

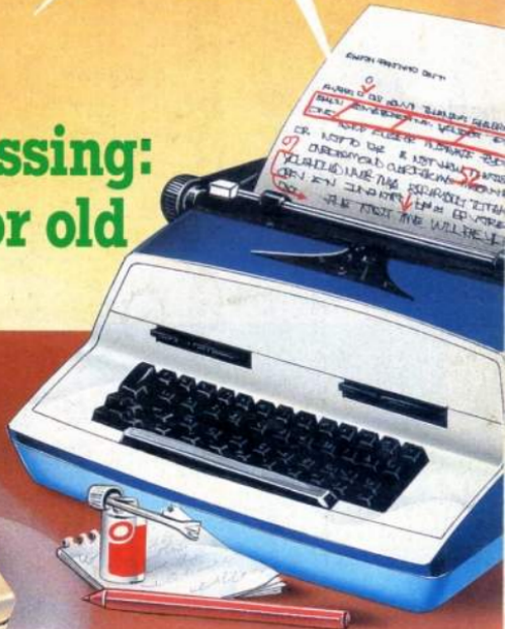
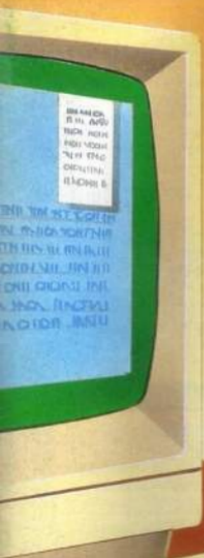
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Vol. 3 No. 8 May 1986 £1

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electron user NEWS



ELECTRON USER ADVT PACKS A PUNCH

A MONTH-long ban on advertising has been slapped on an Electron product – because it was too successful.

Ray Hope and his partner Anthony Adams of Morley Electronics are just two who have found the expansion in the Electron market bigger than expected.

Ray, based at Wallsend, Newcastle-upon-Tyne, took out a full page advert in February's *Electron User* for his £149.95 Teletext Adapter for the Electron.

He said: "We estimated we could

handle about 25 orders a month for it, but on the first day we advertised we reached our maximum quota.

"We had one order for the entire 25 adapters from a local education authority. It surprised us that the Electron was so popular in schools. We thought the BBC was top of the market but everyone seem to like our built-in Mode 7".

Although only set up three years ago, Morely Electronics is already considering increasing its staff of six.

MORE than 100 extra jobs have been created in the wake of the continuing surge of sales for the Electron market.

They have been caused because many companies are stretched to the limit trying to cope with demands for add-ons and software.

Voltmace, in Herts, has recruited seven more workers to complete its order book.

Director Tony Pearlman, said: "We needed them because of our success with Delta 3B twin joystick. We are now selling four times as many for the Electron than the BBC, our main market".

His main order –

Electron boom creates more jobs

10,000 – is for Currys who are offering an Electron package.

All over Britain there were similar reports of companies contemplating staff expansion because of the steady orders.

Ray Threadgould, a director of First Byte Computers, in Derby, said: "The Dixon deal with the Electron machines has meant a steady market.

"We have sold 23,000 joystick interfaces in the past two

years, and our printer interface is also in demand as Electron users upgrade".

Adrian Kearney, a director of Slogger, predicted "a very active year with Electrons being sold cheaply, so creating a market for extra equipment".

Superior Software boss Rick Hanson said: "We are very optimistic about sales – prices are being held, and the improved quality in the goods offered will mean a better share for the Electron market".

Mike O'Leary, director of Robico Software claimed many shops are stocking Electron software in preference to BBC.

New products for the Show

MORE than half the exhibitors at this month's Electron & BBC Micro User Show will be launching or demonstrating entirely new hardware and software.

A survey carried out by *Electron User* has revealed that at least 30 of the 50 plus leading firms which have booked stands intend to reveal new products.

The show, which takes place at the Royal

Horticultural Hall, London SW1, on May 16, 17 and 18, has attracted all the famous names familiar to Electron enthusiasts.

Organiser Database Exhibitions says the speed at which stands and advance tickets have been snapped up indicates the show is on target to break all previous records.

Interest has been particularly stimulated by the massive increase

in the Electron user base caused by bumper sales of the machine over the Christmas period.

This means the Electron will in no way be overshadowed by its big brothers at Acorn – even the new generation of BBC products, the Master 128 and Master Turbo Upgrade, which are among the high-lights of the show.

There will be no shortage of new software and peripherals,

and bargains galore from exhibitors keen to clear their shelves to make space for the new items coming on to the market.

Significantly a major share of new Electron products are aimed at the serious micro user, proof of just how far the machine has come in the past year.

Communications, disc drives, languages and ROM expansion boxes have given the Electron

a new image far removed from that of a games machine, and products at the show reflect this fully.

For instance Advanced Computer Products will have its AP4 disc interface for the Electron on sale for the first time.

Fully Acorn-compatible and running 1770 DFS at E00, it

Turn to Page 7

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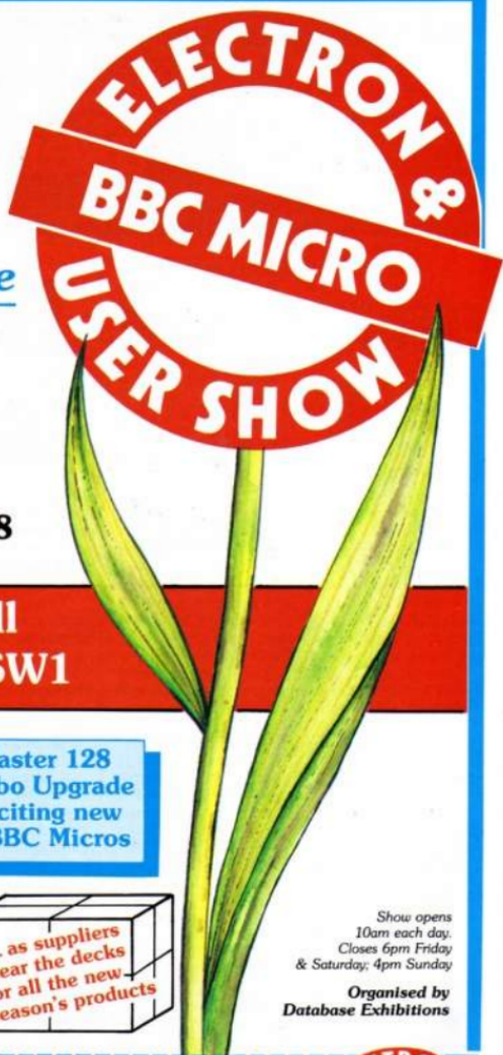
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Hauser joins Olivetti

HERMANN Hauser, one of the co-founders of Acorn, has been appointed director of advanced research and development in the Olivetti Group.

The move is seen as a compliment to 38-year-old Dr Hauser who helped found Acorn in 1981 and has always been in charge of research.

He was chairman of Acorn up to March when Olivetti took up 49.3 per cent of the company's shares, increasing that to 79.8 per cent six months later.

Dr Hauser, who has about a 7 per cent holding in the company, will remain a non-executive director of Acorn and will continue to contribute to Acorn research and development.

It is expected that he will eventually move from Cambridge to the Olivetti headquarters in Ivrea, Italy.

SCHOOL PLUMPS FOR MOBILE ELECTRONS

PROOF that the Electron can more than hold its own in the BBC-dominated education field comes from Tuxford Comprehensive School, Newark, Nottinghamshire.

Although the school has a computer department equipped with BBC Micros paid for by the County Council, it has used its own money to buy Electrons.

These are being used to teach mathematics and English and have an advantage over the BBC machines in that they are mounted on trolleys and can be easily moved around the school from classroom to classroom.

Because no funding was available from the County Council, the school had to raise £2,500 for its four Electrons, Cumana disc drives and other equipment.

Local industry con-



Electrons in use at Tuxford Comprehensive School

tributed £1,100 and the rest came from profits from a school "shop" selling stationery supplies.

The decision to buy Electrons instead of more BBCs was partly influenced by the price differential, but Tuxford's head of mathematics, Oliver Foreman, says: "It certainly seems the right choice was made."

"With PAGE the same as with the tape

system - unlike the BBC DFS - tape to disc transfer is easy, the instructions in the handbook working with all but the most protracted software.

"The conversion utility allows programs to be used with the Electrons as well as the computer department's BBCs.

"And with room for 90 files on the Cumana discs we are three times better off than the BBC

DFS, although loading and saving is not as fast as Plus 3 or DFS".

An additional spin-off for the school has been the setting up of its own software house, Tuxsoft, a cooperative of four teachers and computer-literate sixth formers.

So far six mathematics teaching programs for children between the ages of eight and 13 have been produced and marketed commercially.

And Tuxsoft has just launched an English teaching program for the same age group covering spelling and word recognition and offering several levels of difficulty.

The programs have been welcomed by educationalists but, says Oliver Foreman, "unfortunately they haven't as yet made us any money."

"The sixth formers get a set hourly rate for their work for Tuxsoft, but our plans for paying them a profit sharing bonus will have to be shelved until we start to make money."

"However we are hoping our English program will mark a turning point in the fortunes of Tuxsoft and put us into the black at last".

Boost from Boots

BRITISH Educational Software Associates and 20 main branches of Boots have joined forces to promote home learning software.

Special educational software display units have been installed at Boots stores from Aberdeen to the Isle of Wight featuring programs produced by BESA members for the Electron and other micros.

LINING UP FOR THE BIG SHOW..

From Page 5

provides the Electron with features shared by the BBC B Plus and Master series.

It enables more taped software to be run from disc, does not use up any of the RAM inside the machine, and allows the user to access compatible BBC disc-based software. Price is £69.55.

Also new from ACP is advanced disc investigator ADI, a powerful disc utility ROM for standard and non-standard discs that will work with DFS or ADFS. Supplied on 16k eprom with full documentation it costs £25.

Slogger is hoping to launch its new database

upgrade on ROM - Starstore II - at the show, along with two new hardware products for the Electron and "special prices on all our products".

Gemini Marketing will be selling the Electron version of its Office Mate software. This database, graphics, spreadsheet and home accounts package comes on cassette with instructions for putting on disc and costs £12.

On the education scene LCL Software is bringing out an improved version of Micro English, a 24 program course for beginners up to O level that comes on two discs and a cassette and costs £24. Another exhibitor,

Wigmore House, is offering its Trackball and MousePaint graphics package at a special discount.

Vine Micros is introducing its latest ROM for the Electron. The Matrix ROM for engineers, mathematicians and scientists uses Basic commands in performing matrix operations and solving linear simultaneous equations.

The company is also offering a discount on Addcomm, its toolkit graphics ROM for the Electron.

Shards Software is selling its adventure games and educational software at discount prices, with a "very special deal" on their

Woodbury End.

New for the Electron on cassette and disc from CDS are Steve Davis Snooker and golf simulation Birdie Barage.

Blue Ribbon will have its new Games Disc I containing five titles - Castle Assault, Astro Plumber, Diamond Mine I and II, and Nightmare Maze - on disc and cassette. It will also be offering "special priced" 3½ and 5¼ inch Electron blank discs.

Loony Loco from Kansas City Systems is a cowboy-style chase involving four separate games on cassette. The company is also offering a new, sophisticated adventure called The Ferryman Awakes.

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MISSILE JAMMER

By PHIL TAYLOR

A THOUSAND years have passed since the last war between the city of Pezina and the distant planet of Farn, but now things are different.

The Farnites had found a document saying that the Pezinas had done a great injustice to them thousands of years ago.

The Pezinas knew this document was false as they are a friendly and democratic nation. War was then declared by the Farnites.

Because the Pezinas were a peaceful race their planet was battered until only the capital city remained. In a last desperate attempt to save their city they have called you in.

You are a famous pilot, once a member of the Galactic Space Federation, but now you hire out to anyone in need.

You have chosen your ship the Xenon for this mission. It is a high powered ramming craft specially designed to knock out incoming missiles.

You have no easy task, as the Farnites are sending missiles one after the other.

If you continue to stop their missiles the Farnites will start to send them in at different angles.

Your Xenon craft uses thousands of litres of fuel which needs to be replaced regularly by calling on the refuelling vessel on the right of the screen.

To control your ship use Z to move left and X to move right.



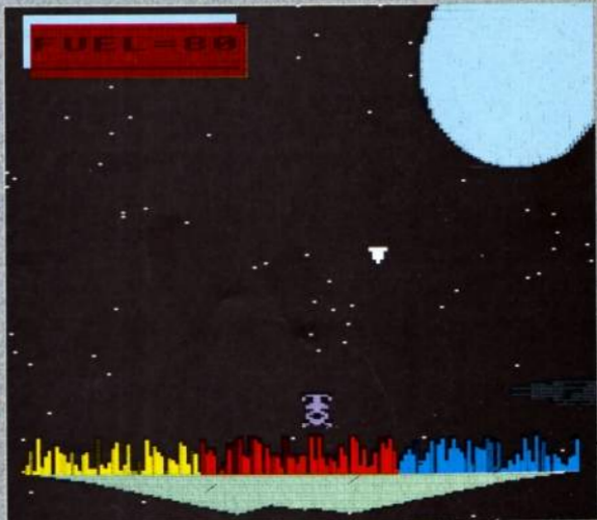
VARIABLES

HI%	Hi-score.
G%	Horizontal position of ship.
L%	Number of lives.
F%	Fuel.
SC%	Score.
C\$	Fuelling vessel.
B\$	Explosion.
A\$	Ship.
S,Y	Coordinates of missile.

PROCEDURES

game	Plays the game.
left	Moves ship left.
right	Moves ship right.
surface	Draws city.
init	Defines graphics and variables.
setup	Draws screen.
fall	Moves missile down.
fall2	Moves missile right and down.
check	Checks if ship hit missile.
losetfuel	Decreases amount of fuel.
instr	Displays instruction page.

Full listing starts
on Page 10



Missile Jammer listing

From Page 9

```

10 REM Missile Jammer
20 REM by P.Taylor
30 REM (c) Electron User
40 HIMEM=63000:PF16
50 Z=1:HIZ=100
60 DEFPROCstart
70 IF Z=1 VDU22,4:VDU19,
1,3:PF:PROcinstr
80 Z=0:VDU 22,2
90 PROcininit
100 PROCsetup
110 PROCgame
120 MODE 6:END
130 DEFPROCgame
140 COLOUR 5
150 TIME=0
160 IFRNKEY(-67)AND6X<14P
ROCRight
170 IF DI=2 PROCfall2 ELS
E PROCfall
180 IF6X=14SOUND1,-15,1,3
:FX=99:PROClosefuel
190 IFRNKEY(-98)AND6X<1PR
OCleft
200 IFRND(15)=2PROClosefu
el
210 GOTO 160
220 ENDPROC
230 DEFPROCleft
240 GX=GX-1:SOUND1,-15,1,
1:PRINTTAB(GX,24):AS:ENDPR
OC
250 DEFPROCRight
260 GX=GX+1:SOUND1,-15,22
4,1:PRINTTAB(GX,24):AS:ENDP
ROC
270 DEFPROCsurface
280 GCOL0,2:MOVE 50,100:M
OVE 640,30:PLOT 85,1230,100
:MOVE 100,100:MOVE 800,100:
PLOT 85,500,20
290 MOVE 1100,100:MOVE 40
0,100:PLOT 85,740,20:PLOT 0
5,200,100
300 FOR IX=50 TO 1230 STE
P 8:GCOL 0,RND(7):MOVE IX,1
00:DRAW IX,RND(70)+100:NEXT
310 ENDPROC
320 DEFPROCplanet(IX,Y,IX
,RX,CX)
330 LOCAL YTX
340 PROCcircle(IX,Y,IX,RX
,CX)
350 GCOL 0,6
360 FOR YTX=YIX-RX TO YIX
+RX STEP 4:PLOT 77,IX,YTX:
NEXT
370 ENDPROC
380 DEFPROCcircle(IX,Y,IX
,RX,CX)
390 MOVE YIX+RX,YX:GCOL 0
,CX:FOR AX=150 TO 70 STEP
10:DRAW YIX-RX+COS(RAD(AX))
,YIX+RX+SIN(RAD(AX)):NEXT
400 ENDPROC
410 DEFPROCinit
420 VDU 23,1,0:0:0:0:0:0
430 VDU 23,224,62,62,28,2
0,28,20,8,0
440 VDU 23,225,126,153,15
3,24,60,126,126,24
450 VDU 23,226,60,102,66,
102,60,60,219,129
460 VDU23,227,0,12,6,2,3,
224,56,14
470 VDU23,228,0,0,0,0,136
,200,73,0
480 VDU23,229,4,12,24,112
,64,193,143,56
490 VDU23,230,2,0,240,30,
0,0,254,0
500 VDU23,232,96,0,15,120
,0,0,127,0
510 VDU23,233,0,0,0,7,7,2
53,7,7
520 VDU23,234,0,0,31,156,
252,255,252,252
530 VDU23,235,0,0,254,14,
14,254,31,31
540 VDU23,236,255,7,7,0,0
,0,0,0
550 VDU23,237,252,252,156
,31,2,15,0,0
560 VDU23,238,254,254,254
,254,4,159,0,0
570 VDU23,239,40,112,240,
240,20,14,6,1
580 GX=4
590 A=1
600 LX=3
610 FX=99
620 DX=1
630 SCX=0
640 C4=CHR$(233)+CHR$(234
)+CHR$(235)+CHR$(10)+CHR$(8
)+CHR$(8)+CHR$(8)+CHR$(236)
+CHR$(237)+CHR$(238)
650 B4=CHR$(227)+CHR$(228
)+CHR$(229)+CHR$(10)+CHR$(8)
+CHR$(232)+CHR$(8)+CHR$(8)
+CHR$(8)+CHR$(230)
660 A$=" "+CHR$(225)+" "+
CHR$(8)+CHR$(8)+CHR$(10)+CH
R$(8)+" "+CHR$(226)+" "+CHR
$(8)+CHR$(8)+CHR$(11)
670 S=RND(12)+1:Y=9
680 ENDPROC
690 DEFPROCsetup
700 GCOL 0,7:FOR STARZ=1
TO 100:PLOT 69,RND(120),RN
D(1024):NEXT
710 PROCfuel
720 GCOL 0,0:MOVE 1200,10
24:MOVE 1200,700:PLOT 85,90
0,1024:PLOT 85,900,700
730 COLOUR 4:PRINTTAB(17,
23):C#
740 PROCsurface
750 PROCplanet(1100,900,2
00,2)
760 GCOL 0,7:MOVE 0,0:DRA
W 1276,0:DRAW 1276,1020:DRA
W 0,1020:DRAW 0,0
770 COLOUR 5:PRINTTAB(GX,
24):A#
780 PRINTTAB(6,14):"READY
!":PROCA:COLOUR 0:PRINTTAB
(6,14):"READY!"
790 ENDPROC
800 DEFPROCfall
810 COLOUR 7
820 IF Y>23 PROCdelete
830 PRINTTAB(S,Y):CHR$(22
4):TAB(S,Y-1)" "
840 Y=Y+1
850 COLOUR 5
860 ENDPROC
870 DEFPROCfall2
880 IF A=0 THEN A=1:ENDPR
OC
890 COLOUR 7
900 IF Y>23 PROCdelete
910 PRINTTAB(S,Y):CHR$(23
9)
920 IF S=2 PRINTTAB(S,Y-1
):" "
930 PRINTTAB(S-1,Y-1)" "
940 Y=Y+1:S=S+1
950 COLOUR 5
960 A=0
970 ENDPROC
980 DEFPROCdelete
990 PRINTTAB(S-2,23)" "
1000 PROCcheck
1010 IF DI=1 THEN Y=RND(14
)+1:S=RND(12)+1 ELSE Y=RND(
12)+9:S=2
1020 IF DI=1 IF S<9 AND Y<
=5 GOTO 1010
1030 ENDPROC
1040 DEFPROCcheck
1050 IF DI=1 GOTO 1010
1060 IF GX+1=S OR GX+2=S G
OTO 1070 ELSE PROCdead
1070 SOUND 3:PRINTTAB(GX,
23):B#S:COLOUR 0,-15,6,6
1080 PROC
1090 COLOUR 0:PRINTTAB(GX,
23):B#S:SCX=SCX+10:GCOL 0,7:
MOVE 0,100:DRAW 0,300
1100 IF SCX=200 PROClevel
1110 COLOUR 5
1120 ENDPROC
1130 DEFPROCdead
1140 LX=LX-1:IF LX=0 THEN
PROCend
1150 FX=99
1160 IF LX=2 PRINTTAB(3,14
):"THAT'S 1 DOWN":PROCPAC:CO
LOUR 0:PRINTTAB(3,14):"THAT
'S 1 DOWN":PROCFuel:COLOUR
5:ENDPROC:ELSE PRINTTAB(3,1
4):"THAT'S 2 DOWN":PROCPAC:
COLOUR 0:PRINTTAB(3,14):"THA
T'S 2 DOWN":PROCFuel:COLOUR
5:ENDPROC
1170 DEFPROCfuel
1180 MOVE 50,100:MOVE 500
,100:GCOL 0,7:PLOT 85,50,9
00:PLOT 85,500,900:GCOL 0,1
:MOVE 70,900:MOVE 520,900:P
LOT 85,70,000:PLOT 85,520,0
00
1190 COLOUR129:COLOUR4:PRI
NTTAB(1,2):"FUEL=":FX:PRINT
TAB(1,3):" "
1200 COLOUR128
1210 ENDPROC
1220 DEFPROCclosefuel:COLOU
R129:COLOUR4:PRINTTAB(6,2):
" ":FX=FX-RND(8):PRINTTAB(
6,2):FX:COLOUR128:COLOURS:I
FFX<@PROCdead
1230 ENDPROC
1240 DEFPROCend
1250 FOR I=1 TO 7:VDU 19,I
,I,7:0:NEXT
1260 #FX,2
1270 #FX,10,2
1280 FOR I=1 TO 100:SOUND 6
10,-15,RND(8),1:NEXT
1290 CLG
1300 VDU 22,4:VDU 19,1,1:0
:
1310 VDU 23,1,0:0:0:0:0:0
1320 COLOUR 1:CLS
1330 PROCtime
1340 #FX,1,0
1350 PRINTTAB(3,5):"WELL D
ONE !!!"
1360 PRINT"YOU PROTECTED
YOUR CITY FOR *TIME DIV 10
0* SECS."

```

```

1370 PRINT "SAVING "; (TIME
DIV 100)+219;" PEOPLE."
1380 IF SCX:HIX THEN HIZ=5
CX
1390 PRINT "PLAYER 1 SCORE
=";SCX;PRINT" HI-SCORE =
";HIX
1400 PRINT "THE PEOPLE OF
PEZINA HONOR YOU AS A""H
ERO. THEY APPOINT YOU CHIEF
OF DEFENCE.""GO FORTH, D
EFEND THY PEOPLE FROM THE""
"EVIL OF THE UNIVERSE...."
"" I, YOUR TRUSTY COMPUTE
R WISH YOU LUCK"
1410 PRINT "" Press SPACE
BAR to play again....":OSCL
I"FX21":REPEAT:G#-GET#;UNTI
L G#=""
1420 PROCstart
1430 ENDPROC
1440 DEFPROCtitle
1450 PRINTTAB(12,1);"MISSI
LE JAMMER"
1460 PRINTTAB(12,2);"*****

```

```

*****
1470 ENDPROC
1480 DEFPROCinstr
1490 CLS
1500 COLOUR 1
1510 VDU 23,1,0;0;0;0;
1520 PROCtitle
1530 PRINT "This game is a
challenge of skill for 1
player. You must destroy in
coming missiles with yo
ur ship before they rea
ch your home planet."
1540 PRINT "You are armed
only with your ramer c
raft the 'XENON'. You must
raa the missiles with t
he top of your spaceship."
1550 PRINT "BEWARE if 3 a
missile get past, the p
lanet will be destroyed."
1560 PRINT "Fuel must be
kept up at all times. To r
efuel simply travel to the
refueling vessel to the r

```

```

ight of the screen."
1570 PRINT"CONTROLS:-"
1580 PRINT" I - LE
FT X - RIGHT"
1590 PRINT"" Will you surv
ive the first wave of m
issiles ? If so the second
are even more deadly."
1600 PRINT" YOU HAVE
BEEN WARNED !!!"
1610 PRINT" Press SPA
CE BAR to continue":REPEAT:
G#-GET#;UNTIL G#=""
1620 ENDPROC
1630 DEFPROC:FDR P=1 TO 3
0:NEXT:ENDPROC
1640 DEFPROClevel
1650 D1=2
1660 COLOUR 7
1670 VDU 28,4,19,14,16
1680 RESTORE 1700
1690 FOR I=1 TO 26
1700 READ L#;COLOUR RND(6)
+1
1710 V=VND(2)-1:IF V=1 THE

```

```

N V=5 ELSE V=3
1720 PRINT L#;BOUND1,-15,
230,V
1730 FORD=1 TO 150:NEXT
1740 NEXT
1750 SC1=SC1+400
1760 FORP1=1 TO 5000:NEXT:
CLS:VDU 28,0,31,19,0
1770 PRINTTAB(6,14);"READY
!":PROCpa:COLOUR 0:PRINTTAB
(6,14);"READY!"
1780 DATA F,I,R,S,T,"",W,
A,V,E,"",C,O,M,P,L,E,T,E,
"","",B,O,N,U,S,!
1790 ENDPROC
1800 DEFPROC:FDRP=1 TO 2
000:NEXT:ENDPROC
1810 IF G1+1=5 GOTO 1870 E
LSE PROCdead:GOTO 1110

```

This listing is included in this month's cassette tape offer. See order form on Page 61.

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REVIEW Jan '86

QUAL-SOFT COMMENT: At last an INTELLIGENT management game for the knowledgeable soccer enthusiast!

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Program: Steve Davis Snooker
Price: £8.95
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Snooker the chips

IN this game you have the chance to play a few frames of snooker against Steve Davis. True, he doesn't actually appear in your living room, but even so he can play with real class and skill.

The rules of snooker are faithfully followed in this

implementation, with numerous options available to players.

You can challenge another person or the computer – which calls itself S. Davis. You can give the computer skill levels between 1 (worse than me) and 9 (world champion). You can set the table speed at the start of the game to fast, medium or slow.

The computer also recognises a foul shot and gives the option of passing play back to your opponent.

The direction of your shot is controlled by moving a cross to the desired position. The control keys are then used to select the required spin and

the power of the shot.

The keys are easy to use and options are soon learned.

The movement of the balls is a little erratic. The cue ball may struggle to reach its target then suddenly speed away.

It is a pity that the game is silent as it would have more atmosphere with the clunk of cue on ball.

As with all snooker games there is a problem with the colours. The table is black in this version, which means that the black ball appears as a white ring. The brown ball is red and green mixed together.

This is an adequate snooker game. Its outstanding merit is



its ability to allow the computer to be your opponent. This feature gives it a lead over other versions and makes it good value at £8.95.

Rog Frost

Sound	0
Graphics	8
Playability	8
Value for money	8
Overall	7

Program: Karate Combat
Price: £9.95
Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX. Tel: 0532 459453

Game has a kick

MARTIAL arts games certainly seem to be popular at the moment, with Karate Combat from Superior Software adding to the available range on this theme.

The game follows the usual format, with the scene set against an oriental backdrop

and the two players awaiting combat on the floor area. The referee sits on the sidelines, ready to issue commands and keep track of the scores.

The game provides three options – practise, single player and two players. Practise mode gives you the opportunity to knock spots off a stationary punchbag. In this mode it is possible to practise all the available moves – and there are quite a few – without the worry of being smashed to the ground by your opponent.

The single player option lets you play against a computer controlled opponent. To see your opponent jumping, rolling, punching and kicking with

extraordinary speed and dexterity is enough to send you scurrying back to the practise mode.

The third option allows two players to compete against each other, which probably gives you more of a fair chance than playing against the computer.

There are 16 different opponents, and each victory gives you a crack at a new one. If you manage to beat the final opponent, known as The Master, you can enter a draw to win £100 and a trophy.

The game may be played with either keyboard or joysticks, but using the keyboard is quite tricky due to the

number of keys used to cover all the available moves. Joysticks are a much easier option.

The graphics are colourful, smooth and flicker-free. Sound effects are also provided, with the option to toggle these on or off.

I can't get very excited about these martial arts games, but nevertheless this version is as good as any I have seen.

Geoff Turner

Sound	7
Graphics	7
Playability	9
Value for Money	8
Overall	8

Program: Star Drifter
Price: £3.95
Supplier: Firebird, Wellington House, Upper St. Martin's Lane, London WC2H 9DL. Tel: 01-379 6755

Mystery starship

THE first thing that strikes you about Star Drifter is the sophisticated loader complete with twinkling stars.

The game allows you to define the keys you wish to use to move around, fire and pick up or drop objects. Other options include sound on or off to spare the rest of the family, and freeze/restart, which I always find useful to rest my

aching fingers.

This is the latest in the current vogue for graphics adventures. Set in a maze of passages on board an ancient starship, your task is to uncover the mystery surrounding the disappearance of the other members of the fleet. The walls of the passages are covered with strange equipment and messages, not unlike Egyptian hieroglyphics.

You soon find that you are not the only creature on board the ship, which is filled with a variety of small, colourful and deadly alien lifeforms, each of which will try to rob you of your vital oxygen supply. When you've picked up the gun you can gain points for zapping them as you travel round the ship.

The graphics are nicely done, as good on a colour TV as a black and white one. The spaceman moves fast and smooth, though it must be said he slows somewhat when the screen is full of agitated aliens.

Some of the passages are blocked by walls which can be blasted, and others by force fields which repel you unless you are carrying the correct two keys.

Only three objects at a time can be carried, and the instructions suggest that you should start by returning the radio to the bridge to enable communication with Earth.

The limiting factors are three lives and the oxygen supply, so to solve this game you'll have to keep very busy. Star Drifter needs more



thought than most space action games, and it should help bridge the gap between these and text adventures.

All in all I quite liked it, even if I didn't get very far. It's well written and the package has been well produced.

Nick Rhodes

Sound	4
Graphics	8
Playability	7
Value for money	8
Overall	7

Program: Gyroscope
Price: £8.95
Supplier: Melbourne House,
 60 High Street, Hampton
 Wick, Kingston-upon-
 Thames, Surrey KT1
 4DB. Tel: 01-943 3911

Dizzy descent

THE scenario in this arcade style game is of a gyroscope, spinning and falling down hills. You control it using the usual four keys for left, right, up and down. Your aim is to steer it along narrow causeways and

into a little hole.

This may sound easy, but most of the slopes are on a diagonal course with precipitous hair-pin bends, which require skilful handling of the control keys.

Magnets are strewn about the place to make your task more complex. These turn your gyroscope into a whirling dervish, flying hither and thither like a ball on a pin table.

As if this weren't enough, there are also aliens, hell-bent on knocking the gyroscope over. They take the form of arm-waving ghosts, sidewinder snakes, rival gyroscopes

and fried eggs.

If the gyroscope falls off a path, or is knocked over, you lose one of your seven lives.

To complete the game you must master four routes, each consisting of three screens which scroll vertically. The instructions promise a surprise when the game is completed, but I've only mastered three routes so far.

The graphics are of a very good quality, with pleasing use of colour, except for an unnecessary flashing at the start.

Sadly, a couple of problems spoil what could be a

very good game. Sometimes, a magnet captures the gyroscope and the game seems to freeze, whilst emitting an irritating noise. It is also possible for an alien to be at the spot where the gyroscope re-starts after falling over, which means all seven lives can be lost. Such bugs ought not to appear in software priced at £8.95.

Rog Frost

Sound	5
Graphics	6
Playability	6
Value for Money	4
Overall	5

Program: Southern Belle
Price: £7.95
Supplier: Hewson, 56B Milton
 Trading Estate, Milton,
 Abingdon OX14 4RX. Tel:
 0235 832939

The lure of steam

WHEN steam locomotives were popular many school-boys had ambitions of becoming engine drivers. Even adults who were not steam engine fanatics often dreamed of taking control of a real train.

Now, with Southern Belle, you can re-live those days and try your hand at being a steam engine driver in the comfort of your home.

The ultimate aim is to travel from London to Brighton taking your place on the

footplate of this King Arthur class locomotive. A menu has seven options, including a demonstration run, various practice options and a problem run.

The demonstration run automatically engages after a minute and you would be well advised to watch this. It gives you an idea of the features and terrain that you are going to meet.

A leaflet explaining the principles of steam locomotion is included in the package.

The demonstration over, you should spend some time on the training run.

When you have mastered the training, and it will take a while, you can move on to more challenging schedules such as the record breaking run, set on July 26, 1903 at 48 minutes 41 seconds.

You must keep to speed

regulations and be careful not to derail when going round bends — a regular occurrence in my attempts.

The screen is built round a central window containing a 3D graphic representation of the track, surrounding countryside, and the footplate.

The information display includes a digital clock, water, coal, and speed indicators, and a typical railside signal. There is also an indication as to your current position along the line.

The passing countryside and stations are depicted using 3D wire graphics. Unfortunately they aren't very smooth, jumping in big blocks as the train moves forwards, particularly when travelling at speed.

Sound is kept to a minimum and consists mainly of suitable hissing noises and the inevitable whistle.

an old castle and built a teleport system there.

It will be used to transport his invasion force of aliens, and your job is to destroy it. To do this you have to find five crystals hidden in various locations in the castle and its surrounding lands.

Sounds very like a traditional adventure — but now for the arcade bit. One room at a time is shown on screen, complete with your hero. You have to guide him round, up ladders, down ropes, leaping over fires by using conventional control keys Z/X for left/right, and so on.

Move out of the room in any direction and the next room flashes up instantly. Useful

objects lying around can be picked up, and a lot of extremely nasty creatures have to be avoided or zapped with a spell.

You need to be pretty quick with the control keys here.

Citadel is great fun, and you need to play the game to appreciate it. I've spent four weeks playing nothing else, and still only solved half the puzzles. Not only is it very enjoyable, it's also very difficult.

For me, it's almost the perfect game. You need arcade skill to move your hero around the castle safely. You need logic to work out the purpose of the various objects.

The game is well pro-



The program is certainly original. As an attempt to provide something new it succeeds and I enjoyed reviewing it, if only for that.

This game should certainly be a hit with railway enthusiasts and simulator fans, but whether it will catch on with arcade addicts only time will tell.

David Andrews

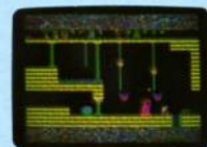
Sound	8
Graphics	6
Playability	6
Value for Money	6
Overall	7

Product: Citadel
Price: £9.95
Supplier: Superior Software,
 Regent House, Skinner
 Lane, Leeds LS1 1AX. Tel:
 0532 459453

Super Citadel

THERE are now so many games available for the Electron that we are becoming a bit spoiled for choice. Just occasionally, however, a real beauty comes along, and for me Citadel, from Superior Software, is one of these.

Citadel is a role-playing quest game. A particularly evil dictator has made his base in



grammed, with excellent graphics and sound.

To sum up, as the old advert said, Citadel is sheer enjoyment. Game of the year, for me.

James Bibby

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

Program: Mr Men Magic Story Maker
Price: £9.95
Supplier: Microsoft, Maxwell House, 74 Worship Street, London EC2A 2EN. Tel: 01-377 4600

Magic of the Mr Men

I HAVE found all the Mr Men programs of high quality and of real educational value, and Storymaker is no exception.

This package, comprising two programs, is a real delight to use. It is designed to enable 3 to 6-year-olds to create their own stories on the screen.

I must admit that I've only

used it with very young children. However their enthusiasm was astounding.

The first program is picture and word based with six carefully staged levels. The second introduces the concept of sentences and is definitely for the older children. The first program can be used without words – the scenes are created using icons.

Both programs enable stories to be created with six different settings and a choice of eight different Mr Men.

They can do 18 different things and have six different moods. In addition the weather can be set to one of six choices.

The graphics are very good

and appear on the screen instantaneously. The different weather conditions are not particularly inspiring – the snow is very disappointing.

The package includes an attractive booklet which can be used by older children to help them enter words and design scenes.

Facilities that are available in the software include the ability to reduce the volume level of the sound or to switch it off completely. Thankfully, pressing Break does not destroy the program but simply returns you to the start.

I can thoroughly recommend this software to any parent wishing to introduce young children to computers.



It can also be used by early readers as a source of reading material and the focus of written work. Full marks to the Mr Men!

John Woollard

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

Program: Wordplay
Price: £9.95
Supplier: BBC Soft, 35 Marylebone High Street, London W1M 4AA

Icons can educate

WORDPLAY is an original and innovative idea, attempting to introduce the complex ideas of word processing to young children through the use of animated icons.

These animal icons, rejoicing in delightful names like

Selina Seagull and Petronius Pelican, show the child in an amusing and educationally valid manner the various options available in a word processing program.

The icons are permanently displayed at the bottom of the screen below the text window which can display at any time nine of the 33 lines of text possible in the file.

However there are a couple of areas where I feel the program is less than user-friendly and where children may be easily confused.

My chief criticism is reser-

ved for the left and right justification, made by Eve the Elephant and Boris Bear.

Boris tidies by pushing the left margin, but only from column two or greater, and leaves a ragged right result.

The elephant, however, then right justifies back to the first column by tugging, often leaving very large gaps in the text, large enough for words to be included from the line below.

I am not convinced that children will really appreciate how useful word processing can be from this program,



although the excellent booklet will prove an effective tutor.

Phil Taylor

Sound	6
Graphics	8
Educational value	7
Value for Money	7
Overall	7

Program: Primary Time
Price: £7.95
Supplier: Alligata, 1 Orange Street, Sheffield S1 4DW. Tel: 0742 739061

Time in hand

TELLING the time has never been easy for children. These days they can get very muddled with the mixture of analogue clocks and digital watches. Primary Time from Alligata is designed to help children from about four upwards to overcome the problems and become expert time tellers.

The format of the program is very simple. A clock is drawn with its hands set to a random time. The same time is also displayed in digital form. Five possible answers are given and the user has to select the

correct one.

The program starts with an instruction page indicating which keys are needed. It then waits for a name to be entered.

Next comes the main menu from which various options can be selected. The simplest only gives o'clock times and then come half pasts, quarters and minutes.

On the o'clock times the computer beeps the correct number of times as an extra help. As for all options, the possible answers are written up the side of a grandfather clock. The cursor that has to be moved is a mouse. Unlike some time-telling programs, this one does not require pin point accuracy when selecting an answer, which makes the package suitable for young children provided they can read.

A pleasant touch is that if the clock shows 1 o'clock the

mouse falls down with a musical flourish.

Ten questions are set on the chosen option. Correct answers are rewarded with a Well done. If a child makes a mistake he or she is given the correct answer. A score out of 10 is given at the end.

The graphics make good use of the Electron's high resolution capabilities. They are rather slow because the program is written in Basic.

The various sounds are pleasing enough, but there is no option to turn them off.

The programmers obviously understood the nature of small fingers. The Escape and Break keys are programmed to restart the sequence. It needs a Ctrl/Break to exit the program.

One minor problem is that the correct answer flashes once when it appears. I don't think many children would notice this.



Children between the ages of 4 and 10 who need help with telling the time could benefit from using this program. The younger ones will need help from a friendly adult. If used sensibly, this is a valuable and worthwhile program.

Rog Frost

Sound	6
Graphics	8
Educational value	7
Value for money	9
Overall	8

MATHS WORKOUT

LAST time we saw how the binary operators AND and OR can be used to combine pairs of binary numbers.

The example we used was that of turning machines on and off under computer control.

Of course these operators have far more uses than this. To illustrate one, consider the Ascii character set. The codes for A to Z are in the range 65-90, while their lower case equivalents, a to z, are in the range 97-122.

Looked at in this decimal way, there seems little relation between the upper and lower case sets. If we look at them in hex, though, we can see that:

A...Z runs from &41 to &5A

a...z runs from &61 to &7A

I hope you can see the pattern.

In fact the numerical Ascii difference between a lower case character and its upper case equivalent is always &20.

Looked at in binary, this difference is %00100000. In other words, bit five is set for lower case, and is clear for upper case - remember, we start with the zero bit.

For example, the code for A is:

%01000001

whereas the code for a is:

%01100001

Similarly, the code for Z is:

%01011010

and the code for z is:

%01111010

In both cases the only difference is in bit five.

So if we have an Ascii code for a letter, we can force it to be upper case by clearing bit five to zero. We can do this by ANDing the code for the letter with the mask %11011111 (&DF).

Remember, the bits in the mask that contain 1 will leave the corresponding bits in the Ascii code for the letter unchanged in the resultant byte, whether they be 0 or 1.

On the other hand, the bit in the mask with 0 in it will force the matching result bit to be zero. So:

```
%01000001 ( the code for a )
AND %11011111 ( the mask - &DF )
gives %01000001 ( the code for A )
```

You don't need to be a donkey to use the EOR technique

MIKE BIBBY
concludes his series on
how your Electron works

It won't surprise you to learn that we can reverse the procedure - forcing upper case into lower case - by using OR to set bit five. This time the mask will be %00100000, the 0s leaving things unchanged in the resultant byte, the 1 forcing a corresponding 1 in bit five of the result bit. So:

```
%01011010 ( the code for Z )
OR %00100000 ( the mask - &20 )
gives %01111010 ( the code for z )
```

One further use for AND is to test if a particular bit in a byte is set. We just AND that byte with a mask consisting of a 1 in the bit being tested, with 0s in all the rest. The bits with 0 in them, of course, set the corresponding bits in the resultant byte to zero.

Since the rest of the bits are already cleared to zero by the mask, the only thing that could stop the entire resultant byte being zero is the value derived from the bit under investigation:

● If that bit is set, the corresponding result bit will be set also (1 AND 1 = 1) so the resultant byte will be non-zero.

● If the bit being checked is clear, the corresponding result bit will be clear (0 AND 1 = 0) so the resultant byte is zero.

Those of you starting to learn machine code will soon know, if you don't do so already, that we can differentiate between zero and non-zero bytes fairly easily.

Let's see how this works in practice. If we were testing for

bit four being set, the mask would be %00010000 (&20).

Try ANDing this value with %00111010 (&68), where bit four is set, and also with %00101100 (&58), where bit four is clear, and you'll see that the resulting bytes are non-zero and zero respectively.

So what of EOR. Well, its

function is to return a 1 if the pair of bits being combined differ, and 0 if they're identical. Given this, we can use EOR to test which bits in a byte differ. For example:

```
%10101110
EOR %11001101
gives %01100011
```

where the set bits neatly mark out the differing pairs.

We can also use EOR to complement or NOT a byte, by EORing it with a mask of %11111111.

Since the mask is all 1s, the result depends entirely on what's in the byte under investigation.

Bits that contain 1s will give 0 (since 1 EOR 1 = 0), while bits that contain zero will give 1, since 0 EOR 1 = 1.

This is exactly what we want to happen with a NOT - change the 0s to 1s and vice versa. For example:

```
%10101101
EOR %11111111
gives %01010010
```

We can also use EOR to test

From Page 15

if two bytes are identical. If the result when we EOR is zero, they must have been identical since every pair of bits must have given zero, which only happens when the bit values are the same.

If there's a non-zero result there must have been a pair of bits that differ, so the two bytes under consideration must differ. For example:

```

X10101010
EOR X10101010
give XXXXXXX
  
```

whereas:

```

X10101110
EOR X10101010
XXXXXXXXX
  
```

which is, of course, non-zero, since the bytes differ.

You've probably already come across EOR in graphics application programs where it's widely used for its "hey presto" effect.

This is based on the fact that if you EOR a first byte with

a second and then EOR the result of that once more with the second byte, the first byte reappears. Look at this, if you don't believe me:

```

X0101100 ( first byte )
EOR X0110010 ( second byte )
XXXXXXXXX ( result )
EOR X0110010 ( second byte again )
XXXXXXXXX
X0101100 ( first byte back! )
  
```

We use this EORing technique to draw things on a background and then move on, leaving the background unchanged. In this case the first byte is the background colour number.

If we then EOR our second byte — corresponding to the colour number of whatever it is we're drawing — on to the background, it will be displayed in the resultant colour number. It's rather like mixing colours mathematically.

To get rid of what we've drawn, we draw it again with the same colour number, once more under the influence of

EOR. Of course EORing twice with the same byte gives us the original byte back. This results in whatever it is being drawn appearing in the

original, background colour. Hey presto — it's gone!

Suppose we clear the background to colour zero and then draw a line across it in colour one, not just by "sticking it on" but by EORing it on — never mind how. The resulting line will also be in colour 1 since $0 \text{ EOR } 1 = 1$.

But if we EOR the exact same line onto the screen again, still in colour one, it will be going on top of itself.

As the line on the screen is already in colour one, the new line will be drawn in colour zero — since $1 \text{ EOR } 1 = 0$. And, since zero is our background

```

10 REM PROGRAM 1
20 REM EOR DEMO
30 MODE 1
40 GCOL 3,3
50 REPEAT
60 MOVE 0,0
70 DRAW 900,900
80 FOR DELAY =1 TO 500
90 NEXT DELAY
100 UNTIL FALSE
  
```

Program 1: Using EOR in graphics

colour, the line "disappears". Program 1 gives a demonstration of the sort of technique. The actual details of how it works it are beyond the scope of this series. It shouldn't be too hard to see what's going on, though.

Well, that's the end of the series. Hopefully you'll have gained some idea of the power of binary numbers and the ways they can be combined.

I've only touched on a fraction of the potential uses, but you'll be well equipped to work things out for yourself from now on.

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VECTOR LETTERS

MOST of the operating system routines are accessed through addresses in RAM called vectors which are stored in the Electron's memory from &200 to &235.

For example, many of you will be familiar with OSWRCH. Well, if you're not, it's the part of the memory called every time you PRINT, DRAW, MOVE or VDU something.

What happens is that the Electron goes to the vector of OSWRCH before going to OSWRCH itself via the address stored in the vector.

This address is stored in two bytes, OSWRCH being &20E and &20F. If you look at these by typing in:

```
PRINT*?&20E
PRINT*?&20F
```

you will receive 2D and DE. Thus the actual address of OSWRCH in the OS ROM is &DE2D. Program 1 illustrates this.

```
10 REM PROGRAM 1      80 JSR oswrch
20 FOR I=0 TO 2 STEP 2  90 LDA#ASC"D"
30 PZ=4C00           100 JSR &FFEE
40 oswrch=(&20E AND &FF) 110 LDA#ASC"P"
FF)                 120 JSR &DE2D
50 [OPT I]          130 RTS
60 .print           140 INEXT
70 LDA#ASC"M"       150 CALL print
```

Program 1

NEIL WRIGHT offers a program to produce double height letters

Notice that it is using &FFEE as OSWRCH. This is the safest way of calling OS routines, because it is the official OSWRCH call recommended by Acorn.

At &FFEE the message is "Jump to the address stored in

the vector at &20E and &20F". The actual instruction is JMP(&20E).

Most vectors can be accessed in this way, because this is the official route for calling OSWRCH, or any other routine, since they can be intercepted by putting a different address in the appropriate vector.

Using OS routines like this ensures that if the ROM is updated the present software would still work, since the new address would still be at the address &FFEE.

This is a powerful feature of the BBC Micro and Electron, allowing you to point the

vectors to your own routine by simply entering its memory location into the vector.

There are 27 vectors in all, and the first of these, at &200 and &201, is initially unused. It is called the user vector and is very useful, although few people are aware of it since it's not even mentioned in the User Guide.

It effectively allows you to add extra commands to the Electron without toolkit ROMs and such like.

The user vector can be called when:

● **CODE** is called, which

MACHINE CODE ROUTINES

- check** New routine for user vector. Tests for a *LINE, otherwise jumps to &E07E.
- db_ht** Beginning of main program. Stores text address, gets POS and VPOS and sets loop counter.
- loop1** Loop which continues until it reaches a carriage return (CHR\$(13)).
- cont** OSWORD call and main subroutine calls.
- vdu23** Beginning of the character defining sequence.
- loop2** Small loop which does the defining, as well as part of the re-positioning of the text cursor.
- vdu31** Second half of re-positioning and prints the character (CHR\$(255)).
- break** New routine for BRK vector. Restores the user vector address to &C00.

VARIABLES

- ct%** Loop counter.
- T%** Time variable.
- ?&201** High byte of user vector.
- ?&200** Low byte of user vector.
- &70** Used to store Ascii value of present character in text string.
- &71 to &78** Used by OSWORD to store new character matrix.
- &79** Loop counter.
- &7A** Temporary storage location.
- &7B** Value of POS.
- &7C** Value of VPOS.
- &7D** Low byte of text string address.
- &7E** High byte of text string address.
- CHR\$(255)** Used for each character sent from OSWORD.

```

10 REM PROGRAM II          90 CMP#1
20 FORI%=0 TO 2 STEP 2    100 BEQ beep
30 PX=&C00                110 JSR &E07E
40 new_user_routine_addr 120 .beep
=&C00                    130 LDA#7 \ equivalent V
50 ?%200=new_user_routin DU7 (CTRL 6)
e_addr MOD256           140 JSR &FFEE
60 ?%201=new_user_routin 150 RTS
e_addr DIV256           160 )
70 (OPTIX                170 NEXT
80 .check                180*LINE Electron!

```

Program II

From Page 17

takes two values in the X and Y registers.

● *LINE is called, which can take a text string with the address of this string in the X and Y registers.

● OSWORD call with a value between &E0 and &FF in the accumulator is made.

The default address in the vector - the address there when the Electron is switched on - points to the error message Bad command at

&E07E. Try it and see.

To be able to use an extra command you have to redirect the vector to a routine of your own, hence the name of the vector.

Program II is a Basic but adequate example of this. It uses *LINE only, and on detecting it simply beeps (VDU7).

However, you must account for all possibilities, so if you use *CODE or make one of those 32 OSWORD calls it still prints the error message.

But this is only an example

```

10 REM PROGRAM III          e_addr DIV256          590 .cont                th &7A
20 REM Vector Letters      320 PX=&C00            600 STA#70 \ store ASC  900 BNEloop2 \ branch if
30 REM by N.B.Wright       330 (OPT pass%        of Chr                    not 0
40 MODE4                   340 LDA#new_user_routine_ 610 LDA#10 \ send ASC t  910 LDA#31
70 *FX247,76              addr MOD256          o OSWORD                 920 JSRswrch
80 *FX248,0                350 STA#200           620 LDX#&70 \ to enlarge  930 LDA#7B \ get POS
90 *FX249,12              360 LDA#new_user_routine_ 630 LDY#0 \ character    940 ADC#79 \ add loop c
100 VDU23,1,0;0;0;        addr DIV256          matrix                    ounter
110 VDU19,1,2;0;          370 STA#201           640 JSRosword            950 JSRswrch
120 PROCassemble          380 RTS                650 LDY#0                960 RTS
121                          390 .check            660 JSRVdu23             970 .VduJ1
130 REM Demonstration      400 CMP#1 \ if A=1 then 670 CLC \ clear carr     980 LDA#7C \ get VPOS
140 TIME=0                  user vector routine call 680 JSRVduJ1             990 ADC#0 \ add carry(
150 FORI%=0TO3STEP2:VDUJ   is a *LINE call.      y(C=0)                   1 or 0)
1,1,IX                     410 BEQdb_ht \branch to d 690 JSRVdu23             1000 JSRswrch\ print it
160 *LINE THIS IS A DOUBL ouble jump routine.    700 SEC \ set carry(    1010 LDA#255 \ get CHR#25
E HEIGHT LETTERS DEMO!     r message             C=1)                      5, print it.
170 NEXT                   420 JMP&E07E \normal erro 710 JSRVduJ1             1020 JSRswrch
180 PRINTTIME              430 .db_ht            counter                    1030 RTS
190 TX=TIME:REPEATUNTILT) 440 STX#7D \LB of text 720 INC#79 \ increament 1040 .break \ Intercept
ME)TX+500                  addr                    730 LDY#79 \ Y=counter   BRK vector to restore *L
200 CLS                    450 STY#7E \HB of text 740 JMPloop1 \ goto loop1  INE' command after (CTRL)
210 VDUJ1,10,10            addr                    750 .Vdu23                BREAK.
211                          460 LDA#134            760 CLC \ Char. defi     1050 LDA#247
220 *SAVE"*/C" C00+9B CB6  470 JSRosbyte% #FX134  ning                      1060 LDX#&4C \ op. code f
230 END                     480 INX                 770 TYA \ sequence       or 'JMP'
231                          490 STX#7B \ Store POS   780 ADC#4                1070 JSRosbyte
240 DEFPROCassemble        500 STY#7C \ Store VPOS  790 STA#7A              1080 LDA#248
250 FOR pass%=0 TO 2 STEP  510 LDY#&FF \ set counte 800 LDA#23              1090 LDX#0 \ The '00' o
2                             r                                810 JSRswrch             f &C00
260 osbyte=!(&20A AND &FF  520 STY#79            820 LDA#255              1100 JSRosbyte
FF)                          530 .loop1            830 JSRswrch             1110 LDA#249
270 osword=!(&20C AND &FF  540 INY                840 .loop2              1120 LDX#&C \ The 'AC' o
FF)                            550 LDA(&7D),Y\ get chara 850 LDA#71,Y \ load A wit  f &C00
280 oswrch=!(&20E AND &FF  cter                    h new Chr.              1130 JSRosbyte
FF)                            560 CMP#&D \ is it a 'r 860 JSRswrch\ matrix fro  1140 JMP&C00:]
290 new_user_routine_addr  570 BNEcont \ if not con  n OSWORD                 1150 NEXT:ENDPROC
=&C00                          time,                    870 JSRswrch\ and define  CHR#255
300 ?%200=new_user_routin   580 RTS \ otherwise     880 INY \ Y=Y+1
e_addr MOD256                finish.                 890 CPY#7A \ compare w/
310 ?%201=new_user_routin

```

Program III

‘... adding a useful, and often wished for, command to the Electron’

and does not use the command to its full potential.

Program III does this by demonstrating this valuable option and also adding a useful, and often wished for, command to the Electron.

It's a double-height letters routine, and it uses two vectors, the BRK vector and the user vector. On detecting a *LINE command the address of the text following it is stored in the X and Y registers as a two byte memory location.

Also, because of the nature of the program, POS and VPOS are needed and are found by executing *FX134. A fairly complicated loop is then set up, by which each character is taken in turn and tested to see if it is a carriage return.

If not, it is sent to OSWORD, which redefines it and prints the new character at the current POS and VPOS positions. This continues until the CR is reached. Of course all this happens extremely quickly.

The Break vector handling is also interesting. It's an example of how to intercept the Break key by re-pointing its vector to a special routine which restores the user vector every time Break (even Shift + Ctrl) is pressed. This is done using *FX247, 248 and 249.

#FX247, I
#FX248, Y
#FX249, Z

tells the computer to perform the assembly language opcode X, followed by the address used by the opcode as Y + (Z*256).

In Program III's case it says "Jump to &COO", where it re-points the user vector. This means that the command is always available, even after you press Break until you switch off.

However the command does have limitations. Although fast and compact the

following cannot be done:

*LINE You are entering a large cave :PRINT "Under a hill".

Unfortunately it can't distinguish between the colon as a line splitter and the colon as an Ascii code (but it could be made to).

You must remember that the text will be printed at POS and VPOS, so you will probably have to reposition them before the command using VDU31.x.y.

Also the top of the first character is printed first - not the bottom.

You can use it in any mode, and it can be treated as an equivalent CHR\$(141) used by the BBC Micro in Mode 7, which we Electron users have been denied.

I find it useful when typing in BBC Micro programs which have to have all the pretty titles chopped out for Electron conversions.

Also note that the program *SAVEs a section of memory after the demo and speed test - this is simply the assembled machine code in its compact form, taking up only 155 bytes of memory.

It can be used later instead of the main program if preferred and, once saved, only has to be loaded using *RUN or *.

This loads it in below PAGE, so after loading and pressing Break you have an extra command at your disposal.

Alternatively Program III could be chopped down to the bare essentials, squeezed on to several lines and *SPOOLed as a procedure which can be EXECed later on to the end of your own programs.

An idea for improvement would be to add the facility to include the screen coordinates desired into the command, for instance:

*LINE ELECTRON USER IS BRILLIANT, 5,10.

The rest is up to your own imagination.

Sidewinder - joy with your ROMs

THE re-birth of interest in the Electron has persuaded many manufacturers to invest in new hardware add-ons.

These extras come in all sorts of shapes and sizes, and with many differing uses. The Sidewinder from Wizard Development Company is a two-in-one device, combining a joystick interface and a sideways ROM card.

It is housed in a sturdy plastic box which connects straight to the computer's expansion port. You don't need anything else to use it.

The box will make your Electron about four inches deeper. A connection on the rear of Sidewinder allows other devices such as the Plus 1 to be added as well.

The strong but clear plastic lid allows you to see what ROMs are installed. The connection for the joystick is, conveniently, at the side. In fact it's a well thought out and well constructed device.

The joystick port allows the use of switched Atari style joysticks for the majority of games. If you have Plus 1 analogue sticks they will not work on Sidewinder.

Most games players prefer the more positive feel of the switched style, so you could decide that Sidewinder was useful for games even if you have a Plus 1.

It is very easy to use as it carries its own software in one of the sideways ROM sockets.

On power up you just type *J S ON. You are then prompted to enter the normal control keys for the program you wish to use, and to load the program in the usual way.

You will still be able to play the game from the keyboard or, hopefully, with a joystick.

Some games just wouldn't work with joysticks. Repton2, for example uses the memory that the joystick requires. Killer

Gorilla, for some reason would not work and Swag refused to load.

All other games that I tried - some two dozen - ran properly on joysticks, including programs I had written myself. I consider that a very high success rate.

Alongside the joystick software are three empty sockets. Into these you can plug sideways ROM software.

The Electron has a very clever operating system which can allow up to 16 16k ROMs to share the same piece of memory. This means that with Sidewinder fitted you could have a computer with 96k of ROM as well as the 32k of RAM.

These extra sockets are invaluable for the more serious computer user. Sideways ROMs make word processors, spreadsheets, databases and hosts of other applications software instantly available.

And if you want a break from the serious stuff a few games are also produced on ROM because they are much harder to copy and leave much more memory free for data.

The socket that has the joy ROM in can be configured for 4k, 8k or 16k ROMs. The other three sockets can only take ROMs of 8k and above. There is no provision for sideways RAM.

There is one drawback to Sidewinder though. If you wish to use a printer, or upgrade to discs, it will make your system rather cumbersome, and I would suggest other ways of adding ROM capability to your computer.

However if your needs are for a competent joystick port for games, and for some serious applications as well, Sidewinder could be a winner. It certainly represents good value for money at £39.95.

Roger Frost

A NEW BREAKTHROUGH!!!

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WE'VE already looked at alternatives to INPUT as a way of getting information into programs, examined GET and GET\$, and went on to INKEY and INKEY\$.

We have also met the keyboard buffer and seen how to flush it with a quick:

```
#FX21,0
```

There is another way of using INKEY. Up till now we've used it with a positive number in the following brackets. This specified how long the program would wait for something to enter the keyboard buffer before it pressed on.

However, if this number is negative then it's a whole new ball game. Each key on the keyboard has a negative number that corresponds to it.

There doesn't seem to be any rhyme or reason to what number goes with what key. Figure 1 shows a few examples.

KEY	INKEY NUMBER
1	-49
2	-50
3	-18
A	-66
B	-101
C	-83
Y	-69
N	-86
SPACE	-99
ESCAPE	-113

Figure 1: Some negative INKEY numbers

Now the program doesn't wait - it looks directly at the keyboard, ignoring the buffer. If the key specified by the negative number is being pressed then the negative INKEY returns the value TRUE. If it's not being pressed then it returns FALSE.

The Y key has the negative INKEY number -69. So, if you want a program to do something if Y is pressed you'd use:

```
IF INKEY(-69) THEN do
something
```

Negative INKEYs are an entirely new ball game

PETE BIBBY considers the positive advantages of negative numbers

It doesn't matter if it's upper or lower case - the Electron just looks at the key and if it's being pressed, that's good enough. Program I uses it to test for Y and N and respond appropriately.

```
10 REM Program I
20 PRINT "Press Y or N"
30 ykey=FALSE
40 nkey=FALSE
50 REPEAT
60 IF INKEY(-69) THEN yk
ey=TRUE
70 IF INKEY(-86) THEN nk
ey=TRUE
80 UNTIL ykey OR nkey
90 IF ykey THEN PRINT "Y
ou pressed Y" ELSE PRINT "Y
ou pressed N"
```

Program I

Both ykey and nkey are logical variables, originally set to FALSE. The program then enters a REPEAT...UNTIL loop which carries on until one or both of the flags is TRUE.

Inside the loop are two negative INKEYs. One looks at the Y key (-69), the other at the N key (-86). If either is being pressed then the appropriate flag is set to TRUE.

You can press all the other keys you want but only Y or N will stop the loop and get the message. You also get all the other letters that have been piling up in the keyboard buffer.

One of the more useful jobs a negative INKEY is used for is the terminating condition of a loop. Program II is an example.

Here the loop keeps cycling until the spacebar (-99) is pressed, and then the program immediately halts. Used in this way it's a good method of getting a keypress to jump the queue of the keyboard buffer.

I'm sure that you've come across one of those irritating programs where you've been playing a game and press a key to end it. However, the program carries on until the

```
10 REM Program II
20 REPEAT
30 PRINT "I'm doing some
thing"
40 UNTIL INKEY(-99)
50 PRINT "I've stopped"
```

Program II

keyboard buffer has ended and then stops. Well, a negative INKEY is the cure.

Program III shows how negative INKEYs can be used

to move an asterisk around a screen.

The first seven lines just set up variables, clear the screen and get rid of the flashing cursor (line 70). It's the REPEAT...UNTIL loop formed by lines 80 to 210 that moves the asterisk in response to the keyboard.

The asterisk is originally printed using TAB and the variables oldAcross and oldDown. Then the program goes through a battery of tests to see which, if any, of the cursor keys is being pressed.

If any are, then new values are calculated and held in newAcross and newDown. These are the TAB parameters needed to move the asterisk one character position in the direction indicated by the cursor key.

The old asterisk is obliterated by having a space drawn over it and the values held in the newly calculated

```
10 REM Program III
20 oldAcross=20
30 newAcross=20
40 oldDown=12
50 newDown=12
60 CLS
70 VDU 23,1,0,0,0,0;
80 REPEAT
90 PRINT TAB(oldAcross,
oldDown) "*"
100 IF INKEY(-26) THEN ne
wAcross=oldAcross-1
110 IF INKEY(-122) THEN ne
wAcross=oldAcross+1
120 IF INKEY(-38) THEN ne
wDown=oldDown-1
130 IF INKEY(-42) THEN ne
wDown=oldDown+1
140 PRINT TAB(oldAcross,
oldDown) "*"
150 oldDown=newDown
160 oldAcross=newAcross
170 IF oldAcross<0 THEN o
ldAcross=0
180 IF oldAcross>38 THEN
oldAcross=38
190 IF oldDown<0 THEN old
Down=0
200 IF oldDown>23 THEN o
ldDown=23
210 UNTIL INKEY(-99)
```

Program III

variables are transferred to the old position variables.

They are then tested and adjusted to make sure they don't run off the screen or cause it to scroll. The loop cycles and the process begins again.

The whole thing can be stopped by pressing the spacebar. As said before, a negative INKEY makes a useful break. If you like the idea of making things move or want to know more about TAB I suggest you look at Trevor Robert's new graphics series.

Figure 1 gives some negative INKEY numbers to play around with. You'll find a fuller list on page 159 of the *Electron User Guide*. Meanwhile let's go onto the @% we first met a couple of months ago.

@% is used to control how numeric output appears on screen and to what accuracy. For example, if you enter:

```
01-402030A
```

you get print fields 10 characters in length as normal, but also all figures are displayed to three decimal places. You'll have seen the print fields in action when you entered lines like:

```
PRINT 1,2,3,4
PRINT "a","b","c","d"
```

in your early programming days. They're the invisible divisions in the screen that are used to position output. At switch on there are all 10 but @% can change that.

We have this control over how numeric output is displayed because @% can be used to select between three different screen formats. This is achieved by treating it as a three byte hexadecimal number in the form:

```
01-4xyzzz
```

If you don't know what a hexadecimal number is don't worry too much. You can understand what follows by looking on *xyzzz* as a code number that the Electron uses to find out how it is to print

numbers on the screen.

To know more about hexadecimal look at the Maths Workout in the June 1984 issue of *Electron User*.

Let's take the *xx* part of *xyzzz* first. This can take one of three values, either 00, 01, or 02. These numbers determine which of three print formats will be used.

If you use 00 the Electron goes in to what is known as General Format. This is basically the format the screen is in when you switch on.

It allows you to write numbers to the screen as usual. It only goes into the exponential form when the number to be displayed uses up all the field allocated. More on exponentials later.

Ignoring the *yy* part for the moment let's look at *zz*, which is simply the length of the print field you want in hexadecimal. So if you want a print field 10 characters long *zz* becomes 0A.

The value in *yy* tells the micro how many character spaces of the chosen field can be used before it must start printing numbers in the exponential form.

Suppose you enter:

```
01-400030A
```

What you've done is to select General Format (*xx*=00), told it that if the numbers it prints are over three figures long it will have to display them exponentially (*yy*=03), and that the print fields are to be 10 characters long (*zz*=0A).

Don't worry too much if this doesn't make much sense at first. It's one of those things that are difficult to grasp in theory but easy in practice. A few minutes playing around with Program IV will make it clear.

The second format is the Exponential Format. In this as you might guess, numbers are displayed in exponential form — this means they are shown as decimals multiplied by the appropriate power of 10.

The decimal comes first, then the letter E to show that

```
10 REM Program IV
20 INPUT "Four numbers "
a,b,c,d
30 REM General Format
40 01-400030A
50 PRINT "General Format "
"
60 PRINT a,b,c,d
70 REM Exponential Form
t
80 01-401030A
90 PRINT "Exponential Fo
rmat"
100 PRINT a,b,c,d
110 REM Fixed Decimal
120 01-402030A
130 PRINT "Fixed Decimal"
140 PRINT a,b,c,d
```

Program IV

it's an exponential, followed by the power of 10. In exponential form 100 becomes 1E2 (1*100) while 1230 becomes 1.23E3 (1.23*1000).

To go into exponentials more fully have a look at the Maths Workout in the March 1984 *Electron User*.

We obtain exponential form by picking 01 as the value of *xx*. Once in Exponential Format *yy* is used to specify how many figures we want before the E of the exponential.

If we want two figures before the E, not counting the decimal point, we let *yy* become 02. As you might expect *zz* is used to determine how many characters are wanted in the print field.

If you enter:

```
01-4010400
```

FORMAT	XX	YY	ZZ
General	00	number of places until exponential form used	field length
Exponential	01	number of figures in front of E	field length
Fixed Decimal	02	number of decimal places	field length

Figure II: All about @%

what you get is the exponential format (*xx*=01), four figures — and a decimal point — in front of the E of the exponent (*yy*=04), and the print fields are set at eight characters (*zz*=08).

Again, don't worry if this isn't clear at first — just play around with Program IV.

First input 10, 100, 1000, and 10000 and see what happens, then get more adventurous. You'll soon see how Exponential Format works and the effect the *yy* part can have on the accuracy of the figures displayed.

The final format is the Fixed Decimal Format, selected by entering 02 for *xx*. This allows us to select the number of decimal places we require in our output by using *yy* to specify them. *zz* is used to determine the print fields.

As an example, try:

```
01-402030C
```

This selects the Fixed Decimal Format (*xx*=02) — the figures will be accurate to three decimal places (*yy*=03) and the print fields will be 12 characters long (*zz*=0C). Remember that it's hexadecimal and note that you can only go up to nine significant figures.

There, easy isn't it? Well maybe not at first glance, but a few goes with Program IV should soon make you more confident. Try feeding it different numbers and see what happens. And when you're feeling more adventurous try changing @% yourself. Figure II sums it up.

● *That's where we'll leave it for now. Next month we'll be looking at how we can write our own functions.*



Something special is on its way...

I MUST tell you about a new adventure I have been trying to solve. **Rick Hanson** from Robico will be reviewed shortly, but meanwhile let me say that it is the best I have seen since **Wheel of Fortune**.

Now to work. Apologies to Larry Horsfield for spelling his name wrong last month. He would like to thank those of you who have written to him in the belief that he is Merlin, but points out that he is not. I am.

Any addresses given in Contact Corner are from readers who want to get in touch with each other about adventures, so please don't write to them with problems, write to me at *Electron User*.

G.R. Poole says you can have an unlimited inventory in **Sphinx Adventure**. When you get the "you can't carry any more" message, rub the ring and fill the bottle with water from the lake.

Return to the object you wanted to pick up, drop the water, and you should now find that you can get the object. Apparently, this will work any number of times.

Robert Henderson has given further tips on using the bad program fixer from the December 1985 issue. To stop the dwarf killing you:

- Load Sphinx as normal.

- Press Ctrl-V and 6.
- Call the bad program fixer.
- Alter line 194 to PRINT "It misses".

Now run the program as normal and you'll find that the dwarf is no longer a problem.

Mark Giles asks if **Quondam**, **Seventh Star**, **Kingdom of Hamil** and **Gateway to Karos** are to be released for the Electron.

As far as I know there are no

Lord from Samurai Software, saying that there is a bug in it that causes it to crash if you try to make more than three inputs.

The shop where he bought the program seem unwilling or unable to accept that the program is faulty and won't help him either.

I haven't come across this program before and am unable to trace Samurai Software but



plans to release them, but if you all write to Acorn asking for them to be released, they may be persuaded that there is a demand for them.

Marty Adam and Andrew Milner have sent in details of how to finish **Hampstead**. I won't spoil it for anyone, but I will say that a return to your roots is mandatory.

Rick Harrowing complains about **Castle of the Skull**

if they would like to send me a copy of the program for evaluation I will report back on it.

Meanwhile, I suggest you try it before you buy.

Karen Robinson says that the save-game facility in **Terrormolinos** won't work with the Plus 1 fitted unless you type in the routine for disabling it given in the February 1986 column.



SOS

Terrormolinos is causing problems for a lot of readers this month. I confess that I haven't looked at it yet and would welcome any maps and solutions that you care to send in.

Meanwhile Karen Robinson, Marty Adair, Billy Ruane and Michael Peters would like help with the following: Why do you need to go snorkelling in the bay?

How do you take the excursion on the coach? Where do you take the tenth picture? How do you get the camera off of the shelf and get into the loft to get the suitcase? How do you use the switch when you have got into the loft?

Strange Odessey is causing problems for Michael Peters and Jonathan Sambrook. Can anyone tell them how to translate the writing on the boulder?

Jason Palmer wants

help with **Escape from Pulsar 7**. He has mixed the ingredients but cannot find out how to bake the cake.

He also wants to know what the "something happened" is when he closes the door in the crewman's cabin, what the grit, auto-dispense pillow and chips are for, and how to fit the lathe.

Andy Hollis asks how to kill the animated skeleton in **Arrow of Death Part 2**.

Can anyone tell Mark Giles where the tube with the lever on the side is in **Gateway to Karos**?

Derek Willoughby asks where the last stone is and how to cross the pit in the **Five Stones of Anadon**.

Jonathan Williams has some problems with **Countdown to Doom**. He wants to know what to use the sword for, what the rat can do for him and what it means when it calls you a CAD.

Hall of Fame

Greedy Dwarf — David Carlton

Once you reach Westminster Abbey drop the flask and amulet. Go west and then run west. Then go: W-W-S-Get gloves-N-NE-S-N-UP-S-S then jump east and take the wand. Jump west and then go N-NE-UP-W-NE and you are in the tight squeeze.

Go east and then run east. Wave the wand and then drop it. Take the keys and then go: E-E-S-S-Take chain-Down-E-SE-UP-Unlock the door and open it and then go east into the leafy glade. Go south twice and get the dynamite and then keep going south until you reach the dog.

Then go W-W-Down, say Kazad and you will find yourself in a cave. Go west, drop the keys-W-W-W take the box, S-UP, light the dynamite and drop it down, and then wait. Then go up and you will find you can get back through the gate.

Wheel of Fortune — Derek Willoughby

Before trying to get into the machinery housing save your position, then use the hairpin to pick the lock. You'll have to keep trying. If you get arrested quit and start again.

To get past the dragon, throw a bucket of water over him. You need the empty cup to carry the oil so don't lose it. The sword, truncheon and gun will land you in jail if the policeman catches you with them.

Once you have scared the troll with the snake and basket store all your treasure inside his cave — but remember to leave the basket outside. When you come back at the end of the game — save your position on tape as the troll sometimes comes back.

Blue Dragon — Paul Edmans

To get past the slug use the words from both of the parchments. If an enemy attacks say Zifro to kill him. Do not use this too often. Like all spells it has a limited life.

Once the slug is dead you can go down the passage to the location where the first parchment was. Don't forget to take the dragon dust with you as you may not be able to return. If you have trouble with the wizard once you have come down the beanstalk with the dust, play the flute.

Now go to the galley and rub the amulet. Leave the galley and use the boat to cross the water to the island. Make sure you remove and drop the ring before meeting the giant and he will give you some directions. To get past the goblin at the fort play the flute again. Go down the hole and empty the urn to finish the game.

Feedback

Mike Herring tells Darren Woodward that the pagage in **Pittigrew's Diary** is a package and that he should throw stones at it from the construction site — assuming there are no policemen about.

Nick Southgate offers help with **Galadriel in Distress**. To read the runes use the magnifying glass which you must steal from the orcs by the castle — but remember to shut the gate.

Jason Palmer answers questions raised in the December 1985 issue about **Sadim Castle**. To get the knife go to the hunting lodge and climb a nearby tree. Here you will find the keys that allow you to get into the lodge. You will find the knife inside.

Forget the metal door — there is nothing you can do about it.

Try going through different gates to get the wheelbarrow to the castle. You'll find it's a good idea to use that knife on the cheetah first though.

Problem Corner

Sphinx Adventure is still creating problems. Karen Robinson wants to know where to find the letters DAVE KNEW and the inner sanctum. Use DAXOS when you have crossed the lake.

She also wants to know why you must kill the vampire. I don't know. I didn't try to complete the game without killing him.

Rick Harrowing wants to know how to get out of the ship in **Strange Odessey**. Wear and close the spacesuit.

Greedy Dwarf is bemusing Marty Adair. The axe head is needed so that you can make an axe and chop down a

tree to cross the river. You'll find it after you have waved the wand at the chasm.

Marty is also in difficulty in **Classic Adventure**. To get to the pirate's chest from the vast hall go west, wave rod, cross the bridge W-S-E-S-S-N-E-E-NW.

Robert Henderson, Michael Peters and Paul Duggan need help with **Hampstead**. Use the screwdriver on the filing cabinet. The club is N-W-N of Regent Street. The boardroom is inside the bank.

You need to have a reference to get the job in the



From Page 25

bank. Visit the club first. Yes, you need the business suit – visit your tailor.

Have you translated the code? No, you can't win in the betting shop.

The sandwich isn't used. The route through the industrial estate to the lathe bracket is Entrance N-E-E-NE-E-E-NE-N-Get the bracket-SW.

Chris Lowe has asked what the password is in **Kingdom of Klein**. He has the letters POLYGGOTO and he's also got the password, though not in the right order.

Darren Rodgers is stuck in **Countdown to Doom**. Stop the blob with the fishing net. There is one entrance and one exit to the artefact. Make sure you know which is which and then lose your inventory.

"Write steep and read flat" is a clue to help you decipher the letters on the side of the artefact. Write five letters, then five underneath and so on. Read what you have

written. One way or another it will make sense.

Michael Peters is bogged down in **Adventureland**. To get out of the quicksand try swimming. The flint and steel will dispose of the bricked up window if you have a suitably filled container of swamp gas. The bees will wake the dragon.

Spiderman is baffling Mark Hunter and Craig Dilly. To get the printing presses running you must load the scale and use the computer. When you find the strange cloud jump for one location, then return and go up. After getting Dr Octopus's arm you can dispose of Electro.

Geroen Hendrix from Holland wants help with **Wheel of Fortune**. He has come back up through the trapdoor but is now stuck.

Take the wheel to the hut and spin it.

Andrew Ralford is unable to kill the dragon in **Twin Kingdom Valley**. Rescue the princess and get the silver key.

Go to the west turret in the

desert king's castle and get the wooden staff.

Hit the dragon with it and you can get the master key. This will open any door.

Andy Hollis wants to know what the armchair is for in **Dracula Island**. If you sit in it you will hear a noise – this is a secret panel opening somewhere.

Find something heavy, sit in the armchair and drop the heavy object, then go and look for the secret passage.

Andy and R. Andrews are stuck in **Ring of Time**. The ring is in the cemetery, but you must ride the horse first.

You don't get past the abbey, just explore it. Try searching the stables and looking down the opening near the field.

Crown Jewels is creating problems for Mario Ambrosi. Give the ring to the old man to get the key to the cells. The drugs must be put into the coffee of the man on Tower Bridge.

The domestic and flashy

will earn you some money if you use them correctly.

Finally, R. Andrews is in the dark with the **Stolen Lamp**. To prevent the pickpocket from doing his job you must hit him with the sledgehammer from the desert.



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Notebook

Swap from Fahrenheit to Centigrade

THIS month our program is Degrees, a program that uses functions to convert temperatures from one scale to another.

```

10 REM Degrees
20 MODE 1
30 VDU 23,1,0,0,0,0
40 VDU 19,2,4,0,0,0
50 @1-@2@10A
60 PROCchoice
70 CLS
80 PROCconvert
90 END

[100 DEF FNtoC(deg)
110 =(deg-32)*100/180
120 DEF FNtoF(deg)
130 =deg*100/100 + 32
140 DEF PROCchoice
150 PRINT TAB(5,10) "Cent
160 PRINT TAB(5,16) "Fahr
170 choice=BE10
180 REPEAT UNTIL choice="
190 choice="2"
200 OR choice="2"
210 ENDPROC
220 DEF PROCconvert
230 CLS
240 INPUT TAB(0,16) "Enter
250 IF choice="1" THEN n
260 deg=FNtoC(deg) ELSE newd
270 CLS
280 IF choice="1" THEN
290 PROCoutput ELSE PROCoutpu
300 COLOUR 3
310 ENDPROC
320 DEF PROCoutput
330 IF newdeg<=32 THEN CO
340 CLOUR 2
350 IF newdeg>=212 THEN C
360 PRINT TAB(0,10) deg"
370 degrees Centigrade is " TA
380 B(0,13) newdeg" degrees Fah
390 renheit"
400 ENDPROC
410 DEF PROCoutput
420 IF newdeg<=B THEN COL
430 OUR 2
440 IF newdeg)=100 THEN C
450 OLOUR 1
460 PRINT TAB(0,10) deg"
470 degrees Fahrenheit is " TA
480 B(0,13) newdeg" degrees Ce
490 ntigrade"
500 ENDPROC

```

function for converting Fahrenheit to Centigrade

PROC choice

takes degrees
calls appropriate function

chooses output routine
back to white letters

PROC output

blue if its freezing and if its boiling

PROC output

main program

set things up

cursor off
colour 2
set to blue
print format
decides which conversion
does the conversion + prints results

Centigrade to Fahrenheit function

user selects conversion

trap

PROC convert

Notebook

From Page 27

PROGRAM NOTES

- 20 Puts the Electron into Mode 4, a four colour mode.
- 30 Switches off the annoying flashing cursor.
- 40 Logical colour 2 is given the actual colour 4. Now after a COLOUR 2 command text will appear as blue. Previously it would have been red.
- 50 Giving @% a hexadecimal value decides on the print format, that is, the way that strings and numbers appear on the screen. The 02 decides on a fixed decimal format, the 01 fixes the number of decimal places as one. The 0A (decimal 10) sets the number of characters in a field.
- 60-80 The body of the program. PROCchoice gets the user to tell it which conversion it wants. The CLS just clears the screen. PROCConvert actually does the conversion and gives the result.
- 90 Stops the program running into the function and procedure definitions that follow. Leave it out and see what happens.
- 100-110 Defines the function that converts Fahrenheit to Centigrade. The number of degrees is held in the parameter deg. The weird-looking calculation and sets the value of the function to its result. The start of a function definition is shown by a DEF FN, the end by the equals sign. There could be several lines in between. Try adding.
- 120-130 which do the same job as the old line 110 but more long-windedly. Establishes the Centigrade-to-Fahrenheit function. Whenever FNCToF(deg) is used in a program, the particular value of deg and the result in the place of FNCToF(deg).
- 140-190 Form PROCchoice, the procedure that gets the user to tell the program which conversion to do.
- 180 A mugtrap, not allowing the program to proceed until choice\$ is either 1 or 2.
- 200-270 Make up PROCConvert, the bit that does the work.
- 220 Takes the number of degrees and stores it in deg.
- 230 Uses choice\$ to decide which of the two functions to use. Which ever it is, the resulting value is stored in newdeg.
- 250 Again choice\$ is used, this time to choose between the two procedures that display the results of the program. Notice that these procedures are themselves called from within a procedure.
- 260 Ensures that the foreground colour is restored to white. It's always good practice to restore the state of the Electron to how it was before the program ran. In this case there are still some things to do to undo the effect of the program. Can you figure them out and remedy them? PROCfoutput displays all the information about the Centigrade to Fahrenheit conversion.
- 280-320 Ensure that if it is freezing or boiling, the output message is of an appropriate colour, blue or red.
- 290-300 Handles the output for the Fahrenheit to Centigrade conversion. Notice that lines 340 and 350 are very like lines 290 and 300. Are you rewrite the program using a flag to choose the colour of the output?
- 330-370

```
100 DEF FNfToC(deg)
102 sum=deg-32
104 sum=sum*180
106 sum=sum/100
110 =sum
```

Trevor Roberts

EDUCATION ON THE ELECTRON

START OF A
NEW SERIES

IF you have youngsters who use an Electron you may feel that you've got a problem.

You bought your children a computer, convinced it would benefit their education and all they seem to do with it is play games.

They love it, but there do not seem to be many educational programs and you are told that they can be of poor quality.

The program Numbers are Fun that you bought with the computer is already gathering dust, dismissed by the children as boring.

This series of articles is designed to help parents who find themselves in that all-too-familiar position, as well as school pupils who wish to make the best use of the computer.

Over the next few months we'll look at the ways in which schools make use of computers and how you can use the same techniques on the Electron at home.

We'll start with an area that is becoming more and more important in schools and is also having a major impact on the employment scene - word processing.

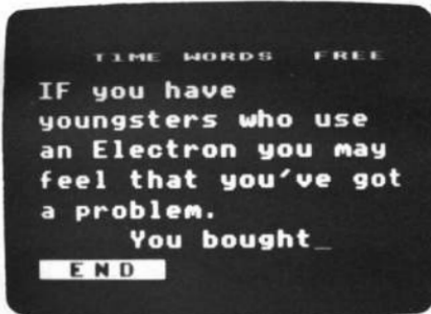
Many people will be rather hazy as to what word processors are and why they are so useful. A word processor is really a clever typewriter - the advantage being that you don't type straight on to paper.

In fact the typing that you do is stored in the computer's memory and displayed on your TV screen.

When you have filled one screen, the text scrolls off the top of the screen and out of sight, but the computer has not forgotten it. Your work is still in memory and by using cursor keys you can scroll any of the text back into view.

So far the word processor as described has no advantage over the typewriter and paper. However, the clever part is that any writing that is stored

A word processor, the ideal first piece of educational software



Mini Office double height editing screen

in the computer's memory can be altered - re-spelt, deleted, moved or replaced - without having to change all the text.

If anyone is writing an essay and realises that a word is wrongly spelt near the start the error can be easily put right.

When the work is completed it can be stored on tape or disc and kept, or simply printed out on paper.

Most word processor programs will not spot a spelling mistake for you, and there is no actual knowledge that use of a word processor can impart.

In schools, though, many of the best and most used programs do not have any subject matter built into them. They are just tools that teachers can use to help them

to develop ideas.

The word processor falls into this category.

Teachers consider the main benefit is that the pupil can easily re-draft a piece of work and so be able to produce writing of a higher quality.

Few people produce perfect text first time and if the effort of writing the whole lot again is too much most of us would be satisfied with a rather poor first attempt.

However, it becomes a real pleasure for youngsters if they can write something that is as perfect as possible.

Pupils of all ages are using word processors in schools. A number of programs are designed to be easy to use and suitable for five year olds, while others are of a near professional standard. But one

thing is for certain - any child old enough to read and write can benefit from a word processor.

Nevertheless there are some problems. Many people, both children and adults, are rather slow at using a keyboard to start with. It is obviously a benefit if you can type, but it is not essential.

After about an hour a child's typing speed will match the speed at which he or she can actually think. When that typing speed has been achieved the child is probably keyboard familiar.

The next problem may be the lack of a printer. It's a great help to have a printer and be able to produce your own finished document but you can get away without one of your own.

You will need to know where you can use one though if you want to make full use of your processor.

The vast majority of schools have got a printer and a computer that is compatible with your Electron and most will gladly help out by allowing pupils to print out their work.

In schools word processing is carried out by pupils of all ages, abilities and in any subject.

Children at home could start by doing some written homework on the computer. Once a child gets into the habit of working with a word processor all sorts of uses crop up.

Most of us have to write letters. The lazy child could produce a standard birthday

By **ROGER FROST**

CROCODILE TEARS

By
ANDREW
&
STEPHEN
WEIR

WITH a hungry crocodile in front of him and a brick wall behind Jeremy has nowhere to go. His only chance of survival is to knock down the wall, one brick at a time.

But there is a word between Jeremy and the crocodile and to stop the crocodile eating Jeremy you must fill in the missing letter.

If you can't complete the word within three goes the crocodile will eat him up.

If you do complete the word Jeremy has time to knock a brick off the wall.

Once he has knocked all 10 bricks off he is free to run away.

There are eight letters to choose from. Only one will fit the word. To choose a letter move the arrow using the spacebar until it is positioned above the letter that you think is correct. Then press Return.

If you were correct a brick will be knocked off

the wall - if not, the crocodile will move even closer.

Once the game has ended answer the question Another game? by pressing Y for yes, or N for no.

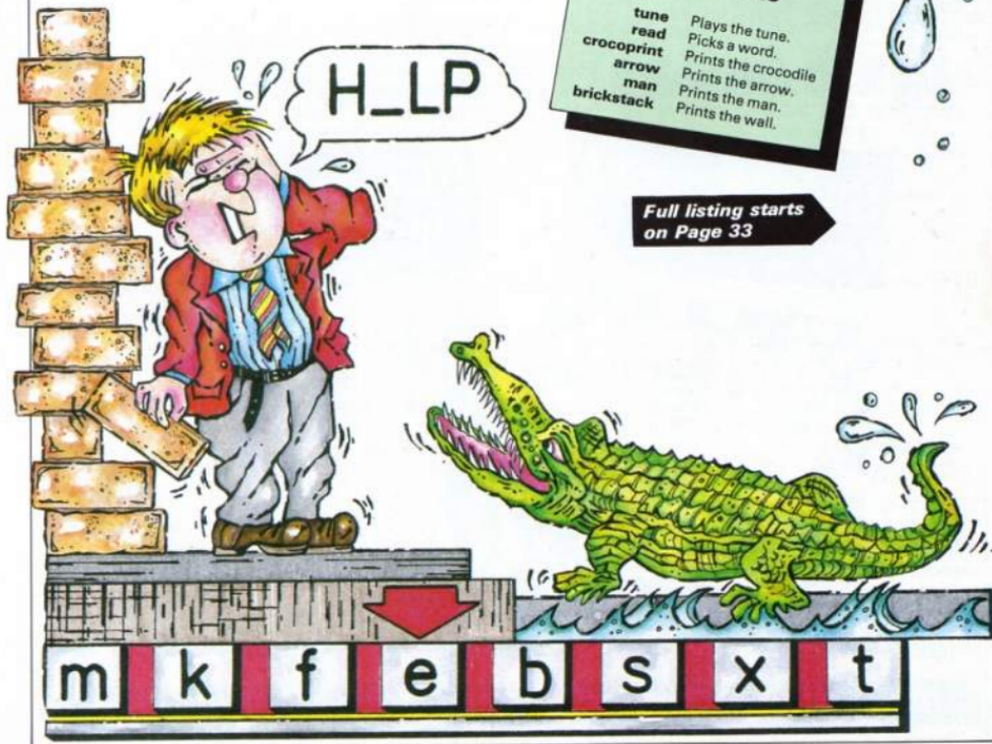
Pressing Y will advance you to the next level - there are seven in all - unless you failed to save Jeremy, in which case that level will be replayed.

If you press N the game will restart, ready for another player.

PROCEDURES

tune	Plays the tune.
read	Picks a word.
crocoprint	Prints the crocodile
arrow	Prints the arrow.
man	Prints the man.
brickstack	Prints the wall.

Full listing starts
on Page 33



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Crocodile Tears listing

From Page 31

```

10 REM Crocodile Tears
20 REM BY S & A Weir
30 REM (c)Electron User
40 IF PAGE#EQ00 GOTO8090
50 GOSUB 60:GOSUB 300:RU

```

```

60 VDU23,130,0,0,0,96,48
,29,15,3,23,131,0,1,15,30,6
3,253,240,192,23,132,63,255
255,255,127,127,128,64,23,
133,7,229,253,127,191,79,71
,32,23,134,1,3,190,234,128,
213,254,0,23,155,126,129,12
9,129,129,129,129,126:*FX22
6

```

```

70 VDU23,156,85,170,85,1
70,85,170,85,170,23,133,60,
126,94,254,126,14,60,12,23,
136,14,50,122,250,246,78,12
6,62,23,137,28,28,28,28,28,
28,0,120,23,138,16,16,16,16
,254,124,56,16:*FX11
80 ON ERROR IF ERR=17 RU
N ELSE MODE5:REPORT:PRINT*
at line *;ERL:END

```

```

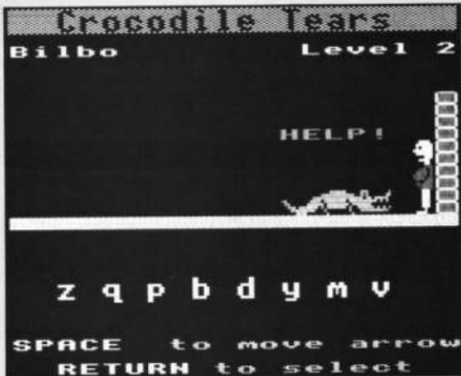
90 MODE2:*FX4,2
100 *FX1282,0,100
110 *FX10,100
120 *FX127
130 VDU23;8202;0;0;0;:hei
ght:18:*FX225
140 RESTORE160:DIM Word$(
10):toswrch=4:FFETosword=4:FF
F1:PROCAssemble:Name$=FNnae
e:LevelX=1:ENVELOPE2,2,1,-1
,1,2,4,2,126,0,0,-126,126,1
26

```

```

150 VDU 23,140,170,85,17
0,85,170,85,170,85:CLS:VDU2
3;8202;0;0;0;:RETURN
160 DATA 60,60,52,40,40,
32,40,20,60,60,52,40,40,32,
40,60,80,80,72,60,60,52,60,
40,80,80,72,60,60,52,60,56,
60,64,60,72,60,72,96,100,96
,100,60,72,96,100,60,72,-9
170 DATA 60,60,52,52,0,52
,52,00,72,60,60,52,52,0,52,
52,100,96,80,80,0,80,80,0,0
0,96,100,80,80,80,60,60,0,6
0,60,0,60,60,52,52,40,40,0,
40,40,60,60,52,52,40,40,0,4
0,40,52,60,60,60,60,52,60,6
0,60,52,60,60,32,32,0,32,32
,00,72
180 DATA 60,60,52,52,0,52
,52,00,72,60,60,52,52,0,52,

```



```

52,100,96,80,80,0,80,80,0,0
0,96,100,80,80,80,60,60,0,6
0,60,100,96,80,80,100,80,80
,80,100,96,80,80,100,80,80,
80,100,96,80,96,100,80,80,6
0,52,60,60,60,60,60,52,52,0
0,72,-9

```

```

190 DATA about,after,arou
nd,coming,large,next,people
,pretty,should,sister,sunne
r,something,teacher,their,t
hen,there,think,things,thro
ugh,today,wanted,write,here
,wother,father,who,shift,lo
ck,"END"

```

```

200 DATA across,air,aunt
,apple,autumn,beautiful,beh
ind,birthday,bought,built,c
alling,christmas,cousin,col
our,daisy,different,dress,e
ating,enough,even,family,fl
ower,fortune,grandmother,ha
ppen,"END"

```

```

210 DATA against,already,
arrive,basket,beginning,big
gest,breakfast,business,cap
tain,claim,coloured,countri
es,crying,digging,doctor,fe
tch,english,favourite,frigh
tened,glass,goal,hardly,som
ewhere,"END"

```

```

220 DATA ahead,base,baske
tball,beside,below,branch,c
apital,chiamey,citizen,clot
hing,dental,disease,downta
irs,especial,february,han
dkerchief,headmaster,july,k
nock,leader,longer,"END"

```

```

230 DATA absent,aircraft,
assembly,blanket,bulldozer,

```

```

canary,contest,dangerous,dic
tionary,electricity,empty,
footpath,forgotten,garage,g
ift,government,hammer,healt
h,honour,husband,juice,lang
uage,lazy,"END"

```

```

240 DATA account,agreean
t,apron,avenue,bathing,butt
erfly,carpenter,comfortable
,costume,disappoint,excitem
ent,forward,furniture,immed
ately,lightning,machinery,
neighbourhood,plantation,pr
otection,settlement,smoath,
transport,umbrella,"END"

```

```

250 DATA acquainted,backw
ards,boundary,equipment,gra
dually,independence,photogr
aphy,production,refreshent
s,shepherd,stationary,throu
ghout,understood,variety,wh
eelbarrow,whatever,width,w
eath,zebra,zero,tongue,tra
veller,"END"

```

```

260 DEFPROCDBLM(Lev$,x,Y,
Z):PRINTTAB(x,Y,Z):FORCHX=
170 LEN Lev$:AZ=ASC MID$(Le
v$,CHX,1):CALLD:NEXT:ENDPR
OC

```

```

270 DEFPROCDBL(Lev$):FORC
HZ=170 LEN Lev$:AZ=ASC MID$(
Lev$,CHZ,1):CALLD:NEXT:END
PROC

```

```

280 DEFPROCAssemble DIMMC
I09:FORI=0TO2STEP2:PZ=NCI:
OPTIX=.D STAB:LDA#10:LDX#0
AND255:LDB#0 DIV256:JSRsw
ord:LDA#0:STAJ;.d1 LDA#23:J
SRoswrch:LDAJ:ORA#224:JSR
oswrch:LDAJ:ASLA:ASLA:TAX:L
DY

```

```

#4;.d2 INI:LDA0,X:JSRswrch
:JSRswrch:DEY:BNED2:INCJ
290 LDAJ:CHP#2:BNED1:LDX#0
4;.d3 LDAs,X:JSRswrch:DEX:
BPLD3:RTS;.b1:j#b#p#s#j#i:
#s#CHR#11+CHR#225+CHR#0+CHR
#10+CHR#224:NEXT:ENDPROC
300 DEFFName:CLS:COLOUR7
:PROCDBLM("Crocodile Tears"
,y,3):COLOUR6:PROCDBLM("Ent
er your",5,8):COLOUR3:PROCD
BLM("Name",0,11):COLOUR5:PR
OCDBLM("and press",5,14):C
OLOUR1:PROCDBLM("RETURN",7,
17):COLOUR3:PRINT TAB(2,29)
:"Press":COLOUR7
310 PRINT "DELETE ";:COLO
UR 3:PRINT"for""TAB(4);"a
correction":COLOUR2:Name$=
":PRINTTAB(4,23):*FX15,1
320 REPEAT upZ=INKEY(0):P
ROCTUNE(1):IF upZ#31 AND up
Z<127 AND POS<16 THEN VDU up
Z:Name$=Name$+CHR$(upZ)
330 IF upZ=127 AND LEN Na
me$=Name$-LEFT$(Name$,LEN Na
me$-1):IF POS>3 VDUupZ
340 UNTIL upZ=13:Name$
350 DEFPROCtune(upZ):READ
piX:IF piX<0 AND upZ<>3 RE
STORE 160:READ piX ELSE IF
piX<0 AND upZ=3 THEN RESTOR
E 170:READ piX
360 IF upZ=1 THEN SOUND1,
-10,piX*15,3 ELSE IF upZ=2
THEN SOUND1,2,piX,10 ELSE
IF piX=0 THEN SOUND1,0,0,1
ELSE SOUND1,-10,piX*(10-Bri
cksX*4),3
370 ENDPROC
380 PROCsetup:REPEAT PROC
init:REPEAT:PROCrd:PROCprn
t:completed=#Fchoice:IF co
mpleted=TRUE PROCcorrect EL
SE PROCwrong
390 UNTIL LivesX#0 OR Bri
cksX=0:PROCending:UNTIL FNa
gain#FALSE
400 DEFPROCsetup COLOUR 0
:COLOUR135:PRINT"STRINGS(40
,CHR$(40)):VDU5:BCOL 0,0:MO
VE 130,1819-32:PROCDBL("Cro
codile Tears"):VDU4
410 COLOUR128:COLOUR6:PRI
NT"Name":COLOUR3:PRINTTAB(
13):Level$="1:COLOUR7:PRINT
TAB(19):LevelX

```

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Crocodile Tears listing

From Page 33

```
420 COLOUR2:COLOUR135:PRI
NTTAB(0,heightX);STRING$(20
,CHR#140):COLOUR120:PROCCan
(1):ENDPROC
```

```
430 DEFPROCcan(upX):COLOU
R7:PROCDBLM(CHR#135,upX,heightX-6):COLOUR1:PROCDBLM(CHR#136,upX,heightX-4):COLOUR
3:PROCDBLM(CHR#137,upX,heightX-2):ENDPROC
```

```
440 DEFPROCinit:PROCresto
re:upX=0:REPEAT:PROCCring:IF
RND(100)>7 upX=upX+1:Word$(
upX)=Lev$
450 UNTIL upX=10:BricksX=1
0:LivesX=3>wrong:FALSE:COLOU
R7:PRINTTAB(0,20)"SPACE "
:COLOUR5:PRINT"to move arr
ow":COLOUR7:PRINT" RETURN
":COLOUR5:PRINT"to select"
:ENDPROC
```

```
460 DEFPROCread READ Lev$:
IF Lev$="END" THEN PROCres
tore:READ Lev$
470 ENDPROC
```

```
480 DEFPROCrestore:IF Lev
elX=1 RESTORE 190 ELSE IF L
evelX=2 RESTORE 200 ELSE IF
LevelX=3 RESTORE 210 ELSE
IF LevelX=4 RESTORE 220 ELS
E IF LevelX=5 RESTORE 230 E
LSE IF LevelX=6 RESTORE 240
ELSE IF LevelX=7 RESTORE 2
50
```

```
490 ENDPROC
500 DEFPROCrand:IF wrong=F
ALSE pos=RND(LENWord$(Bric
ksX)):Letter=MID$(Word$(Bri
cksX),pos,1):NumberX=RND(
8):IF BricksX<10 Word$(Bri
cksX+1)**
```

```
510 ENDPROC
520 DEFPROCcroccoprint:upX
=(20-(LENWord$(BricksX)+3)-
(LivesX-1))-5
```

```
530 COLOUR120:COLOUR2:A$
*
*CHR#130+CHR#1
31+CHR#132+CHR#133+CHR#134:
PROCDBLM(RIGHT$(A$,20-LENWo
rd$(BricksX))-3-(LivesX-1)),
0,heightX-2):GCOL 0,8:PLOT
69,((upX+5)*64)-12,((32-(he
ightX-2))*32)-16:ENDPROC
```

```
540 DEFPROCbrickstack:COL
OUR129:COLOUR7:FOR upX=1 TO
BricksX:PRINTTAB(19,height
X-upX):CHR#251:NEXT:COLOUR1
```

```
28:PRINTTAB(19,heightX-upX)
:SPC1:SOUND0,-10,7,2:ENDPRO
C
```

```
550 DEFPROCprint:PROCCroc
oprint:IF wrong=TRUE THEN E
NDPROC
```

```
560 COLOUR3:FOR upX=1 TO
8:IF upX=NumberX THEN PROCD
BLM(Letter$,upX*2,heightX+5
) ELSE REPEAT:Lev$=CHR$(RND
(26)+96):UNTIL Lev$(<)Letter$
:PROCDBLM(Lev$,upX*2,height
X+5)
```

```
570 NEXT:PROCBrickstack
580 COLOUR7:FOR upX=1 TO
LEN Word$(BricksX):Lev$=MID
$(Word$(BricksX),upX,1):IF
upX=posX THEN Lev$=" "
```

```
590 PROCDBLM(Lev$,16-LENW
ord$(BricksX)+upX,heightX-2
):NEXT:ENDPROC
```

```
600 DEFFNchoice #FX15,1
610 AcrossX=2:REPEAT:PROC
arrow(AcrossX):REPEAT:keyX=
GET:UNTIL keyX=32 OR keyX=13
:IF keyX=32 PROCDelarrow(Acr
ossX):AcrossX=AcrossX+2:IF
AcrossX=18 AcrossX=2
```

```
620 UNTIL keyX=13:IF Acros
sX/2=NumberX THEN upX=TRUE
ELSE upX=FALSE
630 #upX
```

```
640 DEFPROCrow(upX):COL
OUR6:PROCDBLM(CHR#130,upX,h
eightX+2):ENDPROC
650 DEF PROCdelarrow(upX)
:PROCDBLM(" ",upX,heightX+2
):IF keyX=32 SOUND1,-10,100
,1:SOUND1,-10,116,1:SOUND1,
-10,128,1:#FX15,1
660 ENDPROC
```

```
670 DEFPROCdelline:COLOU
R128:FOR upX=heightX-1 TO he
ightX-2 STEP-1:PRINTTAB(0,u
pX):SPC18:NEXT:ENDPROC
```

```
680 DEF PROCcorrect:COLOU
R7:PROCDBLM(Word$(BricksX),
17-LENWord$(BricksX),height
X-2):RESTORE170:FOR upX=1 T
O 16:PROCTune(3)
```

```
690 NEXT:TIME=0:REPEATUNT
ILTIME>200:BricksX=BricksX-
1:PROCDelarrow(AcrossX):IF
BricksX=0 PROCDelline
700 wrong=FALSE:ENDPROC
710 DEF PROCwrong LivesX=
LivesX-1>wrong:TRUE
```

```
720 RESTORE160:FOR upX=1
TO 7:PROCTune(2):#F15,1
```

```
730 NEXT:TIME=0:REPEATUNT
ILTIME>400:PROCDelarrow(Acr
ossX):ENDPROC
```

```
740 DEFPROCending:IF Live
sX=0 PROCCeade ELSE PROCruna
way
```

```
750 ENDPROC
760 DEFPROCceade:IX=Word$(
BricksX):FOR IX=LENWord$(Bri
cksX) TO 2 STEP-1:TIME=0:R
EPEATUNTILTIME>100:Word$(Bri
cksX)=RIGHT$(Word$(BricksX
),IX):PROCCrocoprint:SOUND0
,-10,4,3:NEXT:PROCFinishoff
:COLOUR120:F0rupX=heightX-6
TO heightX-3
```

```
770 PRINTTAB(18,upX)SPC1:
NEXT:COLOUR 5:PROCDBLM(Name
$, (20-LENName$)DIV2,8):COLO
UR1
800 PROCDBLM("the word wa
s",4,11):COLOUR8
790 PROCDBLM(IX, (20-LENX$
)DIV2,14):RESTORE160:ENDPRO
C
```

```
800 DEFPROCfinishoff:A$="
"+CHR#130+CHR#131+CHR#132+
CHR#133+CHR#134:GCOL0,8:FOR
upX=1 TO 13:TIME=0:REPEAT
UNTIL TIME>100:COLOUR2:PRO
CDBLM(A$,upX,heightX-2):PLO
T 69,((upX+5)*64)-12,((32-l
heightX-2))*32)-16:VDU17,8
810 PRINTTAB(12,heightX-7)
:"HELP!":SOUND0,-10,4,3:NE
XT:PRINTTAB(12,heightX-7):S
PC5:ENDPROC
```

```
820 DEFPROCrunaway:PRINT
AB(19,heightX-1):SPC1:FOR s
tapsX=18 TO 19:PROCCan(step
sX):SOUND1,-10,100,2:TIME=0
```

```
:REPEATUNTIL TIME>200:FOR u
pX=heightX-1 TO heightX-6 S
TEP-1:PRINTTAB(stepsX,upX);
SPC1
```

```
830 SOUND1,-10,((upX+heig
htX+2)*30)+100,1:NEXT:NEXT:
COLOUR14:PROCDBLM(" CONGRA
TULATIONS! ",0,7):RESTORE1
70:ENDPROC
```

```
840 DEF FNagain:VDU28,0,3
1,19,19:CLS:VDU26:COLOUR 3:
PROCDBLM("Another game ",4,
26):COLOUR 7:PROCDBLM("Yes
or No?",5,29):REPEAT:IF Liv
esX=0 PROCTune(2) ELSE PROC
Tune(3)
```

```
850 input$=INKEY$(1):UNTI
L input$="Y" OR input$="N":
PROCWipe:IF input$="Y" THEN
PROCCan(18):IF LivesX>0 L
evelX=LevelX+1:IF LevelX>7
LevelX=7
```

```
860 #FX15
870 IF input$="**" COLOUR
7:PRINTTAB(19,4):LevelX=TR
UE ELSE FALSE
```

```
880 DEF PROCwipe:PRINT TA
B(0,26):SPC100:F0rupX=heig
htX-1 TO 6 STEP-1:PRINTTAB(
0,upX)SPC20:NEXT:ENDPROC
890 #KEYB #T.#MFORIX=PAGE
TO TOP STEP-1:(IX-DX)=1X:
NEXT:(TOP-DX)=#F0D:PAGE=#
E00:HOLD:MNUM:M
900 DX=PAGE-#E00:#FX130,0
,120
```

This listing is included in this month's cassette tape offer. See order form on Page 61.

Crocodile Tears

Roland Level 1



pre ty

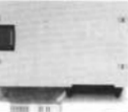
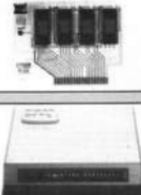
↓

j e f g k t h

SPACE to move arrow
RETURN to select

HARDWARE SURVEY

A round-up of some of the popular add-ons available to expand your Electron

Maker	Price	Description
ACP 6 Ava House, High Street, Chobham, Surrey. GU24 8LZ. Tel: 0276 76545	£10.35 (1 socket)	ROM Adapter Board I A single ROM board for insertion into the Plus 1 cartridge slot.
	£14.95 (2 sockets)	ROM Adapter Board II A two ROM version with special zero profile sockets allowing two 8k or 16k ROMs to be on line and instantly available.
	£69.55	AP4 Disc Interface Fully Acorn compatible disc interface that accepts standard 5½ or 3½ in drives with PSU.
	N/A	AP5 Interface Triple interface cartridge comprising user port, 1Mhz bus and Tube interface allowing use of Mouse, eprom programmer and Acorn second processors. Plugs into the Plus 1.
Andyk 29 Station Road, Wesham, Lancs. PR4 3AR. Tel: 0772 684573	£9.99	Eprom Cartridge Allows ROM-based utility programs or games to be used with the Electron.
	£34.99	RS423 Interface Card A general serial interface for communication and driving a serial printer.
Cumana Pines Trading Estate, Broad Street, Guildford, GU3 3BH. Tel: 0483 503121	£69.00	Disc Interface Consists of an interface cartridge that accepts standard 5½ or 3½ in drives with PSU.
		
Expander Systems 99 Staley Hall Road, Stalybridge, Cheshire. SK15 3DP. Tel: 061-303 7646	£14.95, £24.45 for two	Eprom Plus ROM Card Supports up to four ROMs in any combination of 2764 (8k) or 27128 (16k).
		
First Byte 10 Castlefields Main Centre, Derby. DE1 2PE. Tel: 0332 365280	£19.95	Joystick Interface Plugs into the Electron's edge connector for use by one switched joystick.
		
Morley Electronics 1 Morley Place, Shiremoor, Tyneside. ME27 0QS. Tel: 091-251 3883	£149.95	Teletext Adapter Connects via the Plus 1 interface and allows access to all normal teletext facilities, plus free downloadable telesoftware.
		
Mushroom Computers Unit 3C, Aston Road, Bedford. Tel: 0234 58303	£29.95	Sideways ROM Card Four ROM capacity, plugs into the Electron's extension port without modification.
		

Maker	Price	Description	
Mushroom Computers Unit 3C, Aston Road, Bedford. Tel: 0234 58303	£39.95	Printer Interface and User Port Fully centronics compatible and designed to permit future expansion, the card comes complete with printer driver software and a screen dump routine.	
Nidd Valley Freepost, Knaresborough, W. Yorks. HG5 8YZ. Tel: 0438 864488	£14.95	Slomo Interface Plugs into the Electron's edge connector and allows you to slow down and freeze screen action.	
Pace Juniper View, Allerton Road, Bradford. BD15 7AG. Tel: 0274 488211	Special offer £119 (normally £139)	Nightingale Modem + Tellstar Communications package including integrated RS423 interface and combined viewdata and Ascii communications software that fits into the Plus 1.	
Slogger 107 Richmond Road, Gillingham, Kent. Tel: 0634 52303	£44.95 £69.95 Kit £29.95 (£42 in-house installation) £29.95	ROMbox Allows you to run ROM software by providing sockets for eight ROMs (8k or 16k), but user selectable options also enable 4k ROMs and the RAMboard to be used. Compatible with Plus 1 and Plus 3. ROMbox (P) In addition to all the features on the original, the P version has user selection for 8k RAMs, or 16k with the Sideways RAMboard and integral parallel printer interface. Turbo Driver Enables the Electron to run at a speed comparable with the BBC Micro. Fits into the ULA and Basic ROM sockets. Sideways RAM Board Plugs into ROMbox socket and uses two 8k static RAM chips allowing full 16k sideways RAM capacity.	
Voltmace Park Drive, Baldock, Herts. SG7 16EW. Tel: 0462 894410	£12 £19.95	Single Plus 1 Joystick Delta 38 A single analogue joystick that plugs into the Plus 1. Twin Plus 1 Joystick Delta 38 A double analogue joystick that plugs into the Plus 1.	
Wigmore House 32 Saville Row, London. W1X 1AG. Tel: 01-734 0173	£24.90 £69.90	Trackball Basically an alternative to an analogue joystick and for some applications much easier to handle. Tarantula Touch Tablet A graphics package that work in a similar way to a lightpen except that the tablet takes place of monitor.	
Wizard Systems Alpha House, 10 Carver Street, Sheffield. S1 4FS. Tel: 0742 752912	£39.95	Sidewinder ROM board and joystick interface Combines four sideways ROM sockets, joystick interface and programmable joystick ROM.	

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As if this weren't difficult enough, in the later stages of the game you'll have to dodge asteroids.

By PHILIP
CLARKSON

PROCEDURES

game	Main loop.
set_var	Sets variables for game.
move_you	Moves you.
check	Checks if you have been hit.
move_bomb	Moves bomb.
move_allen	Moves alien.
complete	Routine for changing screen.
dead	Routine for losing life.
in_top_five	End of game routine.
meteor	Produces meteor.

VARIABLES

AF%(n)	True if alien has been shot.
AM%	Number of alien to move next.
AX%(n)	X position of alien.
AY%(n)	Y position of alien.
BOMB%	True if bomb has been fired.
BX%	X position of bomb.
BY%	Y position of bomb.
COM%	True if screen is complete.
D%	Direction of bomb.
DEAD%	True if you are dead.
GAMEOVER	True if the game is over.
L%	Level you are in.
LEV%	Level you are on (always less than 21).
LV%	X position of meteor.
MX%	Y position of meteor.
NO%	Number of aliens at start of screen.
SC%	Your score.
TYP%	Type of alien.
X%	Your X position.
Y%	Your Y position.

Keys:

Z = Left	X = Right
• = Up	/ = Down
Return = Fire	

Full listing starts
on Page 42

Zap listing

From Page 41

```

10 REM Zap
20 REM By Philip Clarkso
n
30 REM (c) Electron User
40 REM
50 ON ERROR GOTO 2750
60 MODE4
70 VDU23;8202;0;0;0;
80 PROCinit
90 PROCinstructions
100 MODE5
110 VDU23;8202;0;0;0;
120 PROCgame:MODE4
130 VDU23;8202;0;0;0;
140 PROCin_top_five
150 GOTO 90
160 DEFPROCinit
170 DIM HI$(6),HI$(6),AX$(19),AY$(28),AFX(5)
180 VDU23,224,24,24,24,60,60,126,126,255
190 VDU23,225,255,126,126,60,60,24,24,24
200 VDU23,226,126,224,240,255,255,240,224,120
210 VDU23,227,1,7,31,255,255,31,7,1
220 VDU23,228,129,66,126,219,255,126,66,195
230 VDU23,229,129,66,36,126,219,126,36,195
240 VDU23,230,231,24,60,90,255,102,60,195
250 VDU23,231,60,24,126,90,255,102,255,129
260 VDU23,232,24,24,24,24,24,24,24,24
270 VDU23,233,0,0,0,255,255,0,0,0
280 VDU23,234,170,85,170,85,170,85,170,85
290 VDU23,235,24,60,126,255,255,126,60,24
300 HI$(1)="SuperMe";HI$(2)="Iamace";HI$(3)="Meagain"
310 HI$(4)="Superman IV";HI$(5)="Kilroy"
320 FOR I=1 TO 5:HI$(I)=(60-(I*10))+10:NEXT
330 ENVELOPE1,1,10,5,2,100,100,126,0,0,-126,126,126
340 ENVELOPE2,0,127,127,1

```

```

27,255,255,255,126,0,0,-126,126,126
350 #FX1,1
360 #FX10,1
370 ENDPROC
380 DEFPROCinstructions
390 VDU19,0,4,0,0,0
400 ?#03>255
410 PROCcentral("ZAP",1)
420 ?#03=0:FORIX=1 TO 4
430 A#=#CHR$(IX+227)+"*STR$(IX#0)
440 PROCcentral(A#, (IX*3)+7)
450 NEXT
460 PROCcentral("Z-left X-right",24)
470 PROCcentral("*-up /-down",26)
480 PROCcentral("RETURN-fire",28)
490 PROCcentral("SPACE to start",30)
500 PROCscroll("Zap the aliens before they ran you.. ....",0,5,1500)
510 IF FX=TRUE THEN ENDPROC
520 CLS
530 FORIX=1 TO 5
540 PRINTTAB(5,IX*5),HI$(IX);TAB(30);HI$(IX)
550 NEXT
560 PROCcentral("SPACE to start",30)
570 PROCscroll("ZAP hi-scores... ",12,1,1500)
580 IF FX=TRUE THEN ENDPROC
590 CLS:GOTO400
600 DEFPROCcentral(Y#,ZX)
610 PX=20-(LEN(Y#)/2)
620 PRINTTAB(PX,ZX);Y#
630 ENDPROC
640 DEFPROCscroll(X#,XX,Y,Z,X)
650 TIME=0
660 REPEAT
670 X#=#RIGHT$(X#,LEN(X#)-1)+LEFT$(X#,1)
680 PRINTTAB(XX,YX);X#
690 FOR I=1 TO 50:NEXT
700 FX=#INKEY-99
710 UNTIL TIME>TX OR FX=7
RUE
720 ENDPROC

```

```

730 DEFPROCgame
740 PROCset_var
750 PROCset_screen
760 TYPZ=INT(LEVI/5-0.2)+1
770 NOZ=LEVI-((TYPZ-1)*5)
780 FOR I=1 TO NOZ:AFX(I)=FALSE:NEXT
790 PROCset_aliens
800 REPEAT
810 AMZ=AMZ+1:IF AMZ>NOZ THEN AMZ=1
820 PROCmove_you
830 PROCmove_bomb
840 PROCmove_alien
850 PROCmove_bomb
860 IF LX>20 AND RND(175- LX)<2 THEN PROCmeteor
870 UNTIL COMX OR DEADZ
880 IF COMX THEN PROCcompete:GOTO 750 ELSE PROCdead
890 IF GAMEOVERX THEN ENDPROC ELSE GOTO 750
900 DEFPROCset_var
910 NAME$="":SCX=0:AMZ=0:LEVZ=1:LX=1:LVZ=3:COMX=FALSE:DEADZ=FALSE:GAMEOVERX=FALSE:BOMBZ=FALSE
920 VDU19,1,2,0,0,0,19,3,4,0,0,0
930 ENDPROC
940 DEFPROCset_screen
950 COLOUR131
960 VDU28,0,31,19,29:CLS
970 COLOUR2:PRINT"SCORE";SCX;TAB(15);STRING$(LVX,C HR#224);
980 COLOUR128
990 XZ=10:YZ=14:DIRZ=1
1000 VDU26
1010 PRINTTAB(5,16);"SCREEN";LX
1020 PRINTTAB(XX,YY);CHR#224
1030 ENDPROC
1040 DEFPROCset_aliens
1050 TIME=0
1060 FORIX=1 TO NOZ
1070 AXI(IX)=RND(20)-1:PROCcheck_x
1080 IF FBZ=FALSE THEN 1070
1090 AYI(IX)=RND(29)-1:PROCcheck_y
1100 IF FBZ=FALSE THEN 1090

```

```

1110 NEXT
1120 REPEAT UNTIL TIME>200
1130 PRINTTAB(5,16);STRING$(10," ")
1140 ENDPROC
1150 DEFPROCcheck_x
1160 FBZ=FALSE
1170 IF (TYPZ=1 OR TYPZ=3) AND (AXI(IX)=0 OR AXI(IX)=19) THEN FBZ=TRUE
1180 IF (TYPZ=2 OR TYPZ=4) AND (AXI(IX)<5 OR AXI(IX)>14) THEN FBZ=TRUE
1190 ENDPROC
1200 DEFPROCcheck_y
1210 FBZ=FALSE
1220 IF TYPZ=1 OR TYPZ=3 THEN FBZ=TRUE
1230 IF (TYPZ=2 OR TYPZ=4) AND (AYI(IX)<9 OR AYI(IX)>19) THEN FBZ=TRUE
1240 ENDPROC
1250 DEFPROCmove_you
1260 COLOUR2
1270 IF INKEY=98 THEN PROCleft
1280 IF INKEY=67 THEN PROCright
1290 IF INKEY=73 THEN PROCup
1300 IF INKEY=105 THEN PROCdown
1310 IF INKEY=74 THEN PROCfire
1320 IF DIRZ=1 THEN PRINTTAB(XX,YY);CHR#224 ELSE IF DIRZ=2 THEN PRINTTAB(XX,YY);CHR#226 ELSE IF DIRZ=3 THEN PRINTTAB(XX,YY);CHR#225 ELSE IF DIRZ=4 THEN PRINTTAB(XX,YY);CHR#227
1330 PROCcheck
1340 ENDPROC
1350 DEFPROCleft
1360 DIRZ=4:PRINTTAB(XX,YY);" "
1370 IF XZ>0 THEN XZ=XZ-1
1380 ENDPROC
1390 DEFPROCright
1400 DIRZ=2:PRINTTAB(XX,YY);" "
1410 IF XZ<19 THEN XZ=XZ+1
1420 ENDPROC
1430 DEFPROCup
1440 DIRZ=1:PRINTTAB(XX,YY);" "

```

```

1450 IF Y1=0 THEN Y1=Y1-1
1460 ENDPROC
1470 DEFPROCdown
1480 DIR1=3:PRINTTAB(X1,Y1);" "
1490 IF Y1<28 THEN Y1=Y1+1
1500 ENDPROC
1510 DEFPROCfire
1520 IF BOMB1=TRUE THEN ENDPROC
1530 BOMB1=TRUE:DI=DIR1:BX1=X1:BY1=Y1
1540 SOUND1,1,75,3
1550 ENDPROC
1560 DEFPROCcheck
1570 FORI1=1 TO NO1
1580 IF AX1(K1)=X1 AND AY1(K1)=Y1 AND AF1(K1)=FALSE THEN DEAD1=TRUE
1590 NEXT
1600 ENDPROC
1610 DEFPROCmove_bomb
1620 IF BOMB1=FALSE THEN ENDPROC
1630 COLOUR2
1640 IF DI=1 THEN PROCbomb_up ELSE IF DI=2 THEN PROCbomb_right ELSE IF DI=3 THEN PROCbomb_down ELSE PROCbomb_left
1650 ENDPROC
1660 DEFPROCbomb_up
1670 PRINTTAB(BX1,BY1);" "
BY1=BY1-1:IF BY1<0 THEN BOMB1=FALSE:ENDPROC
1680 PRINTTAB(BX1,BY1);CHR#232
1690 PROCcheck_bomb
1700 ENDPROC
1710 DEFPROCbomb_right
1720 PRINTTAB(BX1,BY1);" "
BX1=BX1+1:IF BX1>19 THEN BOMB1=FALSE:ENDPROC
1730 PRINTTAB(BX1,BY1);CHR#233
1740 PROCcheck_bomb
1750 ENDPROC
1760 DEFPROCbomb_down
1770 PRINTTAB(BX1,BY1);" "
BY1=BY1+1:IF BY1>28 THEN BOMB1=FALSE:ENDPROC
1780 PRINTTAB(BX1,BY1);CHR#232
1790 PROCcheck_bomb
1800 ENDPROC
1810 DEFPROCbomb_left
1820 PRINTTAB(BX1,BY1);" "
BX1=BX1-1:IF BX1<0 THEN BOMB1=FALSE:ENDPROC
1830 PRINTTAB(BX1,BY1);CHR#233
1840 PROCcheck_bomb
1850 ENDPROC
1860 DEFPROCcheck_bomb
1870 FORI1=1 TO NO1
1880 IF BX1=AX1(I1) AND BY1=AY1(I1) AND AF1(I1)=FALSE THEN PROCexplode
1890 NEXT
1900 ENDPROC
1910 DEFPROCexplode
1920 PRINTTAB(BX1,BY1);CHR#234:BOMB1=FALSE
1930 SOUND1,2,200,5
1940 SC1=SC1+(TYP1*10):AF1(I1)=TRUE
1950 COM1=TRUE:FORI1=1 TO NO1:IF AF1(I1)=FALSE THEN COM1=FALSE
1960 NEXT
1970 COLOUR1:COLOUR2:PRINTTAB(6,30);SC1:COLOUR120:PRINTTAB(BX1,BY1);" "
1980 ENDPROC
1990 DEFPROCmove_alien
2000 IF AF1(AM1)=TRUE THEN ENDPROC
2010 PRINTTAB(AX1(AM1),AY1(AM1)):" "
2020 PROChorizontal
2030 IF FL1=TRUE OR TYP1=3 OR TYP1=4 THEN PROCvertical
2040 COLOUR1:PRINTTAB(AX1(AM1),AY1(AM1));CHR#(227+TYP1);" "
2050 IF BOMB1=FALSE THEN 2070
2060 IF AX1(AM1)=BX1 AND AY1(AM1)=BY1 THEN PROCexplode:ENDPROC
2070 PROCcheck
2080 ENDPROC
2090 DEFPROChorizontal
2100 IF X1=AX1(AM1) THEN FL1=TRUE:ENDPROC ELSE FL1=FALSE
2110 IF X1=AX1(AM1) THEN J1=1 ELSE J1=-1
2120 AX1(AM1)=AX1(AM1)+J1
2130 ENDPROC
2140 DEFPROCvertical
2150 IF Y1=AY1(AM1) THEN FL1=TRUE:ENDPROC ELSE FL1=FALSE
2160 IF Y1=AY1(AM1) THEN J1=1 ELSE J1=-1
2170 AY1(AM1)=AY1(AM1)+J1
2180 ENDPROC
2190 DEFPROCexplode
2200 COLOUR2
2210 PRINTTAB(BX1,BY1);CHR#234:BOMB1=FALSE
2220 SOUND1,2,200,5
2230 SC1=SC1+(TYP1*10):AF1(AM1)=TRUE
2240 COM1=TRUE:FORI1=1 TO NO1:IF AF1(I1)=FALSE THEN COM1=FALSE
2250 NEXT
2260 COLOUR1:COLOUR2:PRINTTAB(6,30);SC1:COLOUR120:PRINTTAB(BX1,BY1);" "
2270 ENDPROC
2280 DEFPROCcomplete
2290 IF LEV1<28 THEN LEV1=LEV1+1
2300 LX=LX+1
2310 CLS
2320 AM1=0:COM1=FALSE:DEAD1=FALSE:GAMEOVER1=FALSE:BOB1=FALSE
2330 ENDPROC
2340 DEFPROCdead
2350 SOUND0,-15,5,20
2360 COLOUR2:PRINTTAB(X1,Y1);CHR#224:VDU19,2,15,0,0,0:TIME=0:REPEATUNTIL TIME>100
2370 PRINTTAB(X1,Y1);" "
VDU19,2,3,0,0,0
2380 CLS
2390 LVI=LVI-1:IF LVI=0 THEN GAMEOVER1=TRUE
2400 AM1=0:COM1=FALSE:DEAD1=FALSE:BOMB1=FALSE
2410 ENDPROC
2420 DEFPROCin_top_five
2430 #FX1,0
2440 IF SC1=HI1(5) THEN ENDPROC
2450 VDU19,0,4,0,0,0
2460 PROCcentral("CONGATULATIONS!",5)
2470 PROCcentral("You are in the top five",8)
2480 PROCcentral("Please enter your name",11)
2490 AS=INKEY$(0):IF ASC(A$)=1 THEN 2490 ELSE IF AS=CHR#13 THEN 2560
2500 IF AS=CHR#127 THEN NAME=LEFT$(NAME,LEN(NAME)-1):GOTO2530
2510 NAME=NAME+AS
2520 IF LEN(NAME)>15 THEN NAME=LEFT$(NAME,LEN(NAME)-1):SOUND1,-15,50,5
2530 ?&D3=0:PRINTTAB(0,15);STRING$(39," ");
2540 ?&D3=255:PROCcentral(NAME$,15)
2550 GOTO 2490
2560 FA=FALSE
2570 FORI1=5 TO 1 STEP -1
2580 IF FA=TRUE THEN 2600
2590 HI1(I1+1)=HI1(I1):HI1(I1)=HI1(I1):IF SC1=HI1(I1-1) THEN HI1(I1)=SC1:HI1(I1)=275:FA=TRUE
2600 NEXT:IF FA=FALSE THEN HI1(1)=SC1:HI1(1)=NAME$
2610 CLS
2620 ENDPROC
2630 DEFPROCmeteor
2640 MY1=Y1:MX1=0
2650 FORI1=1 TO 9
2660 PRINTTAB(MX1,MY1);" "
MX1=MX1+1:PRINTTAB(MX1,MY1);CHR#235
2670 SOUND1,-15,RND(100)+43,1
2680 IF MX1=X1 AND MY1=Y1 THEN DEAD1=TRUE:ENDPROC
2690 PRINTTAB(MX1,MY1);" "
MX1=MX1+1:PRINTTAB(MX1,MY1);CHR#235
2700 IF MX1=X1 AND MY1=Y1 THEN DEAD1=TRUE:ENDPROC
2710 PROCmove_you
2720 NEXT
2730 PRINTTAB(MX1,MY1);" "
2740 ENDPROC
2750 ON ERROR OFF:MODE6
2760 IF ERR=17 THEN END
2770 REPORT:PRINT" at line";ERL
2780 END

```

This listing is included in this month's cassette tape offer. See order form on Page 61.

NEWSLETTER

NOW MicroLink subscribers can say it with flowers at whatever hour of the day or night the mood strikes them, and their floral gift will be delivered anywhere in the British Isles.

MicroLink has joined forces with the world famous flower delivery service Interflora to create FloraLink, which for the first time ever enables people to send flowers and plants by way of

their computer.

FloraLink will have 24-hours-a-day open access and deliveries by Interflora's 2,700 members throughout the UK and Eire can usually be made any day other than Sunday.

Orders sent to FloraLink before noon on a working

day can be processed and delivered the same day.

The selection includes freshly cut flowers, bouquets, wreaths and sprays and potted plants - all manner of sizes and specially shaped arrangements to suit the customer's pocket.

FloraLink will carry a

price list to give subscribers an idea of just what is available, and payment for the flowers will be by credit card.

Eventually it is hoped to expand FloraLink to cover all Interflora's 44,000 members in more than 130 countries.

Now it's e-mail with flowers

Hold that train...

THE train now standing at Platform 4 can be caught courtesy of MicroLink, making subscribers rail journeys simple to organise from home or office.

If they hold a Visa, Access, American Express or Travel Key credit card they can book British Rail tickets, seat and sleeper reservations using MicroLink's new telebooking service.

Seats can be reserved at an extra cost of £1 - or £2 on Pullman services - and the charge for sleeper accommodation is £15 a berth.

MicroLink even helps subscribers choose their trains by carrying constantly updated British Rail timetables, together with fares between London and 20 major cities throughout England, Scotland and Wales.

14 countries already - and still growing!

THE MicroLink family is getting bigger and bigger. Electronic mail users in Eire and New Zealand can now be reached directly through MicroLink.

Subscribers can communicate with them just as easily as they can with other users in the UK.

All that's needed is the system code number - like MicroLink's 72 - of the

person in Eire or New Zealand to be put in front of their ID number.

Fourteen countries are now part of the international electronic mail network - Australia, Canada, Denmark, Eire, Germany, Hong Kong, Israel, Korea, the Netherlands, New Zealand, Puerto Rico, Singapore, UK and USA. And a number of others are about to join.

Here's YOUR chance to join MicroLink

All you need to use MicroLink is a computer, modem, appropriate communications software and a telephone. Fill in this coupon below for details on how to join:

Please send me an application form to join MicroLink.

My computer is

My modem is

I do not have a modem.

Please send details.

Name

Address

POST TO: MicroLink, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

High speed from Wick

CAITHNESS Glass, the company that made the Mastermind presentation bowl and many other famous engraved glass trophies, is using MicroLink for a pilot project which may eventually lead to a network linking it with its UK sales reps, agents and shops.

Famous all over the world for its collectors' paperweights and glass-and-silver jewellery, the firm has a greater need than most for reliable, high speed communications.

Situated in Wick, just about as far north as you can get in mainland Scotland, the company has factories in Perth and Oban, its sales office in

Stoke-on-Trent, and reps, agents and retail outlets all over the UK.

"Considering the shortcomings of the postal system it would be ideal for everyone to have their own mailbox on a closed MicroLink network to facilitate ordering, financial accounting and stock control", said accounts and systems manager Homer Lindsay.

"It might even be possible to open up a section for micro owners among the 11,000 people around the world who are registered collectors of our paperweights so they can go on-line for the latest news about our products".

Part 2

WE'RE going to take a look this month at how **Osword** calls are made from machine code programs. If you're not into assembly language now's your chance to begin.

I promise to keep the programs simple and easy to follow and they'll all have the same format.

When writing machine code programs the first step is to choose where you're going to put it in the memory of the computer.

The Electron is very nice to Basic programmers because it protects their programs — it doesn't allow them to be overwritten by the actions of the computer, unless you deliberately start pecking about the memory.

The same is not true for machine code programs — we have to find a safe place.

One way is to reserve a block of memory with a DIM instruction like:

```
DIM program% 330
```

This tells Basic to reserve

```

10 REM PROGRAM I
20 DIM program% 330
30 FOR opt% = 0 TO 2 STEP
2
40 P% = program%
50 OPT opt%
60 JSR @FFED
70 STA block%
80 LD% block% MOD 256
90 LD% block% DIV 256
100 LDA# 10
110 JSR @FFF1
120 RTS
130 .block%
140 ]
150 NEXT
160 CALL program%
170 REM analysis of parameter block
180 FOR k% = 1 TO 8
190 chr% = k%7block%
200 FOR k2% = 7 TO 0 STEP -1
210 IF chr% AND 2^k2% THEN
N VDU35 ELSE VDU32
220 NEXT
230 PRINT " ";chr%
240 NEXT
250 END
    
```

Program 1

OSWORD

JOHN WOOLLARD explains how to go about making Osword calls from machine code programs and introduces beginners to assembly language

&30 bytes of RAM somewhere in the memory and set the variable *program%* to point to the first location of the block. All of the programs will use this technique to allocate space.

Program 1 illustrates the use of an Osword call with *A=10*.

It finds the dot matrix structure or pattern of a displayable character. That is, it finds the eight numbers that would follow VDU 23.x, when defining character x.

Let's consider the Osword call. When it's made the A register contains the number of the call. The X and Y registers point to the location where data is to be passed to or received from the routine invoked.

In this case we're going to need an area or block of memory nine bytes long — one for the Ascii code of the character and eight for its pattern bytes.

We call that area the parameter block and we can choose where it's placed. One common area is zero page from &70 to &8F, these locations aren't used by Basic.

Another area is &900, a miscellaneous buffer area used for various things but often free.

I've used a different technique in Program 1. The length of the machine code is about

16 bytes. So a block of memory is dimensioned at least 9 bytes larger.

Now the end of the block can be used as the parameter block for the Osword call. To do that I've placed a label, *block%*, after the final RTS instruction at line 120. It's set to the value of the start of the parameter block when the code is assembled.

The first thing that Program 1 does is to wait for a key to be pressed by calling OSRDCH at &FFEO. It is equivalent to the Basic instruction GET. The Ascii value of the key pressed is placed in the accumulator (A register).

Line 70 transfers that value from the accumulator to *block%*, the start of the parameter block. Lines 80 and 90 load the X and Y registers with the low and high bytes respectively of *block%*.

This is what is known as pointing to the block with X and Y. The value 10 is placed in the accumulator before the Osword call is made in line 110.

The RTS instruction of line 120 directs control back to the place from where the original call to our machine code program was made, in this case line 160.

The Basic section of the program from lines 180 to 240 analyses the contents of

the parameter block by peering into the locations in turn and displaying the results graphically as well as numerically.

Figure 1 shows the contents of the parameter block both before and after the Osword call assuming the letter A is pressed.

Now let's turn to Program 11, which illustrates how sounds can be made in machine code. It contains

```

10 REM PROGRAM 11
20 DIM program% 440
30 FOR opt% = 0 TO 2 STEP
2
40 P% = program%
50 OPT opt%
60 LDA #97:JSR playnote%
70 LDA #105:JSR playnote%
X
80 LDA #89:JSR playnote%
90 LDA #41:JSR playnote%
100 LDA #69:JSR playnote%
110 LDA #69:JSR playnote%
120 RTS
130 .playnote%
140 STA block%+4
150 LDA# 7
160 LD% block% MOD 256
170 LD% block% DIV 256
180 JSR @FFF1
190 RTS
200 .block%
210 EQUW 1
220 EQUW -15
230 EQUW 0
240 EQUW 10
250 ]
260 NEXT
270 CALL program%
280 END
    
```

Program 11

Address	Before	After	
XY	65	65	Ascii "A"
XY+1	0	60	Top row
XY+2	0	102	Second row
XY+3	0	102	Third row
XY+4	0	126	Fourth row
XY+5	0	102	Fifth row
XY+6	0	102	Sixth row
XY+7	0	102	Seventh row
XY+8	0	0	Eighth row of matrix

Figure 1: Osword 10 parameter block

From Page 45

three main structures.

The central part of the program is a subroutine that plays a note, called appropriately *playnote%*.

Before that is a list of the notes to be played with calls to the *playnote%* routine.

The final part is the parameter block for the Osword call. This contains the four parameters that a sound command requires, the channel, amplitude or envelope, pitch and duration.

Whenever this program is called it plays the six notes in turn. Their values are in lines

60 to 110. The RTS of line 120 returns control to where the call was originally made, in this case line 270.

The *playnote%* subroutine from line 130 to 190 uses an Osword call with A=7. As in the previous program, the parameter block is indicated by the label *block%* but in this case the parameter block has been filled with data beforehand.

Figure II shows the structure of the parameter block and the data that is necessary for the sound:

SOUND 1,-15,100,100

to be played. That's placed in the locations from *block%* by the lines 210 to 240 using the EQUW statement. EQUW stores a two byte number in the memory.

For some unknown reason, although the parameters for

the sound command could be stored in single bytes since they're all less than or equal to 255, Osword 7 requires them to be stored in two bytes.

The notes played will all be on sound channel 1, with volume -15 and length 10.

Osword with A=7 requires an 8 byte parameter block. XY=Points to start of parameter block.

Address	Instruction	Bytes stored
XY	EQUW 1	&00
XY+1		&00
XY+2	EQUW -15	&F1
XY+3		&FF
XY+4	EQUW 100	&64
XY+5		&00
XY+6	EQUW 100	&64
XY+7		&00

Figure II: Parameter block for SOUND 1,-15,100,100

```

10 REM PROGRAM III
20 DIM program% 440
30 FOR opt%=0 TO 2 STEP
2
40 PX = program%
50 OPT opt%
60 LDA# 0
70 STA %70
80 .newnote%
90 LDX %70
100 LDA notes% , X
110 CMP# 255 : BEQ rts%
120 JSR playnote%
130 INC %70
140 JMP newnote%
150 .rts% RTS
160 .playnote%
170 STA block% + 4
180 LDA# 7
190 LDX# block% MOD 256
200 LDY# block% DIV 256
210 JSR %FFF1
220 RTS
230 .block%
240 EQUW 1
250 EQUW -15
260 EQUW 0
270 EQUW 10
280 .notes%
290 EQUW 97
300 EQUW 105
310 EQUW 89
320 EQUW 41
330 EQUW 69
340 EQUW 69
350 EQUW 255
360 ]
370 NEXT
380 CALL program%
390 END
    
```

Program III

```

10 REM PROGRAM IV
20 DIM program% 4FF
30 FOR opt%=0 TO 2 STEP
2
40 PX = program%
50 OPT opt%
60 LDX# envelope% MOD 2
56
70 LDY# envelope% DIV 2
56
80 LDA# 0
90 JSR %FFF1
100 LDX# envelope% MOD 2
56
110 LDY# envelope% DIV 2
56
120 LDA# 0
130 JSR %FFF1
140 LDX# envelope% MOD 2
56
150 LDY# envelope% DIV 2
56
160 LDA# 0
170 JSR %FFF1
180 LDX# envelope% MOD 2
56
190 LDY# envelope% DIV 2
56
200 LDA# 0
210 JSR %FFF1
220 RTS
230 .envelope%
240 EQUW 1
250 EQUW 0
260 EQUW 256-0
270 EQUW 0
280 EQUW 1
290 EQUW 1
300 EQUW 1
310 EQUW 0
320 EQUW 0
330 EQUW 0
340 EQUW 0
350 EQUW 0
360 EQUW 0
370 EQUW 0
380 .envelope%
390 EQUW 2
400 EQUW 1
410 EQUW 1
420 EQUW 256-2
430 EQUW 1
440 EQUW 7
450 EQUW 5
460 EQUW 12
470 EQUW 0
480 EQUW 0
490 EQUW 0
500 EQUW 0
510 EQUW 0
520 EQUW 0
530 .envelope%
540 EQUW 3
550 EQUW 1
560 EQUW 6
570 EQUW 6
580 EQUW 6
590 EQUW 2
600 EQUW 2
610 EQUW 1
620 EQUW 126
630 EQUW 0
640 EQUW 0
650 EQUW 256-126
660 EQUW 126
670 EQUW 126
680 .envelope%
690 EQUW 4
700 EQUW 1
710 EQUW 4
720 EQUW 256-4
730 EQUW 4
740 EQUW 10
750 EQUW 20
760 EQUW 10
770 EQUW 126
780 EQUW 0
790 EQUW 0
800 EQUW 256-126
810 EQUW 126
820 EQUW 126
830 ]
840 NEXT
850 CALL program%
860 SOUND 1, -15, 200, 10
870 INKEY% = INKEY(100)
880 SOUND 1, 1, 200, 10
890 INKEY% = INKEY(100)
900 SOUND 1, 2, 200, 10
910 INKEY% = INKEY(100)
920 SOUND 1, 3, 200, 10
930 INKEY% = INKEY(100)
940 SOUND 1, 4, 200, 10
950 END
    
```

Program IV

Line 140 of the playnote routine stores the note value passed in the accumulator in the location $block\%+4$, that is, it is placed in the frequency display location.

Program III is a re-write of Program II showing how a block of data can be used instead of many lines of programming.

In Program II each note played had to have a separate call to the playnote routine. If we wanted to play 200 notes it would have meant typing 200 lines of programming of the form:

LDA #18:JSR playnote%

Lines 290 to 340 of Program III contain the same notes as Program II, followed by a note value of 255 to indicate the end of the tune.

Lines 60 and 70 set a counter stored in &70 to zero. This is incremented each time a note is played. It is loaded

Osword with A-8 requires a 14 byte parameter block.
XY=Points to start of parameter block.

Address	Instruction	Byte stored
XY	EQUB 1	&01
XY+1	EQUB 2	&02
XY+2	EQUB 5	&05
XY+3	EQUB -10	&F6
XY+4	EQUB 5	&05
XY+5	EQUB 10	&0A
XY+6	EQUB 20	&14
XY+7	EQUB 30	&1E
XY+8	EQUB 0	&00
XY+9	EQUB 0	&00
XY+10	EQUB 0	&00
XY+11	EQUB 0	&00
XY+12	EQUB 0	&00
XY+13	EQUB 0	&00

Figure III: Parameter block for ENVELOPE
1,2,5,-10,5,10,20,30,0,0,0,0,0

into the X register and used as an offset into the table of note values.

Now we've mastered how to produce sounds from machine code we will have a go at defining envelopes using Osword with A-8.

This requires a 14 byte parameter block, one for each of the 14 envelope parameters you would normally use in Basic. Figure III shows the structure of the parameter block.

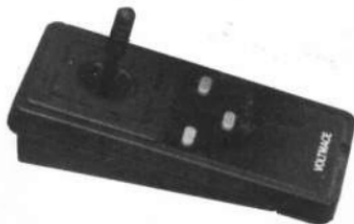
Although Program IV may

look long and complex its structure is remarkably simple. The data for the four envelopes is placed in lines 230 to 820. The first section from lines 60 to 220 simply loads X and Y with the address of the parameter block for each envelope, loads the value 8 into the accumulator then calls Osword.

The final section in Basic demonstrates each of the envelopes in turn with a one second gap between each sound. I've used 14 EQUB commands in lines 230 to 370 for envelope 1. By simply changing the values placed in lines 230 to 820 the nature of the envelopes can be altered.

● Next time we'll be looking at the Osword calls concerned with graphics. We'll see how they can be used in machine code programs and how they can increase our programming powers in Basic.

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Make no mistake add more Basic



**ROBIN NIXON demonstrates
how to introduce new keywords
to the Electron's BBC Basic**

BBC Basic is probably the best Basic around. But good as it is, do you ever find there are certain commands on other micros, not available on the Electron or BBC Micro, that you would like to use — such as WHILE ... WEND?

Or do you ever wish you could add your own commands to BBC Basic — such as a facility to swap the contents of two variables?

Well, over the next few months I'll show you how to do just that. Don't worry if you're not too sure about machine code. The example programs given are complete and require no knowledge of assembler to use them. But I hope these articles will give a clearer idea of machine code to those of you interested in learning it.

This month we'll kick off with finding out how to add the simple one character command B, for BEEP.

Type in and run this program.

```
10 REM Example
20 PRINT "HELLO"
30 B
```

What happens is that the computer expects a Basic keyword at the start of line 30. It doesn't recognise the B and consequently reports:

Mistake at line 30

To create this error message the interpreter sends an

error number along with a corresponding error message to the error handler. The location of the error handler is stored in addresses &202 and &203, which together are known as the Break (BRK) vector.

So here's our first clue as to how we can approach adding our own keywords. What we must do is redirect the Break vector to point to our own routine which will trap any errors that occur. If an error is not "Mistake" we return control back to Basic's error handler, and if it is we can go on and do some further checking.

This is how we do it. Take a look at lines 340 to 480 of Program I. Lines 340 and 350 load the contents of the Break vector — which is stored at &202 and &203 — into the A and X registers of the 6502.

Lines 360 to 390 check whether the vector has already been changed, and if so jump to *alreadychanged* which, being an RTS, returns straight back to Basic.

However if the vector hasn't already been changed, lines 430 and 440 store its contents in &70 and &71, and lines 450 to 480 reset the vector to point to *main* where we can then check whether or not the error was "Mistake".

As we are interrupting the Basic interpreter's execution, lines 560 to 600 save the contents of registers A, X and Y by pushing them on to the

- you can commands

6502 stack.

Now we are ready to test for "Mistake". If you look in the manual you will see that this is error number 4. When the Basic interpreter generates an error it leaves locations &FD and &FE pointing to a byte containing the error number.

Lines 610 to 640 check this byte to see if it is 4, and if it is the error must be "Mistake" so a branch is made to *beep*.

Otherwise, lines 680 to 720 pull the stored contents of A, X and Y back off the stack and line 730 forces execution to jump to the location pointed at by &70 and &71. You will remember that this is the actual location of the normal error handling routine we copied earlier from &202 and &203.

So far, so good. We have established that the error was error number 4 - "Mistake" - and now we need to discover whether the error was generated by our new keyword, B.

The Basic interpreter uses a pointer in zero page to tell where it is in a program. This is called Pointer A or PTR A for short. This pointer is located at &A, &B and &C.

Why three bytes? Well, &B and &C point to the start of the current Basic statement being executed and &A acts as an offset to the exact position within that statement.

When an error is encountered PTR A points to one character after the start of the error in the program. So lines 770 to 830 take the contents of PTR A and place it in locations &80 and &81. In this case we are only using two bytes by adding the offset at &A to &B and &C, and storing the result in locations &80 and

&81. Then lines 840 to 900 subtract 1 from &80 and &81, and lines 910 to 930 test to see if the character pointed to is a B.

If not, line 940 jumps to *notbeep* which exits to Basic's error handling routine.

At last, at line 950 we have found the new keyword B, so lines 950 and 960 do the equivalent of:

PRINT CHR\$(7)

Which is, of course, a beep! All that's left for us to do now is to return execution to the Basic interpreter. This is done by lines 1000 to 1060.

Line 1000 calls a routine in the Basic ROM which moves PTR A on to the next statement in the same line - if there is one. Otherwise PTR A moves to the start of the next program line.

The three PLAs in lines 1010 to 1030 pull the contents of the A, X and Y registers off the stack because, as we are not going to the error handling routine, they are not needed any longer.

The five PLAs in lines 1040 to 1080 pull off unwanted error handling information that would have been passed to the error handler. And, finally, line 1090 jumps to a routine in the Basic ROM which continues program execution from where it left off.

So, with a bit of jiggery pokery, we have managed to intercept the Break vector and cancel its action if the error was caused by the new command B.

● *Next time we'll have a look at how to add more than one extra command and also how to make these commands as long as we want rather than just single characters.*

```

100 REM *****
110 REM *
120 REM * BEEP *
130 REM *
140 REM * By R.Nixon *
150 REM *
160 REM * (c) Electron *
170 REM * User *
180 REM *
190 REM *****
200 REM
210 MODE6
220 osword=&FFEE
230 osword=&FFF1
240 osbyte=&FFF4
250 checkend=&9857
260 continue=&6B9B
270 FOR PASS=0 TO 3 STEPS
280 PI=&C00
290 I
300 OPT PASS
310 \
320 .start
330 \
340 LDA &202
350 LDX &203
360 CMP @main MOD &100
370 BNE changebrkvector
380 CPX @main DIV &100
390 BEQ alreadychanged
400 \
410 .changebrkvector
420 \
430 STA &70
440 STX &71
450 LDA @main MOD &100
460 STA &202
470 LDA @main DIV &100
480 STA &203
490 \
500 .alreadychanged
510 \
520 RTS
530 \
540 .main
550 \
560 PHA
570 TYA
580 PHA
590 TXA
600 PHA
610 LDY #0
620 LDA (&FD),Y
630 CMP #4
640 BEQ beep
650 \
660 .notbeep
670 \
680 PLA
690 TAX
700 PLA
710 TAY
720 PLA
730 JMP (&70)
740 \
750 .beep
760 \
770 LDA &A
780 CLC
790 ADC &B
800 STA &80
810 LDA &C
820 ADC #0
830 STA &81
840 SEC
850 LDA &80
860 SBC #1
870 STA &80
880 LDA &81
890 SBC #0
900 STA &81
910 LDY #0
920 LDA (&80),Y
930 CMP @ASC"B"
940 BNE notbeep
950 LDA #7
960 JSR &FFEE
970 \
980 .cont
990 \
1000 JSR checkend
1010 PLA
1020 PLA
1030 PLA
1040 PLA
1050 PLA
1060 PLA
1070 PLA
1080 PLA
1090 JMP continue
1100 ]
1110 NEXT
1120 CALL &C00

```

This listing is included in this month's cassette tape offer. See order form on Page 61.

DIP YOUR BRUSH AND LET'S GET PAINTING



IN the past two articles a lot of ground has been covered. We've learnt about the COLOUR and VDU 19 commands and how to make our text more colourful.

We've talked of logical and actual colours and seen how they can be compared to pots and paint or pens and ink.

Finally we've made a minor exploration of the Electron's seven modes. Figure 1 shows some of their differing characteristics.

However we've got all this knowledge but so far never used it in a program. Well it's third time lucky, as we'll be looking at five programs using the commands we've learnt.

First let's have a brief look at PRINT. This is almost certainly the first Basic command you came across and should be fairly familiar.

If not, refresh your memory by seeing the effects of the following:

```
PRINT "a string"
PRINT 23
PRINT "a string", "another string"
PRINT "a string"; "another string"
PRINT 23, 45, 67
PRINT 23, "a string"
```

You can do a lot with simple PRINT statements but it can be difficult to get characters exactly where you want.

Suppose, for reasons best known to yourself, you wanted to put an asterisk 10 character spaces in from the left of the screen. You could do it with:

```
PRINT * *
```

but it's rather nasty and open to confusion. Better is to use the TAB command. This follows the PRINT command and tells the Electron exactly where to place what follows. To get our asterisk in the tenth character space we use:

```
PRINT TAB(9)*"
```

That 9 may be a bit confusing, after all we want the asterisk in the tenth character space. It's all down to the fact that computers start counting at 0, not 1.

TAB measures from the left of the screen, so the first character space is numbered 0, the second 1, and so on the tenth character, numbered 9.

Explore the uses of TAB with:

```
PRINT TAB(0) "*" ; TAB(8) "*"
PRINT TAB(50) "*"
PRINT TAB(15) "*" TAB(10) "*"
PRINT *
```

and remembering that different modes have different numbers of characters to a line, don't just stick to Mode 6.

Useful as it is, this simple TAB is still, in practice, stuck to one line, although now we can

put our characters exactly where we want.

However it's obviously better to have the ability to put our character anywhere on the screen. This is made possible by adding another parameter inside the brackets following the TAB. Try:

```
PRINT TAB(9,4)*"
```

and you'll see an asterisk appear on the fifth line down from the top in the tenth character space in from the left.

From this you'll gather that this use of the TAB command takes the form:

```
TAB( across, down)
```

As before, *across* is the number of character spaces in from the left, measurement starting at 0 and *down* is the number of lines down from the top of the screen, the top line being numbered 0.

Program 1 uses TAB to place an asterisk anywhere you want on the screen.

Line 20 of the program puts the Electron into Mode 5. This is a four colour mode having 32 lines each consisting of 20 characters. Line 30 switches off the flashing cursor. Leave it out and see what happens.

The variables *across* and *down* are to be used to store the positions of the asterisk. Lines 50 to 70 get the value of *across*, suitably mugged to make sure that only sensible values are allowed. Lines 80 to 100 do the same thing for *down*.

Once this information is gained the screen is cleared and the asterisk placed in the required position.

The last line is just an

endless loop, there to stop the prompt > appearing.

Play around with the program and try altering it for other modes until you get the feel of the relationship between the screen and TAB command.

And notice one thing. When you try to put an asterisk on the bottom line (31), it actually appears on the line above.

What's gone wrong? Well, nothing really, it's just that when the last line is used the Electron makes room for more text by scrolling the screen up one line.

This is what happens to our unfortunate asterisk. It gets printed but is immediately scrolled up one line. This can often pop off the top of a beautiful graphics display. Usually it makes life easier if you don't try to PRINT on the bottom line.

This scrolling isn't always a

```
10 REM Program 1
20 MODE 5
30 VDU 23,1,0;0;0;0;
40 across=0:down=0
50 REPEAT
60 INPUT "How far across", across
70 UNTIL across<=1 AND a
cross<28
80 REPEAT
90 INPUT "How far down",
down
100 UNTIL down<=1 AND do
wn<32
110 CLS
120 PRINT TAB(across,down)
*) "*"
130 REPEAT UNTIL FALSE
```

Program 1

Mode	Number of colours	Text		Memory used
		lines	char	
0	2	32	80	20k
1	4	32	40	20k
2	16	32	20	20k
3	2	25	80	16k
4	2	32	40	10k
5	4	32	20	10k
6	2	25	40	8k

Figure 1: Electron modes

This thing. It can be quite useful. Take a look at Program II.

```

10 REM Program II
20 MODE 2
30 VDU 23,1,0,0,0,0,0
40 FOR loop=1 TO 100
50 COLOUR RND(7)
60 PRINT TAB(RND(20))*"
70 NEXT loop
80 COLOUR 7
    
```

Program II

This takes advantage of the seven non-flashing colours in Mode 2 to fill the screen with stars (well, asterisks).

The FOR...NEXT loop formed by lines 40 to 70 cycles 100 times.

Each time round the loop line 50 uses the RND command to pick a number between 1 and 7, giving in effect, a random foreground colour.

The next line also uses RND, this time inside a TAB command. The result is that a randomly coloured asterisk is placed at a random spot on a line, one to a line.

For the first 31 cycles of the loop the Electron can handle it and the screen fills up. However as the last line is filled and the program carries on printing the Electron has to scroll the screen, moving everything up one line.

As the program proceeds

```

10 REM Program III
20 MODE 1
30 INPUT "WHAT IS YOUR W
AME?" name$
40 CLS
50 length=LEN(name$)
60 COLOUR 0
70 COLOUR 129
80 PRINT TAB(9,10) STRIN
G$(14," ")
90 PRINT TAB(10,10) "You
r name is"
100 COLOUR 130
110 PRINT TAB(23,10) STRI
NG$(length+2," ")
120 PRINT TAB(24,10) name
$
130 COLOUR 128
140 COLOUR 3
    
```

Program III

this happens over and over. Hence the screen full of moving stars. Can you alter the program so that it also uses the flashing colours ("twinkle, twinkle little asterisk")?

Also see if you can get more than one asterisk on the line.

More practically, Program III shows how to use different background colours to brighten up and emphasis text displays. It uses the fact that when the Electron prints a space it prints it in the background colour. Change this to a different logical colour and you get a coloured block on the screen.

The first lines of the program put the Electron into Mode 1, putting the user's name in name\$ and storing its length in the variable length. The screen is cleared and then line 60 turns the foreground colour to black.

Since this won't show up against a black background we now have to do something about changing the background colour. Line 70 turns the background colour to red and the next line puts a red block on the screen.

Line 90 puts a string into the block. As a result of the previous two COLOUR commands this is black letters on a red background and it merges into the block's red background.

Now line 130 sets the background colour to yellow and PRINTs a yellow block, two spaces longer than name\$ which is itself then put into place.

The last two lines set the background and foreground colours back to normal. These techniques can be used to add to the effectiveness of program displays.

Program IV uses the principle of coloured spaces to make a colourful block on a Mode 2 screen. This is done in lines 20 to 100, using nested FOR...NEXT loops to print lots of differently coloured spaces.

Now the program waits for a key to be pressed before going on to the FOR...NEXT loop of lines 120 to 140.

This cycles seven times and each time the VDU 19 sets the logical colour numbered loop to actual colour 0, black.

```

10 REM Program IV
20 MODE 2
30 VDU 23,1,0,0,0,0,0
40 FOR outer=1 TO 10
50 FOR inner=1 TO 10
60 COLOUR 128 + RND(7)
70 PRINT "*"
80 NEXT inner
90 PRINT
100 NEXT outer
110 wait$=BET$
120 FOR loop=1 TO 7
130 VDU 19,loop,0,0,0,0
140 NEXT loop
150 wait$=BET$
160 FOR loop=1 TO 7
170 VDU 19,loop,loop,0,0,0
0
180 FOR delay=1 TO 500:NE
XT delay
190 NEXT loop
200 COLOUR 128
    
```

Program IV

So the pretty pattern disappears as each of the seven logical colours it is made up of is set to black and so merges into the rest of the screen's background.

It's the equivalent of all the pots being filled with black paint or the pens being filled with black ink. There are still seven colours on the screen only they're all black!

Again the program waits for a key to be pressed when the program goes onto the FOR...NEXT loop formed by lines 160 to 190.

Here line 170's VDU 19 switches the colours back to what they were. As loop varies so logical colour 1 is filled with actual colour 1, logical 2 with actual 2 and so on.

The delay loop of line 180 just slows things down so that the reappearance of the colours is shown in separate stages. Once the program drops out of the loop the background colour is set back to black.

This trick of changing the actual colours in the logical colours to blend into the background and then making them reappear can produce some interesting effects.

Program V shows this palette - switching technique, as it is known, giving a simple form of animation.

```

10 REM Program V
20 MODE 3
25 VDU 23,1,0,0,0,0,0
30 COLOUR 129
40 PRINT TAB(9,15) CHR$(
32);
50 COLOUR 130
60 PRINT CHR$(32);
70 COLOUR 131
80 PRINT CHR$(32)
90 COLOUR 128
100 VDU 19,1,0,0,0,0
110 VDU 19,2,0,0,0,0
120 VDU 19,3,0,0,0,0
130 REPEAT
140 FOR loop=1 TO 3
150 VDU 19,loop,7,0,0,0
160 FOR delay=1 TO 500:NE
XT delay
170 VDU 19,loop,0,0,0,0
180 NEXT loop
190 UNTIL FALSE
    
```

Program V

The first nine lines result in three blocks next to each other on the screen. Each block is of a different logical colour.

The next three lines, 100-120, set each of the three logical colours to the actual colour 0, black. The blocks disappear.

The program now enters an endless REPEAT...UNTIL loop. It's the FOR...NEXT loop inside this endless loop that causes the animation effect.

As the loop cycles three times, so each logical colour in turn is filled with white (actual colour 7) and then, after a short delay, switched back to black. The result is that each block briefly appears and then disappears.

The eye sees the successive appearances of the white blocks and interprets it as one white block moving, rather than three being switched on and off in turns. The result is animation.

And that's where we finish for this time. Apart from TAB we haven't learned any new commands but we have seen how to use them in colourful ways.

Try them out in your own programs. And don't worry if you get carried away with it. ● Next month I'll show you where to draw the line.



Using random access filing

By ROLAND WADDILOVE

OVER the next two articles we'll be seeing what random access filing is and how to use it. This is something only available with disc filing systems – ADFS, DFS and Cumana.

As you know, when the Electron is switched off it forgets any data or variables that may have been used within a program.

Most of the time this doesn't matter, but suppose we wanted to construct a database containing a list of names and telephone numbers.

After entering all our data we don't want to lose it when we switch off, so we create a special file to store our data.

Program I is a short example showing how 26 numbers can be stored in a file.

```
10 REM PROGRAM I
20 file=OPENOUT "Data"
30 FOR i=1 TO 26
40 BPUT# file,i+64
50 NEXT
60 CLOSE# file
```

Program I

To create an empty file ready for storing data we use OPENOUT. If a file with the same name already exists it will be deleted, so be careful.

Since the Electron can handle several files at once – 10 with the ADFS – each file is given a separate label or channel number so as to avoid confusion. This is stored in *file* in Program I.

Line 40 writes the data to the file using BPUT#. This puts one byte of data in the file, the loop counter plus 64, the Ascii codes for the letters A to Z.

Each time round the loop BPUT# puts the next byte on to disc immediately following the previous one. Finally the file is closed and the data is safe on disc.

Program II reads the data back from the file and prints

the corresponding character. You'll see that it prints the alphabet.

```
10 REM PROGRAM II
20 file=OPENIN "Data"
30 REPEAT
40 byte=BGET# file
50 PRINT CHR$(byte);
60 UNTIL EOF# file
70 CLOSE# file
```

Program II

OPENIN opens the file for reading and BGET# reads a byte of data. We know there are 26 bytes of data in the file so we could use a FOR/NEXT loop.

However there's an alternative way. Program II simply reads data until the End Of the file. EOF# will be true and the file is closed.

When a file is opened for reading or writing the pseudo variable PTR# is set to zero. This is a PointER pointing to the position in the file of the next byte to be read or written.

For instance, if PTR# is 0 the first byte in the file will be read or written and PTR# will be incremented to 1.

If PTR# is 5 the sixth byte – counting from zero remember – will be read or written and PTR# will then be incremented to 6.

Program III asks for a number to be entered. It sets PRT# and reads a byte from the file created by Program I and prints the corresponding character.

Enter 5 and see what you

get. Byte 0 of the file is 65, byte 1 is 66, byte 2 is 67 and so on. Byte 5 is 70, hence F is printed – CHR\$(70).

This is what is known as random access filing. We can move a pointer throughout the

```
10 REM PROGRAM III
20 file=OPENIN "Data"
30 INPUT "Byte ";number
35 PTR# file=number
40 byte=BGET# file
50 PRINT CHR$(byte);
70 CLOSE# file
```

Program III

file at random and access any byte within the file.

Program IV is interesting. It reads the file backwards. See if you can work out what is happening.

```
10 REM PROGRAM IV
20 file=OPENIN "Data"
30 FOR i=25 TO 0 STEP -1
35 PTR# file=i
40 byte=BGET# file
50 PRINT CHR$(byte);
60 NEXT
70 CLOSE# file
```

Program IV

We have seen how single bytes may be written to or read from a file, now we'll look at string and numeric variables.

Program V asks for five strings which are stored one by one in a file. To write a whole string – or any number or variable for that matter – to a file we use PRINT#.

```
10 REM PROGRAM V
20 file=OPENOUT "Data"
30 FOR i=1 TO 5
40 INPUT "String ";a$
50 PRINT# file,a$
60 NEXT
70 CLOSE# file
```

Program V

To retrieve the data we use INPUT#. Program VI shows how the strings can be recovered.

```
10 REM PROGRAM VI
20 file=OPENIN "Data"
30 FOR i=1 TO 5
40 INPUT# file,a$
50 PRINT a$
60 NEXT
70 CLOSE# file
```

Program VI

Obviously reading or writing a string or numeric variable to a file involves many bytes. This is handled for us by Basic when we PRINT# or INPUT#.

A point to remember is that we couldn't write a numeric variable to the file and later input a string. That would give us a Type mismatch error.

If you:

```
PRINT# file,a$,x$
```

you would need to:

```
INPUT# file,a$,x$
```

to retrieve the data. Try:

```
INPUT# file,x$,a$
```

and you'll get an error.

● In the next article we'll use random access filing to write a database in which all the data is stored on disc. This will enable you to handle up to 640k of data, depending on the type of disc system you've got.

Micro Messages

MAKE THE MOST OF YOUR KAGA

IN Micro Messages last year you said that you use Epson, Brother and Kaga printers.

A couple of weeks ago I bought a Kaga/Taxan KP810 dot matrix printer and it came with a 182 page manual which I read in great detail.

I found the manual hard to understand and could not work out how to use the control codes for setting up the printer, such as Esc "I" for the near letter quality mode.

Please could you help me?
— Z. Adams, Harpenden, Herts.

● The Kaga printer manual is one of the best around but it still needs a deal of effort to extract the correct commands from the information given.

Firstly, you need to know how to turn on your printer so that everything printed on the screen is echoed to the printer. This is done with the commands:

VDU 2

Enter this and type some message in and press Return a few times. If your printer doesn't move to a new blank line of paper each time you press Return you should enter the command:

#FX6

which tells the Electron to produce its own line feed characters to move the paper through the printer.

Once you have got your printer to successfully print messages out you can turn it off with:

VDU 3

Now you know that VDU 2 and VDU 3 are used to turn the printer on and off you must convert the ESC type commands into instructions your Electron understands.

ESC"(" (to select NLQ) means send the ESC character followed by the (character. These are normally sent as strings of numbers after VDU statements.

The ESC character is the number 27 and the " is 40. The numbers correspond to the Ascii codes of the characters. You can find the Ascii

code of a character in the following way:

PRINT ASC"("

where the quotes surround the symbol given in the manuals.

Once the correct numbers have been found you must send them to the printer using VDU:

VDU 2,1,27,1,40,3

This selects NLQ on the Kaga and turns the printer on and off in the same operation.

Note that all numbers sent to the printer must be preceded by a 1, except the 2 and 3 which turn the printer on and off.

ROM cartridges

DO the Plus 1 and Slogger Rombox take the same ROM cartridges?

I would like to get an ADDCOM which I know works on the Slogger Rombox but I am not sure whether the ADDCOM works on the Plus 1.

I would also like a joystick and buying the Plus 1 would be cheaper than buying a joystick, interface and a Slogger Rombox. — David Catrall, Bangor, Gwynedd.

● Addcom works perfectly on the Electron with Plus 1 and Plus 3. You'll need a blank ROM cartridge (Advanced Computer Products Advanced Rom Adapter) to plug it into the Plus 1.

Speed-up board

PLEASE could you tell me what BBC software would the Andyk Fast Electron Board need to enable the Electron to run, such as Knight Lore,

Match Day and so on?

Will they be coming out for the Electron anyway? — P.D. Billany, Stockport.

● Any BBC Micro programs which already run on the Electron will run faster with the Andyk board.

However this doesn't mean that programs which didn't work before will magically work once the Andyk speed up board is installed.

Losing the top line

I OWN an Electron Plus 1 and wonder if anyone could tell me how to lower the top line of the programs on the screen, as I seem to miss the first line of some programs.

I have tried typing in:

A=POS;B=VPOS-1

VDU30,11;PRINTTAB(A,B)

which will lower the Electron caption, but as soon as I load a program the text returns to normal. — A. York, Weeting, Norfolk.

● The Electron's display can't be altered but the TV picture can. Ask a TV engineer to lower the height of the picture.

Although a simple operation it's one best left to a qualified person, unless you know what you're doing.

Now for the good news

I AM writing to comfort uncertain Electron owners who say that all the big software houses have ignored the Electron's existence.

Imagine were obviously lured by the Electron's potential and popularity.

Their Yie Ar Kung Fu is the

latest intercomputer release and is brilliant value for £8.95.

I have already found one "cheat" knocking your opponent out at the same time as he knocks you out. You get 200,000 points for this. — James Toner, Stourbridge.

Flickering screen

I GOT my Electron in February 1985, and it was OK but about two months later the screen started flickering making the computer unusable.

I took it back to where I bought it and immediately got a new one.

When I got it home I found that it wouldn't come on, I returned it and got another one. This also didn't come on the screen properly — indeed you could hardly see it.

The next one wouldn't load anything and I was informed that the loading chip had burned out.

They mended it for me, and it was OK for a while, but then the sound went funny.

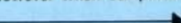
A few months later the sound returned to normal and my computer worked in every way.

But about three weeks ago it broke down again and as the guarantee had run out, I took it to another place to get mended. They promised to tell me what was wrong with it within a week, but I have not heard from them yet — so I have been without my computer for another three weeks.

I wondered if anyone else had had problems like this? — Andrew Clark, Hull.

● The Electron is quite a reliable micro so perhaps you've just been unlucky.

However when computers



From Page 53

go wrong pin-pointing the cause of the problem can be very difficult. People with the knowledge to repair micros quickly and efficiently tend to have more lucrative jobs than repairmen.

If you do find one who knows what he's doing treat him like gold, even if you don't pay him in it.

Bugged by big numbers

WHILE programming on my Electron last week, I came across a new bug.

If a program has a first line number of 256 or greater then on Breaking the program and recovering it using OLD, or even on just using OLD without Break, the first line number will be changed by the Electron.

The number allocated by the Electron is the remainder left after subtracting multiples of 256 from the original line number.

I contacted Acorn who did not know of this bug and advised me that my Electron

was faulty. However, I found that the same occurs on other Electrons and hence presume that it is a general bug.

Could you verify this and publish the details as I was about to send my Electron off for repair on the basis of Acorn's information? — John A. Blackwell, Ellon, Aberdeen.

● There's nothing wrong with your Electron, despite what Acorn said.

The bug is well known and the BBC Micro manual points out that the line number is corrupted if it is greater than 255 when Break is pressed.

The obvious answer is don't start a program with a line number that's too big — start at 10 or 100, rather than 2000.

Installing a ROM

ACCORDING to the main PCB circuit diagram in my Electron service manual IC18 is not fitted.

As the tracks connect with the same data and address buses as IC2 would it be possible to install a ROM, for instance ACP's ADT, in this

position? — T.G. Simonds, RAF Brize Norton, Oxon.

● It may be possible to insert a ROM socket on the main PCB, but it would be difficult, time consuming and expensive.

We suggest buying a Rombox from Slogger or a ROM adapter from ACP.

You'll find them much more convenient to use than delving into the inside of the Electron every time you want to change ROMs.

Plus 1 games

I GOT the Electron User special offer Plus 1 interface for Christmas and am experiencing difficulties loading games.

I have tried disabling the interface by typing in a short program, and although this works for Elite it does not work for many of my other games, such as Confuzion.

With Confuzion, the title page and the two following programs will load, but after the second program it then freezes.

This disables all the keys except Break which when

pressed, blanks the screen.

All the games load normally when the interface is taken off, but I don't want to keep doing this in case I cause some damage.

Can you explain why this is happening and suggest ways of overcoming the problem? — T. Burnitt, Hull, N. Humber-side.

● This is a common problem which we have covered before. Here's the solution again for the benefit of new readers. Enter:

```
#F163,128,1
?&212=4D6
?&213=4F1
?&2AC=8
```

Then chain your program. This code disables the Plus 1 completely preventing memory clash problems with the software.

Missing logo

THE businessman in the centre pages of Electron User was holding an interface with the Acorn Electron logo on the top left hand corner but when I bought mine it did not have one.

The following weekend I was in a High Street store and I noticed a Plus 1 with the logo on it and the assistant said all of their stock had it on.

Are the ones with and without stickers new and old models, or is it just a way to identify shop-bought ones from sellers of the same product like yourself? — P. Dowell, Linthgow, Scotland.

● Some Plus 1s have Acorn Electron stickers, some haven't. Apart from that there appears to be no difference between them.

Audible warning

CAN the computer make some type of noise when it displays the words Data, Rewind Tape, because I like to do other things while the game is

Key to the Citadel

HERE are a few tips for Citadel by Superior Software. Crystal One is in the room above the main hall. The second crystal is in the witch's house. To get in, bounce into the room on the trampoline and fall down the chimney.

Before you can collect the crystal you must kill the witch.

To do this get the green skull from the west tower, jump over the cauldron and it will fall in.

Do the same to the pink thing and the grey object from the pyramid, then the witch will die and you can go down and get the second crystal.

The third is in the lab which is down the well. To get it you have to collect the ice crystal from the cellar then go to the east tower where the green key is.

The water will be frozen so you can get the key. Take it to

the well wheel and pull the lever.

Then get the cannon ball from the mountains, the powder from the west wing above the arena and go down the well.

Go right at the screen second from the bottom of the well. Walk into the cannon which will knock down the wall and you can get the crystal.

The fourth crystal is in the central tower. First go to the screen next to the tower and throw the switch.

Next go to the top of the east tower and fall off diagonally, get killed by the Monk, again fall diagonally and you will land on the blue wall.

Go left and throw that switch. Now move to the screen left of the central tower and jump on to the platform.

When it is at its highest point jump right to land higher on the central tower.

Walk into the C and you will get transported to where the fourth crystal is.

The last crystal is the hardest. Get the heads from the bottom of the well and the prison.

Go into the pyramid and drop the heads — this will stop the mummies chasing you.

Get the chicken from the freezer and cook it in the kitchen. Take it to the temple past the star port, until you come to the ocean where a multicoloured ball stops you.

Collect the statue and take it to the bottom of the pyramid where the last crystal will appear. — Tim Walter, Monks Park, Bristol.

● Many thanks Tim. We have had a lot of letters asking for tips and clues for Citadel.

loading.

By the way I have found a way to get higher scores on Beach Head.

When you go to meet the enemy fleet move your cross to the big open gap where a white line stops you going back out again.

When you have defeated the enemy fleet you can go back through the secret passage and fight the enemy fleet again.

I have done this many times and have completed the whole thing as well. This greatly improved my score. — **Tom Poole, Nailsea, Bristol.**

● The Electron can either load a program or make sounds. It is not possible for it to do both at the same time.

This is because the ULA uses the same register for reading data from tape and outputting data for sounds, so it can't read and output simultaneously.

Talking shortly

ON BBC's *Saturday Superstore* on February 8, I saw a tape called *Speech!* by Superior Software.

Is it or will it be available for the Electron? — **Simon Clark, Cheltenham.**

● Superior tell us *Speech!* will not be available on the Electron.

RAM into ROM doesn't go

I RECENTLY got a Plus 1, an Advanced ROM Adapter II from Advanced Memory Systems and Slogger's own Elkman. I have got Elkman plugged into the ROM adapter which is then plugged into the Plus 1.

As I have a spare ROM socket in the adapter and Elkman has the facility to load ROMs off tape or disc into sideways RAM, would it be possible to buy a 16k dynamic RAM chip and plug it into the ROM adapter?

This chip only costs £1.15 — if it does work why is the 16k

THIS is the first of a series of tips we are releasing for frustrated Harrier pilots who are unable to locate and destroy the enemy HQ.

To survive for any length of time you must look after your landing sites. The rules are simple, but easy to forget if you have three MIGs on your tail.

If a tank moves on to a landing site that site is destroyed — if using sound you

will hear an explosion. A new landing site then becomes available at Home Base, where Q landing site starts off.

If a tank moves on to Home Base the game will end and you will get the red screen.

So if you hear explosions or get the red screen when everything seemed to be under control you have probably forgotten your landing site.

You are particularly vulnerable when a landing site is

destroyed and you get a new one at Home Base, because tanks are targeted towards landing sites.

With a landing site on Home Base your Achilles Heel is exposed. Two tips.

● As soon as you are airborne go and destroy the four tanks to the east of landing site Q.
● Move your landing sites every 15 minutes or so. — **Mirrorsoft, Harrier Hot Line, 01-377 4837.**

sideways RAM from Slogger so expensive? — **Simon Lack, Banbury, Oxon.**

● The simple answer is that you can't plug a RAM chip into your ROM adapter. Sideways RAM needs extra signals that ROMs don't and without them the RAM will not function.

So if you want to have sideways RAM you'll have to pay the extra money and get a special sideways RAM board which provides the additional signals.

Beach Head

I HAVE to agree with Steven Talbot's letter in the March edition of *Micro Messages* about *Beach Head* for the Electron.

The graphics are excellent and so is the sound — my highest score is 111,140.

If US Gold has converted this magnificent game for the Electron why can't more software houses do the same? — **David Erpinosa, Ruislip, Middlesex.**

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

Recorder cure

REGARDING Mr Elcoat's letter and the problems associated with the Acorn data recorder, it seems that the most common fault is the record slide jumping out of its guide, as is apparent by the record button being returned too high.

A small modification may be made to the recorder which limits the return of the slide, thus curing 90 per cent of the problem.

If the recorder is disassembled and the circuit board carefully removed the sprung lever which activates the record/play switch can be seen.

First remove the screw which retains this, and place a small solder tag underneath the lever.

Now replace the screw, put the record slide into its guide, and adjust the solder tag so that it is hard up against the brass pillar with all buttons at the same level.

Tighten up the screw,

tear yourself away from your Electron keyboard and drop us a line. And please, if you want a reply, enclose an SAE.

The address is:

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

replace the circuit board and check the operation. Now box it up and you are back in business. — **R. Scott, Asitington, Northumberland.**

● Thanks for the solution to the fault. Remember, however, that this is likely to invalidate the warranty.

ADFS bugs

WHEN attempting to save a program to disc recently I had a *Compaction Required* prompt appear. I then carried out the *COMPACT* command using screen memory.

After three attempts I was able to save the program stored in the computer on to the disc in question.

But I have since discovered that several programs already on the disc have been corrupted.

Where did I go wrong? — **K.J. Arnold, Rustington, Sussex.**

● The ADFS in the Plus 3 has a few bugs which you should be aware of.

Firstly, the cursor is not switched off when a disc is compacted.

Since the screen RAM is used as a temporary store for the disc contents it can be corrupted if the cursor flashes. Switch it off before compacting with:

VDU 23,1,0;0;0;0;

Also compacting discs with less than 8 or 9k free is likely to badly corrupt them.

Never before

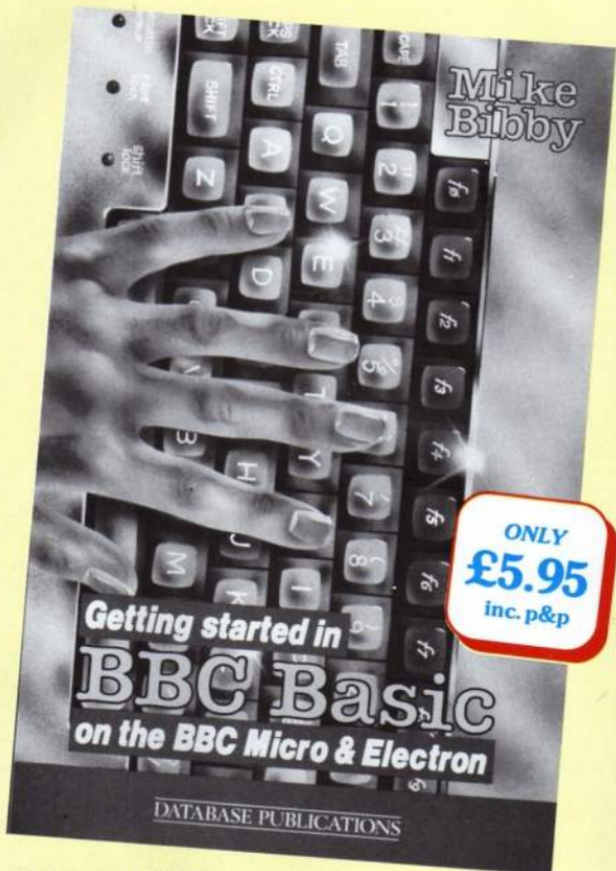
... has there been
such a helpful,
easy-to-understand
guide to BBC Basic

There has been an enthusiastic welcome from users of the Electron to "Getting Started on BBC Basic". And with good reason. For its author, Mike Bibby, is acknowledged to be one of Britain's leading experts on BBC Basic, and in it he achieves new standards in simplifying the teaching of Basic programming.

The book takes the reader step by step through the fundamentals of writing programs.

Its hands-on approach has been specifically designed to teach the absolute novice not only the formal rules of Basic but also that elusive quality - good programming style.

By working through its many examples, the reader will gain a clear insight into structured programming, and will quickly acquire the ability to use structured techniques in creating his own programs.



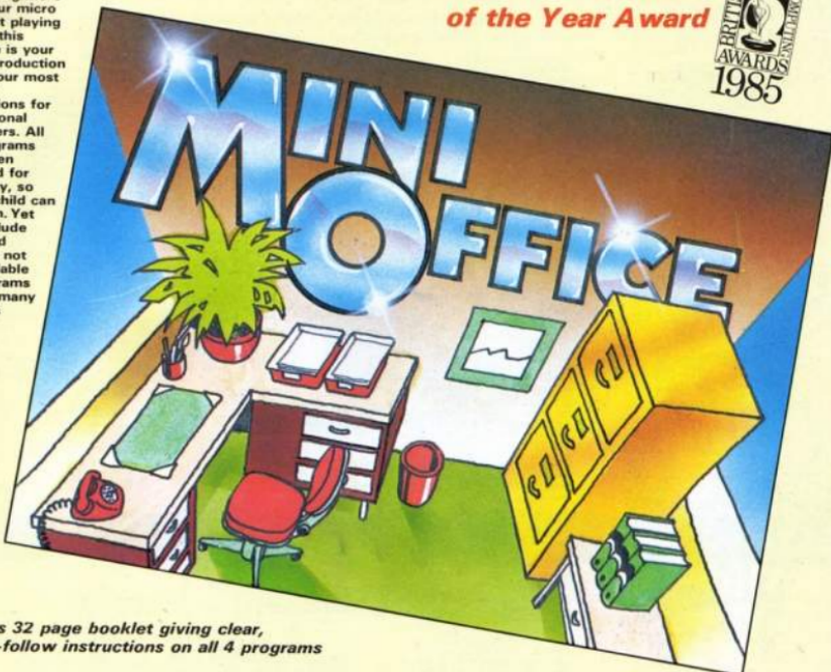
The chapters include:

- ★ Basic ideas - printing strings and numeric expressions
- ★ RUNning your first programs
- ★ Strings and simple editing
- ★ Getting data from your keyboard with INPUT
- ★ REPEAT ... UNTIL, the building blocks of loops
- ★ Controlling loops with FOR ... NEXT statements
- ★ Modes and colour
- ★ Introducing procedures - a taste of structured programming
- ★ How to use subscripted variables
- ★ Nested loops
- ★ Into the second dimension with arrays
- ★ String manipulation
- ★ Simple data structures

TO ORDER, PLEASE USE THE FORM ON PAGE 61

If you want to start doing more with your micro than just playing games, this package is your ideal introduction to the four most popular applications for professional computers. All the programs have been designed for simplicity, so even a child can use them. Yet they include advanced features not yet available on programs costing many times as much!

Finalist for the Home Software
of the Year Award



Contains 32 page booklet giving clear,
easy-to-follow instructions on all 4 programs

Word Processor: Ideal for writing letters and reports. There is a constant display of both time and word count, plus a words-per-minute display to encourage the budding typist! A unique feature is the double-size text option in both edit and printer mode – perfect for young children and people with poor vision.

Database: You use this for storing information, just like an office filing cabinet. Facts you have entered can be quickly retrieved by just keying in a word or part of a word. They can be sorted, replaced, saved for future use or printed out.

Spreadsheet: Enables you to use your micro for home accounts or pocket money records. It creates a display of numbers in rows and columns. Continuous updating is possible, and a changed figure can be instantly reflected throughout the rest of the spreadsheet. Your results can be saved, to be used for future updates, or can be fed into its associated program . .

Graphics: Part of the spreadsheet section, it lets you draw bar charts, pie charts and histograms to give a graphic presentation of your statistics. Helps to give life and colour to the dulllest figures!

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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 race game. **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 card article. **NOTEBOOK** Recursion backwords.

On the March 1986 tape:
GRAND PRIX Exciting race game. **DICER** A clever test of strategy. **MARCHING ORDERS** Counting and ordering numbers. **FIND AND REPLACE** Useful editing program. **SECTION 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. **CREBIT** Another text game. **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** Get an air code rescue helicopter. **MACHINE CODE** Detect collisions between sprites. **TAPEDISC** Transfer your software to disc. **MODE012** Multi-Mode screen.

On the December 1985 tape:
GET SET SANTA Christmas fun collecting presents. **MISSILE ATTACK** Save your cities! **SPACE PROR** Amazing joystick. **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** Mode 71. **PAINT ROLLER** Colourful arcade action. **DEFUSE** Beware the bombs. **SPRITE PRINT** Machine code graphics utility. **TRAIN** Far from station! graphics.

On the October 1985 tape:
DUNGEON QUEST An amazing all action arcade adventure. **PILOT** Computer assisted drawing language. **HAVING ROLLER** Arcade action in the garden. **TRAIN** Animated action. **KALEIDOSCOPE** Colourful graphics action.

On the September 1985 tape:
TEKXAND 3D Wild West shootout. **PINTCURSOR** Machine code graphics. **SPRITE/ED** Sprite editor. **COMPOSE** Writing music simplified. **REVERBI** Cutting edge game. **SIMPLEFILE** Save and read data. **BOUNCE BALL** Two player action. **ROTATE** Acclamation of a spin.

On the August 1985 tape:
DIGGA Exciting arcade action beneath the earth. **ROCK THE ASTEROIDS** Fun deep in space among the asteroids. **M/COE GRAPHICS** Sliding rings of beer! ***FX** The OS explored. **MOVEIT** An intriguing sliding puzzle. **HEXGRAM** An educational game to increase your word power.

On the July 1985 tape:
MANIC MOLE Machine code action at its best. **HIGHER OR LOWER** Guess the card. **TIME BOMB** Carefully collect TNT. **M/COE GRAFACX** Two demonstrations.

FX1.2 The OS on call. **PIRATE MATHS** Super fun. **NOTEBOOK** Password Generator.

On the June 1985 tape:
DISASSEMBLER Machine code utility. **ACTIVITIES** Educational fun. **REFLECT** Aggressive aliens. **ENGINE Animation**. **DOGGE** Race track action. **STRINGALONG** Scrolling fun. **CASTLE** Medieval graphics. **MATHS CURVE** Angles and art. **NOTEBOOK** Trees.

On the May 1985 tape:
SKRAMBLE! Compulsive arcade action. **SLEEPIN** The logic game. **TEXTWRITER** Screen utility. **LIFE** A cultured classic. **CEDRIC** Educational fun. **THREE-D** Outstanding utility. **SPOKE** Fascinating graphics. **MOONORBIT** Heavenly displays. **BLAZON** Heraldic devices. **FLOWERS** A basic bouquet. **NOTEBOOK** Annotated animation.

On the April 1985 tape:
ON THE ARCHER Target practice. **BINARY SEARCH** Search data efficiently. **JOYPLUS** Switches joystick routine. **GOO ONE OUT** Educational fun. **POLYGONS** 3D rotation. **MONEY CRAZY** Arcade action. **SARCHART** The night sky. **FORTUNE TELLER** Horoscope. **COLLISION DETECTION** Alien invaders. **HLO** Guessing game. **NOTEBOOK** Hello to assembler.

On the March 1985 tape:
MR. FREEZE Art for ice breaks. **SCREENDUMP** Two procedures for printer dumps. **ILLER** The machine code fill routine. **FRED'S WORD GAME** Educational fun. **BIG LETTERS** Large text utility. **PERCY** Beat the burning fuse. **ANIMATION** Two 'example' programs. **FGS** Pivng back. **NOTEBOOK** Display formatting.

On the February 1985 tape:
CRAAL The mystifying maze adventure. **BOUNCE** Addictively annoying action. **PAIRS** Can you remember the cards? **BASE A** Binary/hexadecimal conversion utility. **CATCHER** Collect the eggs before they break. **CLOCK** Time keeping utility. **RACER** Grand Prix action. **NOTEBOOK** Graphics windows. **TRIG** All the right angles.

On the January 1985 tape:
SPACE BATTLE Destroy the deadly descending aliens! **NEW YEAR A** Arcade and graphics game. **ESCAPE** From SCARGOV Minefield action. **PIE CHART** Graphics made simple. **CLAYPIEGON** An Electron birdshot. **ORGAN** Music maestro sleek. **NOTEBOOK** An original program. **RANDOM NUMBERS** Or not so random! **SHAKES** Republican arcade action. **CNEKS** RACE Beat rival miles.

On the December 1984 tape:
CHRISTMAS BOX Presents logically. **SILLY SANTA** Sort out the middle. **SNAP** Match the Xmas pictures. **RECOVERY** The Bad Program message tamed. **CAROL** Interrupt driven music. **AUTODATA** A program that grows and grows. **NOTEBOOK** Simple string handling.

On the November 1984 tape:
STAR FIGHTER The alien machine code. **URBAN SPRAWL** Environmentant action game. **SPILL** Alphabetic education. **JUMPER** Level headed action. **CAESAR** Code breaking bonus. **KEYBOARD** Typing game.

On the October 1984 tape:
BRAINFREE Classic arcade action. **ALPHASWAP** A logic game to strain your brain. **SOUND GENERATOR** Tame the Electron's sound channels. **MULTICHARACTER**

GENERATOR Complex characters made simple. **RIGEL** 6 Out of this world graphics. **MAYDAY** Help with your minecode. **NOTEBOOK** Palindromes and string handling.

On the September 1984 tape:
HAUNTED HOUSE Arcade action in the spook world. **SLASH** A logic game for non-swimmers. **SORT SHOWS** How sorting algorithms work. **SORT TIME** The time they take. **CLASSROOM INVADERS** Multicoloured characters go to school. **SAILOR** Nautical antics. **MATHS TEST** Try out your mental powers.

On the August 1984 tape:
SANDCASTLE The Electron seaside outing. **KNOCKOUT** Bouncing balls batter brick walls. **FRACHTIME** Keep the skydivers dry. **LETTERS** Large letters for your screen. **SPURR-SPURR** Test your spelling. **ON YOUR BIKE** Pedal power comes to your Electron. **SCROLLER** Slided across sideways.

On the July 1984 tape:
GOLF A day on the links with your Electron. **SOLITAIRE** The classic logic game for non-swimmers. **LEFT LETTERS** Large characters made simple. **BANK ACCOUNT** Keep track of your money. **CHARTIST** 3D graphs. **FORMULAE** Area, volumes and angles.

On the June 1984 tape:
MONEY MAZE Avoid the ghosts to get the cash. **CODE BREAKER** A logic game to crack the code. **ALION** Why! Little green men - the Electron way! **SETUP** Colour commands without a keyboard. **CRYSTALS** Beautiful graphics. **LASER SHOOT OUT** An intergalactic shooting game. **TIC-TAC-TOE** Electronic **SMILER** Have a nice day!

On the May 1984 tape:
RALLY DRIVER Exciting car control. **SPAC** FODS More aliens to annihilate. **CODER** Secret messages made simple. **MISSOS** Machine Spin the wheels to win. **CHASER** Avoid your opponent to survive. **TIC-TAC-TOE** Electronic **SMILER** Have a nice day!

On the April 1984 tape:
SPACEHIKE A hopping arcade classic. **FRIEZE** Electron wallpaper. **FELICIA** Dress toasts safety. **CHESTTIMER** Clock your moves. **ASTERIOD** Space is a minefield. **LIMERICK** Automatic rhymes. **ROMAN NUMBERS** in the ancient way. **BUNNYVELT** The Easter program. **DOODUCK** The classic logic game.

On the March 1984 tape:
CHICKEN Test your nerve. **OFFER** A tantalizing word game. **PARKY'S PERIL** Parky's invisible maze. **RAT** How to win. **HOW fast are you?** **BRAINTEASER** A puzzling program. **COUNTER** Mental arithmetic. **PAPEL** Design the Stone Out-guess your Electron. **CHARACTER GENERATOR** Create shapes.

On the February 1984 tape:
NUMBER BALANCE Mental arithmetic. **CALCULATOR** Make Patterns glow. **TOWERS OF HANOI** The age old puzzle. **LUNAR JANDER** Test your skills. **POSITRON INVADERS** The old arcade favourite.

On the January 1984 tape:
ANAGRAM Sort out the jumbled letters. **DOODLE** Multicoloured graphics. **LURDOR** A logic game of your geography. **KALEIDOSCOPE** Electron graphics fun riot. **CAPITALS** New upper case letters. **ROCKET, WHEEL, CANDLE** Three fireworks programs. **BOMBER** Drop the bombs before they explode. **DUCK** Simple animation. **METEORS** Collisions in space.

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database for the young learner.
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test the rules of simple
subtraction.



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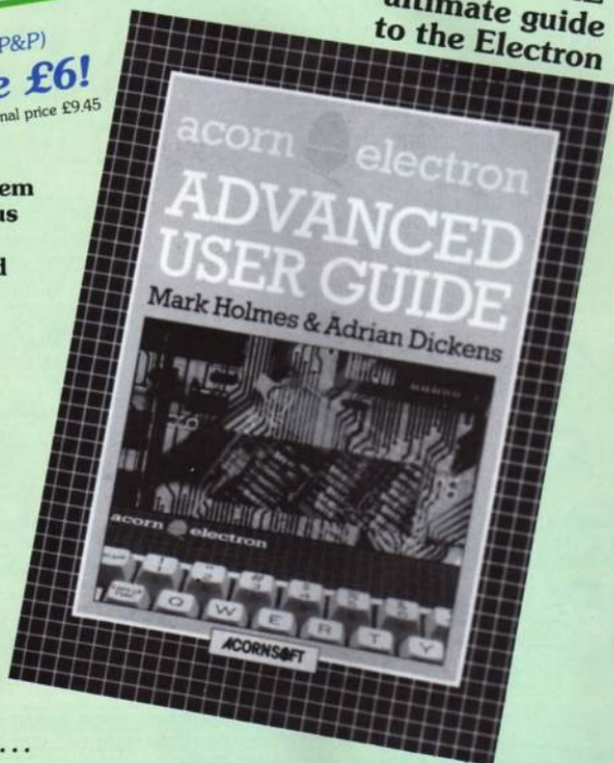
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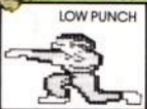
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