU"":M" 180 REM: If the string doe 198 REM: contain a valid c ossand an 200 REM:error will be pro duced. 218 REM: \*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\* 220 A\$="\*DRIVE 1:M" 230 B\$="\*K.0":C\$=B\$+A\$ 240 P%=&A00 250 string%=P%+&15 260 \$string%=C\$ 270 FORI%=0TO3STEP3 280 \*FX247,76 298 \*FX248,8 300 \*FX249,10 318 P%=&A00 320 COPT 1% 330 BCC command 340 RTS 350 .command 360 LDX#string% MDD &180 370 LDY#string% DIV &100 380 JSR&FFF7 390 LDA#138

400 LDX#0 418 LDY#128 420 JSR&FFF4 430 RTS 448 ] 450 NEXT 468 REM: \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\* 470 REM: The command is in serted into 480 REM: function key 0. T his is 490 REM:called up each ti me BREAK is 500 REM: pressed. 510 REM: As it stands, A\$ executes 520 REM: a \*DRIVE 1 command. 530 REM: Changing A\$ allow s you to 540 REM: execute any comma nd(s) you 550 REM: want. 560 REM: A good use is to change to 570 REM: another screen so 580 REM: \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*

I WONDER if you would be interested in publishing this small program which I wrote to overcome an annoying feature of having both 3 in and  $5\frac{1}{4}$  in drives.

Some of my programs are on one format, others on the other, and as both drives are connected in tandem (3in is drive 0, larger is drive 1) I was annoyed at forever having to type \*DRIVE 1 after each reset to access the larger discs.

So I wrote the following program, which does the job after every Break or Control+Break.

There is no limit to the way the program can be tailored to suit individual requirements. Any legitimate command may be put into A\$, and this will be carried out even after a hard re-set.

An obvious and simple routine would put OLD'M RUN'M into A\$ so that if BREAK were pressed, the program would automatically run, and this,

# Disc directive

together with the use of \*FX200,1 (which disables Escape) would afford some degree of program protection.

They way it works is, on pressing the Break key, to make the computer jump to the address held in locations &288,&289 – in my case I chose &A00 as relatively safe on both a disc and tape system – and execute the code held there.

The code at &A00 is very short: It firstly points to the address of A\$, and then treats this is a star command by jumping to the Command Line Interpreter at &FFF7. It then puts the value of the function key 0 in the buffer and executes it – carrying out the command held in A\$. And this happens each time Break is pressed.

The reason for the BCC instruction is because on

Break, the computer executes the code twice, once with the carry flag at zero, the other time at 1. So to prevent execution of the command twice in succession it is necessary to check this condition and only act once.—Peter Lee, Mexborough, S. Yorks.

# Locating blanks

THOSE of us who have only a cassette filing system seem to be expected to have an inexhaustible supply of blank tapes or to have so organised ourselves that we always have a tape handy which we have previously wound on to a blank section prior to

0 board deways . This at a B12 . They

over a hanged the end rdware ables a colidisk WR 16

lus two used) much

# MICROMAIL

# From Page 171

loading a program.

How many of us have been asked, when running a proprietary program, to load a tape ready to record a file and have found that we have no way of locating a blank section.

In my programs I always include the following code which will allow a blank section to be found before recording. I wish more software writers would do the same.

Unfortunately, it cannot be included in a procedure or function, but this is not really a drawback.

78 PRINT"Insert cassette and press PLAY" "Files will be listed. When you find"'"the place you want to record" "press Escape." 88 ON ERROR GOTO 100 98 \*CAT. 100 ON ERROR REPORT: STOP 118 PRINT Press REC and PLAY, "'"then andy key to continue.Be ready" "to press RETURN when the message" "appears." 128 6%=GET 138 PROCwrite 148 .....etc 500 DEFPROCWrite 510 X%=OPENOUT(File\$) 528 ....etc

D.G. Coleman, Ilford, Essex.
 This seems to be a very useful routine and we hope many cassette-users gain as much benefit from it as Mr Coleman obviously has done.

# Shifting fields

REGARDING the shifting fields problem in April Micromail, there is a simple explanation.

The reason for the shift in field is due to the way the printed bytes are counted.

The zero page location &1E counts the printed bytes per line

but can only count up to 255 then zeros.

As 255 is not a multiple of 10 the field looks as if it had changed – but it has not, it is the byte count that is wrong.

The program below will demonstrate this:

10 FOR A=0 TO 20 20 PRINT ?&1E,A; 30 NEXT A

When you run this program you will notice that when A=13 count=4 and not 260 which would be required for correct field position.

Add line below to solve problem.

## 15 IF ?&1E<10 THEN ?&1E=0

I hope this answers your question. - A. Cook, Renfrew.

• We are grateful to Mr Cook for answering this problem. His was one of many replies and naturally we can't publish them all, but we do thank all the people who responded.

# Mini giants

THANK you very much for Mini Office – the best word processor I have, not to mention spreadsheet, database and graphics.

Please, please could you tell me how you got those letters as big as you did? You see I am writing a program to do my dad's telephone numbers on. I intend to start each section with one of those fabulous double height and double width letters then the rest in double height letters.

I will be, as usual, awaiting the arrival of your fabulous magazine hopeful of a reply.

Incidentally, how did you get the REMs in your loader program to stop the listing? — Jamie Gilbert, Truro, Cornwall.

● Thank you for your letter. The techniques you require are quite complex, but here is a listing of a double height routine that may help you. Used in Mode 5 it gives the same results as Mini Office.

A simple way to stop listings is to put the first line of your

program:

18 REM \*\*\*\*

then type in:

?(PAGE+6)=21

This puts a code in the first

10 REM DOUBLE HEIGHT 20 REM WORKS IN MOST MOD 38 INPUT TYPE IN WORDS "WS 48 MODE 5 58 PROCASS 68 PROCOBL (W\$, 28) : REM (W ORDS, Y POS) 78 END 88 DEFPROCDBL (A\$, y%) PRIN TTAB((19-LENA\$)/2,y%);:FOR CHZ=1 TO LEN A\$: AZ= ASCHID\$ (A\$,CH%,1):CALLd:NEXT:ENDPR 188 DEFPROCASS DIMMCX188 118 FOR 1%=8 TO 2 STEP 2 128 P%=MC% 138 [OPTI%:.d STAb:LDA #1 148 LDX#b AND 255:LDY #b 158 JSR &FFF1:LDA #8:STAj 168 .d1 LDA #23 178 JSR &FFEE: LDAj: ORA #2 24: JSR &FFEE: LDAj: ASLA: ASLA :TAX:LDY #4 188 .d2 INX:LDAb, X:JSR &F FEE: JSR &FFEE: DEY: BNE d2: IN 198 CMP #2:BNE d1:LDX #4: .d3 LDAs,X 288 JSR &FFEE: DEX: BPLd3:R TS 218 .b: ] 228 j=b+9:s=j+1 238 \$==CHR\$11+CHR\$225+CHR \$8+CHR\$18+CHR\$224: NEXT: ENDP

character in the REM to turn the VDU off.

If . . .

IF you can keep your head while all about you have sent their missiles homing in on you;

If you can hyperspace before the Thargoids have zapped your front shields and your rear shields too;

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If you can down a Python, Krait or Mamba with any laser – left, right, front or rear;

If you can work the keyboard and the joystick and at the same time sip a can of beer;

If you can trade with anarchies and feudals and treat their hordes of pirates with disdain;

If you can sell them cargoes of computers – bought at a pittance – for enormous gain;

If you can make a heap of all your winnings and risk it at one turn of pitch and toss;

Then fight through to a Coriolis station and save your game before the battle's lost;

If you can search for military lasers, to give your Mark Three Cobra extra clout;

And stick to your resolve and keep on searching – though every planet seems to have sold out;

If you can rise from Harmless up to Deadly before the course of seven days is run;

Yours is the galaxy and all that's in it;

And, which is more, you'll be Elite, my son!

Commander Kipling (Harmless).

But I do make an exceedingly good cake!

- Tim Kik, Hazel Grove, Stockport.

# Shinwa pleases

HAVING read three interesting letters (one in January, two in April) concerning (knocking?) the Shinwa CP80 printer, I must write in its defence.

I have a Model B 1.2 OS, Acorn DFS, disc drives, and a board full of ROMs, plus a CP80 printer.

The odd bits of "corrupted" English in the user manual are no more than that in amateur radio manuals, car manuals, hi-fi and the like, and don't put me off at all.

The programming examples are for something like the TRS 80 but there is no problem on the BBC by intelligent application of

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the printer control codes.

I set the DIP switches correct (for me) the first time including the slashed zeros.

All the control codes are listed in the user manual and all work well.

The prime difference between the CP80 and the Epson is the pound sign, which is no problem, and the price.

The bit-image mode is handled well by D&A Computers GDUMP including tones, and DESIGN.

The large size plot tends to be elongated as it does with other printers except the Epson. I believe that Watford's DUMP-OUT has even corrected this.

As well as domestic use, I have used the printer, together with Wordwise and now Wordwise Plus, extensively with my work in the pilot training side of civil aviation and have had no problems at all with either reliability or quality of printout.

I hope that Mr Jupp and Mr Hawthorne have overcome their teething troubles and are now enjoying and using this versatile workhorse which I can recommend to anyone. — Captain B. Armstrong, Horsham, W. Sussex.

# Changing channels

HAVING tried out the machine code "Interrupt" routine featured last December in your Carol program in one of my own programs, I wished to investigate further.

Could you tell me how to get the music to play on a different channel other than Channel One, or even on more than one channel, so as to get harmony?

Also, if the machine code were to be assembled at a location other than at &900 (Page 9), would it be possible to load and save programs — even machine code programs — while the music plays on, as featured in a lot of commercial games that play music as they load the main program?

Thanks for a super magazine

it's a great help, even for
relative experts like myself, as
well as complete novices, like my

dad! - Mark Aguera, Hampton, Middlesex.

• Line 480 sets the sound channel to 1 and line 500 sets the volume to maximum. You can easily alter these if you wish but to produce two or three-part harmony would be quite difficult unless you are an expert machine code programmer.

Programs can be loaded and saved provided that the memory used by the machine code or data does not clash with the incoming or outgoing program.

# Faster circles

I READ with interest the plea for increased speed in the letter by S.J. Stewart in the February 1985 issue of The Micro User. It is possible that I may be able to help here.

For some time now I have been developing a new approach which, among other things, calculates sines, cos, tans etc without invoking the Basic subroutines.

As the fundamental algorithm is very simple, considerable increase of speed may be obtained.

I include a listing for a fast circle generator as a demonstration.

It will be noticed that, although sines and cosines are involved, no calls have been made to the Basic subroutines.

This program prompts for a scale – which is an integer in the range 1-6 – which determines the number of points plotted.

A circle is drawn and also the time taken is printed. Typing C for continue returns to the prompt so that another scale may be tried.

Incidentally, scale 7 gives chaos because it breaks down the twos complement sign convention

I noticed Mike Cook did an article on circle generation in the December issue. He might be interested in trying this for size.

However this is only a very simple example of the technique. It is possible by setting up suitable configurations of the



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# MICRONAIL

18 REM CIRCLE BENERATOR	390 .L11 STA I3	798 STA Y	1178 X8=PX+8
20 REM P.L OWEN	488 LDX N	888 LDA Y8+1 .	1188 Y8=PX+18
38 DSWRCH=&FFEE	418 .L12 BEQ L13	818 ADC #8	1198 DRW=PX+12
48 DIN PROS &288	420 ASL 11	828 STA Y+1	1200 X=PX+14
58 FOR opt%=8T02 STEP 2	438 ROL 12	838 LDA YH	1218 Y=PX+16
68 PX=PRO6	448 ROL 13	848 BPL L2	1228 SL=P%+18
78 COPT opt%	450 DEX	858 DEC Y+1	1238 SH=P%+19
88 .START LDA XL	468 JMP L12	868 .L2 LDX #8	1248 XH1=PX+28
98 STA 11	478 .L13 LDA XL	878 .L3 CPX #6	1250 XH2=PX+21
188 LDA XH	488 SEC	888 BEQ L4	1268 PX=PX+22
118 STA 12	498 SBC 12	898 LDA DRW, X	1278 NEXT
128 BPL L6	500 STA XL	980 JSR DSWRCH	1288 MODE 4
138 LDA 9&FF	510 LDA XH	910 INX	1298 VDU 26
148 JMP L7	528 STA XH1	928 JMP L3	1300 CLS
158 .L6 LDA #8	538 SBC 13	938 .L4 LDA SL	1318 ?XL=8: ?XH=127:
168 .L7 STA 13	548 STA XH	948 SEC	?XH1=127
178 LDX N	541 CLC	958 SBC #1	1328 ?YL=8:?YH=8
188 .L8 BEQ L9	542 ADC XH1	968 STA SL	1330 ?DRW=25
198 ASL I1	543 STA XH2	978 LDA SH	1348 DRW?1=5
200 ROL 12	558 ROR XH2	988 SBC #8	1358 ?X8=244
218 ROL 13	551 LDA XH	998 STA SH	1368 X8?1=1
220 DEX	552 EOR XH1	1888 LDA SL	1378 ?Y8=244
230 JMP L8	553 AND #488	1010 BNE L5	1388 Y8?1=1
248 .L9 LDA YL	554 EOR XH2	1828 LDA SH	1398 HOVE 588+?XH,
258 CLC	555 STA XH2	1838 BER EXIT	588+?YH
268 ADC 12	668 .C1 LDA X8	1848 .L5 JMP START	1488 INPUT "SCALE "SCALE
278 STA YL	678 CLC	1858 .EXIT RTS	1410 ?N=SCALE
288 LDA YH	688 ADC XH2	1868 ]	1428 SCL=2^SCALE
298 ADC 13	698 STA X	1878 XL=P%	1438 steps=1688 DIV SCL
300 STA YH	788 LDA X8+1	1888 XH=P%+1	1448 ?SL=steps MOD 256
318 FDA AF	718 ADC 88	1898 YL=PX+2	1458 ?SH=steps DIV 256
320 STA 11	720 STA X+1	1188 YH=PX+3	1468 TIME=8
330 LDA YH	738 LDA XH2	1118 XH1=PX+28	1478 CALL PRO8
348 STA 12	748 BPL L1	1128 XH2=PX+21	1488 PRINT "TIME TAKEN",TI
350 BPL L10	750 DEC X+1	1138 I1=PX+4	ME'"POINTS", steps
368 LDA #AFF	760 .L1 LDA Y0	1148 I2=PX+5	1498 IF GET\$="C" THEN
378 JMP L11	770 CLC	1158 I3=PX+6	1300
388 .L18 LDA #8	788 ADC YH	1168 N=PX+7	1500 END
		The state of the s	

# From Page 173

basic algorithm to solve a very wide range of problems.

I have, for instance, a working program which simulates a second order servo system. This, compared with a conventional Basic program, gives an increase in speed of about 40 to 1.

P.L. Owen, Malvern, Worcs.

# **Fiddling**

I HAVE translated some music from script to my BBC B that is a solo concertino for a violin. The trouble is the sound does not sound like a violin. So does anyone know of an ENVELOPE statement that sounds like a violin? - Anthony Stewart, Harrogate, N. Yorks.

This is another for our readers. Have we a "micro-Menhuin" out there with the answer?

# ROM selection

IN February's Micro User, you have an Ultimate Disassembler, with which, you say, "the contents of the paged ROMs can be examined". Also: "R allows any of the paged ROMs to be selected for disassembling or dumping".

But how exactly is this done? I can see no way of either disassembling the ROMs or dumping them to disc.

I am curious about how the ROMs do the things they do and your program seemed an excellent way to find out. However I am in no better position to find out than when I started typing in your program.

It is an excellent program as it stands, but please could you let

me know how to go about disassembling sideways ROMs or dumping them to disc. – A.K. Sowter, Epping, Essex.

● Look at the titles of the ROMs with option W – this will list the titles with the socket number.

Select the ROM to look at with option R followed by the socket number.

Then memory dump (option M) or Disassemble (option D) from address &8000 - up to &9FFF if an 8k eprom (it will repeat itself from &A000 to &BFFF) or up to &BFFF if it is 16k long.





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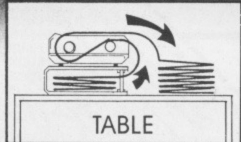
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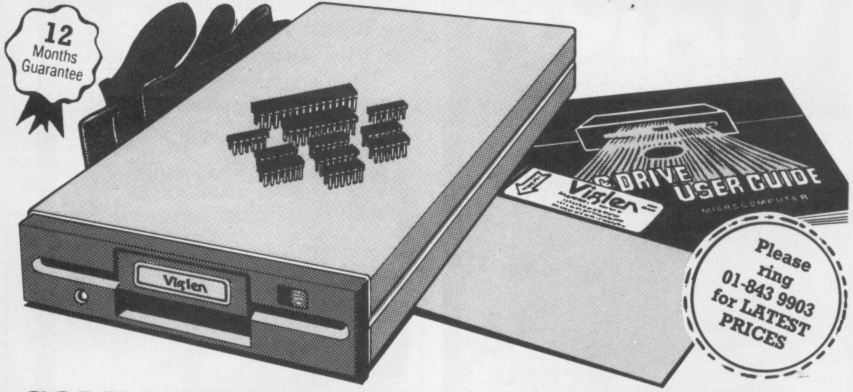
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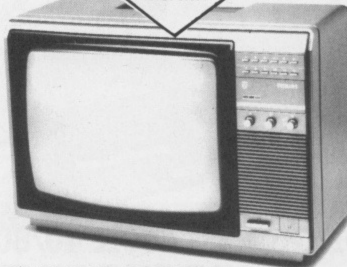
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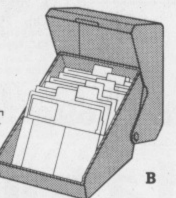
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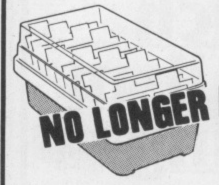
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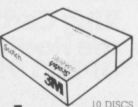
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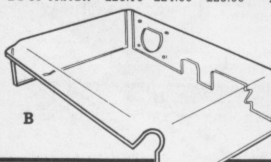
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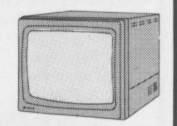




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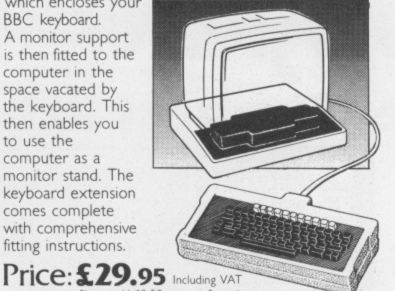
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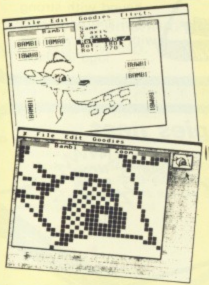
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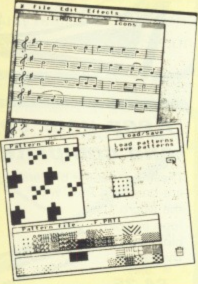
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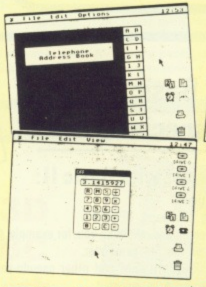
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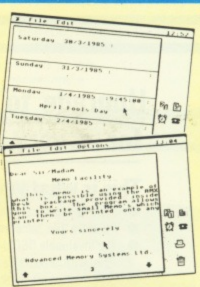
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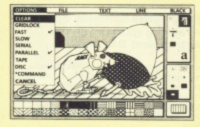
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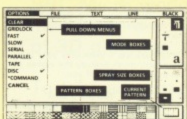
The SYSTEM, FILE and EDIT menus are simplicity itself to handle. And of course, the whole package is Icon driven: just choose the relevant picture with your mouse and away you go!

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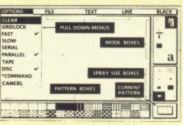




It's no wonder the AMX mouse has been nominated for the Peripheral of the Year award.

For the first time it gives the BBC Micro advanced facilities until now only available on far more expensive machines such as the Apple Macintosh.

For beginners it's an ideal introduction to such sophisticated techniques as icons, windows, pull-down menus, spray cans and other devices for creating your own on-screen pictures. And with this special offer from The Micro User comes a package of software that opens up a wide range of other uses. This is a limited offer - so don't delay in placing your order.



Basic package consists of: **AMX Mouse AMX Rom AMX Art** Icon Designer

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June 1985 MICRO USER 183

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★ 6502 machine code reference section
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With many examples to illustrate the text, this guide is the indispensable reference work for the serious
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**Programming Made** Easy puts the magic world of machine code at your finger-tips

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Here is a really easy guide for the enthusiastic beginner to assembly language for the BBC Micro. Using easy examples, cartoons and short, very simple programs you will quickly learn how to put graphics on the screen, use the BBC operating system and bring the machine to life.

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Free yourself from the constraints of Basic programming. ISO-Pascal is only

 the language everyone's been waiting for

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## Are YOU getting the most from your BBC Micro?

## You can - with this book from The Micro User!

THIS spring sees the launch of a new publishing venture - a series of books that will form a comprehensive library covering all the best programming techniques for the BBC. Micro.

The first in the series, "Getting Started in Sounds & Graphics", is now available.

In this compilation of their highly praised series of articles in The Micro User, Michael Noels, Paul Jones and Nigel Peters explore the BBC Micro's outstanding sound and graphics

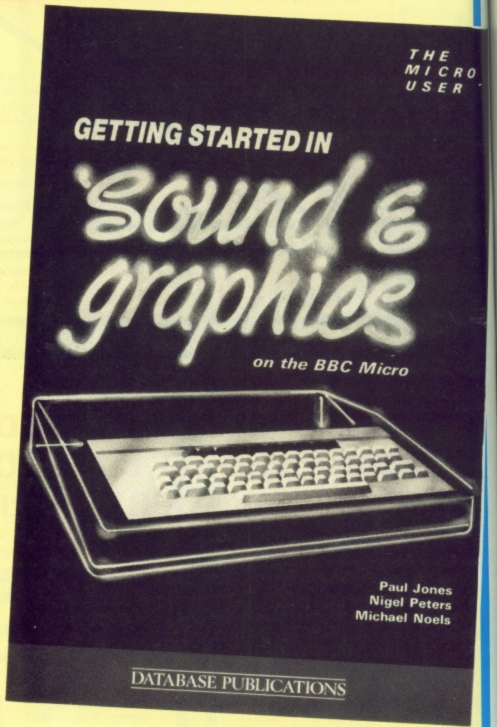
Step by step, with clear explanations and lots of examples, they show you how to harness the power of your micro to create dazzling displays and superb sound.

Assuming only a rudimentary knowledge of Basic, the authors thoroughly explain all the programming methods involved, ranging from the simplest to the most complex.

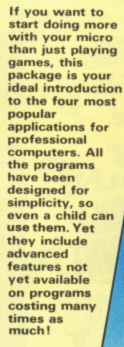
Lots of books describe the BBC Micro's graphics and sound capabilities - this one shows you how to exploit their tremendous potential to the full.

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JUNE: Space Pilot, Nomism, and other programs from Vol. 1, No. 4.
JULY: Tenpin, a simulation of Tenpin Bowling. Spacepods, beat the alien hordes. Cup, exciting 3D graphics techniques; Test and Steady, programs to accompany the Beeb Body Building Course.
Breakfix, don't let Break destroy your precious variables!

your precious variables!
AUGUST: Fruities, driven by
strange urges you climb the
ladders of adventure to risk all in
the gardens of unearthly frights.

the gardens of unearthly frights. Animation, a suite of programs that really bring your screen alive. Casdise, the machine code downloader for your disc system. Mode 7, colour routines. SEPTEMBER: Robin & Marian, rescue Maid Marian from the Sheriff of Nottingham. Galactic Invaders, an exciting arcade game. DFS Benchmarks, 14 DFS test programs. Animation, new techniques. Terminal, connect a BBC Micro to a mainframe. OCTOBER: Fishing, a compul-

Micro to a mainframe.

OCTOBER: Fishing, a compulsive day's angling. Joykey, convert programs to joystick. Pentest and Bellringer, for Micro User lightpens. Contours, an educational program. Link BBC Micros to each other. Plus all the listings from the first Electron User.

from the first Electron User.
NOVEMBER: Goblins, an enchanted journey. Blackjack, the
casino favourite. Charge and
Pendulum, Body Building Course
part 9. Sideways, program in
ROMs. Pendraw, a light pen
sketching program. Plus all the
programs from the second Electron User.

DECEMBER: Tower, rescue London's treasure. Santa, help Father Christmas. VDU 23, an invaluable character defining utility. Paged, graphic techniques. Plus all the listings from the third

issue of Electron User. JANUARY 1984: Barrels, an JANUARY 1984: Barrels, an all-action areade game. Noteplay, an entertaining musical utility. Dump1 and Dump2, multitone screen dumps. All the programs from our Sound, Beginners' and Graphics articles. Plus 12 programs from the fourth Electron liser.

User.
FEBRUARY: Invasion, the classic arcade game. Frogs, fun for all the family. Engugen, a logic game. Balance, a number learning program. Key, single key entry for the BBC Micro. Plus nine other programs from The Micro User. MARCH: Mazemunch, blockbusting arcade action. Birthday, family fun for our anniversary. Derrick, number fun for infants.

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Envaid, easy envelopes, Steppers. tures. Damraider, naval action. Envaid, easy envelopes. Steppers, Body Building motor control. Spiro, graphics windows. Adventure, a trapdoor maze. Renumber, program utility. Bigletter, large type. Memory, RAM efficiency. JUNE: Roadracer, 3D driving action. Quadline, four-in-a-line logic game. Monitor, machine code debugging routines. Toolkit, 8271 disc controller explored. Areas, easy maths. Spell, spelling Areas, easy maths. Spell, spelling

education.

JULY: Doomrun, deep space drama. Backgammon, the classic board game. Keys, user defined key editor. Save? and Tidisk, discutilities. Alice1 and Alice2, miniadventures. Terminal1 and Terminal2, two communication programs. Acoustic, software for the Body Build Modem.

AUGUST: Castle, enthralling adventure. Gridman, a high speed strategy. Tedit, superb Teletext editor. Dsquare, number fun. Dedit, disc editor. Input, the ultimate input routine. Bells, Alice's mini-adventure.

SEPTEMBER: Villains, save your crystals from the evil onslaught. Rollerball, an intriguing game of strategy and agility. Microterm, comms terminal. T/Textdump, Mode 7 screen dump. Numbersign, simple number skills. OCTOBER: Wampus, explore the labyrinth. Balloon, escape the Goulogs. Splits, split screen utility. Pageram, paged RAM programs. Input1/2, inputs for the disabled. Morecol, extended colours. D/A, waveform generator. Integer, SEPTEMBER: Villains, save your

vaveform generator. Integer,

direct addressing speed.
NOVEMBER: Buster, line up the
diamond blocks. Duel, two player
action. Seaside, picture fun for the young. M'letters, teletext large letters. Dscload, loading disc files to &E00. 6502, second processor programs. Synth, musical Body Ruilding programs

Building programs.

DECEMBER: Painter, paint the precipitous pyramid. Miner, delve into the deadly depths. Snowvad and Carol, seasonal programs.

Garden, shape-matching for in-fants. Medit, memory editor. Catalog and Save, disc utilities. Ladders, mini-adventure. Plus Omega Probe – a full length machine code arcade game. JANUARY 1985: Rover, guide

our retriever. Backgammon, two player version. Matchwood, shape player version. Matenwood, snape recognition. Messages, machine code printing. Speedtext, display text at different rates. Search, a powerful tool. Second processor, Body Building and graphics routines. Plus Galactic Tycoon, was comply free game.

routines. Plus Galactic Tycoon, our superb free game. FEBRUARY: Helicopter Dog-fight, two player action. Craal, dungeon adventure. Pilot, the language. Riddle, first Pilot program. Disdump, the ultimate disassembler. Talker, speech chip utility. Change, program tidier. In/out — output from assembler. All the programs from Alice and

In/out — output from assembler. All the programs from Alice and Body Building. Plus Atomic Protector — a full length machine code arcade game.

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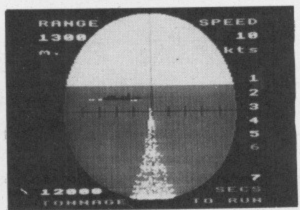
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