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To add to the challenge, the planets have different gravity rates and, as you progress through the game, some have "reverse gravity" or "invisible landscapes". They are defended by automatic limpet guns strategically placed to protect the pods and fuel tanks — the only source of replenishment for your limited fuel supply. The smooth screen-scrolling, which is exemplary, and the realistic action gives the player a fascinating feeling of floating through space.

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electron user NEWS

November 1986

Sealed lips to repel pirates

MORE than half the leading firms exhibiting at this month's Electron & BBC Micro User Show in London say they will bring along new products for the Electron.

But they are keeping their cards close to their chest regarding details about several major developments.

In the past suppliers have been open and forthcoming about new products in the pipeline.

But this year has seen an increasing reluctance to talk about software and peripheral developments before they are ready to go on sale.

"The reason is quite simple - too many firms are getting ripped off by pirates operating in the budget end of the market", Adrian Kearney of Slogger told *Electron User*.

Stealing

"If we announce our plans early, or demonstrate modules under development, we run a real risk of pirates stealing our ideas".

Barry Rubery of Pace said: "The situation has been getting worse since 1984 - it just doesn't pay to give out too much information in advance about a new product".

However, *Electron User* has been told that there should be at least

Give your Electron power of IBM

A LEADING software systems house wants Electron users to help it adapt a program that will give the machine the power of an IBM PC at little cost.

Minerva Systems has revealed that its relational database program System Delta will run on the Electron.

The firm, which launched the powerful and sophisticated program for the BBC Micro earlier this year, told *Electron User* that, "subject to Mode 7 constraints, System Delta will run on the Electron".

This revelation potentially places the Electron in the same

league as the IBM PC regarding database software, since System Delta is claimed to be as powerful as dBase II, the popular PC systems package costing several hundred pounds.

System Delta combines the complete flexibility of a relational data handling system with an in-built BBC Basic gateway, enabling BBC Basic and simple code programs to be called from within the Delta package itself.

In doing this, Delta

emulates the "program-ming language" concept pioneered by dBase II, allowing a flexible database program for almost any application.

Features such as screen panning in both vertical and horizontal directions, as well as windowing on virtual screens within memory, allow Delta to be used in major database applications.

Technically, System Delta is a true relational database management system comprising a

16k eprom written in machine code as an extension of BBC Basic.

This allows a program to be written and saved for future use.

Over 150 commands support data handling, including open files, get records, find and edit commands, as well as general routines for prompt lines, menu selection and scrolling cards.

To support the package, Minerva has produced a 160 page reference manual, and several customised applications including hotelier, estate agent, school administrator, and estate agent modules.

And the price of this powerful package for the BBC Micro - £64.95 for the basic package, with a modest surcharge for vertical market application packages - is expected to be the same for the Electron version.

But Minerva says it needs to talk to Electron owners before it completes development of a version of System Delta for the Electron.

"We will welcome approaches from Electron owners regarding System Delta so we can customise the program for their applications", a company spokesman told *Electron User*.

MICROLINK GOES INTO EUROPE

ELECTRON users can now have instant access to Europe's most influential database - thanks to a new permanent electronic link to Luxembourg.

It has been set up by MicroLink in conjunction with the EEC's Directorate General for Information Market and Innovation.

The venture provides a direct link between the main MicroLink computer and that of Euro-net/Diane, which is part of a far-reaching project by the European Commission to create a "Common Market of information".

It means that MicroLink now has

access to more than 600 European databases.

Databases that now become available, through the European link, to Electron owners who subscribe to MicroLink, contain information from many sources not available through any other on-line host.

Multilingual

They range from information on research projects, reports and organisations to an on-line directory to help find the right hardware and software.

Among the facilities on offer is a multilingual terminology databank of

scientific and technical terms.

It contains more than 380,000 words and phrases and over 90,000 abbreviations and is updated at the rate of 2,000 new items a month.

The Luxembourg connection follows closely on MicroLink's other recent major achievement - the world's first transatlantic link-up with giant American database Mnametics.

"Our latest venture will prove invaluable in opening up new telecomputing opportunities in Europe", said Derek Meakin, head of MicroLink.

Who'd like to play Scrooge?

ENTERTAINMENT with a dash of culture is the recipe for a new range of programs for the Electron from Riverdale Software.

Starting this month the firm will be releasing a series of text adventures based on classic novels.

The first is Charles Dickens' *A Christmas Carol* in which the player takes the part of Scrooge.

Also scheduled for release before Christmas is *Oliver Twist*. Again the player takes on the role of the main character, and Riverdale promises that Fagin and Bill Sykes will be "even more dastardly" than they were in Dickens' original.

Encourage

Because of the length of the adventures they will come in four parts on one tape. Price £4 each.

Riverdale spokesman Charles Lomas told *Electron User*: "These programs will have an educational as well as entertainment value - we hope they will encourage people to read the novels after they have played the games".

Repelling the pirates

From Page 5

50 new add-ons and programs for the Electron at the show, which takes place at the Royal Horticultural Hall, Westminster on November 7, 8 and 9.

One of them is the new Business Payroll package from Micro Aid which computes employees' wages and deducts National Insurance and tax. Price £29.95.

Centec will be selling a bargain pack of ten 3.5in discs at a special

Keeping it all in the family

THERE'S a family atmosphere about Code Masters, the new Electron budget software house.

Its managing director is Jim Darling, formerly boss of A I Products - the company which wrote Mastertronic's software.

Working alongside him are his sons David,

20, and Richard, 18, award-winning programmers whose games have sold in excess of a million copies.

The Darling brothers' prodigious range includes *The Last V8*, *Master of Magic* and *Games Creator* for Mirrorsoft.

"All our games will be



Jim Darling with sons David and Richard

top quality but will only cost £1.99 each", Jim Darling told *Electron User*.

"We have targeted the Electron because feedback from retailers tells us there is an

undercurrent of demand for Electron products that is far from being satisfied.

"We intend to have several Electron games on the market before Christmas".

SHOW RECORDS SMASHED

PREVIOUS attendance records were smashed when the Electron & BBC Micro User Show paid its annual autumn visit to UMIST, Manchester.

And it was the enthusiastic legions of Electron users who tipped the scales for a fantastic turnout.

There were queues round the Renold Building long before the doors opened on Friday - and the crowd scenes were repeated throughout the remainder of the weekend.

All of which was great news for the more than 50 leading firms who exhibited at the show and who, in most cases, reported bonanza takings.

One firm, Pace Micro

Technology, sold out its stock before the show was half way over and had to rush additional supplies from its Bradford base.

Similar success stories were recorded by many other exhibitors.

Despite competition from its BBC big brothers, some spectacular new Electron products were announced.

Bearing witness to the growing army of Electron owners, the number of new products for the machine almost exceeded those for the BBC Micro and Master series.

Top Electron add-on supplier Slogger unveiled two major new products - Turbo Driver and Master RAM board. Turbo Driver speeds the Electron's cpu considerably, giving it the same power - excluding Mode 7 - as the BBC Micro.

It retails in kit form at £29.95, £49.95 if fitted at Slogger's factory.

Master RAM board at £39.95 offers the same facilities as Turbo but

with the added advantage of giving the Electron a further 32k of shadow ram, raising the cpu's speed by as much as 300 per cent on graphics operations.

Permanent Memory Systems showed its second-processor reliant Wordwise Plus for the Electron. It goes on sale at around the £35 mark, according to PMS's Gordon Cameron. PMS was also offering its E2P second processor at £89.95.

Norwich Computer Services' Paul Beverley, whose firm exclusively produces Wordwise Plus support programs for the BBC series, expressed great interest in PMS's new program.

"It represents a major step forward in Electron programming terms, proving the Electron every bit as powerful as its big brothers", he said.

"I will be looking very closely at bringing out a complementary series of Electron Wordwise Plus programs before Christmas", he added.

Electron to the rescue

AN ELECTRON has saved a private bird sanctuary in the north of Scotland from being forced out of business.

Run by husband and wife team David and Kathleen Peters near For William, severe cash shortages threatened its survival.

Then David risked their last £100 to purchase an Electron and software to run a charity appeal.

So successful has the micro been in running the operation that the sanctuary is back in the black for the first time in four years. "We had tried it before by doing a mail shot by hand, but we never really had the time to do it properly," says David. "But the computer has made all the difference".

Now the couple who look after literally hundreds of injured birds each year can carry on.

Three newcomers from Potter

THREE new software bargains for the Electron have been released by Potter Programs.

Bridgemaster is a machine code simulation of the compulsive card game, suitable for beginners and experi-

enced players alike.

A comprehensive bidding system, competitive playing algorithm, high resolution graphics and player interaction are features of the game.

Arcade 4 Pack

includes *The Three Crystals*, *Yartsie*, *Fruity* and *Hunchback*.

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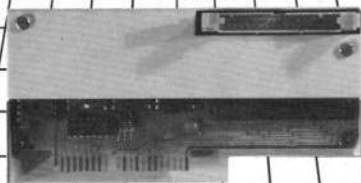
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When you're cleaning windows

Part nine of the Electron graphics series by TREVOR ROBERTS

HANDS up all those who don't understand how:

```
VDU 28,bottomx,bottomy,
topx,topy
```

and:

```
VDU 24,bottomx;bottomy;
topx;topy
```

can be used to create text and graphics windows. If you don't follow that then you'd probably better re-read the September and October articles.

If you do, however, you'll no doubt recall how we can join the text and graphics cursors with:

```
VDU 5
```

and "unjoin" them - if there is such a word - using:

```
VDU 4
```

When you're sure that you remember all that, read on and have a look at another useful aspect of VDU 5.

You'll recall that setting up a text window confines all subsequent text to that window. Any attempt to get text on the screen outside it with TAB fails miserably.

In the normal course of things this is fine. After all, you create a text window because that's where you want your text to appear.

However, at times you'll find that you want to have text outside the text window.

For example you may want to label the axes of a graph. Rather than mess about defining different text windows, you can use VDU 5 to help you place it outside the window.

To see this, first of all create a text window with:

```
VDU 28,4,28,15,18
```

and try typing in some letters to convince yourself that you

really do have a text window measuring some 12 character spaces across and 11 down.

Now suppose that you want to place a character on the screen outside this window. Try as you like, TAB won't help, it sticks rigidly inside the text window. You need VDU 5 as you'll see if you enter:

```
VDU 5:MOVE 64,64:PRINT "!"
```

This joins the text and graphics cursors, moves them to a point just in from the bottom left of the screen and prints an exclamation mark.

Once you've recovered from the excitement of no longer being confined to your text windows have a go at running Program I.

All this does is to demonstrate how the screen scrolls to make room for more text

```
10 REM Program I
20 MODE 5
30 FOR loop=1 TO 100
40 PRINT "SCROLLING"
50 PRINT
60 NEXT loop
```

Program I

when it's full. This is something you've already come across and probably take for granted.

Well don't take it for granted when you've used VDU 5 or you may get some very peculiar looking screens as you'll see if you run Program II.

What's happened is that the VDU 5 switches off the scrolling mechanism. As soon as the screen is full, the micro starts printing at the top of the

screen again.

This might be alright if it cleared the screen first but it doesn't. New text merges horribly with old text to produce an incomprehensible mess. So beware.

If you want to convince

```
10 REM Program II
20 MODE 5
30 VDU 5
40 FOR loop=1 TO 100
50 PRINT"THIS IS"
60 PRINT"NOT SCROLLING"
70 PRINT"AT ALL"
80 NEXT loop
```

Program II

yourself that it really is VDU 5 that's responsible, try adding a line like:

```
75 IF loop=50 THEN CLS:VDU 4
```

which should convince you.

Still with Program II, have you noticed anything odd about it? It's supposed to print out the message:

```
THIS IS
NOT SCROLLING
AT ALL
```

yet if you look carefully the first

“New text merges horribly with old text to produce an incomprehensible mess. So beware.”

Graphics

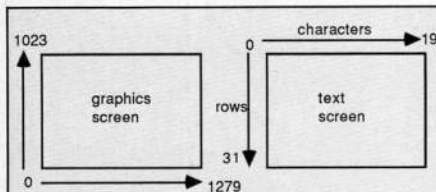


Figure 1: Mode 5 text and graphics screen

From Page 11

message you see at the top of the screen is:

**NOT SCROLLING
AT ALL**

The initial part seems to have disappeared the first time round the loop. So what's happened to it?

To find out, add:

75 END

to the program which will cut it off after one cycle of the loop. Now look carefully at the bottom of the screen.

You should see some bits of white. These are the tops of the letters of our missing text, mute evidence of VDU 5's effects.

What's happened is that the VDU 5 of line 30 has joined

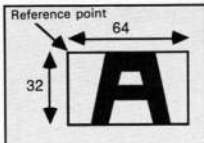


Figure 2: Character cell measured in graphics unit

the text and graphics cursor. The program then enters the FOR... NEXT loop and comes to the first PRINT statement.

And as a VDU 5 has been issued, it attempts to PRINT at the graphics cursor.

At the start of the program the graphics cursor is at 0,0 — the top left corner of the display. Figure 1 should refresh your memory on screen co-ordinates.

It's here that the Electron

prints the message. The trouble is that the PRINT of line 50 takes the 0,0 as referring to the top left point of the first character cell of the message. Figure 2 shows this.

The fact that each character cell is 32 graphics units deep is blithely ignored and so only the top bits of the letters appear. The rest are lost below the bottom edge.

The result is that the first line of the message effectively disappears the first time it's printed.

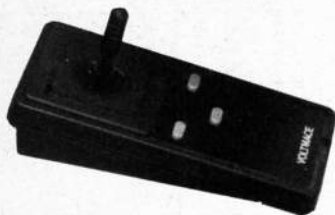
You can remedy the situation with a line like:

35 MOVE 0,1023

which puts the graphics cursor at the top of the screen right at the start of the program. Now the whole message appears.

● And if you've got that message, there'll be more next month as we continue our graphics adventures.

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Transported into tedium

Program: *Galactic Patrol*

Price: £1.99

Supplier: Mastertronic, 8-10 Paul Street,
London EC2A 4JH. Tel: 01-377 6880

AS commander of a starfighter in the galactic patrol your duty is to transport colonists to other planets. Behind this clichéd theme lies a truly appalling program.

The action is divided into four sections. In stage one a horde of alien spaceships attack the colonists as they flicker across the screen to the transporter. The aliens initially appear as small red dots on the horizon, but steadily grow into flying saucers.

You control a photonic lance with your cursor. While the aliens are still dots the cursor moves slowly, but once they have developed to full size it slows to a snail's pace.

The photonic lance uses the DRAW command to connect two points on the

screen at which point the alien vanishes – talk about special effects.

Stage two sees the transporter on its journey and the aliens have taken to ramming tactics. You must protect the transporter by shooting the spaceships before they get too close.

Once again we have the growing dot routine and the corresponding decrease in speed. Having spent a predetermined length of time potting aliens and cursing the ship's movement, stage two ends.

In stage three the transporter runs out of energy so you must dock to replenish its energy banks. I spent ages unsuccessfully attempting to delicately balance my starfighter on the nose of the swerving transporter.

Finally I decided to abandon subtle strategy and simply ram the starfighter into the belly of the transporter – hey presto I had docked.

Stage four involves avoiding the starfleet force walls which move outwards from the middle of the screen,



growing progressively larger.

Despite being warned about the deadly red searcher – a block of corrupted graphics which slowly trails you – I flew straight through it twice and the collision detection routine never even spotted me.

Galactic Patrol is less than impressive. If it is given away with cornflakes I suggest you buy another brand.

Jon Revis

Sound	4
Graphics	2
Playability	1
Value for money	0
Overall	2

Not championship material

Program: *League Challenge*

Price: £2.99

Supplier: Atlantis Software Limited, 28
Station Road, London SE25 5AG. Tel:
01-771 8642.

Have you got what it takes to mould a bottom of division four football team into a first division world beater? If you want to find out you'd best practice on League Challenge from Atlantis for starters.

First you must decide which of the 64 teams to manage. This decision is not too difficult once you realise that the squad you begin with is always the same, regardless of the team's name.

The only variables are the individual player's skill and fitness factors. These are generated randomly each time the program is run.

Having selected your team the mid-week options are displayed. Option one lists your players, their skill and fitness, whether they are selected for the team and their position, either defence, mid-field or attack.

Option two allows you to sell your

players – I sold every one and still managed to put two goals past Reading! Other mid-week options allow you to rename your team and save the game to tape.

It is now time to get down to some training, and the harder the schedule you select the more it costs. Training will only improve a player's fitness, it will never alter his skill level.

You first play either a league or cup match. Both your own and your opponents skill and fitness levels are indicated.

This provides an indication of your chance of success. If things are looking bad you can always select the change team option and make a few last minute replacements in the weaker areas.

Once you are satisfied with your selection you can play the match. This involves sitting back and watching what could loosely be described as goal mouth action. A few little cartoon characters flicker round the screen and the ball appears in the back of the net – hardly nail biting stuff.

The results of all other matches in the



division are then displayed followed by the updated league table.

The only opportunity available to improve your ailing team is when the transfer market information appears on the screen.

You are offered a single player after each match. If he's no good then that's tough and you'll just have to struggle through another match.

League Challenge is being sold as a budget game but I would still think twice about paying £2.99 for it.

Steve Brook

Sound	0
Graphics	3
Playability	6
Value for money	4
Overall	4

Ordeal of the Ordanoids

Program: The Last of the Free

Price: £7.95

Supplier: Audiogenic, 12 Chiltern Enterprise Centre, Station Road, Theale, Berks RG7 4AA. Tel: 0734 303663

FOR many years the Ordanoid droids toiled to maintain the machinery left on distant planets by colonists from Earth. Then scientists developed a superior design of robot called the Proleoid, but instead of supervising the work of the Ordanoids they started to destroy them.

Clement is the sole remaining Ordanoid and he must make a last ditch attempt to find the planet's teleport system and warn Earth of the Proleoid problem.

The Last of the Free is a ladders and levels game in which you control Clement on his courageous mission.

Control is simple – left, right and jump will get you around quite nicely.

The backgrounds used are graphically simple but complex in construction.

As well as the electrified floors and sliding barriers you must also negotiate the numerous Proleoid droids which infest the rooms. These are drawn in more detail than the backgrounds and are well animated.

Some of the droids which move in mid air have flat heads, and these can be used as lifts if you time your jump correctly and then walk at the same speed as the droid.

The status display at the bottom of the screen gives information regarding energy level, lives remaining, what you are carrying and scores. I was pleased to find that the design of this display was far superior to that of the version for the BBC Micro.

As you play the game you will notice that you are initially confined to two or three screens as your progress to the higher levels is blocked by various doors.

A picture of the necessary key is drawn on each door, a great help as you can only carry one item at a time.

You begin the game with five lives. There are no time bonuses or penalties so



you can take as long as you wish to pick a route through a screen. You can fall from any height without incurring any damage, which is very useful as it is easy to lose your footing when attempting a difficult leap between platforms.

The Last of the Free is graphically simple but the routes through the screens are cunning. It will never be a blockbuster but it should still keep the kids amused for days.

Carol Barrow

Sound	6
Graphics	7
Playability	8
Value for money	7
Overall	7

It's just not cricket!

Program: Cricket

Price: £2.99

Supplier: Bug-Byte, Liberty House, 222 Regent Street, London W1R 7DB. Tel: 01-439 0666

CRICKET is a game which countless programmers have attempted to computerise but failed miserably. This offering from Bug-Byte is yet another such failure.

The game can either be played by two humans or as a man against machine contest. You can also decide whether to play over 10, 20 or 40 overs. The screen displays a view of the cricket pitch along the wicket from the bowler's end. The characters are large, chunky, and consist of four fielders, two batsmen, the bowler and a wicket keeper.

When playing against the computer you will always bowl first. You position the bowler behind the wickets and press the Spacebar. He will then pitch the ball at the batsman who will invariably hit it.

You are allowed a choice of three types of bowler – slow, fast, and spinner.

A spinner will curve in flight as would be expected. However, it also curves when hit by the batsman and when thrown at the wickets by the bowler – odd eh?

When the ball has been struck it will be fielded by one of your carefully positioned team mates. He then throws the ball back to the bowler. If the opposing batsmen have not finished running you can throw the ball at the far wickets. Should the ball strike the stumps before the batsman has reached the crease then he is out.

One annoying feature of the game is the way that if batsman and ball reach the wickets at the same time he will turn around and hit the ball. It's as though the program thinks you have just bowled a new ball.

While on the subject of irritations, on numerous occasions when the ball was being fielded the display reverted to the scoreboard. Pressing "C to continue" from the scoreboard allows you to carry on from the exact point at which the game was interrupted. Why this happens is a mystery to me.

The next bug came to light on my turn to bat. I struck the first couple of balls that



were bowled my way and the bowler seemed to lose interest. My partner and I kept on running and nobody stopped us. Eventually I stopped and waited to face another ball but no amount of key pressing could coax the bowler back to life.

Without the bugs the game would have been nothing special, with them it is a complete washout.

James Riddell

Sound	3
Graphics	5
Playability	4
Value	4
Overall	4

Gala is a force to reckon with

Program: *Galaforce*
Price: £7.95
Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX.
 Tel: 0532 459453

WAR has been declared upon the aliens of the Megellanic galaxy. As one of the federation's more experienced pilots you have been enlisted to fly with the elite Galaforce. Have you got what it takes to defeat the Magellan hordes single handed?

Galaforce is an arcade game which bears a strong resemblance to that classic *Zalaga* – swirling clouds of aliens just begging to be zapped. *Zalaga* owners should not be put off by this as the game has much more variety and the animation is fractionally better.

Some very impressive music accompanies both the demo screen and the demise of your spacecraft. The graphics are a delight – all spacecraft are represented by huge colourful sprites with the action occurring against a twinkling starscape.

Control of your ship is via keyboard or joystick. Movement is possible horizon-

tally, vertically and diagonally, though you are restricted to the bottom quarter of the screen. In practice only left, right and fire are necessary.

The game is divided into 48 separate zones, each consisting of six waves of aliens.

Zone 1 serves to break you in gently – the aliens tend to give in without a fight. The end of zone 2 sees the arrival of the motherships.

Close examination of the swarm of attacking aliens reveals that several of the little devils are releasing more fighters into the upper atmosphere! The destruction of these motherships must therefore be your main priority.

Zone 4 brings on the heavy brigade. Taking on a traditional space invaders formation a heavily armed bomber attacks you from behind a moving shield of other ships.

Each of the defending ships must be hit 5 times before it is destroyed and the bomber must be struck 10 times!

This seemingly impossible screen can be mastered with more than a little perseverance. You are then given time to recover as the next few screens are similar to those already encountered.



When being sent on such missions I like to know that my ship is capable of tackling anything the enemy can throw at me. The Galaforce spacecraft certainly lack nothing in the fire power department. Just hold down the fire button and admire the volley of electric death which soars skywards!

Galaforce is a game to get the adrenalin flowing, the kind of game you continue playing when you close your eyes in bed at night – it should carry a government health warning!

Jon Revis

Sound	8
Graphics	9
Playability	10
Value for money	9
Overall	9

Poker comes up trumps

Program: *Poker*
Price: £5.95
Supplier: Duckworth, The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY Tel: 01-485 3484

THE smoke hangs heavy in the still air of the Wild West saloon. With an evil glint in his eye Black Jake raises the stakes once more.

Is he bluffing? Can you afford to find out? Just two of the nail biting questions you will ask yourself as you play *Poker* from Duckworth.

Here is an opportunity to pit your skills against six of the meanest players in a game of five card draw poker.

Instructions on how to play the game are provided within the program, so even if you have never played poker before you will be able to hold your own with the best of them within 10 minutes of loading the game.

Play is simplicity itself. Whenever you

are due to make a move a menu of the available choices is displayed. The micro even sorts your cards into the right order.

The dealer deals six hands face down and one for you face up, this being followed by the first round of betting. Stakes are raised in multiples of eight dollars, with no upper limit.

You begin the game with 1,000 dollars. You can stick, throw in your hand or discard up to three cards. Any new cards are dealt and the second round begins.

Betting continues until all remaining players have agreed to see each other's hands. At this point the computer announces each hand in turn and pays out the winner.

If you are new to the game you may be unsure of the best move to make, so you can have a quiet word with Moll the barmaid who will make suitable suggestions.

On occasions it can be quite rewarding to bluff your way through a hand. Your



opponents are all experienced players and will often do the same thing. There is nothing worse than chickening out only to find that Billy the Kid only had a pair of twos!

I found *Poker* to be totally absorbing. Even though the money wasn't real I still got a thrill from collecting a big win.

Steve Brook

Sound	5
Graphics	7
Playability	9
Value for money	9
Overall	8

Different values

IF you think back, so far our solitary variable, *a*, hasn't varied at all. It's just stood for one value, in this case 5. Whenever we use five, we could have used *a*, and vice versa.

In fact, the variable *a* is rather more than just a label or a name that can be used in place of a number, as you'll see if you now enter:

```
LET a=6
```

and then:

```
PRINT a
```

The second LET has given *a* the value 6. The micro, fickle beast, forgets all about any previous value *a* may have had, and from now on when it comes to an *a* it substitutes the value 6. And if it comes across another LET such as:

```
LET a=123
```

the faithless brute now takes *a* to mean the value 123. It doesn't always have to be a single number on the right of the equals sign, it can be an expression (or sum) as:

```
LET a=3+3
```

```
PRINT a
```

shows. You can even use another variable in the expression, as you'll see from the lines:

```
LET b=4
```

```
LET a=b+7
```

```
PRINT a
```

Here *b*, which is 4, is added to 7 and the result, 11, is stored under the label *a*.

You can even use the same variable name on both sides of the statement. Try:

```
LET b=3
```

```
LET b=b+5
```

```
PRINT b
```

to see what happens. In this case *b* is originally given the value 3. The second LET tells the micro to take the value of *b*, add 5 to it and call the new value *b*. The old value of *b* is overwritten. This use of the same variable name may look a trifle silly (after all, why not:

```
LET c=b+3
```

which leaves *b* intact?) but the technique is used a lot when updating the values of variables.



BACK TO BASICS

Third part of TREVOR ROBERTS' down-to-earth series



Letting on about assignments

IF you want to be technical — and who doesn't in moments of self-delusion — then the line:

```
LET c=7
```

is known as an assignment statement. It assigns the value 7 to the numeric variable *c*. And it should properly be read as "*c* becomes 7" and not "*c* equals 7", which is what you and me and probably everyone else does.

This annoying trivial piece of Sunday Basic comes about because it's possible to have a line such as:

```
c=c+1
```

If we used the word equal then we'd have the line saying "*c* is equal to itself plus 1" which is silly. It's better read as "*c* becomes the old value of *c* plus 1".

I give you that bit of panderly because someone somewhere is going to irritate you by picking you up on it. More pleasingly, you can irritate someone by picking them up on it! Who said programming wasn't fun?

LET C BE 7

Variables vary

As you LET the micro have different values for a variable, so the value of the variable varies, and as it can only do one thing at a time, it only holds the last number it was given. Any previous value is ignored or "overwritten" — lost for good. Hence the term variable. It's a name or label that stands for a number, but which particular number depends on the last assignment statement. The value of the variable varies.

This idea of a variable taking different values is fundamental to programming. And if it seems a little strange, it shouldn't be as we use it all the time. You probably know that the area of a rectangle is its length times its width. If the length of one side is 3 metres and the width 2, the area is 3 times 2 square metres. If the length is 10 and the width 5, the area is 50.

To get the area of a particular rectangle you just substitute the actual values for the terms length and width in the formula. And length and width are variables, names that stand for values. The actual values used vary from case to case.

A TESTING TIME

To test your knowledge of variables, try to spot the difference between:

```
LET number=4
PRINT number+3
```

and:

```
LET number=4
LET number=number+3
PRINT number
```

Both display the number 7 but they do it in different ways. Can you see how?

Answer: In the first case the value of number is still 4. It's been used in a sum with 3 to give 7, but has not changed in value. It remains obstinately 4 as you'll see if you:

```
PRINT number
```

afterwards.

In the second case, number is changed to 7 before being PRINTed. This may seem a technical point but in the long complicated programs you'll be writing before long, you'll soon see how annoying it is to have variables change value on you unexpectedly.

A simple program

Now for something completely different. Try typing in:

```
10 PRINT "Anything"
```

and see what happens. The answer is nothing. The line just sits there even though you've pressed Return. This is rather different from:

```
PRINT "Anything"
```

which has:

```
Anything
```

appearing on screen immediately.

The difference lies in the 10 that starts the line. Until now, nearly everything that we've typed into the micro such as:

```
PRINT "This starts with a keyword"
```

or:

```
CLS
```

has started with a keyword and been obeyed at once. This is using the Electron in command mode. However, if the line begins with a number things are different. Now the micro waits until you tell it you want it to process or obey that line. There's a gap between typing in the line and performing it. The operating system, the brains of the micro, stores it away in its memory until it's needed. So:

```
10 PRINT "Anything"
```

is tucked away in the micro's memory, biding its time.

Prove this to yourself by clearing the screen with CLS and then enter:

```
LIST
```

when:

```
10 PRINT "Anything"
```

will appear again. As you'll have guessed, LIST is a keyword that forces the micro to divulge all the numbered lines it has tucked away in its memory. These numbered lines make up a program, of which a lot more will be said.

Now let's get the micro to process the line numbered 10 (the only one it has so far) with:

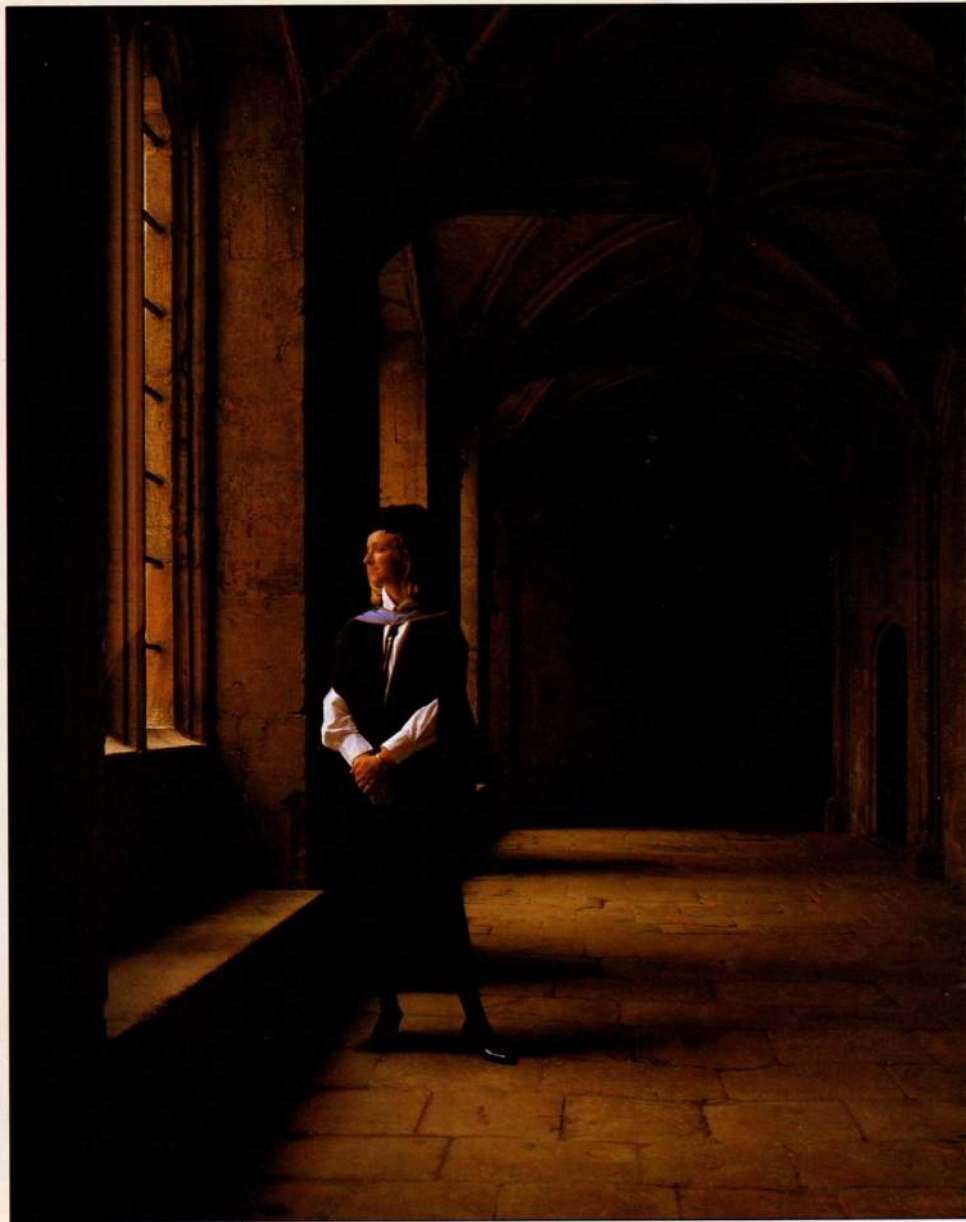
```
RUN
```

which results in:

```
Anything
```

appearing on the screen.

Congratulations! You've just run your second program. Can you remember the first? At least you understand what's happening now. Lots more next month.



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TO ORDER TURN TO THE FORM ON PAGE 53

Product: *Starstore II*
 Price: £29.95
 Supplier: Slogger, 107
 Richmond Road, Gillingham, Kent. Tel: 0624
 52303.

IN the September 1986 issue of *Electron User* I reviewed Slogger's *Starstore*, a powerful rom based database. Now an alternative version is available, *Starstore II*.

Essentially they are the same except in one important aspect. *Starstore I* is ram based and can be used with both disc and tape systems whereas *Starstore II* is disc based and will only work if you have a disc system.

To see just what *Starstore* is capable of take a look at the *Starstore I* review. Here I'm just going to cover the main differences between the two.

The space available for data storage with a ram based database is limited by the amount of free ram, around 18k on the Electron. In this type of database all the records are present in the memory at the same time.

With a disc based database you are only limited by the amount of free space on the disc, which can be as much as 320k with a Plus 3.

The records are stored on disc and the database will read and write records from and to the disc rather than store them in the memory.

The advantage of *Starstore*

II over *Starstore I* is the vast amount of data it can handle.

Unfortunately discs are relatively slow to access when compared with ram, and *Starstore II* can be painfully slow at times. I must add that it's not a fault of the program – it is limited by the speed of your disc system.

Slogger has totally rewritten the menu structure of the database to bring it up to date and make it as user-friendly as possible.

Much care and attention to detail has gone into the layout and appearance and it now features pop up menus, cursor selection and helpful prompts whenever possible.

It is a joy to use and so simple that even children can get the hang of it without difficulty.

On power up or after

Control+Break you are straight into *Starstore II*'s main menu and the options are the same as before.

The package can handle 9999 records with a maximum of 90 fields which can be 255 characters in length. Provided of course that you have enough storage space on your disc.

You can browse through the records using the cursor keys and examine, alter and update any of the fields. Data is pulled off the disc as and when needed.

Sorting records can be quite a time-consuming process and is measured in minutes rather than seconds. It is a chore that would be better left until you have plenty of time to spare.

An extra print option has

been included which allows you to format the output. Record fields can be printed in any order and printed at a set tab position across the page.

Like *Starstore I*, it is possible to generate Starword mail merge files. Starword can take a file of names and addresses created from a *Starstore* database and include them in a standard letter.

The manual is comprehensive, well written and easy to understand, giving some useful examples on how to set up a database.

The whole package is foolproof and well presented. *Starstore II* is a superb database for the Electron user who uses discs and it adds another dimension to those using Starword. ■

Friendly – and foolproof

DAVID RICHARDS looks at
Slogger's *Starstore II*

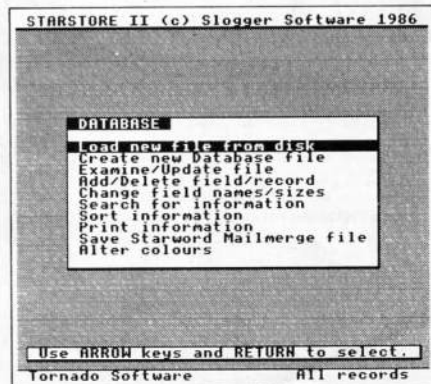


Figure I: *Starstore II* main menu

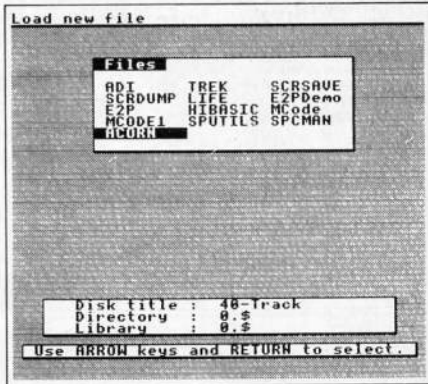


Figure II: The file loading menu

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MY hints and tips seem to be working because the number of your letters about listing problems has dwindled quite dramatically. Either that or the postman's dumping them in the river.

Anyway, let's get straight into some useful advice to get those programs running.

I suspect the type of program most feared by beginners is one that consists of lines and lines of data statements waiting to be accessed by your Electron's READ command.

I must admit that many of my first programs would have been greatly improved with the use of this command, but I never really took the trouble to get the hang of it.

Although READ and DATA are great for reducing the amount of typing that faces a programmer they can cause havoc to the poor chap trying to fathom out what's going on.

Let's demonstrate this with a simple program. Type in Program 1 and run it.

```
10 REM PROGRAM 1
20 CLS
30 FOR I= 1 TO 5
40 READ A,B
50 PRINT TAB(A,B) "*"
60 NEXT
70 DATA 10,6,2,20,5,15,1,23
,36,8
80 GOTO 80
```

Program 1

Lines 30 to 60 create a loop which is executed five times. Within this loop DATA in line 70 is READ in, in pairs, allocated to the variables A

READ the instructions carefully

ALAN McLACHLAN
ends his series on finding mistakes that produce those dreaded error messages

and B and used to print a series of asterisks on the screen.

Line 80 is just a dummy line to suppress the > prompt. I agree it isn't exactly the most spectacular piece of programming you are likely to come across, but it is only meant to be a simple demonstration. Program 11, which involves more typing, produces identical results. For the purpose of

```
10 REM PROGRAM 11
20 CLS
30 PRINT TAB(10,6) "*"
40 PRINT TAB(2,20) "*"
50 PRINT TAB(5,15) "*"
60 PRINT TAB(1,23) "*"
70 PRINT TAB(36,8) "*"
80 GOTO 80
```

Program 11

this article though, the programs' actual effects matter less than the error messages produced by our first version should anything go wrong with it.

Let's assume you've accidentally mistyped a full stop for a comma in the list of data in line 70 of Program 1.

That is:

```
70 DATA 10,6,2,20,5,15,1,23
,36,8
```

It is easily done, particularly if you have already typed in more than 100 lines of data. And it's even more likely when you know you have another 100 to come.

Line 40 is attempting to read five pairs of numbers - 10 in all - but it is only encountering four and a half

pairs, nine numbers.

What should have been a "read" of number 15 followed by a "read" of number 1 (two numbers) is now being read as 15.1, one number with a decimal point. Consequently your Electron reports 'Out of DATA at line 40'. ('Out of IDEAS at midnight' might be more appropriate).

Anyway, that message means that line 40 has run out of DATA to READ. But if you list line 40 you will find it apparently in order - and so it is.

A lot of your letters on this subject complain that you have checked the error line and it is exactly the same as the one in the magazine. In fact this message is not as helpful as it first appears. The real error lies in the DATA line some distance away although it is reported as being in the READ line.

Right, so we now know where the error is, therefore problem solved. But here we have only one line of DATA. What if you had in fact a whole slew of DATA lines, say 100?

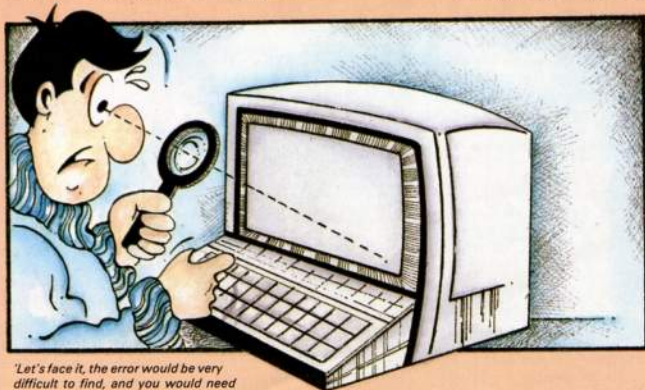
Let's face it, the error would be very difficult to find, and you would need eyes like a hawk to spot that full stop.

A useful method of finding an error in lists of data is to PRINT the data immediately after it has been READ, but before the program has had a chance to do anything with it.

Alter Program 1 so that it contains the data error in line 70, and REM line 50 to preserve it from harm while we're debugging (last month's tip). Next insert lines 45 and 46:

```
45 PRINT A,B
46 Z=GET
```

Your modified Program 1



'Let's face it, the error would be very difficult to find, and you would need eyes like a hawk to spot that full stop'

From Page 23

should now be identical to Program III.

```
10 REM PROGRAM III
20 CLS
30 FOR X=1 TO 5
40 READ A,B
45 PRINT A,B
46 Z=GET
50 REM PRINT TAB(A,B)*"
60 NEXT
70 DATA 10,6,2,20,5,15,1,2
3,36,8
80 GOTO 80
```

Program III

Run it. Your DATA should appear as pairs of numbers needing a key press to display each successive pair. The numbers will appear on screen as in Figure 1.

```
10      6
2       20
5       15,1
23      36
Out of DATA at line 40
```

Figure 1: The screen output

The black sheep stands out like a sore thumb. This tip is invaluable when there is a large amount of data to check.

You'll also have problems if you accidentally omit a data item and leave the comma in the right place. Change line 70 of Program III to:

```
70 DATA 10,6,2,20,5,15,,2
3,36,8
```

Notice the difference as your micro now responds with a 'No such variable at line 40'? It is looking for an integer to assign to the variable A but finds nothing there.

The error message appears before all the data has been printed out, so this should tell you that your error is the next item trying to be READ. Look through the data statements for the last item printed, the 15, and sure enough immediately after it appears the typing error.

Another kind of typing mistake can also cause irritation, particularly when using the DATA command. Try altering line 70 to read:

```
70 DATA 10,6,2,20,5,15,1,
23,36,8
```

making sure that you type a capital O in the fourth item

(20) instead of the correct zero.

Here we know we know we have made a mistake but unfortunately the Electron doesn't, so naturally does not provide an error message. You see, it reads the fourth data item and sees it as just the number 2, then carries on to READ the next item.

The result of the error will only become apparent when you see the screen display and wonder why one of the asterisks is not in the right place.

Imagine if it had been a complicated graphics screen full of colourful levels and ladders which your little man wouldn't climb up.

You would probably be convinced that the program was wrong and not your typing, for if you had made a mistake likely as not one of the ladders would have been printed in the wrong place.

Now try this one:

```
70 DATA 10,6,2,20,5,15,1,
23,36,8
```

making sure you use a lower case L where the 1 should be – the seventh item. This is a similar mistake to the last one, but look at the difference in its result.

Your Electron has come across something it can't READ into the numeric variable, and accordingly provides the same error message as before: 'No such variable at line 40'.

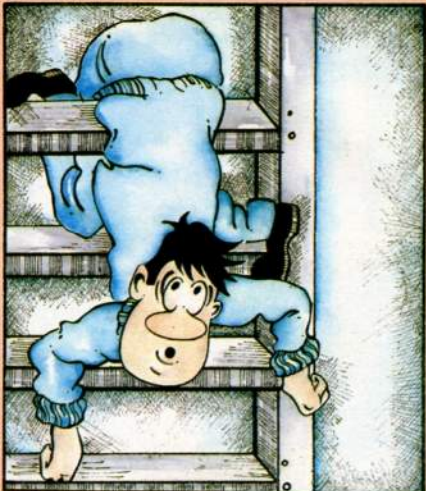
Once again the error is in line 70 data. The Electron may have done the dirty on you in reporting the error, but the mistake is definitely yours.

These examples demonstrate that there are lots of error messages that specify a correctly entered line, when in fact if you follow your programming logic that line will point to another which is in error.

When your Electron encounters an error it automatically puts a message on screen indicating the type of error and the line it was processing when it first encountered it.

While this is very useful it can cause problems occasionally when the programmer has been playing around with the colours.

For example, at the moment the error was



'Imagine if it had been a complicated graphics screen full of colourful levels and ladders which your little man wouldn't climb up'

encountered your machine could have been drawing on the background in the background colour.

In these circumstances you wouldn't have been able to see the resultant message.

Your Electron provides you with facilities to create your own error report – the ON ERROR and REPORT commands, and the system variable ERL (the error line).

If you type in Program IV – there's a deliberate error in it – you will see the sort of thing I mean:

```
10 REM PROGRAM IV
20 ON ERROR MODE 6:REPORT
PRINT " at line ";ERL:END
30 MODE 5:COLOUR 1:COLOUR
129:CLS
40 FOR X=1 TO 4
50 READ A
60 NEXT
70 DATA 1,2,3
```

Program IV

This is how it works. Line 20 suppresses the normal error reporting routine and creates our own. Then lines 30-70 generate the same error as the one we've looked at already in Program I – 'Out of DATA'.

In line 30 I have deliberately set the foreground

and background to the same colour red.

Run the program and you'll see that although it is written in Mode 5 the error is reported clearly in black and white in Mode 6.

If you REM line 20 you will see that although the error is still there you cannot see the message. Try altering line 30 so that the foreground colour is COLOUR 2, yellow, and see the difference.

You can add line 20 to the beginning of any program, but be wary of the possibility that the writer could have already incorporated a different error handling routine of his own later in the program.

I mentioned this in my first article in the September issue of *Electron User* and its importance cannot be overstressed.

Don't be frightened of REMing out the original routine so that your own can take effect.

Well I think you have enough there to be going on with. If the number of programming queries keep dropping at its present rate I might even be out of a job.

Still that would mean an end to being up all night sorting out everyone's problems. Now I'll be up all night sorting out my own. ■



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TO ORDER PLEASE USE THE FORM ON PAGE 53

By SIMON BRATT

A DAY AT THE RACES

IT'S your birthday and you've just been given £150 from friends and relatives.

Being a bit of a gambler you decide to dash off to the nearest race track and make your fortune on the horses. Will you succeed or return home penniless?

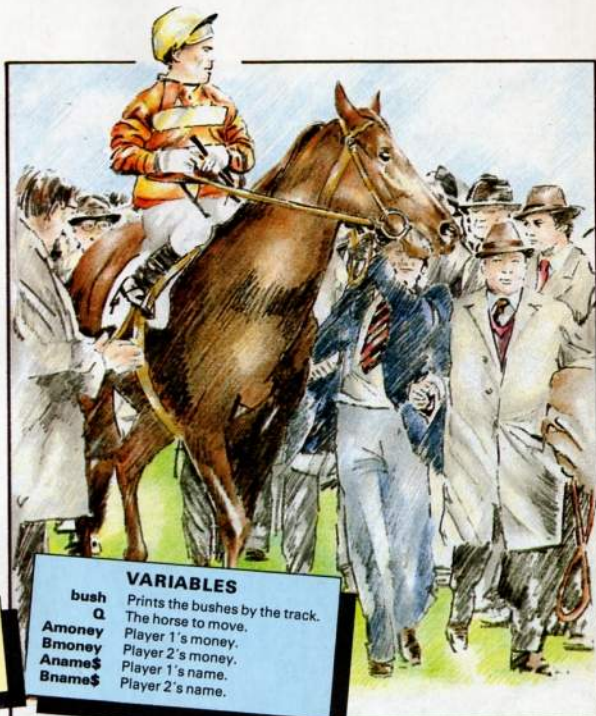
You can go by yourself or take a friend by choosing a one or two player game from the opening menu. There are also options to change the colours and read the instructions.

Just before each race the horses, jockeys and starting prices are displayed. Choose your horse, then enter the amount you wish to bet.

The five furlong race starts shortly after, with the horses furiously dashing across the screen.

The winner will be announced and if you bet lucky you'll receive your winnings. If you lose all your birthday money the game ends.

Have fun and mind you don't lose your shirt!



PROCEDURES

start Starts the game.
instruct Prints the instructions.
screen2 Runs the main game.

VARIABLES

bush Prints the bushes by the track.
Q The horse to move.
Amoney Player 1's money.
Bmoney Player 2's money.
aname\$ Player 1's name.
Bname\$ Player 2's name.

A Day at the Races listing

```

10 REM Day at the races
20 REM By Simon Bratt
30 REM (c) Electron User
40 player=0:MODE4:#F116
50 ONERRORCOLOUR128:COLO
URI:GOTO1998
60 VDU26:VDU23,225,153,2
20,114,157,145,157,102,136:
Bbet=0:Bhorse=0
70 VDU23,226,48,36,39,12
6,252,72,40,48
80 cc=1
90 VDU23,227,48,36,39,12
6,252,72,132,130
100 VDU23,235,48,36,39,12
5,252,72,72,72
110 VDU23,229,32,32,32,32
,32,32,32,32:VDU23,240,60,6
0,60,24,24,24,24,24
120 VDU23,228,255,255,255
,255,255,255,255,0
130 *KEY 10 0:IMCLS:NL:1N
140 CLS:VDU23,1;0;0;0;0;0
150 DEFPROCstart
160 Amoney=150:Bmoney=150
:Bname$="" :Bbet=0
170 PRINTTAB(0,30):"++++
++++ A DAY AT THE RACES +++
++++"
180 PRINTTAB(0,3):"++++
+++ A DAY AT THE RACES +++
++++"
190 VDU28,0,29,39,4
200 PRINTTAB(8,1):"Writte
n by Simon Bratt"
210 IF player=4 THENPRINT
TAB(12,5)"1.....RED":TAB(1
2,7)"2.....GREEN":TAB(12,9
)"3.....YELLOW":TAB(12,11)
"4.....BLUE":TAB(12,13)"5.
....MAGENTA":TAB(12,15)"6.
....CYAN":TAB(12,17)"7....
..WHITE" ELSE 260
220 PRINT"" Option (1-7)
:"
230 REPEAT colour=INSTR"
1234567",GET#)
240 UNTIL colour<>0:playe
r=0
250 VDU19,1,colour,0,0,0:
CLS:GOTO 50
260 PRINTTAB(5,5)"1.....
.....1 Player..":TAB(5,7)"2
.....2 Player..":TAB(
5,9)"3.....Instruction
ns..":TAB(5,11)"4.....
..Change Colour.."
270 PRINT"Option (1-2-3-
4) :":SOUND1,-15,32,1

```


From Page 29

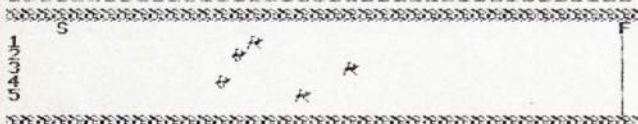
```
280 REPEAT player=INSTR("
1234",GET$)
290 UNTIL player<>0:PRINT
AB(18,13):player
300 IF player=3 THEN PROCi
nstruct
310 IF player=4 THEN CLS:G
OTO 50
320 SOUND1,-15,54,1
330 INPUT "Enter player 1
's name :";Aname$;Aname$=LEF
T$(Aname$,10)
340 SOUND1,-15,90,1
350 IF player=2 THEN INPUT
"Enter player 2's name :";B
name$;Bname$=LEFT$(Bname$,1
0):SOUND1,-15,89,1:PROCscree
n2 ELSE PROCscreen2
360 DEFPROCinstruct
370 CLS:PRINT "
I
N S T R U C T I O N S "
380 PRINT "You are given
150 for your birthday and
""decide to spend a day at
the races."
390 PRINT "Each of the r
aces has five horses in.""
You are given the name of
the horses and ""their jock
eys."
400 PRINT "On the far ri
ght are the prices like 4/1
""or 9/1. When you pick yo
ur horse take""this into
consideration."
410 PRINT " Pre
```

```
ss <SPACE>":REPEATUNTILGET=
32:SOUND1,-15,196,1:CLS
420 PRINT ""Choose your
horse then the amount you"
""wish to invest."
430 PRINT ""You can't bet
more than you have!"
440 PRINT ""
Press <SPACE>":REPEATUNTILG
ET=32:GOTO 50
450 DEFPROCscreen2
460 RESTORE
470 CLS:border=0
480 PRINTTAB(border,12):C
HR$228:border=border+1
490 IF border=39 THENGOTO
500 ELSE 400
500 VDU28,0,14,38,3
510 COLOUR129:COLOUR0:CLS
520 PRINTTAB(2,1):"HORSE"
;TAB(17,1):"JOCKEY";TAB(31,
1):"PRICE"
530 READ$,$$,C$,D$,E$,G$,
H$,I$,J$,K$
540 PRINTTAB(0,3):"1" :";A
$:" :";G$:price1=RND(10):P
RINTTAB(31,3):price1;"1"
550 PRINT"2" :";B$:" :";H$:
price2=RND(10):PRINTTAB(31,
4):price2;"1"
560 PRINT"3" :";C$:" :";I
$:price3=RND(10):PRINTTAB(3
1,5):price3;"1"
570 PRINT"4" :";D$:" :";J$:
price4=RND(10):PRINTTAB(
31,6):price4;"1"
580 PRINT"5" :";E$:" :";
K$:price5=RND(10):PRINTTAB(
```

```
31,7):price5;"1"
590 PRINT";Aname$;" choos
e a horse (1-5) : "
600 REPEAT Ahorse=INSTR("
12345",GET$)
610 UNTIL Ahorse<>0:SOUND
1,-15,32,1
620 IF player=2 THENPRINT
AB(0,9);Bname$;" choose a h
orse (1-5) : " :REPEAT Bho
rse=INSTR("12345",GET$):UN
TIL Bhorse<>0:SOUND1,-15,54
,1
630 COLOUR128:COLOUR1
640 CLS
650 VDU26
660 PRINTTAB(0,2):"-----
-----"
670 PRINTTAB(0,3):" AERIA
L VIEW OF TRACK "
680 PRINTTAB(0,4):"-----
-----"
690 bush=0
700 PRINTCHR$225;
710 bush=bush+1
720 IF bush=40 THEN740
730 GOTO 700
740 sl=7:fl=7
750 PRINT"1" :";CHR$235:PR
INT"2" :";CHR$235:PRINT"3" :";C
HR$235:PRINT"4" :";CHR$235:PR
INT"5" :";CHR$235
760 PRINTTAB(3,sl);CHR$22
9:sl=sl+1
770 IF sl=13 THEN780 ELSE
GOTO 760
```

```
780 bush=0
790 PRINTCHR$225;
800 bush=bush+1
810 IF bush=40 THEN 830
820 GOTO 790
830 PRINTTAB(38,fl);CHR$2
29:fl=fl+1
840 IF fl=13 THEN850 ELSE
830
850 PRINTTAB(3,6)"5"
860 PRINTTAB(38,6)"F"
870 VDU28,0,29,39,17
880 PRINTTAB(12,0);"STATU
S SHEET"
890 PRINTTAB(1,2);Aname$
900 PRINTTAB(20,2);Bname$
910 PRINT"-----
-----"
920 PRINT"Horse :";Ahorse
930 IF player=2THENPRINT
AB(20,4)"Horse :";Bhorse:PR
INTTAB(20,6);"Money :";Bse
ney
940 VDU23,1,1;0;0;0;0;
950 PRINTTAB(0,6)"Money :
";Amoney
960 COLOUR1:INPUTTAB(0,0)
"Enter Bet :";Abet:Abet=ABS
(Abet)
970 IF Abet>Amoney THEN P
RINTTAB(12,0);" " :";G
OTO 960
980 IF player=2 THENINPUT
TAB(20,0)"Enter Bet :";Bbet
:Bbet=ABS(Bbet):IFBbet>Bse
ney THENPRINTTAB(32,0)"
";GOTO 980
990 VDU23,1;0;0;0;0;
1000 PRINTTAB(7,10)"Press
<SPACE> for the race":REPEA
TUNTILGET=32
1010 PRINTTAB(7,10);SPC(27
)
1020 VDU26
1030 PRINTTAB(15,9)"READY
";A=INKEY100
1040 PRINTTAB(15,9)"STEADY
";A=INKEY100
1050 PRINTTAB(15,9)" 60
";sl=7
1060 PRINTTAB(3,slu)" :";sl
u=slu+1
1070 IF slu=13 THEN 1080 E
LSE 1060
1080 SOUND1,-15,32,2:PRINT
TAB(17,9);" "
```

AERIAL VIEW OF TRACK



STATUS SHEET

Tom	Susan
Horse : 5	Horse : 3
Money : £150	Money : £150
Enter Bet : £50	Enter Bet : £70

+++++ A DAY AT THE RACES +++++



Never before have there been such money-saving offers for readers of a computer magazine!

EXPAND your Electron

... for much, much less than the price you'd normally pay

**NEW STOCKS
NOW IN!**

How the Plus 1 helps you make the most of your Electron

With the Plus 1, you and your Electron enter a whole new computing dimension. The Plus 1 turns your Electron into a fully fledged micro capable of using printers, joysticks and cartridge ROMs – the software that comes on a chip. In addition, the Plus 1's analogue to digital port gives access to the outside world – while the slots for the ROM cartridges allow the Electron to take advantage of the latest, most exciting hardware developments yet to be released.

If you want to use your Electron to the full, then it's essential you get a Plus 1.

Normal price

**Special price for readers of
Electron**

£39.95

**Inc. F.M.
ROM**

EXPAND - with the Electron Wordprocessor

Convert your Electron into a sophisticated word processing machine. The package consists of the Viewbeam wordprocessor together with View, Acorn's custom designed word processing cartridge and the many powerful capabilities of Viewbeam. Whether you're writing a simple letter or your first novel – the Plus 1 make an unbeatable combination.

Normal price £82.80

Electron Users

EXPAND - with the Electron Workstation

Now you can transform your Electron into a serious micro Workstation. This package consists of a Plus 1 and a wordprocessor and Viewsheet spreadsheet option card. Workstation makes the Electron a hard working yet inexpensive machine. From business letters to a set of invoices, from cash flow crises, it can take them all in its stride.

Normal price £119.80

Electron Users

All prices include
VAT and carriage.
All offers subject to availability.

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essor with this value
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ed with the Electron
e acclaimed View
artridge ROMs. The
ensive tool for home
home economics to

er price £59.95

on Page 53

EXPAND - with the under-£100 Plus 3!

The Plus 3 expansion unit provides you with a disc drive and disc interface in one compact unit. It consists of a single sided 80 track drive and ADFS, and can store up to 320k of data on each 3 1/2 inch disc with no limit to the number of files. Expansion ports at the rear of the unit enable a Plus 1 to be added and a second drive can be attached which can be either 5 1/4 inch or 3 1/2 inch, 40 or 80 track.

The Plus 3 comes complete with a Welcome disc packed full of games, demonstrations, utilities and help files, plus a 111 page manual containing everything you need to get you started right away.

Normal price £219.00

Electron User price £99.95

... or a Plus 3 PLUS Database!

Bring the speed of discs and the organised memory of a powerful database to your Electron with the Electron Database combined with the Plus 3 disc drive, this dynamic duo should provide the answer to all your dataprocessing needs.

The database has all the facilities any normal user, home or business, would need. Yet - thanks to its menu-driven structure, it's simplicity itself to use. Records can be as varied as you require: You can have up to 32 fields ranging from 2 to over 200 characters in size. Once you've entered the records, information can be recovered with the minimum of fuss, sorting and searching over any number of fields. And when you've created your record structure you're not stuck with it: Field sizes can be changed at will. So, if you're interested in keeping records, do yourself a favour: Upgrade to the Electron Database and let your micro do the work.

Normal price £248.95

Electron User price £114.95



YOUR mother always said you would come to a bad end ...

You've just robbed the main bank in the capital city of Metropolis and are fleeing from the scene in a helicopter with the police hot on your trail.

In an effort to shake your pursuers you decide to ditch the chopper and jump on to the fast moving train below. As you are lowered on a rope a security jet appears showering the area above the train with missiles.

Luckily you foresaw this possibility and brought with you a jet pack and laser gun.

The jet pack will enable you to jump the gaps in between the carriages and dodge the missiles while a quick blast with the laser will see off a security jet.

Even so the situation is pretty hairy, so watch out and don't panic.

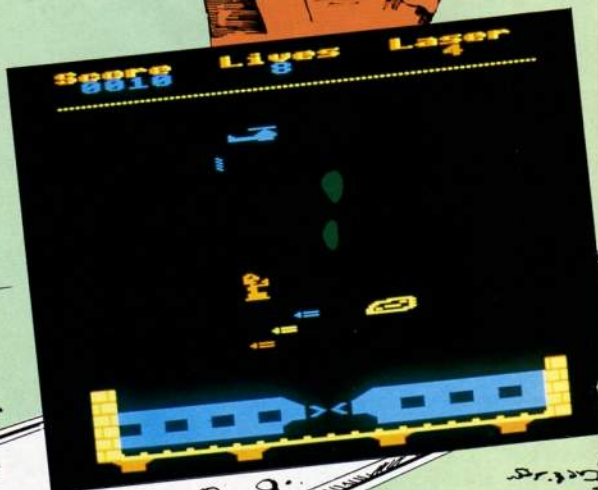
The keys used are:

Z = left
X = right
* = up

Return = fire

TRAIN TROUBLE

By STEPHEN MERRIGAN

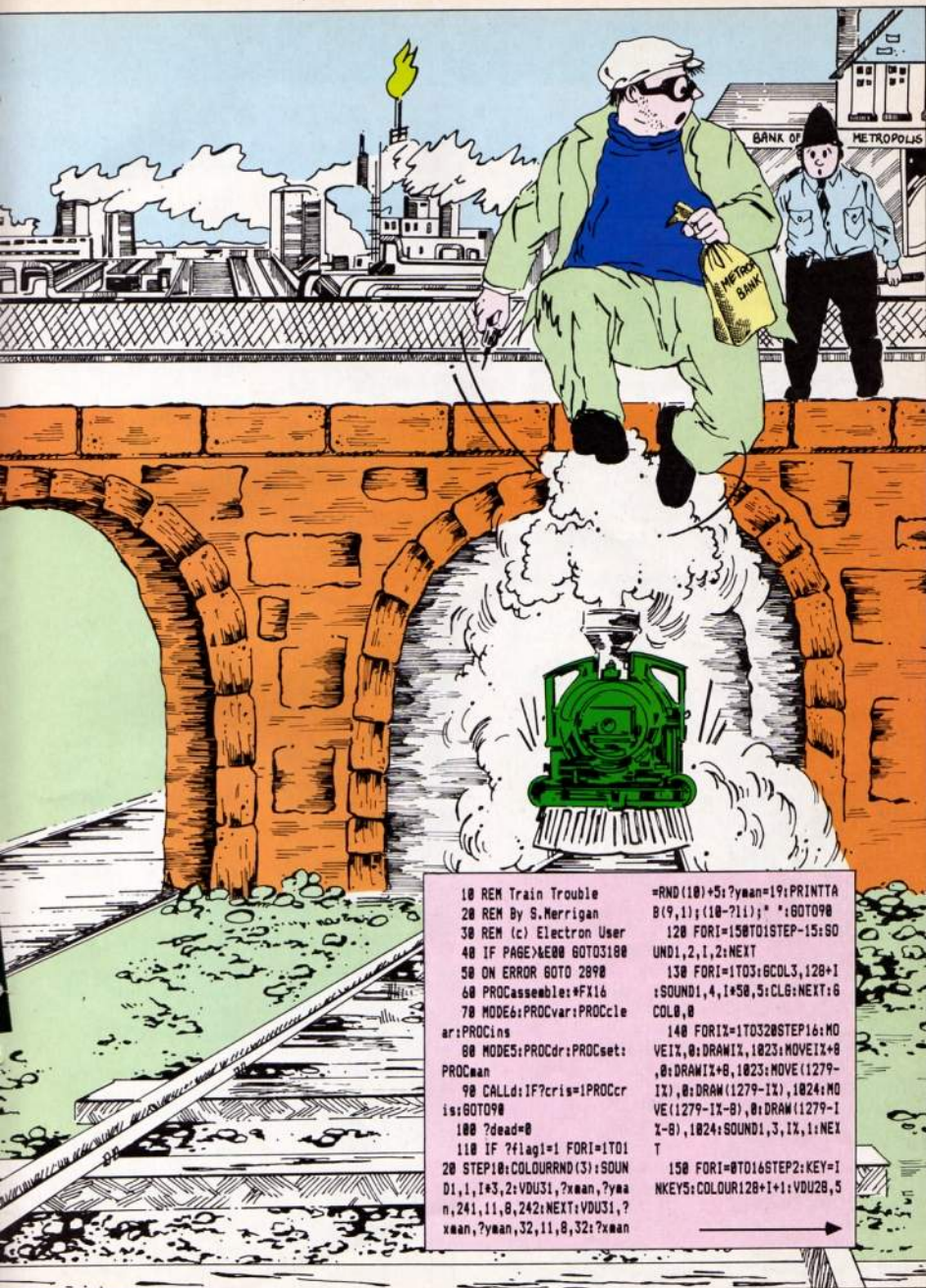


PROCEDURES

assemble Assembles the machine code.
var Sets up the variables and arrays.
ins Prints the instructions.
hi-table Prints the high score table.

VARIABLES

SC% Score.
HI% High score.
HI\$ Name of high scorer.
Q% Address of the machine code.



```

10 REM Train Trouble
20 REM By S.Merrigan
30 REM (c) Electron User
40 IF PAGE=0 GOTO3100
50 ON ERROR GOTO 2898
60 PROCassemble:=FX16
70 MODE6:PROCvar:PROCcle
ar:PROCins
80 MODE5:PROCdr:PROCset:
PROCman
90 CALLD:IF?cris=I:PROCcr
is:GOTO98
100 ?dead=0
110 IF ?flag1=1 FORI=1TO1
20 STEP10:COLOURND(3):SOUN
D1,1,1=3,2:VDU31,?xman,?y
man,241,11,8,242:NEXT:VDU31,?
xman,?yman,32,11,8,32:?xman
=RND(10)*5:?yman=19:PRINTA
B(9,11):(10-?11):" *:GOTO98
120 FORI=150TO1STEP-15:SO
UND1,2,1,2:NEXT
130 FORI=1TO3:COL3,128+I
:SOUND1,4,1=50,5:CLG:NEXT:G
COL0,0
140 FORI=1TO320STEP16:MO
VEIX,0:DRAWIX,1823:MOVEIX+8
,0:DRAWIX+8,1823:MOVE(1279-
IX),0:DRAW(1279-IX),1824:MO
VE(1279-IX-8),0:DRAW(1279-IX-8),1824:SOUND1,3,IX,1:NEX
T
150 FORI=8TO16STEP2:KEY=I
NKEY5:COLOUR128+1+1:VDU28,5

```


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```

(31-1),14,1:SOUND1,2,1*10,
2:CLS:NEXT
160 FOR I=16 TO STEP-2:KEY=
INKEY$:COLOUR28+1+VDU20,
5,(31-1),14,1:SOUND1,2,1*10,
2:CLS:NEXT
170 TIME=0:REPEAT UNTIL T
IME>150
180 SC1=1000*(1*score AND
%F0)DIV(10+100*(1*score AND
%F1)+10*(1*score%1 AND %F0)
IV %10)+(score%1 AND %F1)
190 MODE6
200 IF SC1<1000*(1*score AND
%F0)DIV(10+100*(1*score AND
%F1)+10*(1*score%1 AND %F0)
IV %10)+(score%1 AND %F1)
210 PROCN1:table=60T080
220 DEF PROCdr
470 VDU23,244,0,233,233,2
23,233,233,233,0,23,245,254
J,26,7,226,J,14,248
480 VDU23,241,146,214,108
,24,48,108,198,130
490 VDU23,237,0,0,0,0,129
,129,255,255
500 ENVELOPE1,3,-127,0,-0
,-1,-1,2,13,7,12,9,130,130
510 ENVELOPE2,129,-15,-7,
-4,11,10,10,126,0,0,-126,12
6,126
520 ENVELOPE3,1,5,-5,5,3,
4,5,126,0,-126,126,126
530 ENVELOPE4,2,50,60,50,
2,7,4,126,0,0,-126,126,126
540 VDU27,1,0;0;0;0;CLS
550 ENDPROC
560 DEF PROCman:GCOL0,3:V
DU31,10,5,235,250:REPEAT:VD
U31,7*man,7*man,32,11,0,32:
7*man*7*man+1:VDU31,7*man,7
*man,7*1,11,8,7*1:TIME=0:M
OVE672,400:DRAW672,(31-7*ma
n)*32:MOVE672,(71-7*man+2)*
32:DRAW672,800:I=INKEY20:50
UND1,1,7*man,7,4
570 UNTIL 7*man=19:GCOL0,
0:MOVE672,400:DRAW672,800:6
COL3,2:ENDPROC
580 DEF PROCvar
590 VDU27,224,255,255,255
,255,255,255,255,255,23,225
,1,3,7,15,31,63,127,255
390 VDU23,226,128,192,224
,240,248,252,254,255,23,227
,7,3,1,0,0,0,0
400 VDU27,228,224,192,128
,0,0,0,0,0,23,229,96,208,15
2,248,225,247,35,63
410 VDU23,230,112,112,48,

```

```

48,126,126,126,255,23,231,6
,15,25,31,135,207,132,252
420 VDU23,232,14,14,12,12
,126,126,126,255,23,234,1,3
,1,48,96,67,216,192,255
430 VDU23,235,255,16,56,1
24,255,255,127,124,23,236,2
55,8,28,62,127,255,254,62
440 VDU23,249,1,0,0,128,1
92,255,255,0,23,250,128,0,0
,1,3,255,255,0
450 VDU27,238,16,8,16,0,1
6,8,16,8,23,239,0,0,0,95,19
2,95,0,0
460 VDU27,242,56,124,94,0
4,124,56,40,48,23,243,0,251
,251,251,251,251,251,0
470 VDU23,244,0,233,233,2
23,233,233,233,0,23,245,254
J,26,7,226,J,14,248
480 VDU23,241,146,214,108
,24,48,108,198,130
490 VDU23,237,0,0,0,0,129
,129,255,255
500 ENVELOPE1,3,-127,0,-0
,-1,-1,2,13,7,12,9,130,130
510 ENVELOPE2,129,-15,-7,
-4,11,10,10,126,0,0,-126,12
6,126
520 ENVELOPE3,1,5,-5,5,3,
4,5,126,0,-126,126,126
530 ENVELOPE4,2,50,60,50,
2,7,4,126,0,0,-126,126,126
540 VDU27,1,0;0;0;0;CLS
550 ENDPROC
560 DEF PROCman:GCOL0,3:V
DU31,10,5,235,250:REPEAT:VD
U31,7*man,7*man,32,11,0,32:
7*man*7*man+1:VDU31,7*man,7
*man,7*1,11,8,7*1:TIME=0:M
OVE672,400:DRAW672,(31-7*ma
n)*32:MOVE672,(71-7*man+2)*
32:DRAW672,800:I=INKEY20:50
UND1,1,7*man,7,4
570 UNTIL 7*man=19:GCOL0,
0:MOVE672,400:DRAW672,800:6
COL3,2:ENDPROC
580 DEF PROCassemble
590 DIM HIZ(7):DIM H(7):F
ORI=5TO1STEP-1:HIZ(I)=10:H
I(I)=*STEVE*:NEXT
600 os=FFEE:ob=FFFF
610 xnan=673:yan=174
620 flag=677:flag1=678
630 te=679:tel=676
640 li=875
650 xcraft=67A:ycraft=67B
660 xmissile=67C:ymissile=

```

```

=67D
670 craftflag=67E
680 flag=67F
690 xhel=680
700 flag5=681
710 flag6=682
720 char=683
730 flag9=68A
740 fuel=688
750 flag7=686:flag8=687
760 num=68B:num1=68C:num2
=68D:num3=68E
770 score=695:score1=696
780 yhel=699
790 speed=691
800 xcr1=6A0:xcr2=6A1:xcr
3=6A2
810 ycr1=6A3:ycr2=6A4:ycr
3=6A5
820 tag1=6A6:tag2=6A7:tag
3=6A8
830 ?tag1=0:?tag2=0:?tag3
=0
840 dead=6A9:?dead=0:cris
=6AA
850 DIM col(4):col(1)=2:co
l(2)=4:col(3)=6:col(4)=5
860 DIM X 2000
870 FOR I=0 TO STEP2
880 PX=XI
890 OPTI
900 .hv EQUW6:11:EQUW2:EQU
W100:EQUW3
910 .in EQUW0:EQUW1:EQUW2
0:EQUW1
920 .jx EQUW6:11:EQUW3:EQU
W150:EQUW8
930 .kx EQUW6:11:EQUW1:EQU
W100:EQUW2
940 .lx EQUW1:EQUW4:EQUW5
0:EQUW1
950 .time EQUW 0:EQUW 0
960 .time1 EQUW 0:EQUW 0
970 .sy EQUW6:11:EQUW128:EQU
W192:EQUW256:EQUW320:EQUW
384:EQUW448:EQUW512:EQUW576:
EQUW640:EQUW704:EQUW768:EQU
W832:EQUW896:EQUW960:EQUW1
24:EQUW1088
980 .tv EQUW160:EQUW192:EQU
W224:EQUW256:EQUW288:EQUW
320:EQUW352:EQUW384:EQUW416
:EQUW448
990 .vy EQUW0:EQUW2:EQUW4
:EQUW6:EQUW8:EQUW10:EQUW12:
EQUW14:EQUW16:EQUW18:EQUW20
:EQUW22:EQUW24:EQUW26:EQUW2
8:EQUW30

```

```

1000 .a EQU$ ""+CHR#225+ST
RING#(14,CHR#224)+CHR#226+*
"
1010 .b EQU$ ""+CHR#224+CH
R#224+CHR#32+CHR#224+CHR#32
+CHR#224+CHR#32+CHR#224+CHR
#32+CHR#224+CHR#32+CHR#224+
CHR#32+CHR#224+CHR#32+CHR#2
24+""
1020 .c EQU$ ""+CHR#227+ST
RING#(14,CHR#224)+CHR#228+*
"
1030 .d INCchar:LDAchar:CM
P#3:BEQnz:JSRnocraft
1040 .nz JSRoz
1050 .xz LDAflag:CMPI:BN
Eyz:JMPzz
1060 .yz
1070 LDA#0:STAflag
1080 LDA#17:JSRros:LDA#3:JS
Ros
1090 LDA#0:STA#0
1100 LDA#0:STA#1
1110 LDA#0:STA#2
1120 LD#0
1130 .e
1140 LDA#1,X:STA#A,X
1150 LDA#1,X:STA#B,X
1160 LDA#1,X:STA#C,X
1170 INX:CPX#18:BNEf
1180 LDA#0:STA#17
1190 LDA#17:STA#17
1200 LDA#17:STA#17
1210 LD#0:LDA#31:JSRros:LD
A#1:JSRros:LDA#27:JSRros
1220 .f LDA#A,X:JSRros:INX:C
PX#18:BNEf
1230 LD#0:LDA#13:JSRros:LD
A#12:JSRros:LDA#7:JSRros
1240 .fi LDA#X:JSRros:INX:
CPX#18:BNEf
1250 LD#0:LDA#13:JSRros:LD
A#10:JSRros:LDA#9:JSRros
1260 .f2 LD#A,X:JSRros:INX:
CPX#18:BNEf
1270 LD#Aman:CMPI#26:BEQy:J
MPg
1280 .y LDA#1:CMPI#man:BEQz:
JSRz:BEQman:JSRr:LDA#man:
CMPI#26:BNEq:JMPfx
1290 .cc JMPaz
1300 .fx LD#1x:MOD256:LDY
#1:DIV256:LDA#7:JSR#FFFI:L
DA#uel:SED:CLC:ADC#1:STA#ue
1:CLD:JSR#x
1310 .g LDA#93:STA#speed:JS
Wait
1320 .iz LDA#129:LDY#6FF:L

```

```

DX#49E:JSR0b:CPY#FF:BEQh
1330 LDA#129:LDY#FF:LDX#
BD:JSR0b:CPY#FF:BEQh
1340 .r LDA#129:LDY#FF:LD
X#B6:JSR0b:CPY#FF:BEQw
1350 .ax LDA#129:LDY#FF:L
DX#B7:JSR0b:CPY#FF:BEQk
1360 .u LDA#31:JSR0s:LDX#
an:JSR0s:LDY#an:INX:TXA:JS
Ros:LDX#135:JSR0b:CPX#32:BE
Qv
1370 .q LDAtag1:CMPI:1:BNEq
1:JSR0bmb1
1380 .q1 LDAtag2:CMPI:1:BNE
q2:JSR0bmb2
1390 .q2 LDAtag3:CMPI:1:BNE
q3:JSR0bmb3
1400 .q3 INCflag:LDAflag:C
MP#2:BEQ:JMPq
1410 .h JMP1
1420 .i JMP#
1430 .t JMPd
1440 .k JMPo
1450 .s JMPr
1460 .v JMPw
1470 .wy JMPuy
1480 .p LDA#17:JSR0s:LDX#1
:JSR0s:LDX#31:JSR0s:LDX#an
:JSR0s:LDY#an:JSR0s:LDX#e:
JSR0s:LDX#11:JSR0s:LDX#B:JS
Ros:LDX#11:JSR0s:RTS
1490 .x LDA#31:JSR0s:LDX#
an:JSR0s:LDY#an:JSR0s:LDX#
32:JSR0s:LDX#11:JSR0s:LDX#
:JSR0s:LDX#32:JSR0s:RTS
1500 .m LDX#an:CMPI:15:BEQ
s
1510 JSR#x:LDX#238:STAtes:LD
A#229:STAtes:INCX#an:JSR#p:J
MPs
1520 .l LDX#an:CMPI:15:BEQs
1530 JSR#x:LDX#232:STAtes:LD
A#231:STAtes:INCX#an:JSR#p:J
MPr
1540 .o LDY#an:CMPI:18:BEQ
az:JSR#x:DECY#an:JSR#p:LDX#x
MOD256:LDY#x:DIV256:LDX#7
:JSR#FFF1:JMPq
1550 .ax JMPq
1560 .w LDY#an:CMPI:26:BPL
az:JSR#x:INCY#an:JSR#p:JMPq
1570 .ax INC11:LDX#1:CMPI:
0:BEQbz:LDX#1:STAtag1:RTS
1580 .bz LDA#0:STAtag1:RT
S
1590 .pz RTS
1600 .qz LDA#31:JSR0s:LDX#
hel:JSR0s:LDY#hel:JSR0s:LDX#

```

```

#32:JSR0s:LDX#32:JSR0s:RTS
1610 .oz INCflag4:LDX#flag4
:CMPI#4:BNEpz:LDX#0:STAtag1a
1620 .iy LDX#xx MOD256:LDY
#xx DIV256:LDX#7:JSR#FFF1
1630 LDAflag6:CMPI:1:BEQcy
LDX#hel:STAX#missile:LDX#hel
:INX:STX#missile:LDX#1:STAt
lag6
1640 .cy LDA#17:JSR0s:LDX#
3:JSR0s:JSR#qz:LDX#flag5:CMPI
1:BEQrz:JMPsz
1650 .rz LDX#hel:CMPI:17:BN
Etz:LDX#0:STAtag5:INCY#hel:
LDY#hel:CMPI:16:BEQhz:RTS
1660 .tz INCX#hel:LDX#31:JS
Ros:LDX#hel:JSR0s:LDY#hel:J
SMPos:LDX#249:JSR0s:LDX#236:
JSR0s
1670 .sz LDX#hel:CMPI:1:BNE
uz:LDX#1:STAtag5:INCY#hel:L
DAY#hel:CMPI:16:BEQhz:RTS
1680 .hh LDA#4:STAtag1:RTS

```

This is one of hundreds of programs now available FREE for downloading on

MicroLink

```

1690 .uz DECX#hel:LDX#31:JS
Ros:LDX#hel:JSR0s:LDY#hel:J
SMPos:LDX#235:JSR0s:LDX#250:
JMPos
1700 .ay LDA#31:JSR0s:LDX#
missile:JSR0s:LDY#missile:J
SMPos:LDX#32:JSR0s:RTS
1710 .zz JSR#y
1720 LDY#missile:INX:LDX#3
1:JSR0s:LDX#missile:JSR0s:T
XA:JSR0s:LDX#135:JSR0b
1730 CPX#432:BNEby
1740 INCY#missile:LDX#31:JS
Ros:LDX#missile:JSR0s:LDY#
issile:JSR0s:LDX#238:JSR0s
1750 LDY#missile:INX:LDX#3
1:JSR0s:LDX#missile:JSR0s:T
XA:JSR0s:LDX#135:JSR0b
1760 CPX#432:BNEby:JMPyz
1770 .by JSR#y:LDX#0:STAt
ag6:CPX#433:BEQdy:CPX#135:B
EQdy:JMPyz
1780 .dy JMPaz
1790 .uy LDAtel:CMPI:229:BE
Qbz:JMPax
1800 .bx LDAX#hel:CMPI:0:BNE
gx:JMPax
1810 .qx SEC:SEC:LDAX#hel:J

```

```

BC#1:STAX#hel:LDX#JSR#
1820 LDX#32:SEC:SBCY#an:SE
C:SBC#5
1830 TAX:LDAX#y,X
1840 TAX:LDAX#y,X:STAX#an:LD
Aty1,X:STAX#an1
1850 LDX#an:LDAX#y,X
1860 TAX:LDAX#y,X:STAX#an:LD
Asy1,X:STAX#an3
1870 LDY#0:STY#92
1880 .xy LDA#25:JSR0s:LDX#
4:JSR0s
1890 LDAnum2:JSR0s:LDAnum3
:JSR0s
1900 LDAnum:JSR0s:LDAnum1:
JSR0s
1910 LDA#25:JSR0s:LDX#21:J
SMPos
1920 LDA#255:JSR0s:LDX#4:J
SMPos
1930 LDAnum:JSR0s:LDAnum1:
JSR0s
1940 LDX#3:STX#speed:JSR#wai
t
1950 INC#92:LDX#92:CMPI:2:B
NExy
1960 LDY#xx MOD256:LDY#xx
DIV256:LDX#7:JSR#FFF1
1970 LDY#an:CMPI#y#craft:BNE
go:LDX#craft:CMPI#an:BMigo:
JSR#x:LDX#1:STAX#ris:RTS
1980 .go LDY#an:DEX:CPY#y#
craft:BNEgo1:LDX#craft:CMPI#
an:BMigo1:JSR#x:LDX#1:STAX#
ris:RTS
1990 .gx JMPax
2000 .cx
2010 LDA#31:JSR0s:LDX#1:JS
Ros:LDX#1:JSR0s
2020 SED:CLC:LDAScore1:ADC
#5:STAScore1
2030 LDAScore:ADC#0:STASco
re:CLD
2040 LDAScore:LSR A:LSR A
LSR A:LSR A
2050 CLC:ADC#48:JSR0s
2060 LDAScore:AND#0F
2070 CLC:ADC#48:JSR0s
2080 LDAScore:LSR A:LSR A
LSR A:LSR A
2090 CLC:ADC#48:JSR0s
2100 LDAScore:AND#0F
2110 CLC:ADC#48:JMPos
2120 .ex LDAX#hel:CMPI:6:BNE
waf:LDX#0:STAX#hel
2130 .waf LDA#31:JSR0s:LDX#
#16:JSR0s:LDX#1:JSR0s:LDX#
el:AND#0F:CLC:ADC#48:JMPos

```

```

2140 .wait LDX#time MOD256
:LDY#time DIV256:LDX#2:JSR#
FFF1
2150 .wait1 LDX#time1 MOD2
56:LDY#time1 DIV256:LDX#1:J
SR#FFF1
2160 LDAtime1:CMPI#speed:BM1
wait1
2170 RTS
2180 .movecraft
2190 LDAX#craft:CMPI:0:BMit
ip
2200 LDAtag1:CMPI:0:BNEip1
:LDX#1:STAtag1:LDX#craft:DE
X:STX#xcr1:LDY#craft:STAYcr1
:JMPtip
2210 .nip1 LDAtag2:CMPI:0:B
NEip2:LDX#1:STAtag2:LDX#cr
aft:DEX:STX#xcr2:LDY#craft:S
TAYcr2:JMPtip
2220 .nip2 LDAtag3:CMPI:0:B
NEip3:LDX#1:STAtag3:LDX#cr
aft:DEX:STX#xcr3:LDY#craft:S
TAYcr3
2230 .tip JSRhit_craft:LDX#
dead:CMPI:1:BNEcol:PLA:PLA:J
MPaz
2240 .col LDA#17:JSR0s:LDX#
#2:JSR0s:JSR#erascraft
2250 .mc DECX#craft:LDX#cr
aft:CMPI:0:BNEdown1:JMPaz
18:STAX#craft
2260 .movecraft1 LDAX#craft
lag:CMPI:0:BEQdown1:JMPaz
2270 .down INCY#craft:LDY#cr
aft:CMPI:26:BNEdown1:LDX#1:
STAX#craftlag
2280 .down1 JSRprintcraft:JS
Rhit_craft:LDX#dead:CMPI:1:B
NEdown3:PLA:PLA:JMPaz
2290 .down3 RTS
2300 .up DECY#craft:LDY#cr
aft:CMPI:18:BNEup1:LDX#0:STAX
craftlag
2310 .up1 JSRprintcraft:JS
Rhit_craft:LDX#dead:CMPI:1:B
NEup3:PLA:PLA:JMPaz
2320 .up3 RTS
2330 .erascraft LDA#31:JS
Ros:LDX#craft:JSR0s:LDY#cr
aft:JSR0s:LDX#32:JSR0s:LDX#3
2:JMPos
2340 .printcraft LDA#31:JS
Ros:LDX#craft:JSR0s:LDY#cr
aft:JSR0s:LDX#234:JSR0s:LDX#
245:JMPos

```


Train Trouble listing

From Page 37

```

2350 .bom1 LDAW1:JSRosl
DAW1:JSRosl:LDXcr1:LDYcr1:
JSRreprint:JSRdeath:RTS
2360 .bom1 DECcr1:LDAXcr1:
CMP#1:BNEbom1:LDA#0:STAtag
1:LDXcr1:LDYcr1:JSRwipe:R
TS
2370 .bom1 LDAXcr1:LDYcr1
:JSRreprint:JSRdeath:RTS
2380 .bom2 LDAW1:JSRosl
DAW2:JSRosl:LDXcr2:LDYcr2:
JSRwipe:JSRdeath:DAdead:CM
P#1:BNEbom2:PLA:PLA:JMPaz
2390 .bom2 DECcr2:LDAXcr2
:CMP#1:BNEbom2:LDA#0:STAtag
2:LDXcr2:LDYcr2:JSRwipe:R
TS
2400 .bom2 LDXcr2:LDYcr2
:JSRreprint:JSRdeath:RTS
2410 .bom3 JSRosl:JSRosl:R
DAW3:JSRosl:LDXcr3:LDYcr3:
JSRwipe:JSRdeath:DAAdad:CM
P#1:BNEbom3:PLA:PLA:JMPaz
2420 .bom3 DECcr3:LDAXcr3
:CMP#1:BNEbom3:LDA#0:STAtag
3:LDXcr3:LDYcr3:JSRwipe:R
TS
2430 .bomJ LDAXcr3:LDYcr3
:JSRreprint:JSRdeath:RTS
2440 .wipe LDAW3:JSRosl:R
A4:JSRosl:TYA:JSRosl:DAW3:J
MPos
2450 .reprint LDAW3:JSRosl
:TYA:JSRosl:TYA:JSRosl:DAW3
:JMPos
2460 .death LDAW4:JSRosl:R
DAW4:JSRosl:DAW1:JSRosl:CPX
#133:BEQdeath1:CPX#134:BEQ
death1:CPX#135:BEQdeath1:CPX
#136:BEQdeath1:RTS
2470 .death1 LDAW1:STAdad
:RTS
2480 .hit_craft LDAW1:JSR
osl:LDACraft:JSRosl:LDAYcra
ft:JSRosl:DAW#9:JSRosl:DAW#10
:JSRosl:DAW1:JSRosl:CPX#133
:BEQk1:CPX#134:BEQk1:CPX
#135:BEQk1:CPX#136:BEQk1
2490 LDAW1:JSRosl:DAW1:J
SRosl:DAW1:JSRosl:CPX#133:
BEQk1:CPX#134:BEQk1:CPX#1
35:BEQk1:CPX#136:BEQk1
2500 LDAW4:JSRosl:DAW#0:JSR
osl:DAW#0:JSRosl:DAW1:JSR
osl:CPX#133:BEQk1:CPX#134:

```

```

00001:CPX#135:BEQ#1:CPX#13
6:BEQ#1:
2510 RTS
2520 .kil LDA#1:STADEAD:RT
S
2530 J
2540 NEXT
2550 ENDPROC
2560 DEF PROCclear:FORI=#7
0T0A:?:I:=0:NEXT:ENDPROC
2570 DEF PROCset
2580 RESTORE
2590 FORI=0T030:READA:?(#7
3=1):A=NEXT
2600 I:=0:Y:=1
2610 ENDPROC
2620 DATA10,7,230,229,0,0,
0,10,23,17,0,0,0,10,0,0,5
1,0,0,0,23,0,0,0,0,0,0,1
0
2630 DEF PROCi
2640 *F15,0
2650 AS=""
2660 PRINTTAB(8,5):"You are
in the top 5":TAB(8,6):"-
-----":TAB(7,
10):"Please enter your name
":TAB(13,13):"------":T
AB(13,12):
2670 W:=(POS+10):REPEAT:#F
15,1
2680 K:KEY=GET:FOUND1,1,50,1
2690 IF POS>=13 AND POS<W:
AND KEY<127 PRINT:CHR#KEY
:AS=AS+CHR#KEY
2700 IF KEY=127 AND POS<1
3 VDU127:AS=AS+CHR#127
2710 IF POS=13 AS=""
2720 UNTIL INKEY=74
2730 H:?:H:=AS:H:?:=SC#
2740 FORI=STO1STEP-1:IF H:
I:?:H:I(1):PROCswap
2750 NEXT:ENDPROC
2760 DEF PROCswap
2770 H:I(1)=H:I(I):H:I(I
)=H:I(1)
2780 H:I(I)=H:I(7):H:I(I)=
H:I(7)
2790 ENDPROC
2800 DEF PROCi_table
2810 PRINTTAB(10,0):"TODAY
S H: SCORES(TAB(4,2):STRI
NG$(28,"*"):VDU23,1,0,0:0
:
2820 FORI=0T016:PRINTSPC(4
):*":STRING$(26,"*"):H:N
EXT
2830 PRINTTAB(4):STRING$(

```

```

B,")
2840 FORI=3TO15STEP3:PRINT
TAB(9,2+I);1/3);":HI$(1/3);
TAB(24,2+I);HI$(1/3)
2850 NEXT
2860 PRINTTAB(14,23);"PRES
S SPACE"
2870 REPEAT UNTIL INKEY=99
2880 ENDPROC
2890 MODE$=IF ERR=17 RUN
2900 VDU7
2910 REPORT:PRINT" at line
";ERL
2920 END
2930 DEF PROCINS:VDU19,1,0
;8;8
2940 PRINTSPC(13);"TRAIN T
ROUBLE"SPC(13);"-----"
2950 PRINT" You have just
robbed a bank and with"
"the aid of a friend h
ave escaped""successfull
y in his helicopter. Afte
r""giving him a share of
the loot you are""lowered
from the helicopter by
rope"
2960 PRINT"onto a fast no
ving train. Where you""
discover your FRIEND has
snatched on""you. Suddenl
y a police fighter plane
""appears letting loose
a barrage of""missiles o
n each pass."
2970 PRINT" Just then in d
esperation you remember""
you have a jetpack with .
ou. Dodging""missiles and
fighter craft should prove
""to be no trouble now."
2980 PRINT" Another handy
tool you have along with""
you is your trusty laser. T
he laser usesup fuel so ea
ch time you land on the."
2990 PRINTTAB(14,23);"PRES
S SPACE";VDU20:REPEAT UNTI
L INKEY=99
3000 VDU19,1,0;0;0;0;0:CLS:PR
INTTAB(12);"TRAIN TROUBLE"
TAB(12);
3010 PRINT""- train you
tap into its supplies."
""Remember only five units
of fuel may be""gathered a
t a time."

```

```

3020 PRINT" On watching the
he events taking place""
below the helicopter pilot
decides to""help the fi
ghter plane. Match out for
""this bomb."
3030 PRINT"" Your keys are
-
3040 PRINT"SPC(10)"Z - left
X - right"
3050 PRINTSPC(18)"*-up""SP
PC(12)"*(RETURN)-fire"
3060 VDU20
3070 PRINTTAB(5,10)"LEVEL
( 0-5 )":KEY=GET$:IF KEY<4
8OR KEY>53 GOTO 3070 ELSE%
93=5-(KEY-40):PRINT;KEY-40;
3080 SOUND(1,3,130,10)
3090 PRINTTAB(5,20)"SOUND
(Y/N)":KEY=GET$:IF KEY
$<"Y" AND KEY$<"N" GOTO 3
090
3100 IF KEY$="Y" PRINT"Yes
":FX1210,0
3110 IF KEY$="N" PRINT"No
":FX1210,1
3120 SOUND(1,3,130,10)
3130 PRINTTAB(14,23)"PRESS
SPACE":REPEAT UNTIL INKEY
-99
3140 ENDPROC
3150 DEFPROCGris?:Gris=0:A
X%=Xcraft+64+64:BX=(32-7ycr
aft)*32-16:FORIX=8TO56STEP8
:MOVEAX-IX,BX+IX DIV4:DRAWB
X-IX,BX-IX DIV4:DRAWAX+IX,X
-IX DIV4:DRAWAX+IX,BX+IX
DIV4:DRAWAX-IX,BX+IX DIV4:SD
UND1,-15,150-IX,1:GC0L0,RND
(3):NEXT
3160 GC0L0,0:FORIX=64TO0ST
EP-8:MOVEAX-IX,BX+IX DIV4:D
RAWAX-IX,BX-IX DIV4:DRAWAX+
IX,BX-IX DIV4:DRAWAX+IX,BX
+IX DIV4:DRAWAX-IX,BX+IX DIV
4:SDUND1,-15,150-IX,1:NEXT
3170 GC0L0,0:7y=Xcraft+17:7y
craft=20+RND(5):ENDPROC
3180 K=0 *T.TMD:=PA-*E00
F=FX1-PK-0 *T.TMD:=S.4:(IX-D
X)=!IX:N:.PAGE=*E00:!(TOP-D
X)*=5FFDD:MOLD:NRUNIM
3190 *FX130,0,128

```

This listing is included in this month's cassette tape offer. See order form on Page 50.

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68 Chester Road, Hazel Grove, Stockport SK7 5NY.

AS many of you already know the 6502 micro-processor at the heart of your Electron only understands machine code and can make neither head nor tail of a Basic program.

So when you enter and run a Basic program the Basic rom takes each line and converts it into machine code which the 6502 can then execute.

The Basic rom is an interpreter, and Basic is known as an interpreted language.

The process of interpreting each line of Basic every time it is executed is time consuming, so such programs tend to run slower than languages like Forth, Pascal and C.

It would be much better if the program could be interpreted and the resultant code stored somewhere in memory.

Then it could be run directly without the need to be interpreted, with a consequent improvement in performance.

If you wanted to explain something to a Frenchman it would obviously be quicker to tell him in French rather than tell an interpreter in English who converted it to French and then told the Frenchman.

A Basic compiler is designed to take a Basic program and convert it into machine code. This converted or compiled program will run several times faster than the original, since there's no need for it to be interpreted.

Basic compilers are difficult to write and there are usually many restrictions such as integer maths only. This means that you can't use SIN, COS, LOG and so on.

This Macro Basic Compiler isn't really a true Basic compiler. I've cheated and used the built-in assembler's ability to handle macros.

A macro is a chunk of code which is given a label. That label can be used in your program and whenever the assembler comes across it, it inserts the chunk of code.

So you could give a long complicated piece of code the name *fred* and simply enter *fred* every time you needed that code. It saves a lot of typing.

So what I've done is to write as many Basic commands as possible in machine code in the form of macros.

This will enable you to write a program in a form similar to

Basic which can be compiled to machine code.

In fact with a bit of practice anyone can write fast machine code programs without the slightest knowledge of 6502 code. For instance in Basic you would write:

```
CLS
PRINT "Hello!"
SOUND 1,-15,10,10
```

and using the Macro Basic Compiler:

```
OPT FNcls
OPT FPrint("Hello!")
OPT FNsound(1,-15,10,10)
```

Although not identical I'm sure you can see the similarities, and the new commands shouldn't cause any difficulty.

To make it easier to read each command is in lower case preceded by OPT FN. This is a feature of macros. And if the command requires parameters they must be placed within brackets.

Table 1 lists all the commands, and lines 1000 to 1330 of the compiler show how each is used. These lines aren't needed and should be deleted.

Some commands are fairly straightforward while others require a little knowledge of machine code. To show you how to use the compiler here

is a short program in ordinary Basic:

```
10 MODE 5
20 COLOUR 2
30 PRINT TAB(6,15):
40 PRINT "Electron":
50 GCOL 0,1
60 MOVE 350,450
70 DRAW 980,450
80 SOUND 1,-15,5,5
90 END
```

and in Macro Basic:

```
100 OPT FNmode(5)
110 OPT FNcolour(2)
120 OPT Fntab(6,15)
130 OPT FPrint("Electron")
140 OPT FNgcol(0,1)
150 OPT FNmove(350,450)
160 OPT FNdrow(980,450)
170 OPT FNsound(1,-15,5,5)
180 OPT FNend
```

The compiler leaves lines 100 to 4999 free for your program so the Macro Basic listing starts at line 100.

These lines should be entered into the compiler listing. Don't forget to enter:

```
DELETE 100,4999
```

to remove any previous program before entering a new one, and always include OPT

FNend at the end. Run it to compile the program and CALL &900 to run the compiled version.

All the commands we've seen so far can be used without any knowledge of machine code.

However some do require additional code, and have been included to make writing in machine code as simple as possible.

For instance inkey(-66) tests key -66, the A key, and sets the Zero flag if it is not pressed. So you would use:

```
OPT FNinkey(-66)
BEQ not_pressed
\pac man up
.not_pressed
\rest of program
```

Inkey can be used with a positive number as in Basic, so inkey(1000) will wait 10 seconds for a key. If one is pressed the Ascii value is returned in X if the Zero flag is set.

```
OPT FNinkey(1000)
BNE not_pressed
CPI #13
BNE not_return
\rest of code
```

Point returns the colour of the pixel tested in the A



register. To check whether a pixel is red:

```
OPT FNpoint(100,200)
CMP #1
BNE not_red
OPT FNgcol(0,0) \erase it!
OPT FNplot(69,100,200)
.not_red
\rest of code
```

Rnd returns a random number in X and Y, low byte/high byte. **Pos** and **vpos** return in X and Y the coordinates of the text cursor.

Envelope is the same as in Basic except that the last six parameters, which should be set to 126,0,0 - 126,126,126 on the Electron, aren't required. They are set automatically.

Mode doesn't alter HIMEM and is the same as VDU 22,mode in Basic.

Get is the same as Basic and returns the key pressed in the A register. **Input** is quite different though. You have to say where in memory you want the input stored and how many characters to input.

Use **Oscil** for all star commands, so to catalog the disc use:

```
OPT FNscli("CAT")
```

Since FX commands are so

"If you want to explain something to a Frenchman it would be quicker to tell him in French rather than tell an interpreter in English who converted it to French and then told the Frenchman"

common **fx** has been included as a command. Always provide three parameters setting any unused parameters to zero:

```
*FX19
```

becomes:

```
OPT FNfx(19,0,0)
```

Maths is always difficult in machine code, so to make it as simple as possible I've provided **plus**, **minus**, **times** and **divide**. All the routines use 16 bit integer maths with the numbers stored low byte/high byte as normal.

Plus requires three addresses - the number at the second is added to the first and

the result placed in the third.

Minus is similar, the number at the second address is subtracted from the first and the result placed in the third.

Times multiplies the first by the second and places the result in the third. **Divide** is different however, only two addresses are required.

The number at the first is divided by the second and the quotient placed back in the first with the remainder in the second. It is Basic's DIV and MOD combined.

So to divide the number at &70 by the number at &72 use:

```
OPT FNdive(&70,&72)
```

The answer is placed in &70, and &72 is the remainder.

```
OPT FNTimes(&70,&72,&74)
```

will multiply &70 by &72 and store the answer at &74.

Obviously these routines will only be required by the more experienced machine code programmer.

As you've seen writing machine code needn't be a painful experience if you go about it in the right way.

Now even complete novices can write such programs with the aid of this Macro Basic Compiler. ■

adval	point
call	print
cls	pos
clg	vpos
colour	rnd
draw	sound
envelope	spc
end	strings
gcol	tab
get	settime
inkey (+)	readtime
inkey (-)	vdv
input	fx
mode	times
move	divide
oscli	plus
plot	minus

Table 1: The Macro Basic Compiler commands

Compiler listing

```
10 REM Macro Basic
20 REM Compiler
30 REM By R.A.Waddilove
40 MODE 6
50 PRINT "Macro BASIC Co
mpiler"
60 FOR pass=0 TO 2 STEP
2
70 PT=1900
80 IF pass=2 PRINT "Star
t...&":PT%
90 [OPT pass
1000 OPT FNadval(0)
1010 OPT FNcall(&C00)
1020 OPT FNcls
1030 OPT FNclg
1040 OPT FNcolour(1)
1050 OPT FNdraw(300,400)
1060 OPT FNenvelope(1,129,
1,2,3,5,5,5)
1070 OPT FNend
1080 OPT FNgcol(0,1)
1090 OPT FNget
1100 OPT FNNinkey(320)
1110 OPT FNNinkey(-66)
1120 OPT FNinput(&C00,128)
1130 OPT FNmde(6)
1140 OPT FNmove(200,300)
1150 OPT FNscli("KEYO MOD
E6:MLIST:M")
1160 OPT FNplot(122,400,500
)
1170 OPT FNpoint(100,200)
1180 OPT FNprint("Hello!")
1190 OPT FNspos
1200 OPT FNVpos
1210 OPT FNrnd(500)
1220 OPT FNsound(&11,-15,1
00,10)
1230 OPT FNspsc(10)
```


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```

1240 OPT FNstrings(25,"A")
1250 OPT FNtab(10,20)
1260 OPT FNsettime(0)
1270 OPT FNreadtime
1280 OPT FNvdu(7)
1290 OPT FNfx(19,0,0)
1300 OPT FTimes(&70,&72,&
74)
1310 OPT FNdivide(&70,&72)
1320 OPT FNplus(&70,&72,&
4)
1330 OPT FNminus(&70,&72,&
74)
5000 ]
5010 NEXT
5020 PRINT"End....&";~PX
5030 END
5040
5050 REM **** Macros ****
5060 DEF FNfx(AX,XY,YX)
5070 [OPT pass:LDA #AX:LDX
#XY:LDY #YX:JSR &FF4:]
5080 ~pass
5090
5100 DEF FNcall(AX)
5110 [OPT pass:JSR AX:]
5120 ~pass
5130
5140 DEF FNcls
5150 [OPT pass:LDA #12:JSR
&FFEE:]
5160 ~pass
5170
5180 DEF FNclg
5190 [OPT pass:LDA #16:JSR
&FFEE:]
5200 ~pass
5210
5220 DEF FNcolour(AX)
5230 [OPT pass:LDA #17:JSR
&FFEE:LDA #AX:JSR &FFEE:]
5240 ~pass
5250
5260 DEF FNdraw(XY,YX)
5270 [OPT pass
5280 LDA #25:JSR &FFEE
5290 LDA #5:JSR &FFEE
5300 LDA #1XMOD256:JSR &FF
EE:LDA #XDIV256:JSR &FFEE
5310 LDA #YMOD256:JSR &FF
EE:LDA #YDIV256:JSR &FFEE
5320 ]
5330 ~pass
5340
5350 DEF FNenvelope(AX,BX,

```

```

CX,DX,EX,FX,GX,HX)
5360 [OPT pass
5370 JMP PX+17
5380 ~env1
5390 EQU AX:AX=EQUB BX:EQUB
CX:EQUB DX:EQUB EX:EQUB FX:
EQUB GX:EQUB HX
5400 EQU 126:EQUB 0:EQUB
0:EQUB -126:EQUB 126:EQUB 1
26
5410 LDA #8:LDX #env1 MOD2
56:LDY #env1 DIV256:JSR &FF
F1
5420 ]
5430 ~pass
5440
5450 DEF FNqcol(XY,YX)
5460 [OPT pass:LDA #18:JSR
&FFEE:LDA #XY:JSR &FFEE:LD
A #YX:JSR &FFEE:]
5470 ~pass
5480
5490 DEF FNqet
5500 [OPT pass:JSR &FFEE:]
5510 ~pass
5520
5530 DEF FNinkey(AX)
5540 IF AX<0 THEN [OPT pas
s:LDA #129:LDX #AX+256:LDY
&FF4:JSR &FF4:TYA:] ELSE [
OPT pass:LDA #129:LDX #AXMO
D256:LDY #AXDIV256:JSR &FF
4:TYA:]
5550 ~pass
5560
5570 DEF FNinput(BX,LY)
5580 [OPT pass
5590 JMP PX+8
5600 ~osblock
5610 EQU BX:EQUB LX:EQUB
32:EQUB 126
5620 LDA #0:LDX #osblock M
OD256:LDY #osblock DIV256:J
SR &FF1
5630 ]
5640 ~pass
5650
5660 DEF FNmode(MX)
5670 [OPT pass:LDA #22:JSR
&FFEE:LDA #MX:JSR &FFEE:]
5680 ~pass
5690
5700 DEF FNmove(XY,YX)
5710 [OPT pass
5720 LDA #25:JSR &FFEE
5730 LDA #4:JSR &FFEE
5740 LDA #1XMOD256:JSR &FF
EE:LDA #XDIV256:JSR &FFEE
5750 LDA #YXMOD256:JSR &FF

```

```

EE:LDA #YXDIV256:JSR &FFEE
5760 ]
5770 ~pass
5780
5790 DEF FNoscli(command$)
5800 [OPT pass
5810 JMP PX+4+LEN(command$
)
5820 ~osblock
5830 EQU command$:EQUB #0
D
5840 LDX #osblock MOD256:L
DY #osblock DIV256:JSR &FF
F7
5850 ]
5860 ~pass
5870
5880 DEF FNplot(AX,XY,YX)
5890 [OPT pass
5900 LDA #25:JSR &FFEE
5910 LDA #AX:JSR &FFEE
5920 LDA #1XMOD256:JSR &FF
EE:LDA #XDIV256:JSR &FFEE
5930 LDA #YXMOD256:JSR &FF
EE:LDA #YXDIV256:JSR &FFEE
5940 ]
5950 ~pass
5960
5970 DEF FNpoint(XY,YX)
5980 [OPT pass
5990 JMP PX+8

```

```

6170 ~pass
6180
6190 DEF FNpos
6200 [OPT pass:LDA #134:JS
R &FF4:]
6210 ~pass
6220
6230 DEF FNvpos
6240 [OPT pass:LDA #134:JS
R &FF4:]
6250 ~pass
6260
6270 DEF FNrnd(AX)
6280 [OPT pass
6290 LDA #AXMOD256:STA #2A
:LDA #AXDIV256:STA #2B:LDA
#0:STA #2C:STA #2D
6300 JSR &AF12
6310 LDX #2A:LDY #2B
6320 ]
6330 ~pass
6340
6350 DEF FNsound(AX,BX,CX,
DX)
6360 [OPT pass
6370 JMP PX+11
6380 ~osblock
6390 EQU AX:EQUB BX:EQUB
CX:EQUB DX
6400 LDA #7:LDX #osblock M
OD256:LDY #osblock DIV256:J
SR &FF1:]
6410 ~pass
6420
6430 DEF FNspc(AX)
6440 [OPT pass:LDA #32:LDY
#AX:LX JSR &FFEE:DEV:BNE
LX:]
6450 ~pass
6460
6470 DEF FNtab(XY,YX)
6480 [OPT pass:LDA #31:JSR
&FFEE:LDA #XY:JSR &FFEE:LD
A #YX:JSR &FFEE:]
6490 ~pass
6500
6510 DEF FNsettime(AX)
6520 [OPT pass
6530 JMP PX+8
6540 ~osblock EQU AX:EQUB
0:EQUB 0
6550 LDA #2:LDX #osblock M
OD256:LDY #osblock DIV256:J
SR &FF1:]
6560 ~pass
6570
6580 DEF FNreadtime
6590 [OPT pass
6600 JMP PX+8

```

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MicroLink

```

6000 ~osblock
6010 EQU XY:EQUB YX:EQUB
0
6020 LDA #9:LDX #osblock M
OD256:LDY #osblock DIV256:J
SR &FF1
6030 LDA osblock+4
6040 ]
6050 ~pass
6060
6070 DEF FNprint(string$)
6080 [OPT pass
6090 JMP PX+4+LEN(string$)
6100 ~string
6110 EQU string$:EQUB 0
6120 LDX #0
6130 ~psi
6140 LDA string,Y:BQ PX+8
6150 JSR &FFEE:INV:BNE psi
6160 ]

```

6610 .osblock EQUW 0: EQUW	Z+1	6930 LDA #92: ADC DX: STA #9	7100 =pass
0: EQUW 0	6780 ASL CX: ROL CX+1	2: LDA #93: ADC DX+1: STA #93	7110
6620 LDA #1: LDH #osblock M	6790 DEY: BNE L1	restore remainder	7120 DEF FNadvall(X)
00256: LDY #osblock DIV256: J	6800 J	6940 DEC #90 \quotient-1	7130 (OPT pass: LDA #120: LD
SR &FFF1	6810 =pass	6950 \	X #XX: JSR &FFF4: J
6630 LDH #osblock: LDY osblo	6820	6960 DEY: BNE L1	7140 =pass
ck+1	6830 DEF FNdivide(CX, DX)	6970 LDY #4	7150
6640 J	6840 (OPT pass \uses #90-	6980 .L1	7160 DEF FNstrings(NX, stri
6650 =pass	693	6990 LDA #90: STA CX: LDA #9	ng#)
6660	6850 LDA #0: STA #90: STA #9	1: STA CX+1 \quotient	7170 (OPT pass
6670 DEF FNvdu(BX)	1: STA #92: STA #93 \quotient	7000 LDA #92: STA DX: LDA #9	7180 LDA #ASC string#: LDY
6680 (OPT pass: LDA #0X: JSR	t: remainder	3: STA DX+1 remainder	#N2
&FFEE: J	6860 LDY #16	7010 J	7190 .L1
6690 =pass	6870 .L1	7020 =pass	7200 JSR &FFEE: DEY: BNE L1
6700	6880 ASL #90: ROL #91 \quo	7030	7210 J
6710 DEF FTimes(CX, DX, EX)	tient (--	7040 DEF FNplus(BX, CX, DX)	7220 =pass
6720 (OPT pass	6890 ASL CX: ROL CX+1: ROL &	7050 (OPT pass: CLC: LDA B1:	7230
6730 LDA #0: STA EX: STA EX+	92: ROL #93 \remainder- divisor	ADC CX: STA DX: LDA BX+1: SBC	7240 DEF FNend
1	dividend	CX+1: STA DX+1: J	7250 (OPT pass: RTS: J
6740 LDY #16	6900 INC #90 \quotient+1	7060 =pass	7260 =pass
6750 .L1	6910 SEC: LDA #92: SBC DX: ST	7070	
6760 ROR DX+1: ROR DX: BCC P	A #92: LDA #93: SBC DX+1: STA	7080 DEF FNinuss(BX, CX, DX)	
Z+15	#93 \remainder- divisor	7090 (OPT pass: SEC: LDA B1:	
6770 CLC: LDA CX: ADC EX: STA	6920 BCS P1+16 \ve resul	SBC CX: STA DX: LDA BX+1: SBC	
EX: LDA CX+1: ADC EX+1: STA E	t?	CX+1: STA DX+1: J	

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IF you can remember what we did last month, you should recall how we carried on with our exploration of the use of procedures.

Armed with the knowledge of what we dealt with, understanding Program I, which uses a procedure to calculate the area of a rectangle, should cause you no difficulties.

```
10 REM Program I
20 PRINT "Length":
30 INPUT base
40 PRINT "Breadth":
50 INPUT height
60 PROCarea(base,height)
70 END
80 DEF PROCarea(length,b
readth)
100 area=length*breadth
110 PRINT "The area of a
rectangle of length "; leng
th " and breadth ";breadth
" is ";area " square units.
"
110 ENDPROC
```

Program I

Just in case your memory is as bad as mine, let's see what's happening when we run the program.

The first five lines are easy enough. By the time you've replied to the prompts you should have two values tucked away in the numeric variables *base* and *height*. Line 60 then calls *PROCarea* which uses these values to work out the area of a rectangle of sides *base* and *height*.

As you'll recall, the values are passed to the procedure in the form of parameters in the parameter list – the bit in brackets after the procedure name.

The procedure itself is defined between lines 80 and 110. However, it doesn't make use of the variables *base* and *height* that we've dealt with in the main part of the program.

Instead of these, the parameter list following the DEF PROC of line 80 has two variables named *length* and *breadth*. It uses these throughout the procedure definition to calculate the value of *area*.

While this looks like it's begging for a "No such variable" message as the Electron desperately searches

its memory for values for *length* and *breadth*, this doesn't happen.

Instead the computer is clever enough to compare the two parameter lists of lines 60 and 80 and realise that it is to give *length* the value held in *base* and similarly *breadth* gets the value of *height*.

Once this substitution has been done – the parameters are passed – the procedure carries on and works as it should.

If you want, you can look on the parameters used in the procedure definition as dummy parameters. In themselves, they don't have any value but are just used to show the micro what to do when it actually gets some figures to work with.

In *PROCarea*, both *length* and *breadth* are dummies. They're given no values of their own in the main program.

However, when a procedure call is made, the parameter list contains the real parameters whose values are to be used in place of these dummy parameters.

In the case of Program I these are *base* and *height*. In effect the dummy parameters – or formal parameters as they are sometimes known – are used to "mark the place" for values that will be supplied when the procedure is used.

These are held by the real or actual parameters that follow the PROC that calls the procedure. So in Program I *base* and *height* are formal parameters. Program II gives

us another example of parameter passing:

```
10 REM Program II
20 PRINT "Give me a num
ber"
30 INPUT first
40 PRINT "Give me anothe
r number"
50 INPUT second
60 PROCmaxium(first,sec
ond)
70 END
80 DEF PROCmaxium(max,m
in)
90 temp=max
100 IF min>max THEN max=m
in:temp
110 PRINT;"max" is greater
than ";min
120 ENDPROC
```

Program II

Again, the actual procedure used is extremely simple. It just finds which of two numbers is the greater.

You supply the numbers in response to the prompts of lines 20 and 40 and the program stores these values in *first* and *second*. Then line 60 calls *PROCmaxium* using these values as real or actual parameters.

The procedure itself is defined between lines 80 and 120 using two dummy, or formal, parameters, *max* and *min*. These are used to show the Electron what to do whenever *PROCmaxium* is called.

So when line 60 invokes

the procedure, *max* takes its value from *first* and *min* takes its value from *second*. The formal parameters collect their values from the actual parameters.

Once this has been done, line 90 stores the value of *max* in the temporary variable *temp*. The next line checks to see if, despite the names, *min* is greater than *max*.

If it is the code after the THEN does a swap, resulting in the larger of the two values ending up in *max*.

And if you think that line 100 could be:

```
100 IF min>max THEN max=min
min=max
```

try it and see the error of your ways. The next line just gives the result of all this.

So Program II works by passing parameters. Incidentally can you see a flaw in it?

Try giving it 2 and 2 in response to the prompts and see what happens. Silly, isn't it? Can you remedy the problem?

One thing about passing parameters that we've just taken for granted is the way that the parameter lists correspond.

Values are passed according to position. This means that when a procedure is called the value of the first actual parameter is given to the first dummy parameter in the procedure definition.

The second actual parameter used in the call passes its value to the second formal one in the definition and so on.

Changing values...

PETE BIBBY continues to explore the technique of passing parameters to procedures





So, in Program I the value in *base* was transferred to *length* and the value in *height* passed to *breadth*.

It's a strict ordering, the Electron matching them up carefully. See what happens if they don't match. Try adding a parameter to either list, or omitting one, and watch the micro's reaction.

In both Program I and Program II this strict correspondence hasn't mattered so much, as even if the user got his parameters mixed up the result would be the same.

This isn't always the case, as Program III shows.

```
10 REM Program III
20 PRINT "Give me the pr
incial"
30 INPUT principal
40 PRINT "Give me the in
terest rate"
50 INPUT interes+
60 PROCcalculate(princip
al,interest)
70 END
80 DEF PROCcalculate(amo
unt,rate)
90 increment=amount*rate
/100
100 total=amount+incremen
t
110 PRINT "After one year
the principal"+"plus inter
est is "+total" pounds"
120 ENDPROC
```

Program III

Keeping to our tradition of simple programs used to make

a point rather than stun the reader with their elegance and power, Program III just calculates the interest on a sum of money.

By the time the micro has worked its way through the listing to line 60 the variables *principal* and *interest* will hold the amount of money invested and the interest rate respectively.

When line 60 calls PROCcalculate, the value in *principal* is passed to *amount* and that in *interest* is transferred to *rate*.

The dummy or formal parameters used in the procedure definition take their values from the real or actual parameters used in the procedure call.

So if you've given *principal* the value of 100 and *interest* 5, you can expect the answer to be 105.

The trouble is that if you've made a mistake and give *principal* the value 5 and *interest* the value 100 the program works but the answer is wrong. We've got our parameters in a twist!

A more likely way this error can occur is if we use a line like:

```
60 PROCcalculate(principal,
interest)
```

to call the procedure but use:

```
PROCcalculate(rate,amount)
```

in the procedure definition.

Again the values of the dummy and actual parameters don't match as intended.

The program won't crash but its results will be wrong. So be careful to ensure that the items in your program's parameter lists correspond.

So far all the parameters we've passed have been numeric values. We can however pass strings as parameters, as Program IV shows.

Obedying the prompts results in a number being held in the numeric variable *number* and, for a change, a string being held in *name\$*.

Line 60 then calls the aptly named PROCtrivial using these variables as its parameters. The result is that the value of *number* is placed in *value* and the contents of *name\$* is copied into *string\$*.

```
10 REM Program IV
20 PRINT "Give me a numb
er"
30 INPUT number
40 PRINT "Give me a name
"
50 INPUT name$
60 PROCtrivial(number,na
me$)
70 END
80 DEF PROCtrivial(value
,string$)
90 PRINT "The number was
"+value and the name was
"+string$
100 ENDPROC
```

Program IV

Line 90 just prints out the results of all this.

Apart from proving that you can pass strings as parameters, once you've run it Program IV can show you what can go wrong using strings as actual parameters.

As we saw last month we can use the procedure in immediate mode. If you don't believe me, try:

```
number=1
name$="Noreen"
PROCtrivial(number,name$)
```

and see what happens.

However, when you use actual values rather than variables as parameters, you have to be careful. Try:

```
PROCtrivial(1,Fred)
```

and you'll get the:

No such variable at line 80

message.

This is because the procedure definition expects a string as the second parameter but it only finds what it takes to be a variable. Inverted commas solve the problem as you'll find with:

```
PROCtrivial(1,"Fred")
```

And while we're on the subject of what can go wrong when we pass parameters, try using:

```
PROCtrivial("FRED",1)
```

The result is the message:

Arguments

showing that you've mixed up the order of the variables.

The procedure expects a number followed by a string whereas you've tried to give it

a string followed by a number. So, not only does the order of the variables in the parameter list, so does the type.

And that's where we'll leave passing parameters for this month. Until next time, try using the parameter passing techniques in your own programs.

And if that doesn't keep you busy enough, can you explain what's gone wrong in Program V?

```
10 REM Program V
20 temp=0
30 PROCadd
40 first=temp
50 PROCadd
60 second=temp-first
70 PROCmaxium(first,sec
ond)
80 PRINT "and the total
of both is "+temp
90 DATA 1,2,3,4,5
100 DATA 6,7,8,9,10
110 END
120 DEF PROCadd
130 FOR loop=1 TO 5
140 READ number
150 temp=temp+number
160 NEXT loop
170 ENDPROC
180 DEF PROCmaxium(max,a
in)
190 temp=max
200 IF min>max THEN max=a
in:min=temp
210 PRINT:"max" is greater
than "min
220 ENDPROC
```

Program V

This attempts to sum two lists of numbers, say which is the greater and output their total. Yet something has gone badly wrong. Can you see the error?

● More on this next month.

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Micro Messages

Changing faces on Mini Office

SOME time ago I was lucky enough to have as a gift an old Centronics printer. This coupled to my Electron via a First Byte interface gave me a good machine for listing purposes.

I then progressed to your excellent Mini Office program. I subsequently read Dave Bertenshaw's review of the DMP 2000 printer in the August 1986 issue of Electron User and I purchased one.

However, I find I cannot vary the type face from within the Mini Office program except by using the very inconvenient and discouraged practice of altering the DIP switches.

As I am very anxious indeed to obtain the best quality from both program and printer, I would appreciate some guidance as to how I may insert my control codes via the software. I would prefer to write with NLG rather than my printer's default style. — J. Churchman, Hove, Sussex.

● Unfortunately you can't send control codes to the printer from within the original Mini Office word processor.

However, you can set up the printer from Basic before you load the software.

If it is essential to change type styles within a document you must use a word processor like Acornsoft's View or Slogger's Starword.

Which word processor?

HAVING bought an Electron for my son a couple of years of ago and later adding the Plus 1, I left the computer to him and his games.

I think I gave up when I realised that the Plus 1 presented new problems. I would now like to use the computer as a word processor. I find the adverts about rom boxes and so on interesting but beyond my experience and knowledge.

Could you suggest a package which would provide me with trouble-free word

processing at least on a par with the BBC Micro's Edword and advise me what else I need? — Lawrence Hughes, Summerhill, Wrexham.

● There are several word processors on the market, including Mini Office, View and Starword. If you don't mind entering listings, there was a simple text editor in the August 1986 issue of Electron User.

The only piece of equipment you will need is a printer. There are many to choose from so shop around for the best quality and value for money.

Suggestion for Surgery

I AM a proud owner of an Electron and I think Electron User is the best magazine available. My favourite parts are Software Surgery, News and Micro Messages.

I would like to make a suggestion concerning Software Surgery. The reviews so far have been very helpful but have lacked one thing which I think is important.

Surely I am not the only one who thinks it would be helpful if you could say which joysticks are compatible with each game whenever possible. It would be much appreciated and there would be no disappointment after buying a game which doesn't work with your joystick. I have a Plus 1 with Voltmace Delta 3B Twin. — Headley Thompson, Erdington, Birmingham.

● The two most common joystick interfaces are the Plus 1 and First Byte. All recent releases, if they have a joystick option, should work with the Plus 1. Some games like Frak!

also include a First Byte joystick option as well.

We'll bear your comments in mind and mention whenever possible the joystick option.

Typing tips for programs

BECAUSE so many people have written in mistakenly claiming that the programs from the pages of Electron User do not work, I have written some tips for entering listings.

Look over the program to see if there are any obvious mistakes or blurs.

So that you don't read part of a wrong line by accident, I suggest that a small piece of paper is placed under the line you are about to type in.

After about ten lines read through your program. This makes checking easier.

I have written these tips because apart from machine code programs all the ones I have typed in have worked. — David Hinsley, Haverfordwest, Dyfed, Wales.

● It can be more difficult to spot typing errors in machine code programs, but we assure you, they all work.

Thanks for the support

HAVING bought Electron User for over two years now, I must congratulate you on your excellent magazine. Your mail-order service is also first class (excuse the pun).

One other commendation is that the price has not gone up since February 1984! How

many other computer magazines could claim that, or any magazine for that matter?

I also used to buy another magazine which claimed to support the Electron, but its bias was clearly towards the BBC B and Master.

My most enjoyable type of program is the adventure, but alas I have not been able to complete one. Merlin's Cave provides me with loads of ideas and makes me envious of our readers who can actually solve these great mysteries!

I am appalled at the High Street retailer's lack of support for the Electron, both in hardware and software. The shelves are empty in comparison with other machines.

I hope this situation is remedied in the near future. — Michael Calpin, Rusholme, Manchester.

Software for toddlers

A PICTORIAL Odd Man Out program based on transport or animal themes would be a lovely idea for the under fives. For instance you could have three pictures and the child presses 1, 2 or 3 for the odd man out.

Another idea would be a program putting people on and off a bus on the lines of Acornsoft's Hook/Crane program but limited to five passengers. I have just bought an Electron for our Nursery Unit and software seems very limited at present for 3-5 year olds. — D.L. Sneath, Kettering, Northamptonshire.

● Educational software for the Electron does appear to be limited but only because it can

From Page 47

be difficult to find, not because there isn't much available.

You'll find a pullout guide to educational software in the September 1985 issue of *Electron User*. This lists around 80 titles and their suppliers – and in the year since this was published many more titles have been released.

Our own Fun School tape, advertised on Page 61 of this issue is suitable for young children and you'll find many good program listings in *Electron User*. Marching Order in the March 1986 issue is particularly good.

On a sticky wicket

I THINK your magazine is great reading and I think it is well worth £1. One of my favourite parts is Micro Messages. I don't think *Electron User* could be improved, except by publishing it fortnightly.

Anyway to my problem: I saw Tynesoft's Ian Botham's Test Cricket being advertised in their booklet which came with *Electron User* a month or two back. Immediately I sent

WHAT would you like to see in future issues of *Electron User*?

What tips have you picked up that could help other readers?

Here is your opportunity to share your experiences.

Remember that these are the pages that you

write yourselves. So tear yourself away from your *Electron* keyboard and drop us a line.

The address is:

**Micro Messages
Electron User
Europa House
68 Chester Road
Hazel Grove
Stockport SK7 5NY.**

off for it.

Having played it a few times, I can field quite well, but does anyone know how to bat? I have done what the instructions say but I always get all my men out without even hitting the ball. Please will someone give me a helping hand? – **Andrew Warriner, St Albans, Herts.**

● It's over to the readers again. Can anyone help Andrew sort out his batting problem?

Compatible cassette

I HAVE owned an *Electron* for two and a half years. During this time I have used a Triumph CR1610 cassette

recorder, which is supposed to be computer compatible.

To a certain extent it is, but when I bought a game made by Alligata Software, I just could not get it to load at any volume level.

The game itself was not at fault, as it loaded perfectly on my friend's *Electron* using a different type of cassette recorder.

This occurred a few more times, so I am now loath to try any makes other than the ones I know load, and with the ever-expanding range of software this can be very frustrating.

Please could you recommend a cassette recorder that is totally compatible with the *Electron*, and that is cheap and widely available? – **Fraser Johnson, Spalding, Lincs.**

● We use quite a variety of

tape recorders and most are fairly reliable. As long as it is fairly new and in good condition it should be fine.

Have any of our readers come across a particularly good tape recorder?

Once saved, no recall

PERHAPS it is too much to ask of Mr Goodacre's already excellent Draw Writer program, but is there any way of recalling to that program, at some later date, an unfinished *SPOOLED drawing for completion? – **N. Gill, Camberley, Surrey.**

● Unfortunately you can't save a screen, reload it at a later date and continue working on it. Once saved it cannot be edited further.

Advising on devices

I THINK that Mr Johnston (*Micro Messages*, August 1986) might find the following tips useful for using his *Electron* to control electrical devices.

The Centronics printer port on the back of the Plus 1 can be used as a user port for output and can directly control eight relays for whatever purpose he wishes (or as many as 256 with the correct logic circuits). Its address is &FC71.

The cable connections are listed in the Plus 1 user guide, and simply connecting a low power consumption relay to each of the eight data lines will give him the control he requires.

By poking the correct value into the address, such as ?&FC71=255, any of the relays may be activated.

Devices can be independently controlled by ANDing or ORing masks with the value already in the location. (The article on masked bytes in the April 1986 issue of *Electron User* explains how to do this).

It is not, however, possible to perform operations on the contents of the address directly, since the value read from the port is unlikely to be the same value you sent there. Instead perform all the

Plus 3 protection

IN the September issue of *Electron User* you published a letter from Jason Shaw inquiring about preventing Plus 3 discs from being catalogued.

The method Jason suggests for the BBC Micro works because Acorn's DFS uses the first 8 bytes of track zero, sector zero on a disc to store the disc title – &15 is the hexadecimal equivalent of decimal 21, which some readers will recognise as the VDU code for disabling screen output.

When you catalog a disc the first thing the DFS prints on the screen is the disc title. So if you put &15 in the right place the screen is disabled and the rest of the catalog does not appear.

The reason that this method

does not work on the Plus 3 is because the ADFS automatically re-enables the VDU drivers after printing the disc title. All you will hide is what you call the disc.

Jason should not be too upset about this because this is a poor way to protect your disc anyway. Anyone who knows what is going on can beat the system by simply changing the title.

A much better way of going about the problem is not to hide the whole catalog, which is a dead giveaway, but to hide individual files.

If you study pages 87-89 of the Plus 3 User Guide you will find a description of the osword &72 call which enables you to read or write blocks of memory directly

from or to the disc surface.

If you write a file directly on to the disc like this then it will not appear in any catalog.

This can be loaded back from within a program using an osword call. The ADFS is totally unaware of the existence of the file and none of the ADFS commands will work on it.

A final word of warning – when experimenting with osword &72 use a blank disc or at least backup the disc you use because if you do something wrong then you could overwrite sections of files or even catalog information.

Neil Hoggarth, Liverpool.

● There is a full description of osword &72 calls to access Plus 3 discs in the February 1986 issue of *Electron User*.

necessary operations on a variable and then poke the value of this variable into the memory location.

I use this method quite successfully to control lights, hi-fi, even my coffee maker just by pointing a flashlight at a photo-diode connected to the analogue input of my Plus 1.

May I take the opportunity to congratulate you on a fine magazine. — **Stuart Coggin, Cardiff.**

Light pen problem

I HAVE a small problem with my Electron and I am hoping someone could help me solve it.

I made a light pen from your sister magazine The Micro User. This works fine on my father's BBC Micro and I have written and converted a great deal of software incorporating the light pen.

I recently bought an Electron Plus 1, and was disappointed to find I could not get the light pen to work. I was then told that the design of the ULA did not allow for a lightpen register.

Is this true? If so is there an alternative way of using a light pen on the Electron? — **A. Wheeler, Hinckley, Leics.**

● Unfortunately you can't use a light pen with the Electron. The hardware isn't designed to take one and we can't see a way round the problem.

Intermittent malfunction

I'D BE grateful if you could advise me on a problem with my Electron.

It has recently taken to running Acornsoft's Arcadians satisfactorily for a few games and then the laser slides off to one side and sulks.

Again, in the Mazesolver program on the introductory tape, after running early mazes quite happily it claims an error at line 890. When line 890 was listed it was just as in the manual. I re-typed it just in case — no difference.

Subsequently the program has run without any problem at all. I suspect asking what is

likely to be the problem is like asking you to read tea leaves.

An intermittent malfunction like this leaves me puzzled. Especially as the machine normally seems to run programs satisfactorily, and to calculate without making huge errors. The agent I contacted thought it was the program. Have you any other suggestion? — **Alan Whitlock, Portsmouth, Hants.**

● We're not sure what is wrong. Have any other readers experienced similar problems with their programs?

Upgrade Reviews

PLEASE could you tell me whether your magazine has reviewed the Acorn Plus 1 and 3 as I am thinking of upgrading my Electron with one or both pieces of equipment?

If you have reviewed them please tell me the issues so that I can order them. — **R.J. Day, Reading, Berks.**

● The Plus 1 was reviewed in the September 1984 issue and the Plus 3 in the March 1985 issue of Electron User.

You can still obtain these products by mail order, using the form on Page 53.

View Printer Driver

I HAVE been using Acornsoft's View for quite some time.

The only problem I have found is that I can't find Acornsoft's Printer Driver program in the shops. I don't even know if they make one for the Electron.

The closest I came to finding one was when my local computer shop found an old BBC Micro version. Will this work on the Electron? If not where can I get one? Thank you for a spectacular magazine but please let's have more reviews and reports on cheap and new add-ons for the Electron.

I have just installed the Slogger Turbo upgrade and I come to the same conclusions as you. Well done Slogger and Andyk. — **S. Thompson, Luton, Bedfordshire.**

● Several of our readers have

used Acornsoft's View Printer Driver for the BBC Micro and it appears to work perfectly on the Electron. As an alternative you'll find an excellent printer driver generator in the August 1986 issue of Electron User.

Troubles with Trogg

I HAVE recently purchased a Plus 1 for the Electron with Shado joysticks. When I run Frak! on the computer Trogg's left and right actions are reversed. Please can you help? — **Mark Pearson, Rochester, Kent.**

● You'll have to take your joystick apart and swap the wires on the left switch with those on the right switch.

Muddled about modes

I READ the advertisement for the Elk Turbo Driver from Slogger and was interested by it, especially the part about it being able to run BBC Micro software.

There is only one problem — how am I supposed to know whether the software I buy is in Mode 7? I may have misunderstood the statement and would appreciate your help. — **M. Richardson, Stonehouse, Glos.**

● The Elk Turbo Driver simply speeds up the Electron and does not enable software to run which did not run previously.

A lot of BBC Micro software uses Mode 7 for titles and

instructions but will run quite happily on the Electron, albeit in black and white Mode 6.

We wouldn't recommend buying BBC Micro software but by all means borrow games from friends and try them out.

You'll find a full review of the Turbo Driver in the July 1986 issue of Electron User.

Desk Diary on disc?

MY main use for my Electron is organisational application, records and word processing on a smallish scale.

Adding a Plus 3 to my equipment has extended the usefulness of View, Worksheet and Database with fast storage and retrieval.

Unfortunately the excellent Acornsoft Desk Diary and Planner on cassette now seems unbearably slow in loading and saving.

Phone calls to Acorn and official stockists indicate that there are no plans to issue Desk Diary and Planner on 3.5in disc for the Plus 3 now or in the future.

Perhaps your influence in the Electron market by reviewing its merits may persuade Acorn, or some enterprising competitor, to re-think the situation regarding Desk Diary on disc, and I would be first in the queue! — **Jack Frizzell, Birmingham.**

● If readers want software on disc then get in touch with the software companies and let them know your views.

If demand is great enough then we'll start to see some disc-based software.

ALL programs printed in this issue are exact reproduction of listings taken from running programs which have been thoroughly tested.

However on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program

they will almost certainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without delay, but any replies found necessary will only appear in the mail pages.

All the programs from the last 12 months of Electron User are available on tape.

On the November 1986 tape:

TRAIN TROUBLE You've just robbed a bank. Can you escape the forces of law and order in this chase over the carriages of a fast moving express? **DAY AT THE RACES** You can gamble away to your heart's content in safety with our entertaining two player horse racing game. **BASIC COMPILER** This superb utility will turn your Basic programs to machine code in no time at all. **10 LINERS** A routine from our fascinating series of short programs.

On the October 1986 tape:

RAT CATCHER Try your hand at pest control with this fast action arcade game. **MATHS RUN** Put your powers of mental arithmetic to the test with this educational program. **BOS** This on screen editor will take the tedium out of debugging listings and sort out your typing slips. **CROSSWORD** Two programs for crossword lovers - one to design crosswords and the other to help you solve them. + **BONUS game;** **QUASIMODO'S QUEST** Rescue Esmerelda in this colourful version of the all time favourite.

On the September 1986 tape:

CAVERN CAPERS Blast your way from the depths of the labyrinth to escape from the planet. **DRAW WRITER** A superb utility to translate your on screen graphics to the procedures to create them. **COMPANY COUNT** Work your way up the company pecking order in this educational maths test. **TEN LINERS** Another short but fascinating program. + **BONUS game;** **ROCKFALL** Go diamond mining in this intriguing multi-screen arcade romp.

On the August 1986 tape:

HOWZATI A vivid recreation of a day's test cricket for two players. **3D MAZE** Quick reactions and a sense of direction are needed to escape from our twisty maze. **TEXTED** Let this versatile text editor turn your micro into an electronic typewriter. **DRIVER** A powerful printer driver for View.

On the July 1986 tape:

ROYAL WEDDING Celebrate the royal event with our ingenious sliding block puzzle. **SNAPDRAGON** Two player version of the classic card game. **ATTRIBUTES** Colourful two player strategy game. **FORMATTER** Make your listings easier to read. **DISCS** Extended star commands. **EXTRA COMMANDS** A WHILE ... **WEND** command for your micro. **PLUS** superb digitised picture of Andrew and Sarah.

On the June 1986 tape:

FISHING Enjoy a quite day by the river, and maybe catch your tea as well! **TACTICAL PURSUIT** A two player strategy game played with pawns on a chess board. **MINIBASE** Create an electronic telephone directory. **EXTRA COMMANDS** Add more commands to Basic. **SCREEN DUMP** Multi-tone screens dumps for Epson compatible printers.

On the May 1986 tape:

MISSILE JAMMER Defend the city of Pezina from a missile invasion. **VECTOR LETTERS** Use *LINE to create double height text. **DEGREES** Convert from Centigrade to Fahrenheit and vice-versa. **CROCODILE TEARS** Spell well or end up as a crocodile's dinner. **ZAP** Blast the marauding aliens. **EXTRA COMMANDS** Adding new keywords to Basic.

On the April 1986 tape:

INVASION FORCE Exciting zap 'em space game. **EASTER EGG HUNT** Seasonal game using compass points. **BACH TO BASICS** Music tutor. **NOTICE BOARD** Text scrolling utility. **SEARCH AND RECOVER** Two routines from the disc article. **NOTEBOOK** Recursion backwards.

On the March 1986 tape:

GRAND PRIX Exciting race game. **DICER** A clever test of strategy. **MARCHING ORDER** Counting and ordering numbers. **FIND AND REPLACE** Useful editing program. **SECTOR**

EDITOR

Excellent disc utility. **TIMEPIECE** Superb graphics demonstration. **OXO** Game of cunning. **TRICIRC** A circle of triangles.

On the February 1986 tape:

NECROMANCER Superb text adventure. **GREBIT** Arcade action. **FAST BACKUP** Disc utility. **MACHINE CODE** How to write an arcade game. **TAPEDISC** More software transferring techniques. **SIWAYS RAM** Example program.

On the January 1986 tape:

FRUIT WORM An arcade classic. **HELICOPTER RESCUE** Pilot an air sea rescue helicopter. **MACHINE CODE** Detect collisions between sprites. **TAPEDISC** Transfer your software to disc. **MODE012** Multi-Mode screens.

On the December 1985 tape:

GET SET SANTA Christmas fun collecting presents. **MISSILE ATTACK** Save your cities! **PROGRAM PROBE** Using joysticks. **SPACE COUNT** Counting for youngsters. **CHRISTMAS CARD** Cards and carols for all. **DISC MENU** Disc Menu creator.

On the November 1985 tape:

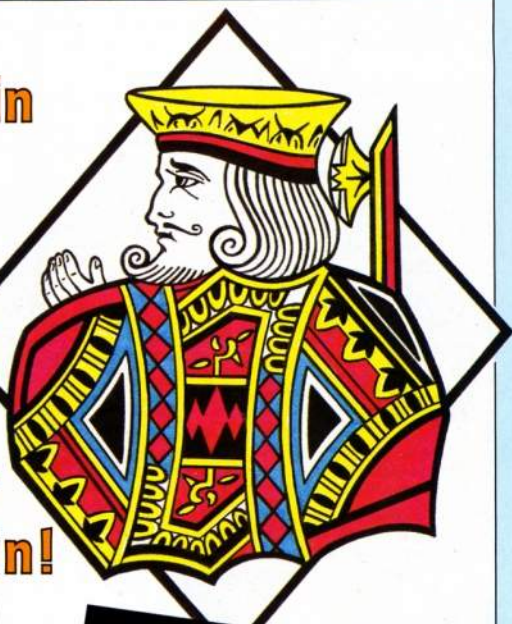
KARATE WARRIOR Electrifying combat. **ULA** Mode 6 Mode 71 **PAINT ROLLER** Colourful arcade action. **DEFUSE** Beware the bombs. **SPRITE PRINT** Machine code graphics utility. **TRAIN** Far from stationery graphics.

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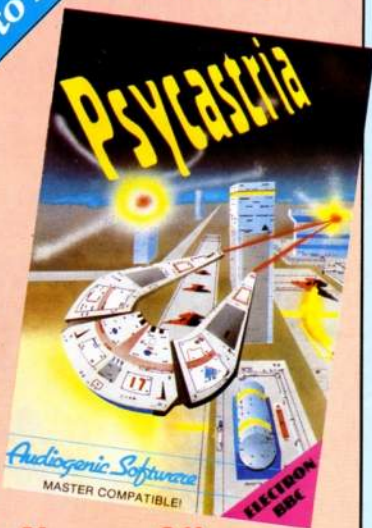
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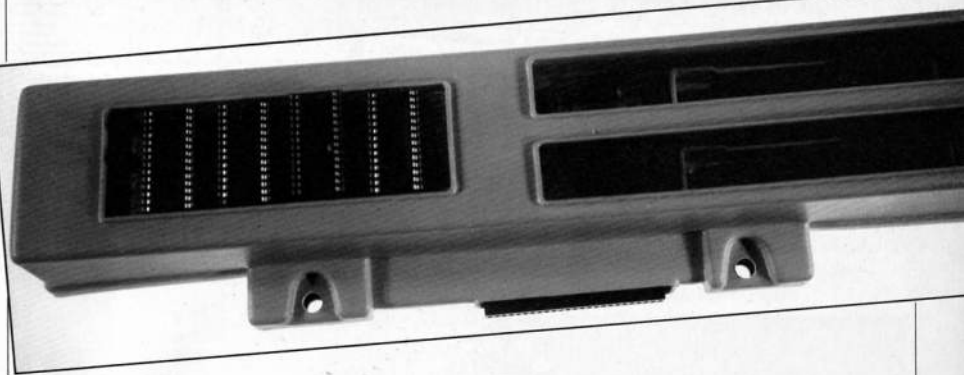
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ALTHOUGH the Electron is capable of managing up to 16 paged roms, Acorn hasn't included any sockets to plug them in and it has been left to third parties to supply the necessary add-ons to take advantage of them.

One of the first companies to produce one was Slogger with the Rombox. This has been around for quite a while now and you'll find a full review in the August 1985 issue of *Electron User*.

Now the Rombox has been upgraded to include many of the features found in the Plus 1 along with the old Rombox's ability to handle roms.

It can be considered an alternative to the official Acorn product.

The new Rombox Plus features four rom sockets, two rom cartridge sockets, a printer port and an operating system — on rom — equivalent to the Plus 1's, to control these extra functions.

The unit is similar in size to the Plus 1 but not quite as deep, and like the Plus 1 it can be plugged into the back of the Electron or Plus 3.

Both 8k and 16k roms can be used in the four rom sockets and they can be configured as numbers 4-7 or 12-15 by altering the position of two "jumpers" at the extreme left of the box. The two cartridge sockets are fixed as 0-3 and each cartridge may contain one or two roms.

Since there are only four rom sockets it's possible to have more roms than sockets

and this is where sideways ram comes in handy.

Slogger's sideways ram card may be used in any or all of the four rom sockets providing up to a maximum 64k of ram.

Although 64k of sideways ram is possible, it would be rather expensive.

In addition the third rom socket can be configured to accept a single 8k ram chip.

Rom images can be saved to tape or disc and then loaded into the ram as and when they are needed. It saves wear and tear on the roms and sockets.

A utility rom like Slogger's Elkman is useful here since it has several commands specifically designed for loading and saving rom images.

The Rombox's operating system is able to take advantage of any sideways ram present to expand the printer buffer from 63 to up to almost 16000 bytes. It is quite

intelligent by the way and can tell if you are already using the ram for storing a rom image and won't attempt to use it if you are.

The advantage of a large printer buffer is that the Electron can dump all its text in the buffer in one go. The printer will then chug away printing the text in the buffer in its own sweet time while the Electron can get on with something else.

The two cartridge sockets will take standard rom cartridges such as Acornsoft's View and Viewsheet and ACP's rom adapters.

The sockets are intended to be identical to the Plus 1's but I found slight differences.

The sockets in my Rombox Plus were too small to take my Cumana disc interface and ACP's Plus 4 would not work.

The unit works perfectly with the Plus 3 but if you're thinking of upgrading to a Plus

4 or Cumana disc system check with Slogger first as you may experience problems. I did with mine yet others didn't with theirs — it's a bit of a mystery.

In addition to all this, there's a Centronics parallel interface at the rear of the unit for a printer.

Most printers can be used with the Rombox Plus provided they have a Centronics interface and you have a suitable lead.

The Rombox Plus has all the features of the Plus 1 except for a joystick port but also provides four rom/ram sockets. It is well worth considering as an alternative to the Plus 1. ■

Product: Rombox Plus
Price: £49.95
Supplier: Slogger, 107
 Richmond Road, Gillingham, Kent ME7 1BR. Tel: 0634 52303

Plug-in power: An alternative to the Plus 1

By ROLAND WADDILOVE

The heat is on...

OLD habits die hard, so if you're like Bruce Horgan and can't fathom out what the weather men are talking about these days then his utility is for you. It converts degrees Celsius to good old fashioned degrees Fahrenheit and vice-versa.

10
LINER

Which do you want...

- (1) Celsius to Fahrenheit
(2) Fahrenheit to Celsius

?1

Enter degrees Celsius?37
...is 98.6 degrees Fahrenheit

```
1 MODE6:VDUI9,0,4;0:PR
INT""Which do you want..."
""(1) Celsius to Fahrenheit
t""(2) Fahrenheit to Celsius
us":INPUT Z
2 IF Z=1 THEN PROCctof
3 IF Z=2 THEN PROCftoc
4 END
5 DEF PROCctof
6 INPUT""Enter degrees
Celsius",CELSIUS:FARENHEIT=
CELSIUS*9/5+32:PRINT"...is
":FARENHEIT;" degrees Fahr
enheit"
7 ENDPROC
8 DEF PROCftoc
9 INPUT""Enter degrees
Fahrenheit",FARENHEIT:CELSI
US=(FARENHEIT-32)*5/9:PRINT
"...is ";CELSIUS;" degrees
Celsius"
10 ENDPROC
```

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... 'An excellent mixture of games' ... Personal Software - Autumn 1983.

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FUN WITH NUMBERS

BBC/ELECTRON

Tape £6.95 Disc £8.95

These programs will teach and test basic counting, addition and subtraction skills for four to seven year olds. The tape includes COUNTING, ADDING, SUBTRACTION and an arcade type game called ROCKET MATHS which will exercise addition and subtraction. With sound and visual effects.

These are excellent programs which teachers on the project have no hesitation in recommending to other teachers. ... Computers in Classroom Project.

FUN WITH WORDS

BBC/ELECTRON

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... 'Very good indeed' ... A&B Computing - Jan/Feb 1984

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Farewell Merlin, greetings Pendragon

TIME has flown, 18 months in fact, since I started helping adventurers through these pages and I now have to return to the fountain of youth for a spot of rejuvenation.

One of the young sprogs who has been apprenticed to me has shown a lot of promise and so from now on he, Pendragon, will be running this column. He has some really superb ideas to help you in your adventuring, and I wish him every success.

The last two years have seen a massive resurgence in interest in the Electron and this has also been true of adventures.

The appearance of the Epic games heralded a new era.

Later adventures, notably

from Robico and Magus, have shown that no longer do we stand in the shadow of the BBC Micro.

Many readers have asked me what my favourite adventures are, and for the first time I have listed the 10 I like the most. Remember, it's purely a personal opinion.

Another question that also arises regularly is what is my real name. For those of you who haven't become friends through correspondence with this column, I am Paul Gardener.

I have had a great deal of fun writing this column and have made many friends. Thank you all for your support - which I hope will continue when Pendragon takes over.

Merlin's favourite adventures

- 1: Wheel of Fortune
- 2: Rick Hanson
- 3: What's Eeyore's
- 4: Locks of Luck
- 5: Quest for the Holy Grail
- 6: Woodbury End
- 7: Rick Hanson II
- 8: Kingdom of Klein
- 9: Castle Frankenstein
- 10: Myorem

Epic
Robico
Magus
Magus
Epic
Shards
Robico
Epic
Epic
Robico

HALL OF FAME

Robin of Sherwood (continued) Martin Hanson

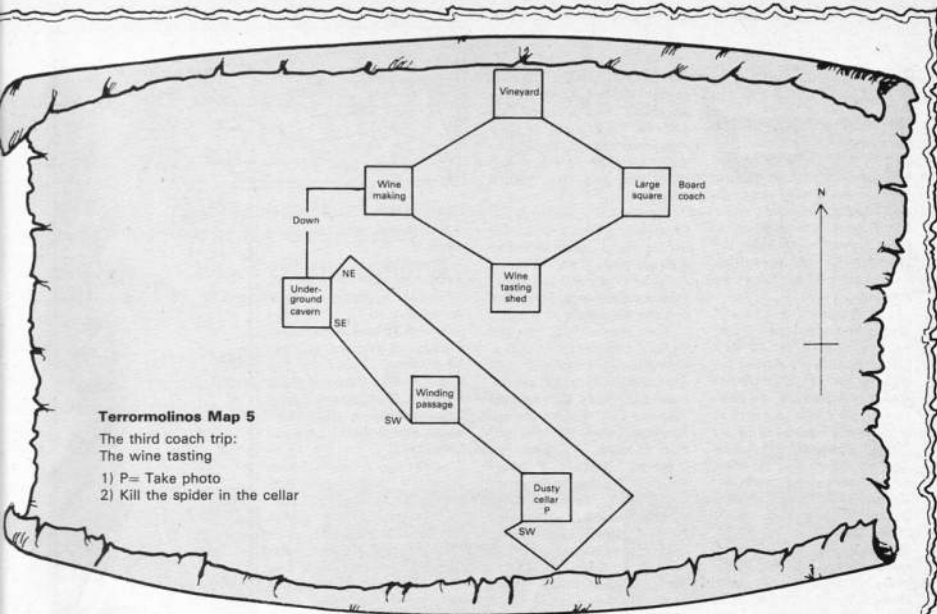
Time to do a bit of bargaining! Go to the templar's camp and DROP CREST. You mustn't return to this location or you will be attacked. Now go to Belleme's castle and CLIMB STATUE. If you now examine the head you will get a very subtle clue. Now EXAMINE EYES.

Go to Gregory's route and WAIT for a couple of turns. Examine his cart and you will see some sacks. Examine them and you will have enough gold to be able to do a swap with the nun. Go to Kirkless Abbey and knock on the door and then drop all your coins.

By now you should have stored five of the touchstones. To store the last one and complete the game go to Rhiannon's circle and drop the silver arrow.

Sphinx Adventure (continued) M. Alexander

E - S - D - N - E - CROSS BRIDGE - E - U - DIAOXOS - U - TAKE GOLD - TAKE PLATINUM - D - D - S - S - CROSS BRIDGE - E - U - S - TAKE SPICES - N - E - S - KILL DRAGON - YES - TAKE TEETH - D - W - TAKE DIAMOND - E - U - N - W - D - N - E - N - OPEN CLAM - TAKE PEARLS - D - CROSS BRIDGE - TAKE RUG - TAKE COINS - TAKE OPALS - TAKE SILVER - TAKE BOTTLE - W - DROP JACK - W - THROW TEETH - W - OPEN CHEST - DROP KEYS - TAKE SCEPTER - TAKE RUBIES - N - E - N - S - E - W - E - S - N - S - E - W - E - S - N - S - E - W - E - S - N - DROP RUG - DROP GOLD - DROP SILVER - DROP BOTTLE - DROP SPICES - DROP OPALS - DROP PLATINUM - DROP COINS - DROP RUBIES - DROP PEARLS - DROP DIAMOND - DROP SAPPHIRES - DROP SCEPTER - RUB RING - E - S - D - N - E - CROSS BRIDGE - E - S - S - CROSS BRIDGE - E - N - E - N - D - CROSS BRIDGE - TAKE EMERALD - TAKE BOOKS - TAKE CARROT - TAKE CUSHION - W - W - D - N - W - TAKE STILTON - W - S - E - S - D - N - U - TAKE BRACELET - E - S - U - N - W - U - E - E - E - S - CROSS BRIDGE - U - S - W - S - W - W - S - S - S - N



Terrormolinos Map 5

The third coach trip:
The wine tasting

- 1) P = Take photo
- 2) Kill the spider in the cellar

- E - W - S - D - D - U - W - U - OPEN CASKET - KILL VAMPIRE - NO - STAKE - N - W - N - TAKE AMETHYST - D - S - D - D - FEED MOUSE - U - W - W - D - E - TAKE BOAT - RUB RING - E - S - D - N - E - CROSS BRIDGE - E - S - S - CROSS BRIDGE - E - N - E - N - D - CROSS BRIDGE - U - N - E - DROP MOUSE - N - U - E - N - TAKE MATCHES - RUB RING - E - S - D - W - CROSS LAKE - LIGHT MATCHES - D - DIAXOS - TAKE CROWN - RUB RING - E - S - D - N - E - CROSS BRIDGE - E - S - S - CROSS BRIDGE - E - N - E - N - D - CROSS BRIDGE - W - W - W - N - E - N - S - E - W - E - S - N - S - E - W - E - S - N - S - E - W - E - S - N - DROP EMERALD - DROP CUSHION - DROP BRACELET - DROP BOOKS - DROP CROWN - DROP AMETHYST - DROP CARROT - DROP RING - DROP LAMP - KNEEL - WAVE WAND.

Countdown to Doom (continued) Craig Romans

Now you must drop the discs in the order in which they appeared in the niches. If you have done it right, GET CONDUCTOR and then go down. Go through the exits in the order of the shapes, that is, in the same order as you dropped the discs. Now go NE and you are outside again.

Catch the blob to go back in time and get the navigator box, spacesuit, spices and lastly the crystals. JUMP in the desert. Wear the goggles to cross the swamp and get to the island. From the landing area go W - NW - NW - NW - GET GOGGLES - E - N - E. Throw the can to neutralise the alkali in the pit south of the city. You cannot enter the surface sewer.

Wear the spacesuit to enter the swamp. Go in any direction and then go N - N - GET LIFE SUPPORT - S - N - SE. If you get the medikit you will be cured of radiation sickness. Go up in to the machine room. Depending on the number of beeps the machine emits choose one of the following directions: 12=north, 9=west, 6=south and 3=east. Then U - SW - D - W - N. YOU CAD doesn't mean a thing as you should not kill the rat. PRESS BUTTON to start your ship and finish the game.

PROBLEM CORNER

Castle of Riddles has prompted Ben Wilson, Mark Noble and Dean Duncombe to write in for help. To get down from the pinnacle you must hang glide or drop the cushion before re-entering the castle.

As I remember there are two high points to get down from, and this last answer will enable you to get down from both. To get out of the black maze wave the rod and a coloured smoke will appear. The colours change in different locations, and you must make a map based on the colours.

When you have your map use the colours of the rainbow as a route to the giant's shooting gallery. This route has been published before so, as a last resort, look at the February 1986 issue of Electron User.

To save yourself from drowning you must first take the bucket. If at first you don't succeed...

Then bail out the boat. I thought the cushion was in the boat, but I must be wrong. Does anyone know where the cushion is?

Dean Duncombe is also having problems with

Philosopher's Quest. There isn't a way of recharging the lamp, but it has enough power in it for you to finish the adventure.

One way of conserving its energy is to turn it off when it's not needed.

Chris Lowe writes to say that there seems to be a bug in **Kingdom of Klein.**

When you have the miniature witch's hat and type PUT ON HAT, the hat appears on the voodoo doll even if you aren't carrying it.

Is this a bug or some subtlety on Epic's part?

Peter Armstrong has written in with help for Luke Robertson's problems with **Silver Mountain.** To get past the hound, give it a bone. The path between the row of casks and the shady hollow can only be descended.

The only way out of the goblin's graveyard is by retracing your steps and giving the pony another apple. Does anyone else know differently? Peter is stuck himself in this program and would like to know how to get the poison to Ogban.

From Page 59

LORDS OF

ADVENTURE

These readers have written in offering their services to frustrated adventurers. Write to them if you need help, but please remember to enclose a stamped addressed envelope.

Les Shipton, 3 Chesnut Close, Wymington, near Rushden, Northants, NN10 9LX offers help with *Arrow of death Pt1/2*, *Castle of Riddles*, *Classic Adventure*, *Crown Jewels*, *Dracula Island*, *Eye of Zoltan*, *Escape from Pulsar 7*, *The Ferryman Awaits*, *Five Stones of Anadon*, *Greedy Dwarf*, *Galadriel in Distress*, *The Incredible Hulk*, *Kingdom of Klein*, *Mystery Fun House*, *Perseus and Andromeda*, *Pettigrew's Diary*, *Ring of Time*, *Revenge of Zor*, *Sphinx*

Adventure, *Sadim Castle*, *Super Agent Flint*, *Time Machine*, *The Count*, *Ten Little Indians*, *Twin Kingdom Valley*, *Woodbury End*, *Wheel of Fortune*, *Jena Star* and *The Wizard Akyrz*.

Chris Lowe, 7 Shirley Road, Chadderton, Derby, DE2 4LB offers help with *Sphinx Adventure*, *The Wizard Akyrz*, *Adventureland*, *Pirate Adventure*, *Stranded* and the *Kingdom of Klein*.

Tony Haynes, 78 Rowden Drive, Lyndhurst Estate, Erdington, Birmingham, B23 5UH offers help with *Adventureland*, *Pirate Adventure*, *Voodoo Castle*, *The Count*, *Strange Odyssey*, *Mystery Fun House*, *Pyramid of Doom*, *Ghost Town*, *Golden Baton*, *Arrow of Death Pt 1*, *Time Machine*, *Circus*, *Quest for the Holy Grail*, *Castle Frankenstein*, *Kingdom of Klein*, *Wheel of Fortune*, *Ring of Time*, *Super Agent Flint*, *Galadriel in Distress*, *Staff of*

Law, *Sphinx Adventure*, *Stranded* and *Crown Jewels*.

Martyn Amos, 1 East Town House, Heddon on the Wall, Newcastle upon Tyne, Northumberland, NE15 0DR offers help with *Sphinx Adventure*, *Classic Adventure*, *Terromolinos*, *Quest for the Holy Grail*, *Escape from Pulsar 7*, *Pettigrew's Diary*, *Secret Mission*, *Adventureland*, *Pirate Adventure* and *Gremlins*.

A. Mayze, 2 Lambs Close, Dunstable, Bedfordshire, LU5 4QA offers help with *Circus*. Tariq Kard, 8 The Coppings, Hoddeston, Hertfordshire EN11 9NJ offers help with *Citadel*, *Crown Jewels*, *The Incredible Hulk*, *Sphinx Adventure*, *Gremlins*.



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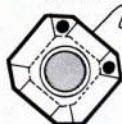


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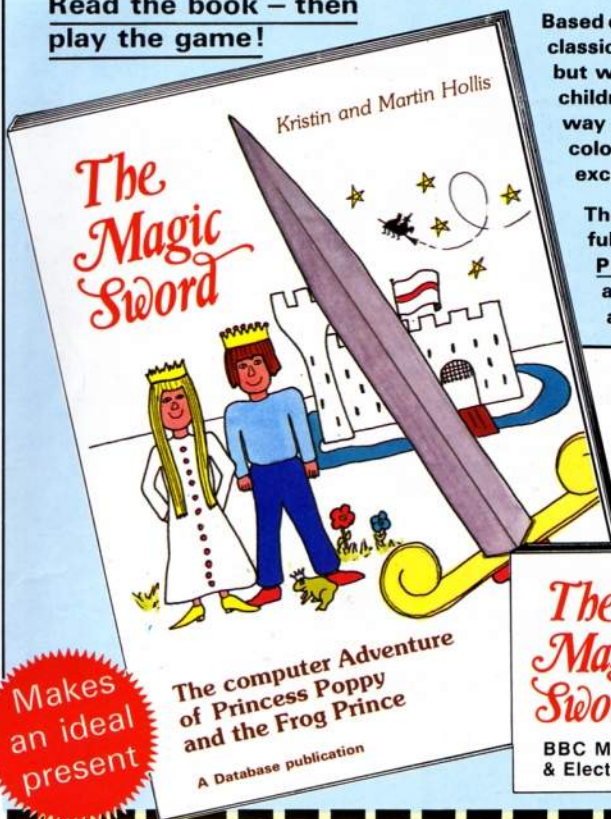
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