Guide to printers Using flowcharts Ravenskull solved

# WHEN YOU KNOW WHAT YOU WANT... 





The Computer Shopper Show exists for one purpose - and one purpose only. For you to get a great deal on the hardware, software and peripherals you want to buy. It is, quite simply the biggest display of computing bargains under one roof-ever!

We have a whole host of special features to help you decide exactly what equipment you need. And with over 100 exhibitors commited to giving you the very best value, we've made it easy for you to be sure of getting the best buys.

We've even arranged on-site credit facilities to make
sure you don't miss out on any of the special deals that will be available ONLY at the Computer Shopper Show.

On anything to do with the PC (including Amstrad or any IBM clone), Amiga, Atari ST, Sinclair, Commodore or Acorn/BBC-you will save an absolute fortune at the Computer Shopper Show.

Cut out the voucher and present it at the entrance to the Show. It's worth 50p off every ticket you buy or four pounds off a family ticket. Put the Computer Shopper Show in your diary right now. There's a great deal waiting for you !

## Alexandra Palace, Wood Green, London N22

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



(2)

## News

All the latest developments in the world of the Electron. Plus the Gallup chart.

9Storker
Type in and play this superb multi-level sideways scrolling arcade game - one of the best we've published.


Printer test
A solid Citizen is put through its paces and comes up trumps.

## 18 <br> Pendragon

More hints and tips for adventurers, plus a map to Castle Frankenstein.

## 44 Shopper

Don't let the Christmas shopping crowds get you down - sit back and relax with this computerised simulation.

## - D Dollar deals

The stockmarket is transformed into a computer game in this type-in listing. Can you crash the dollar?

## 27 scroller

Type a message and watch it smoothly scroll in triple-height across the screen.

## 29

## Programming

Francis Botto discusses the pros and cons of flowcharting for programmers.

## 31 Octavia

Find out what it's like to be an octopus in this waterygame of life beneath the waves.

## 36 Housecall

We visit Superior Software and report on one of the most prolific producers of Electron games software.

## 39 In Action

This complete survey of the printer market will enable you to choose one best suited for your purpose.

### 4.1. Micro Messages

A selection of the many informative and interesting letters you have been sending us over the past few weeks.

Published by Database Publications Ltd Europa House, Adlington Park, Adlington, Macclesfield SK10 4NP.

Editorial, Admin, Advertising:
Tel: 0625878888
FAX: 0625879966
Telex: 94081191
MicroLink: MAG001
Prestel: 614568383
Subscriptions
$051-3572961$

## ABC

22.033 Jan-June 1988

Managing Editor
Derek Meakin
Features Editor
Roland Waddilove
Production Editor Peter Glover

Reviews coordinator Pam Tumbull

Promotions Editor Christopher Payne

Advertising Sales
John Snowden
Peter Babbage

News trade distribution:
Diamond Europress Sales \& Distribution, Unit 1, Burgess Road, lvyhouse Lane, Hastings, East Sussex TN35 4NR. Tel: 0424 430422.

Printed by Carlisle Web Otfset
Electron User is an indepenaent adilicetion Aconn Conputars thd are aot cesponsitive for sint $t$ the antices in ass issec or for ary of the aninions momensead

Electron User welcomes program listings and articles for publication. Material should be typed or com-puter-printed, and preferably double spaced. Program listings should be accompanied by cassette, tape or disc. Please enclose a stamped, seif-addressed envelope, otherwise the retum of material cannot be guaranteed. Contributions accepted for publication will be on an all-rights basis.

## ISSN 0952.3057

© 1989 Database Publications Ltd. No material may be reproduced in whole or in part without written permission. While every care is taken, the publishers cannot be held legally reponsible for any errors in articles or listings.

Database Publications is a dilision of Europress Ltd.

## Back to school

10 educational games for the Electron for just
£5.95
Order on Page 46

## Add-ons boost for Electron

## ELECTRONICS engineer

 John Wike has produced two new add-ons to increase the power and BBC compatibility of the Electron through his company Jafa Systems (0222 887203).Designed to fill a two year gap in the market, his RS423 cartridge plugs into the Plus 1 slot and is driven by the software in the Plus 1. The connector is similar to that in the BBC Micro so compatibility with serial peripherals such as modems and printers is assured.
The cartridge also contains a 28 pin socket to take 8 k or 16 k eproms or a 32 K ram configured as two sideways slots. The ram is protected against rom software which tries to corrupt itself, such as View.
The protection can be switched out to allow sideways ram based software such as Pres ADFS E00 to be used.

Opening up wider possibilities for Electron users wanting to get into comms, the board costs $£ 29.95$ uncased. A case is available for $£ 5$ and a 32 k ram device costs £20.

Due soon from Jafa is a Mode 7 Mark 2 unit which has been upgraded to be cheaper and more compact than its original Mode 7 adaptor, making many more BBC programs available to Electron users.

Although it retains the display chip used in the BBC Micro to give rounded teletext style characters, it dispenses with the scanning circuitry, giving a much smaller board which fits into the Electron above the ULA.

Scanning is performed by the ULA set in Mode 4 in a similar way to the simulator using Mode 2. This increases speed and uses much less memory than the simulator. Once again, the memory used is in shadow ram if the Slogger Master Ram board is used giving HIMEM


John Wike . . . new add-ons
at $\& 7 \mathrm{C} 00$ with that board.
A rom expansion system is needed to hold the operating system eprom which also contains Prestel terminal software and a demonstration of the screen editor/carousel program which is available separately.

Costing £49, the unit is designed to be easily soldered in place, but a fitting service will be available for £10. Alternatively, a kit including board, eprom and instructions will cost $£ 25$. The Mode 7 simulator package is still available.

## A share in Wordpower

FIVE years after its release, word processing package for the Acorn range Wordpower has been made available as shareware by lan Copestake Software (051-648 6287).

For $£ 5$ you receive a full working copy of Wordpower complete with documentation. Those who like the program can become registered users by paying the rest of the purchase price. Anyone who is not convinced can keep the package anyway or give it to someone else to try.

If the goods are returned in perfect condition within two months, the $£ 5$ is refunded, less postage costs.
"Now everyone can test our claim that Wordpower is the best in its class", said lan Copestake. "While Wordpower shareware can be obtained almost free, it is still protected by copyright laws. Those who become satisfied users are trusted to register and obtain any site licence which may be required. Failure to do so would just reduce the chance of other software being released in this way".

Anyone requesting the shareware is asked to send details of their computer. lan Copestake Software is based at 10 Frost Drive, Wirral, Merseyside, L61 4XL.

## A super Sam from Superior

SUPERIOR Software (0532 459453) is poised to release what partner Steve Hanson believes could be the best Sam yet. Play it Again Sam 11 is certainly an impressive compilation and is aimed at a late October, early November release. It leads off with the ever popular Barbarian.
In November, Electron User gave the second title, Pipeline, 10 out of 10 in every review category. It was described as "a masterpiece of brain twisting entertainment" containing the best of both Repton and Ravenskull.
With 133 screens, third title Baron is a massiye arcade adventure from new writer Angelo Sparacino. The

Superior men were so impressed by its scope that they were tempted to a single, full-price release before opting for compilation.
The line-up for this latest Sam offering is completed with the evergreen Acornsoft favourite Monsters and the compilation will sell for the usual Electron price of £9.95.
Also due from Superior at
the end of October is fullprice release Ricochet. A Ravenskull type game, it is a huge arcade adventure with four levels and 100 screens on each. The hero is a bouncing ball which jumps according to how much it is depressed. Aggravating until you get the hang of it, but addictive when you do. It will sell for £9.95.

## Sharp look for monitors

A REAL space-age antiglare VDU screen has been launched by Data Sound (01-883 6421).
The Olympus Tipo is made from glass specially
designed for the space shuttle programme. Fixed on to the monitor with adhesive material it is designed to give a sharper image and costs £89.

To operate a joystick from the Electron, you will require an interface of some sort. We supply a single unit Commander 3 irferface, which will take most 'Atari-Type' joysticks, is with a Spin 'D' connecting plig. The PLUS 1 interface as well as having 2 ROM cartridge slots, \& printer port, also has in-buit, an analogus joystick interface, compasble only with joysticks with a 15 pin D' connecting plug

## JOYSTICKS FOR COMMANDER 3 INTERFACE

Commander 3 Interface \& Utility software
Pofentiometer:
VOLTMACE 38 SINGLE - *Hand-held *Can be used as ether left or right handed $£ 12.55$ Digtat
ChEETAH $125-{ }^{*} 8$ Directional control * sef-catering " 2 fire butlons on base, 2 on
contral hande \& Autofire
QuCXSHOTI - "Contour grip design "1 Fire button on base and 1 on comtrol handle
£4.95 ©4.95
OUCKSHOT II - *Trigger fire button, top fire button and Autofive "Utra ergonomic hand prip "Suction cups
UICKSHOT II TURBD - "improved sensitivty and durability "2 fire buttons, shoot with
thumb or tigger' finger "New ultra-argonomic hand grip "Suction cups . . . The
KMMG OFJOVSTNCKS!
Sattware Bargains ever-popular combined otter of the Commander 3
INTERFACE \& QUICKSHOT II TURBO . . . lo only 201.95 15 MILLION QUICKSHOTS SOLD WORLDWIDE TO DATE!

## JOYSTICKS FOR PLUS 1 INTERFACE

## Potentionneter:

VOLTMACE $3 S$ SINGLE - *Can be used as ether leth or right handed LOcht spring action
VOLTMACE 38 TWINS - *2 joysticle wired to one plug "Light spring action
"L or R handed "Lor R handed
Diguta:-
LITE

## COMPILATIONS

| TITE | MPP |  |
| :---: | :---: | :---: |
| ACOWNSOT HTS 1 C | 98 | 45 |
| (Mogie Mushrooms, Maze, Plenotoid, Monster) |  |  |
| ACORNSOFT HITS 2 C | 99 | 4.5 |
| (Starship Command, Arcadians, Snooker, Metgors) |  |  |
| MICRO POWER MAOIC 1 | 75 |  |
| (Stock Car, Folix Evil Weevils, Esc. Meon |  |  |
| at 3, Galactie Commander, |  |  |
| Knowledge) |  |  |
| MICRO POWER MAGE2 | 7.9 | 575 |
| (Bumble Bee, Gauntiet, Rubble Trouble, The Min |  |  |
| Fruit, Danger UXB, Swoop, Positron, Killar Gonila) |  |  |
| PLAYIT AGAIN SAM C | 956 | 695 |
| (Citadol, Thrust, Strykers P |  |  |
| PLAYIT AGAN SAM2 C Cole | 98 |  |
| (Repton 3, Crazee Rider, Galaforce, Codename Droid) |  |  |
| PLAYIT AGAIN SAM 3 , C | 995 | 65 |
| (Commando, Palece of Magic, K. Gorila, K. Gerila 2) |  |  |
| PLAYIT AGAIN SAM 4 C | 95 | 65 |
| (Frak, Spalbindar, Cosmic Camoufage, Guardian) |  |  |
| PLAYIT AGAN SAM 5 C | 95 | 58 |
| (Imogen, Bug Blastar, Moonrsider, Elivir] |  |  |
| PLAYIT AGANS SAM 6 | 3 | 6.5 |
| (Galaforce 2, Hunthback. Hopper, Vidao's Revenge) |  |  |
| PLAYIT ACAN SAM 7 C | 95 | 695 |
| (Firutrack Snapper, Bone Crunchar, Thouls) |  |  |
| PLAYIT ACANN SAME | 995 | 6.5 |
| (Winter Olympiad 's8, Qusst, Around the Werld, M |  |  |
| PLAYIT AOAN SAM 9 | 395 |  |
| (Camelot, Steve Davis Snopkr, Spycat, Life of Repton) |  |  |
| PLAYIT MCNN SAM 10 | 995 | 6.6 |
| (Zalagn, Owak, 34 Dotty, Rapton Thru Tima) |  |  |
| PLUS3 GAMES | 995 |  |
| (Planatrid, Firabug, Maze) |  |  |
| SUPERIOR COULECTION3 | 95 |  |
| (Syntron, Repton, Repton 2, Ka |  |  |
| Smash \& Grab, Overdrive) |  |  |

## RECENT RELEASES AND SPORT

## time

Barbarian 2 RRP SALE Ballistix Exile
Pipeline Repton Infinity Repton Thru Time Tank Attack
Predator
The Last Ninja
3D Pool
Commonwealth Games
G. Gooch Test Cricket

Ian Botham Cricket
Superior Soccer
Winter Olympiad '88
Winter Olympics
$9.95 \quad 6.95$ $9.95 \quad 7.95$ 12958.95 $9.95 \quad 6.95$ 12.958 .95 $6.95 \quad 5.95$ 12.998 .95 $9.95 \quad 7.95$ $9.95 \quad 6.95$ $9.99 \quad 6.95$ $7.95 \quad 6.25$ $9.95 \quad 6.95$ $7.95 \quad 6.95$ $9.95 \quad 7.95$ $9.95 \quad 6.95$ $6.95 \quad 5.25$

## MINI OFFICE

## RRP $£ 5.95$ OFFER $£ 4.75$

WORD PROCESSOR idealforwritingletars ar reports There is a constant display of both time \& word count, plus a words-per-minute display to encourage the budding typistl A uniqua feature is the double-siza taxt option in bothedt \& printer mode - perfect for young chidren \& people with poor vision.
DATABASE You use this for storing information just ikg an office fing cabinat facts you have antered can be quickly retriaved by just kaying in a word or part of a word. They can be sorted, replaced, saved for future use or printad out.
SPREADSHEET Enablesyoutouseyour microfor home accounts or pockat money racords. It creatas a displey of numbers in rows a columns. Continuous updating is possible of thanged figure can bs instanty ruflectad throughout the rest of the spraadsheat Your rasults can be swedd, to be usedforfuture updates, or can be fed into its associatad program.
GRAPHICS Part of the spreadshest section, it lats you draw bar charts, pie charts \& histograms to give a graphic prasentstion of your statistics. Helps to give life \& colour to the dullest figures!


Re cesg offer pace ONLY £7.95 (PER ACE RWice)


- Find el Mid: Equirment wh nutber
- Tedyy Count: Idax istrodicion lo sumbers
- Coiaur Trian Aheaz as spoting criono
- Alokaletior Wor bolling ase ang
- Spala Word. Enioy namind he pictirs

G- YENAS malader

- Numbertrin: Cijalatios made enigete

 - Bounce Gef to pleswif anjes - Padieng: Dsoover lessiaing itapes - Calepior. Word builing chalange OVR 8 YEARS hove in praciang haliet OURH B Mans ingluser
- Pasmage of oisiordans Ency aragaze - Unicom. Arst Staptingnob em siving - Lopic Dons: Mapping made eay - Saveir: Ayiffodicton io irael



## ELFCTRON MAINS ADAPTOR (19v) <br> ONLY 59.95 !

## AERIAL <br> LEAD <br> £2.65



|  |
| :---: |
|  |  |

10 BLANK
CASSETTES FOR
ONLY $£ 1.00$ (These are program cassettes which havebeen returned tous foryourownre-recording. Aval'able with orders in excess at l
C 5.00 only).

PRINTER DRIVER GENERATOR
(CASS) (CASS)
RRP $£ 9.95 \ldots$ OFFER $£ 7.95$

NEW!
Have you ever wanted to tum your Electron into a wortprocessor, or use wortprocessor, or use
applications on AOM cartridge. but fed the PLUS 1 is too expensive?
WE NOW HAVE THE ANSWER
Wean olbing a Last ciuncr business duction ExCuUSVE, A MeW Row catisos \& Pinter blethocr in one padagitor less haw the cersi a standad PUUSI.
Busic jcemprite Pcs, 1 Cantidge pert, pinter paid, wew i
MEWSHEET) (rinter par nal cras.
intaled) EXTENDED (Canplete PCA, 1 Catidje port, prialer per, vew a
vewsility FULR BOT... BS
 Hyou heveset nceived hul delaile al mors- ploses call or writs to and


* Please add 95p P\&P (0verseas $\mathbf{~ 5 4 . 5 0 ) . ~}$
* All prices include VAT
* Goods despatched within 48 hours - subject to availability
- Out of hours answerphone; 0532436300

Dept. EUB9, C/O Northwood House, North Street, Leeds, L57 ZAA. Telephone: 0532436300

In order to preserve our low prices and fast service, we can only accept orders having a total value in excess of $\mathrm{£4}$.

We supply a catalogue of our entire stock range per machine type with every order.

## electron <br> user <br> 

Don't miss out on the mass of material that's appeared in Electron User over the past few months. Bring yourself up to date with this back issue bundle, packed with games, utilities, features and programming tutorials.

## Here's what you'll find in the

April 1989 - September 1989 bundle:
May 1989 issue:
Games: Eliminator. Utilities: EZ Type, DFS disc formatter. Features: Tournament sorts, Party Cocktail Creator, Landscape Designer, Fractal Generator. Reviews:
Barbarian II, Circus Games, Superman, Mode 7 Simulator Rom.
June 1989 issue:
Games: Tic Tac Rhymes, Duel. Features: ADFS osword calls explained, creating customised tapes, maps to Woodbury End and Palace of Magic. Utilities: Disc-based database, new CIRCLE graphics command, Morse Code Tutor. Reviews: Holed Out, Tank Attack, Sam 7.
July 1989 issue:
Games: Jet Bike arcade adventure, educational fun with Ladder Adder, Time bomb arcade fun. Utilities: Speedy Reader. Reviews: Predator, Stormcycle, Sam 8. Features: Jafa Systems interview, Disc error codes documented, 10 Liners, Philosophers Quest and Palace of Magic mapped.
August 1989 issue:
Games: Rollerball, Bingo. Reviews: Alps, Turtle Worlds, White Magic, Play it Again Sam 9. Features: Map of Kayleth, Repton Infinity tips. Utilities: Disc Housekeeper, Mode 2 screen compacter, Titration, Chemical Equations.
September 1989 issue:
Game: Snakes. Reviews: Keyword, Basic Editor Plus, Ballistix, Sam 10. Features: Arcade Corner, Electron history. Utilities: Attribute editor, magazine database.
October 1989 issue:
Game: Spinning frustration, Jet Bike, Robokill. Reviews:
Rodeo Games, Hi Q Quiz, Spooksville, Rombard.
Features: Exile solution, Electron carrying case. Utilities: Elkpaint, Disc Menu.


## user

## BACKISSUE BUNDLE

Everything you ever wanted to know about your Electron but were afraid to ask is in these back issues of Electron User

Only $£ 1.50$ each or £7.99


10REM Storker's Run
20REM By Stuart Bain
30RER (c) Electron User
40PROCinit
500NERRORIFERR<>17MODE6:PRINT:
REPORT:PRINT" at line ";ERL:OSCLI
"FX21": END
6OREPEATMODE4:VDU23, $1 ; 0 ; 0 ; 0 ; 0$;
19,0,4;0;:PROCstart
7OMODE5 : VDU $23,1,0 ; 0 ; 0 ; 0 ; 19,1,5$
;0;17,2:PROCvar
80REPEATPROCscreen: CALLnain\%
90IF?dead=200PROCclear ELSEPRO Cdead

100UNTIL? dead:PROCover
110MODE4: VDU23, 1,$0 ; 0 ; 0 ; 0 ; 19,0,4$
;0;:PROChigh:UNTILO
120DEFPROCstart
130A\% $=0: B Z=0: C \%=1: * F \times 210,0$
140REPEATIFB\%PROCtable ELSEPROC options

150REPEATTIME $=0:$ REPEATA $=0: 1 F I N$ KEY-99AZ $=100 E L$ SEIFINKEY-38AZ $=1 E L S$ EIFINKEY-17AZ $=2$ ELSEIFINKEY-82AZ $=3$

160UNTILAZORTIME>700
170IFA\% $=0 \mathrm{BZ}=1-\mathrm{BZ}$ : UNTIL 1 : UNTILO
1801FA\% $=1$ PROCinstr
190IFA $\%=2 C \%=0: 0 S C L I^{=} F \times 210,1^{\prime \prime}: I F$ $\mathrm{Bz}=0 \mathrm{PROCdb}($ "On", 11,13 ) : PROCdb ("OF F",30,13):UNTILO

2001FA\% = 3 C $\%=1: 0 \mathrm{SCLI}$ "FX210,0": IF $\mathrm{B} \%=0 \mathrm{PROCdb}\left(" 0 \mathrm{~N}^{\prime}, 11,13\right)$ : PROCdb ("of f",30,13):UNTILO

2101FA $Z=20$ RA $z=3 U N T I L O$
220UNTIL1:UNTILA\% $=100$
230PROCtune("CCCECEEEGEGGGIDDDD
$\left.6^{\prime \prime}, " 4448844488444874448^{\prime \prime}\right)$ : REPEATU
$\operatorname{NTILADVAL}(-6)=15$
240ENDPROC
250DEFPROCoptions
260PROCheader: PROCwindow (3,6,34 ,25)

270PROCdb("CONTROLS", 13,1):PROC $d b(" 2$ - left................... $x=r i$ ght",1,4):PROCdb("Space - grenade .....Return - jump", 1,7)

280PROCdb("P - pause on........ 0 - pause off",1,10):IFCZPROCdb("S

- sound ON.......e - sound of $f$ ", 1,13)ELSEPROCdb("S - sound on.... ... 0 - sound OFF", 1, 13)
290PROCdb("Escape - abort",10,1 6)

300PROCdb("Press 'I' for instru ctions", 4, 19):PROCdb("Press Space to start",7,22)
310 ENDPROC
3200EFPROCinstr
330PROCheader: PROCwindow (1,8,38 ,16): PRINTTAB(11,1)"The Story so far"TAB(11,2)"--

34OPROCsplit("Storker is the ch ampion chosen by his village, and he must protect it from the evil forces attenpting to conquer the land. The dreaded giant hedgehogs have banded with the deadly hawk $s$ in an all out attack.")
350PROCspace:PROCheader:PROCwin dow $(1,7,38,17)$

Turn to Page 10 -

## 4 From Page 9

360PROCsplit("Storker has been assigned an egg-strenely dangerou s nission. There is an endless ar my of hedgehogs advancing whilst the hawk air patrols drop egg-bon bs.")
370PROCsplit("However, Storker
is equipped with egg-grenades, ab
le to take out both the hedgehogs and the bonbs.")
380PROCspace: PROCheader: PROCwin dow $(1,6,38,19)$

390PROCsplit ("To clear each scr een, Storker must catch the requi red number of bugs which buzz ove rhead. Then he must run to the ri ght edge of the screen.")
400PROCsplit("Touching hedgehog $s$ or being hit by bonbs weakens $S$ torker. His strength is shown at
the top. On completion of a sheet , a bonus will be awarded dependi ng on the strength left.")

410PROCspace: ENDPROC
420DEFPROCVar
$4305 \%=0: 1$ i $\%=2:$ ev $\%=1 ; ? s p=244$
440 COLOUR2:PRINTTAB $(0,27)$ STRING
$\$(20$, CHR\$224)TAB $(0,7)$ STRING $\$(20, C$ HR\$224)

4506COLO, 1:MOVEO, 136:VDU5:PRINT STRINGS(100,CHRS226):MOVE0, 136:6C 0L0, 2:PRINTSTRING\$( 100, CHR\$227)
$46058110=$ "Storker's Run": 6COLO ,0:VDU5:MOVE192,96:CALLdoub\%:MOVE 200,92: CALLdOUb\%: MOVE192,88:CALLD oub\%:MOVE184,92:CALLdoub\%:GCOLO,3 :MOVE192,92:CALLdoubz:VDU4
$470 \times \%=28: Y \%=1$ : CALLcalc $\%$ :!data $=n$ en $\%: X \%=3: Y \%=24:$ CALLprint $\%$
480PRINTTAB $(0,1)$ "SCORE LEV: "TAB $(6,3)$ "EAT: "TAB $(16,2)$ " $="$

## 490ENDPROC

500DEFPROCscreen
$510!g x=0:!j u=0:!$ hit $=0 ;$ ! ine $\%=82$ 85F80: ! $f x=0$

520 !add=87600:!data=nenz: $\times 7=3: Y$ $\%=24$ : CALLprint\%: W\% $=0: 2 \%=24$

530COLOUR1: VDU31,0,5,225,225,22 5:COLOUR2:PRINT;STRING\$(17,CHR\$22 5): COLOUR3
$540!$ bon $=0:!h x=8131$ C24:RESTORE 63 0:FORI\% = OTO(Lev\%-1)MOD10:READAS:N EXT

550 ?htot $=$ VALMIOS (A\$, 1, 1) - $1:$ ?bto $t=V A L M 1 D S(A S, 2,1)$
$560 F \%=$ VALMID $(A \$, 3,1): ?$ tdec $=$ VAL MIDS(AS,4)

570FORI\%=0T0? htot:? $\mathrm{tx}=\mathrm{hx}$ ? $\mathrm{I} \%$ : CAL Lhogpr:NEXI

580? haw $=18$ : CALLhawpr
590PRINTTAB $(10,1) ; S P C-($ lev\% $<10)$
; Lev*TAB $(11,3)$; $F \%$ TAB $(18,2)$; (i\%TAB
$(0,3)$;R1GHT\$("0000" + STR\$S\%, 5)
600PROCdb("READY!",7,16):PROCde
$((100)$ :PROCdb(" ",7,16):SOUN D1, $-15,80,2$

610x\%=0:Y $\%=24:$ old=menz:?ti=?sp 620ENDPROC
630DATA11105,12105,12206,12307, $23208,22308,22408,32209,23410,334$ 11

6400EFPROCctear
650PROCtune ("WNNMPPPPRPRPNNNN",
" 6337633755553338 "):PROCdel(100)
660? dead=0:1Ftinez? $2=060 \mathrm{~T} 0680 \mathrm{EL}$
SEX\% $=0: Y \%=3: A \%=0 ;$ REPEATCALLDonus:
*FX21,5
670SOUND $1,-15,150,1: 5 \%=$ S\% $4+5: 1$ nu
=\$2: CALLnURbX: PROCdel( 10 ):UNTIL?d
ead:?dead=0
680CALLClez; levz = lev\% $+1: 1$ F (Lev) -1) MOD 10 = 0 :? $s p=? s p-2 *(? s p<254)$ 690COLOUR2: PRINTTAB $(2,13$ )"PROCE ed to level": COLOUR3: PROCdb(\$TR\$1 ev*,9,15)
7001 F (lev2 -1 )MODS $=$ OPROCdel( 100 ) :PRINTTAB $(5,19)$ "BONUS LIFE": SOUN $1,-1,200,4: 1 i \%=16 \%+1$ PRINTTAB 18 , 2);11\%

710PROCdet(200):CALLCLez
T20ENDPROC
730DEFPROCdead
740FORI\% = OT015:Y\% = Y\% - $1+2 *$ ( 1 \%MOD
2): CALLDIrd\%: SOUNDO, $-15,5-$ IKMOD2,

2:PROCdel(10):NEXT
750PROCdel(60): PROCtune ("HIHfED D", "6453556")

770PROCdel(200):CALLCleZ:PROCde ( $(60)$ : ENDPROC

780DEFPROCOVET
790FOR1\% = 1T010:PROCdb (MIDS ("GAM
E OVER", $1 \%, 1$ ), 4+1\%,14):PROCdel(2 5): NEXT

800PROCtune ("EEEEGffEEdE", -9739 7355739")
810PROCdel(200):CALLCLE\%:ENDPRO 6

## 820DEFPROChigh

8301FS\%<=hs\% (4)G0T0910
$8401 \%=-1$ :REPEAT $1 \%=1 \%+1$ UNTILS\% $\%$ hs\%(I\%) ; FORJ\%=3TOIZSTEP-1:hs\% (J\% + 1)=hs\% (J\%):his $(J \%+1)=h$ is $(J \%)$ :NEXT :hs\% (1\%)=s :his(1\%)="n
850PROCtable: PROCwindow ( $8,26,24$ ,4):PROCdb("Please enter your nam $e^{\prime \prime}, 1,1$ ):VDU $28,5,25,33,7$ 860*F×21
870AS="n;REPEATB\%=GET:IFB\%>31AN
DB\% <127ANDLEN(A\$) <10A $\$=A \$+$ CHRSB\% $8801 F B K=127$ AS $=$ LEFTS(AS,LEN(AS)1)

890PROCdb(LEFT\$(A3*" $=10), 19,1$
z*3+1): UNTILB $=13$
$900 \mathrm{his}(1 \%)=$ A
910PROCtable
920PROCspace:ENDPROC
930DEFPROCtable
940 CALLscr\%:PROCwindow $(8,1,24,4$
):PROCdb("Storker's Fanous-Five" ,1,1)

950 PROCuIndow $(5,7,30,16)$ : PDRJ\% = 0T04:PROCdb(RIGHTS ("00000" + STRShs \% (J\%),5) +". :NEXT
960ENDPROC
970DEFPROCtune (AS, BS)
980C $\$=$ " CcDdEFf6tHhIJjKkLMmNn00 PGqRESTUU"

990FORI\% = 1TOLENAS:SOUND1,4, INST $R(C \$, M 1 D \$(A \$, 1 \%, 1)) * 4, \operatorname{VALMIDS}(B \$$, 1\%,1): SOUND1,0,0,0:NEXT
1000ENDPROC
1010DEFPROCsplit(AS)REPEATI $\%=37$ : REPEAT1\% $=1 \%-1$ :UNTILMID $(A \$, 1 \%, 1)=$ * ": J\%=I\%:REPEATI\%=I\%-1;UNTILAIDS (A\$, 1\%, 1) <>" ":PROCCent(LEFT\$(A\$, I\%) ):A\$=M10\$(A\$, J\% $\%$ ) : UNTILLENAS 37:PROCcent(AS): ENDPROC
1020DEFPROCcent (BS)PRINTTAB(19-L EN(BS)/2,VPOS+1);BS:ENDPROC 1030DEFPROCWindor( XZ , Y\%, H\% , V\%) VD $\mathrm{U} 28, \mathrm{X} \%, \mathrm{Y} \%+\mathrm{V}_{3}-1, \mathrm{X} \%+\mathrm{Hz}-1, \mathrm{Y} \%, 12$ 1040MOVEX $\% * 32+4,1019-Y y * 32$ :PLOT1 , $\mathrm{H} 2 * * 32-12,0:$ PLOT1, $0,-V 8 * 32+12:$ PLO T1, $-\mathrm{H} \% * 32+12,0:$ PLOT 1,0, V\% * $22-12$ 1050PLOTO, $4,0:$ PLOT1, $0,-\mathrm{VZ} * 32+12$ : PLOTO, H\% * $32-20,0:$ PLOT1, $0, ~ V \% * 32-12$ 1060ENDPROC
1070DEFPROCdb( $\$ \$ 110, \mathrm{x} \mathrm{\%}$, Y\%) CALLdo

Wh\%: ENDPROC
10800EFPROCdel $(A Z):$ TIME $=0 ;$ REPEAT UNTILTIME>AZ:ENDPROC
1090DEFPROCspace: PROCWIndow (13,2 7,14,4):PROCdb("PRESS SPACE",1,1 ): REPEATUNTILINKEY-99: ENDPROC
1100DEFPROCheader: CALLSCF\%:PROCW indow( $12,1,16,4$ ): PROCdb("STORKER'
§ RUN",1,1):ENDPROC
1110DEFPROCinit
1120VOU23,224,0,240,255,255,255, $255,0,0,23,225,102,102,102,102,10$ 2,102,102,102
1130VDU23,226,85,170,85,170,85,1 $70,85,170,23,227,170,85,170,85,17$ 0,85,170
1140ENVELOPE1,1,0,0,5,0,5,20,126 , $0,0,-126,126,126:$ envelope2, 1,0,1 $0,-10,0,10,10,126,0,0,-126,126,12$ 6

1150ENVELOPE3,2,-3,0,0,50,0,0,12 6,0,0,-126,126,126: ENVELOPE4,2,1, $-1,0,1,1,0,126,0,0,-126,126,126$
1160DIMQ\%1790,hs\%(5), his(5):FORI $\%=0$ T04:his(1\%)="Bainy Soft":hs\%(t $\chi)=(5-1 \%) * 1000$ : NEXT
1170RESTORE2240: Ren \% $=\$ 900:$ FORI $=$ 0T0407:READREn\%?IZ: NEXT: : gg\%=nen\% +288 : hda $\%=$ men $\%+304$ : da $\%=$ nen $\%+368$ : fly ${ }^{2}=$ nen $\mathrm{z}+392$
1180add=870:dat $a=872: 01 d=874: g x=$ \$76:gy=\$77:gd=\$78:gre=\$79
11901u=87A:go=878:dir=87C:anin=8 70:hit=87E:IFINKEY-256=1ti=829F E LSEti=62AO
1200dead $=87$ F: got $=880$ : las $=881$ : ro $x=882$ :col $=883$ : $\mathrm{hx}=\mathbf{8 8} 84$ : htot $=887$ :hco $=888: t x=889: h a v=88 \mathrm{~A}: b x=888: b y=88 \mathrm{E}$ :bon=891:btot $=894: b c o=895$
1210time $=860:$ tco $=863$ : $t$ dec $=864: f$ $x=865: f$ on $=866: f c 0=867$ : $n u=868: 5 p=8$ 6 C

1220 tab $=8150:$ FOR $J \%=0 T 027:!(t a b+\downarrow$
$\% * 2)=85800+8140 * \mathrm{~J} \%$ : NEXT
1230F0RI\% $=0$ TO2STEP2: $\mathrm{P} \mathrm{\%}=0 \%$
1240[0PT18
1250. calcilDA 10 : STAadd +1 : STXadd: LDXB3: caz:ASLadd:ROLadd+1:DEX:BN Eca2:TYA:ASLA:TAY:LDAadd:ADCtab,Y : $\$$ TAadd:LDAadd+1:ADCtab+1, Y:STAad d+1:RTS
1260. DrintZSTXrOW:STYcol:LDXH0
1270. p2:LDY\#O:.p3:LDA(data), Y:EO $R(a d d), Y: S T A(a d d), Y$
12801NY:CPYcol:BNEp3:CLC:LDAadd: ADC $\$ 840$ : STAadd: LDAadd +1 : ADC\#1: STA add +1
1290CLC:LDAdata:ADCcol:STAdata:L DAdata+1:ADCHO:STAdata+1
1300INX:CPXrOW:BNEP2:LDXROW:LDYC ol:RTS
1310.birdZLDAold:STAdata:LDAold+ 1:STAdata+1:LDX845C:LDY8468:JSRca Ic\%:LDX\#3:LDY\#24:JSRprint\%
1320LDA \#̈nenzMOD256: STAdata: LDAHm en\%DIV256:STAdata+1:LDAdir:BERnpl :CLC:LDAdata:ADC\#144:STAdata:LDAd ata+1:ADC*0:STAdata+1
1330.npl:LDAanin:EORi72:STAanim: CLC:ADCdata:STAdata: LDAdata +1 : ADC \#O:STAdata+1
1340LDAdata:STAold:LDAdata $+1: \$ T$ A 01d+1:LDX\&460:LDY\&464:STX845C:STY 8468: JSRcalc\%:LDXH3:LDY\#24:J5Rpri nt\%:RTS
 0:LDAgre:BNEng:LDAdir:BEAgrer
1360LDA8460:STAgx:CLC:LDA8464:AD C\#1:STAgy:LDA\#1:STAgd:JMPng1
1370.grer:LDA\&460:CLC:ADC\#2:STAg $x:$ LDA8464:ADC\#1;STAgy:LDA\#D:STAgd
：JMPng1
1380．ng：JSRgrpr：．ng1：INCgre：LDAg re：CMP\＃8：BCSgdo
1390DECgy：JMPng2：．gdo：INCgy：．．ng2 ：LDAgd：BNEingl
1400INCgx：LDAgx：CMP\＃40：BEQendgre ：JMPmg3：．mgl：DECgx：LDAgx：BMIendgr e
1410．ng3：JSRgrpr：LDAgre：CMP\＃15：8 EQexplo：RTS：endgre：LDA\＃O：$\$$ TAgot： STAgre：STAgx：STAgy：RTS
1420．explo：LDAgre：CHP \＃200：BCSex2 ：LDA\＃200：STAgre：JSRgrpr：JMPexpr：． ex2：INCgre：LDAgre：CMP\＃202：BEPex3： RTS：，ex3：JSRexpr：JMPendgre
1430．expr：LDXgx：LDYgy：JSRcalcz：L DAA（egg\％+8 ）MOD256：STAdata：LDAH（eg g\％＋8）DIV256：STAdata +1 ：LDX\＃1：LDY\＃8 ：JMPprint\％
1440．grpr：LDXgx：LDYgy：JSRcalc\％：L DA\＃（egg\％）MOD256：STAdata：LDA\＃（egg\％ ）DIV256：STAdata＋1：LOX\＃1：LDY\＃8：JMP print\％
1450．hogpr：CLC：LDA\＃hdaZMOD256：ST Adata：LDA：hdazDIV256：STAdata＋1：LD xtx：LDY\＄25：J5Rcalc\％：LDXB2：LDY\＃32： JMPprint？
1460．hog＇LDAE8FF：STAhco：，h1：INCh co：LDYhco：LDAhx，Y：STAtx：JSRchhog： LDAdead：BEQh2：RTS
1470． 2 ：：15Rhogpr：LDAtx：BEaback：L DAhft：BNEnevhog：．h3：DECtx
1480．h4：LDXhco：LDAtx：STAhx，X：JSR chhog：LDAhtt：BNEnewhog：JSRhogpr
1490．h5：LDAdead：BNEh6：LDAhco：CMP htot：BNEh1：．h6：RTS
1500．newhog：LDAgot：BNEh3：LDA月1：S TAgot：JSRexplo：LDX\＃s 4 MOD256：LDY 54 DIV256：15Rsou
1510CLC：LDAB46C：ADC\＃10：STA844C：S TAnu：LDR844D：ADC\＃O：STA\＆44D：STAnu＋ 1：LDA\＃O：LDY：0：LDY\＃3：JSRnunbz
1520．back：LDA\＃36：STAtx：JHPh 4
1530．chhog：CLC：LDA8460：ADC\＃2：CAP $\mathrm{tx}: B C C \mathrm{Ch} 2: C L C: L D A t \mathrm{x}: \mathrm{ADC} \# 3$ ：CMP \＆ 460 ：BCCch2：15A6464：CMP\＃23：BCCch2：JSR bonus
1540，ch2：LDA10：STAhit：LDAgot：BNE ch3：LDAgy：CMP 25 ：BCCch3：LDAgx：CMP tx：BCCCh 3 ：CLC：©DAtx：ADC\＃3：CMPgx：B CCch3：LDAE1：5TAhit：．ch3：RTS
1550，havk it Ahaw：CMP\＆460：BEQbonb s：J5Rhaupr
1560LDAhay：CHP\＄460：BCCuri：DEChaw ：DEChav：－wri：INChaw：JSRhawpr
1570．boabs：LDA＆ff：STAbco：．bm1：1 NCbco：LOrbco：LDAbon，X：BEQchance：J SRbopr
1580LDXbco：1NCby，X：JSRchbon：，bm2 ：LDXbco：LDAby，X：CHP\＄27：BNEbn3：LDA \＃0：STAbon，X：2MPbe4
1590．be3：J5kbopr：．bn4：LDAbco：CMP btot：BNEbal：aTS
1600．chance：LDAF4：STA82A：LDAAO：S TA\＆2B：STAB2C：STAB2D：JSR\＆AF12：LDA\＆ 2A：CMP\＃1：BNEendcha
1610LDxbco：CLC：LDAhav：ADC\＃1：STAb $x, x:$ CMPlast：BNEch $9: 1$ Cb $x, x: L D A b x$ ， $x$ ：ch9：STALast：LDAz10：STAby，$x: L D A$ \＃1：STAbon，$x: J$ NPbn3：，endcha：JMPbn4
1620．hawpr：LDAFbda\＄F00256：STAdat a：LDA\＃bda\％DIV256：STAdata＋1：LDXhaw ：LDY\＃9：JSRcalck：LDX\＃1：LDY\＃24：JMPp rint\％
1630．bopr：LDAgx：PHA：LDAgy：PHA：LD Abx，$x: S T A g x: L D A b y, X: S T A g y: J S R g r p r$ ：PLA：STAgy：PLA：STAgx：RTS
1640．chbon：LDAbX，X：CMP $\$ 460: B C C \mathrm{ch}$ b2：CLC：LDA\＆460：ADC\＃2：CMPbX，X：BCCC hb2：LDAby，X：CMP\＆464：BCCchb2：CLC：L DA8464：ADC\＃2：CMPby，X：BCCChb2：LDA\＃


प\｜ामाIIIIIIIIIIIIIIIII


0：STAbon，X：JSRbopr：JSRbonus
1650．chb2：LDXbco：LDAgx：CMPbx，X：B NEchb3：LDAgy：CMPby，$x:$ BNE chb 3 ：LDA 0：STAbon，X：JSRbopr：JSRexplo
1660LDXIS4 HOD256：LDY\＄54 DIV256： JSRsou：CLC：LDA844C：ADCB200：STAB44 C：STAnU：LDA\＆44D：ADCFD：STA\＆44D：STA nu 1 1：LDA\＃D：LDX\＃0：LDY\＃3：JSRnunb\％
1670．chb3：RTS
1680．mvnanžLDAgre：BEQv1：JSRgren\％ 1690．v1：LDAju：BEQv2：JMP jump
1700．v2：LDA\＃O：STAgo：LDX\＃89E：JSRi Akey：TYA：BEAv3：JSRLeft：JMPv4：，v3： LDXABBD：JSRinkey：TYA：BERV4：JSRrig ht
1710．V4：LDXH89D：JSRinkey：TYA：BEQ v5：LDAgre：BNEv5：LDX\＃s3 MOD256：LDY \＃s3 DIV256：JSRsou：JSRgren\％：，v5：LD X 88 B6：JSRinkey：TYA：BERV6：LOXHs2 \＃ 0D256：LDY\＃s2 DIV256：JSRsou：JSR jum p
1720．v6：LDAgre：BEQv7：JSRgren\％：－v 7：LDA\＆45C：CMP\＆460：BNEv8：LDA\＆468：C MPg464：BNEvB：RTS
1730．v8：JMPbird\％
1740．left：LDA\＃1：STAgo：STAdir：LDA 8460：BEQrts：DEC\＆460：．rts：RTS
1750．right：LDA 2 ：STAgo：LDA $0:$ STA dir：LDA\＆460：CHP\＃37：BEGedge：INC846 0：LDA\＆460：CMP\＃37：BEQedge：RTS：edg e：LDA\＆418：BNErts：LDA\＃200：STAdead： RTS
1760．inkey：LDA\＃\＆81：LOY日8FF：JMP\＆F FF4
1770．50U：LDAK7：JMP\＆FFF1
1780．junp：INC ju：LDAju：CMP\＃6：BCS j do：DEC\＆464：JMPj2：．jdo：INC8464
1790．j2：LDA JU：CMP\＃1：BEQj3：LDAgo： CMP\＃1：BEQjle：CMPR2：BEQjri：JMPj3： jle：JSRleft：JMPj3：．jri：JSRright
1800．j3：LDAju：CHP\＃10：BNE j4：LDAAO ：\＄TAju：． 44 ：JMPV6
1810．esc：LDAH50：STAdead：RTS
1820．pause：LDAti：STAhit：．p1：LDXA
8C9：JSRinkey：TYA：BEAp1：LDAhit：STA ti：JMPn？
1830．wait：BITti：BMIwait：LDAsp：ST Ati：RTS
1840．main\％LDXHBEF：JSRinkey：TYA？ EQsoff：LDA\＃210：LDXB1：LDYB0：JSR\＆FF

1850．soff：LDXA\＆AE：JSRinkey：TYA：B

EQSON：LDAN210：LDXHO：LDYHO：JSR\＆FFF 4

1860．son：LDXA88F：JSRinkey：TYA：BN Eesc
1870LDXH\＆C8：JSRinkey：TYA：BNEpaus e
1880．m2：JSRnvmanz：LDAdead：BNEend ma：JSRhogZ：LDAdead：BNEendna
1890JSRhawkž：LDAdead：BNEendma：JS
Rbug\％：LDAdead：BNEendma：JSRcount\％：

## LDAdead：BNEendma

1900JSRwait：JMPmain\％：endma：RTS 1910．endma：RTS
1920．bugŽLDA on：BNEbnv：INCf co：LD Afco：CMP \＃30：BNEbgnd：LDANO：STAfco： LDA\＆ 4 18：BEQbgnd：LDA\＃1：STAfon：LDA 39：STAfx：JHPbav2：，bgnd：RTS
1930．bnv：JSRfpr：．bnv2：JSRfch：BNE fend：LDAfx：BEQfend：DECfx：JSRfch：B NEfend：JSRfpr：RTS：．fend：LDAND：STA fon：RTS
1940．fch：LDA8464：CMP\＃19：BNEfch2： CLC：LDA\＆460：ADCH2：CMP fx：BCCfch2：C LC：LDAfx：ADC\＃1：CMP\＆460：BCCfch2
1950．fgt：LDXHs1 MOD256：LDYAs1 DI V256：JSRsou：DEC8418：LDA\＆418：STAnu ：LDA\＃D：STANU 1 ：LDAB4：LDX\＃11：LDY\＃3 ：JSRnumb
1960CLC：LDA844C：ADC\＃50：STA844C：S TAnu：LDA844D：ADC\＃0：STA846D：STAnu＋ 1：LDABO：LDXEO：LDYB3：JSRnunb\％
1970CLC：LDAt inez +2 ：ADC 33 ：STAtine \％＋2：LDAt ine\％：ADC $24: S T A t$ Ime $\%: L D A T$ inez +1 ：ADCH0：STAt ine\％+1 ：LDA\＃ 1 ：RTS 1980．fch2：LDANO：RTS
1990．fpr：LDA\＃flyZMOD256：STAdata： LDA\＃fly艺DIV256：STAdata＋1：LDXfx：LD Y\＃19：JSRcalc\％：LDX\＃1：LDY\＃16：JMPpri nt \％
2000，nunbzPHA：LDA\＃31：JSR\＆FFEE：TX A：JSR\＆FFEE：TYA：JSR\＆FFEE：PLA：ASLA： TAY：，nu1：JSRnu2：INY：INY：CPY\＃10：BN Enu1：RTS
2010．nu2：LDX 847
2020．nu 3：INX：SEC：LDAnu：SBCdec，Y： STAnu：LDAnu +1 ： SBCdec +1 ，Y：STAnu＋1： BPLnu3
2030CLC：LDAnu：ADCdec，Y：STAnu：LDA nu＋1：ADCdect1，$Y$ ：STAnu＋1
2040TXA：JMP\＆FFEE

## 4 From Page 11

2050．dec：EQUW10000：EQUW1000：EQUW 100：EQUW10：EqUW
2060．count \％INCtco：LDAtco：CAPtdec ：BEQbon 1：RTS：，bon 1：LDAHO：STAtco 2070．bonus：SEC：LDAtine Z：SBC\＃8：ST Atinez：LDAtineえे 1 ：SBCH0：STAtine\％＋
2080LDABO：LDY\＃7：，bon2：STA（tineZ）
，Y：DEY：BPLbon2
2090DECt ine $\%+2$ ：LDAtine $\%+2$ ：CMP\＃6： BCSbon4：LDXApeep MOD256：LDY\＃peep DIV256：JSRsou
2100．bon 3：LDAtine $\%+2$ ：BNEbon 4 ：LDA \＃1：STAdead：，bon4：RTS
2110．doub\＄LDA\＃D：STA870：LDAH31：JS R\＆FFEE：TXA：JSRSFFEE：TYA：JSR\＆FFEE： ．d1：LDX\＆70：LDA\＆110，X：CMP\＃13：BEQd3 ：STA\＆71：INX：$\$ T \times 870$
2120LDXH\＆71：LDY\＃D：LDA\＃10：JSR\＆FFF 1：LDXH1：LDY\＃0：．d2：LDA\＆71，X：STA\＆CF $0, Y: I N Y: S T A \& C F O, Y: I N Y: I N X: C P X \# 9: B$ NEd2
2130LDAB254：JSR\＆FFEE：LDAB8：JSR\＆F
FEE：LDA\＃10：JSR\＆FFEE：LDA\＃255：JSR\＆F
FEE：LDA\＃11：JSR\＆FFEE：JMPd1：．d3：RTS 2140．cle⿱艹乙 LDA\＃255：STAdata：JSRcLpr ：LDA\＃O：STAdata
2150．clpr：LDY\＃O：．cI2：LDA\＃D：STAad d：LDA\＃862：STAadd＋1：．cl3：LDAdata：S TA（add），Y：CLC：LDAadd：ADC\＃8：STAadd ：LDAadd＋1：ADCA0：STAadd＋1
2160CHPA879：BNEC13：LDAadd：CMPH8C

0：BNECL3：INY：CPY\＃8：BNEcI2：RTS 2170．scrYLDA\＃17：STAdata：LDY\＃0：．s c1：LDA\＆858：STAadd＋1：LDAH0：STAadd： ．SC2：LDAdata：STA（add），Y：CLC：LDAad d：ADCH4：STAadd：LDAadd＋1：ADCE0：STA add +1 ：CMP 8880 ：BNEsc2：ASLdata：INY： CPY\＃4：BNESC1：RTS
2180．Deep：EQUW3：EQUW－15：EQUW140： EQUW1
2190．s1：EQUW1：EQUW1：EQUW100：EQUW 5
2200．s2：EQUW1：EQUW2：EQUW30：EQUW2 2210．s3：EQUW1：EQUW3：EQUW40：EQUW3 2220．54：EQUWD：EQUU－15：EQUW4：EQUK 3

22301：NEXT：ENDPROC
2240REM Stork right
22500ATA $0,0,0,0,0,0,0,128,16,48$ $, 48,48,16,16,16,112,128,192,67,19$ $2,128,0,0,128$
22600ATA $208,240,96,48,16,0,0,0$ ， $240,112,224,80,176,224,4,4,128,12$ $8,128,128,0,0,0,0$
2270DATA $0,0,0,0,0,0,0,0,4,4,8,8$ ，4，4，4，10，0，0，0，0，0，0，0，0 2280DATA $0,0,0,0,0,0,0,144,16,48$ $, 48,48,16,16,16,48,128,193,66,193$ ，128，0，0，128
2290DATA $176,208,96,48,16,0,0,1$ ， $176,208,224,240,240,224,12,4,128$ ， 128，128，128，0，0，0，0
2300DATA $2,4,4,2,1,2,0,0,4,4,4,2$
，2，9，0，1，0，0，0，0，0，0，8，4
2310REM Stork left

2320DATA $16,48,44,48,16,0,0,16,1$ $28,192,192,192,128,128,128,224,0$ ， 0，0，0，0，0，0，16
2330DATA $16,16,16,16,0,0,0,0,240$ $, 224,112,160,208,112,2,2,176,240$ ， $96,192,128,0,0,0$
2340DATA $0,0,0,0,0,0,0,0,2,2,1,1$ ，2，2，2，5，0，0，0，0，0，0，0，0
2350dATA $16,56,36,56,16,0,0,16,1$ $28,192,192,192,128,128,128,192,0$ ， $0,0,0,0,0,0,144$
23600ATA $16,16,16,16,0,0,0,0,208$
，176，112，240，240，112，3，2，208，176， $96,192,128,0,0,8$
2370 ATA $0,0,0,0,0,0,1,2,2,2,2,4$ $, 4,9,0,8,4,2,2,4,8,4,0,0$
2380REM Egg
2390DATA $0,0,0,0,102,255,255,102$ $, 68,153,37,128,43,68,23,142$
2400REM hog
2410 data $0,0,0,0,0,0,0,0,0,0,0,0$ $, 0,1,2,5,0,0,0,0,10,5,10,5,0,0,0$ ， $0,8,4,10,5$
2420 ATA $0,0,17,34,63,63,0,0,10$ ， $141,238,255,221,139,6,12,10,5,10$ ， $255,255,255,0,0,10,5,206,239,174$ ， 6，3，1
2430 REM Hawk
2440DATA $0,136,238,255,119,0,0,1$ ，111，159，102，255，255，9，9，6，0，17，1
$19,255,238,0,0,8$
2450REN Bug
2460DATA $68,238,238,103,1,1,2,0$ ， $34,119,119,110,8,8,4,0$

## ACORNSOFT TITLES

Talkback ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$£ 1.50$
Workshop．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 11.50
Sphinx Adventure ．．．．．．．．．．．．．．．．．． 11.00
Starship Command ．．．．．．．．．．．．．．．$£ 1.00$
Hopper ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$£ 1.00$
Chess．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$£ 1.00$
Desk Diary ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$£ 1.00$
Business Games ．．．．．．．．．．．．．．．．．．．．．$£ 1.00$
Boxer ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$£ 1.00$
Me and My Micro ．．．．．．．．．．．．．．．．．．． 11.00
Snapper ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$£ 1.00$
Complete Cocktail Maker ．．．$£ 1.00$
Watch Your Weight ．．．．．．．．．．．．．．．．$£ 1.00$
Linkword Italian ．．．．．．．．．．．．．．．．．．．．．．．$£ 2.25$
Linkword Spanish ．．．．．．．．．．．．．．．．．．．$£ 2.25$
Turtle Graphics ．．．．．．．．．．．．．．．．．．．．．．． 22.25
Advanced User Guide ．．．．．．．．．．$£ 3.25$
Lisp．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 81.99
Linkword French．．．．．．．．．．．．．．．．．．．．．£4．99

| EPIC ADVENTURES |  |
| :--- | :--- |
| Wheel of Fortune ．．．．．．．．．．．．．．．．．$£ 4.95$ |  |
| Caste Frankenstein ．．．．．．．．．．．$£ 4.95$ |  |
| Quest of the Holy Grail ．．．．．．．．．．$£ 4.95$ |  |
| Kingdom of Klein．．．．．．．．．．．．．．．．．$£ 4.95$ |  |

TETRIS
The highly addictive smash hit from the USSR．
£2．99

## FIRST STEPS WITH

 MR．MENSimple and absorbing games （ $4-8 \mathrm{yrs}$ ）for early learners when starting to read $£ 4.99$
HERE AND THERE WITH MR．MEN
These games（ $4-8 \mathrm{yrs}$ ）are designed to teach children about giving directions and plan simple routes．
£4．99

## Rick Hanson Trilogy

Three great adventures from Robico Project Thesius Myreon Rick Hanson
Special offer price $\mathbf{£ 9 . 9 5}$

## XOR

Ultimate maze challenge． Logical thinking strategy and tactical problem solving are required．
No time limit to solve the puzzles
£2．99

## ATLANTIS

League Challenge ..... \＄2．99
Survivors ..... £2．99 ..... £2．99
Panic ..... 81.99
Cops and Robbers ..... 81.99
Creepy Cave ..... 81.99
Pro Golf ..... £2．99
Frankenstein 2000 ..... 81.99
Golden Figurine ..... £1．99
SUPERIOR at $£ 1.99$ each

|  | Fruit Machine |
| :--- | :--- |
| Invaders | Percy Penguin |
| Draughts | Alien Dropout |
| Reversi | World Geography |
| Stranded | Centi Bug |
| Mr．Wiz | Overdrive |
| Chess | Tempest |
| Smash＇$n$＇Grab | Death Star |
|  | Repton I（ $£ 2.99)$ |

## TowerHill Computers Ltd

## Unit 7，Acacia Close， Cherry Court Way Ind．Est． Leighton Buzzard，Beds．

 Tel：Leighton Buzzard（0525） 385329

## Watch TV on the move and SAVE £25!

Because of a breakthrough in technology you can now watch your favourite TV programs anytime, anywhere - and in full colour - with the new pocket-sized Colour TV400 which features a revolutionary High Quality Matrix LCD display- giving crisp, bright pictures.
Measuring just $5 \times 3 \times 1$ inches, the TV 400 sits snugly in the palm of your hand, or you can use the built-in rest to place it on most surfaces - at just the right angle for optimum viewing. The screen itself measures 2 inches diagonally, giving you plenty of viewing area.

When the TV400 was designed, part of the specification was that it should be useable, virtually anywhere. As a consequence it has a built-in signal amplifier which can pick up some far away stations your ordinary TV can't! Plus it has automatic tuning, so at the touch of a button the TV400 scans through the band and quickly locks into all receivable broadcasts.

We have tested the pocket TV in trains, on buses, in cars, indoors and outdoors, and in most cases the picture remained sharp and clear. However, reception could vary depending on obstacles in the way of the signat tuke-targe buildings and hills.
Whether for yourself, a member of your family or friend, the TV400 makes an excellent present which will give entertainment and pleasure for many years to come.
Due to our purchasing power we can make the TV400 available to you at the exceptionally low price of just $£ 94.95^{*}$ (We have not seen the TV as cheap as this anywhere else - including the High Street stores.)

And remember, you can buy with complete confidence as the TV400 comes with a full one year guarantee for parts and labour (in normal use).

## RRP £119.95

OUR PRICE
£94.95*
*Plus $£ 1.50$ post and packing Please note: The TV400 is tuned for UK PAL broadcasts. Therefore we can only accept orders from the UK

included. It is possible to play through the World Cup very quickly using the one minute each way option lit seems more like 45 minutes when you're getting thrashed 9-0 by the computer).

You can opt for up to five minutes each way if you prefer a longer game. Everything runs just as it should with first and second round eliminations, semis and final.

If you are playing on your own I would advise not trying to run more than one team as you might end up playing against yourself! Only the full time scores are shown when two computer controlled teams play each other, so you don't have to sit through every match.

Under the challenge option you play each team in turn until you lose. I haven't managed to progress very far, so I can't say what awaits the winner.

The graphics are as good as they could be, with garbage overwriting the top and bottom of the screen above and below the playing window. The sound is limited to a whistle, a ball against boot kicking effect and frying chips cheering and applause. You can switch off the sound, but I didn't find it annoying enough to use that option.

The game is very playable and you get a feeling of real involvement as you knock the ball into the corner of the net straight past the diving goalie. It's definitely one to play again and again, and if you can gather together enough friends it could make for a good day's enjoyment - and not a lot of games can do that.

Janice Murray


White Magic 2<br>Price: $£ 9.95$<br>Supplier: The Fourth Dimension, PO Box<br>4444, Sheffield.<br>Tel: 0742700661

HARD on the heels of White Magic comes the sequel. The new game hardly differs from the original apart from a slightly modified title screen and the addition of a screen designer.
You get 32 new levels to play and pretty tough they are too. After a full day's play I only got to the fourth one. Still they are not so difficult that they discourage you from playing on.

The sound and graphics are all exactly the same as the previous version which means they're top quality backgrounds and characters and the sprites still resemble and move like the ones in Ravenskull.

However, the screen designer is what White Magic 2 is really all about. It is loaded separately and is stored after the game but before the first level on the tape. You are presented with the majority of the screen blank, a scrollable window containing the available icons, two areas showing the piece of scenery under the pointer and the other containing the currently selected one.
To create a level you just paint over the blank area. The Z, X, : and / keys move the cursor, while A, S, P and L are used to choose an icon. Return places an icon on the screen and Delete erases it. The manual I used was only the draft version, but I did take heed of the warning that the border must contain solid characters. You needn't worry however, as the editor has fairly extensive error checks which include examining the border, ensuring there is a trapdoor and master key.

Of course, what it can't do is check that the level can be completed - the overall design is up to you. It's very simple to just sit down and start creating, but the size of the screen is huge and designing puzzles

requires a little forethought.
My first screen was a lovely symmetrical affair with the start in the bottom left and the end in the top right. However, when I came to play test it I had my first introduction to the less friendly aspects of this software.

The start position must be within a small area in the top left of the screen. So much for my clever design - and no there isn't a
rotate option. Then there's a whole series of questions about what to call the level, the time limit, where the teleports transport to and, finally, you're told what the edit code is - essential if you want to re-edit at a later date.

What's really annoying is that this happens every time you want to try out your creation. Why there couldn't have been another menu option to enter these details just once I really don't know - after all, the rest of the editor is well designed.
Anyway I went back to the drawing board and designed a whole new level which worked exceedingly well, if I do say so myself. There are a great number of factors which control how to design a screen but you learn these through experience. A devious mind also helps.

## Lazarus


 provide the entertainment

## SRCOINETOIDIOD

Unless Superior can produce a new block buster pretty quick the Repton fan club will soon be turning its attentions to The Fourth Dimension's White Magic I and II. The sequel to the original arcade adventure includes 32 new levels plus a screen designer.
The editor is well equipped and easy to use, so when you've mastered the 32 levels supplied you can try your hand at designing your own and swap them with friends. Recommended.

Roland Waddilove

## Neil Fawcett examines the new LSP-100 Epson compatible printer

THE LSP-100 bi-directional dot matrix printer is Citizen's latest addition to an already impressive range of products. As with most printers, you have the option of friction or tractor feed and this can be selected easily by moving a lever on the top right of the casing.

You also have the option to load paper from underneath the printer using a process called bottom-feeding (as seen in Figure I). Loading paper this way can only be done when your printer is mounted on a stand.

The tractor feed mechanism must be attached to the printer and you must use

continuous stationery. Loading paper is just like setting the tractor feed up, except the paper comes from underneath.

On the front right side of the printer are three buttons controlling the online status, form feed and line feed.

The printer must be brought offline before the feed buttons will work - rather annoying, but this is the case with several printers. Next comes a panel with three small lights - power, paper out and ready.

The DIP switches are easy to access: You simply switch the printer off and remove a cartridge-style interface located on the right of the printer as you look at it. You can then alter the switches to suit your micro. Instructions on how to do so are very well documented in the manual.


Figure I : Loading the printer using bottom-feeding


The printer is Epson-compatible and it is also switchable to IBM-compatible.
The LSP-100 is an 80 column printer and the print head has nine pins which are used to give you a $9 \times 9$ matrix.
When used in NLQ mode a double pass of the head allows the matrix to change to 17 x 17 and this gives you a wide variety of styles and typefaces.
The print speed is $150 / 175$ characters per second (cps) at 10/12 characters per inch (cpi) in draft mode and 40 cps in NLQ mode. Now that is quite a mouthful, but it gives you an idea of the capabilities of this machine.
It is interesting to note that although this is quite a fast printer it is also very quiet. Even when doing a screen dump I could still manage to concentrate on other work while it was churning away.
There is a built-in 4 k buffer - very useful indeed, as it allows you to continue working on your micro as the printer does its work.
However, there is a snag with the large buffer - there isn't a flush button. So, if you make a mistake you have to wait until that large 4k buffer empties. Alternatively you can turn the printer off.
Fitting the cartridge type ribbon poses no problems. It's claimed to last for two million characters - but I didn't have time to test this.
The LSP-100 has a sleek modern look and
is surprisingly compact when you consider that it does some tasks that printers twice its price can't.

The manual is well presented and easy to read with plenty of diagrams showing things like fitting the ribbon and so on.

This is a superb printer, well priced and should satisfy the needs of most homes and small businesses.

> Specifications
> - $150 / 175 \mathrm{cps}$ at $10 / 12 \mathrm{cpi}$ in draft and 40 cps in NLO
> - Epson and IBM compatibility
> - Parallel interface standard
> - Tractor feed and friction feed
> - 4k buffer
> - 8 bit graphics capabilities
> - Downloadable characters
> - More than 400 print styles
> - Automatic sheetfeeder available
> - Bottom-feed paper loading option

[^0]THE chill in the wind tells me that winter is creeping in and soon the bonfires will once more be lit to guide my knights back to Camelot. It will not be long before we will sit around the flames and recount tales of our adventures both new and old. What more can a king ask for than a trusty steed, a band of dour and loyal knights and an expanded Electron, on which to battle during the winter.
No new releases to report this month, but with a back catalogue of more than 500 Electron and Electron-compatible BBC Micro text adventures, you are hardly ever likely to be bored or stuck for a quest to endure.
While on the subject of back catalogues, I have copies of Special Operations (1984) and the original Magus version of Village of Lost Souls (1985) to give away to senders of the first full solutions I receive to Acornsoft's Quondam and Gateway to Karos.

Next time you are in a bookshop try to

## $\xrightarrow[\text { Adventures }]{\text { By fedrace }}$

find a tome published by Penguin called The Soul of a New Machine by Tracy Kidder. The tale is about the design of a new computer way back in 1979, and describes the author's introduction to Crowther and Woods' Adventure.

If you want to know what adventuring is all about I suggest you turn to page 82 of this book and start reading! Old hands will recognise the scene straight away, and you can cut the atmosphere with a knife - it
really is superb stuff.
This month's featured map is of the opening scenario to Epic's age old classic, Castle Frankenstein. I hope this will help adventurers who may still be stuck at the outset of this beautiful gothic romp.
Next month I continue this popular series with a guide to the openings to Riverdale's American Suds.

- So until the frost forgets to bite, happy adventuring.


# Winter bon 

## Readers Ball of Fame

## Plane Crash James Farmer

You begin trapped in your seat harness in the cabin of the crashed plane. To free yourself, you must LOOK and get the bag. Open it, get and open the shaving kit. Get the razor and cut the harness.

You must now deal with the fire. LOOK and take the extinguisher. Examine it, read the instructions and pull the pin. point the extinguisher at the fire and pull the lever to extinguish it. Open the door to avoid choking on the smoke.

Now go to the galley and examine the shelves. Ignore the beads, but take the survival pack and open it. Open the cupboard, take the box and open it. Take what you find and push the door with the extinguisher. Go out of the door, examine the pilot, examine his pocket and take the compass.

To get out, you must smash the windscreen with the extinguisher, clear the glass with the extinguisher and GO WINDSCREEN.

Go NORTH and put the spider in the box. Now LOOK and get the wood. Go EAST twice and open the box. Go WEST and LOOK. Keep looking until the light begins to fail. Then OPEN WOOL, DROP WOOL and drop the wood. Light a fire, then go EAST and sleep.

When you wake, go WEST, WEST, SOUTH, SOUTH, EAST, EAST, EAST and
cross the river. You will now be in part two of the game. This part is set mainly in a jungle maze. You will be trapped in a hut and must act quickly to free yourself as the headhunters plan to sacrifice you to their god.

You must LOOK and get the grass, then light a fire and GO WALL. Now travel WEST, NORTH, NORTH, NORTH, LOOK, WEST, LOOK, EAST, EAST, EAST and examine the bush. Get the berries and go WEST twice. Now go SOUTH, SOUTH, SOUTH, EAST, EAST, EAST, NORTH, NORTH, WEST and EAT K RATIONS.

LOOK and TIE HOOK TO LINE. Bait the hook and CATCH FISH. Take the fish before going EAST, SOUTH, SOUTH, WEST, WEST, WEST, NORTH, NORTH, NORTH, NORTH, WEST, WEST, WEST, SOUTH, WEST, SOUTH to the clearing. Now LOOK and take the wood.
Go SOUTH and drop the grass and wood. Go SOUTH again and examine the ferns. Then go NORTH, light a fire, then cook and eat the fish. Now go SOUTH and sleep.
When you wake go NORTH and EAST twice. milk the goat and drink the milk. Go WEST, WEST, SOUTH, EAST, SOUTH, SOUTH, EAST and JUMP. To save yourself you must pull the handle and grab the dinghy. Now CLIMB DINGHY, GET OARS and ROW DINGHY. To finish the game, CLIMB STAGE.

## Acheton

 Bob PurderDue to the massive size of this adventure, this solution will be serialised in many parts during the next few months.

Go into the house and collect the lamp, keys, bottle and paint. Now go and unlock the gate. Venture into the caves, turn your lamp on and get the casket. Visit the cloakroom, open the casket, take the coat and drop the casket. Now visit the Zoogeroom and get the sapphire, sail and thread. Go to the Slabroom and drop all but the lamp and sapphire.

Go EAST and get the marble. Journey to the giant's prison via the star room. Get the plate and beryl and throw the marble as the giant approaches. Take the opportunity to get the crown, go to the star room and turn off your lamp. Now drop the beryl, sapphire and zooge and turn the lamp on.

Go to the orb and drop the crown. Now go to the slab, drop the marble and plate and take the keys. Now enter the stockroom and take the manacles.
You must now visit the tomb room and dig. Take the pearls, throw the manacles, take the dagger to the star room and drop it. Collect the ebony, pillow and matches. Go to the fissure, DROP ALL, JUMP, TAKE VIOLIN and JUMP again. Now TAKE ALL including the mace. (Continued next month)

## Overture and Beginners

Since I started this section of the adventure column almost three years ago, many readers have written in asking when particular aspects of text adventuring have been covered.
So to placate all you diehards and novices, here is a run down of the itinerary to the beginners' help section since it began in December 1986.
Setting out:December 1986/January 1987 Mapping techniques: February 1987-April
Adventure logic: May 1987/June 1987
Mazes: July 1987/August 1987
Problem solving: September 1987/0ctob
1987
Glossary of adventuring terms: November 1987-May 1989
Producing atmosphere: June 1989
Collecting and utilising objects: Riddles and puzzles: September 19891989 Adventure parsers: October 1989


## Problems Solved

This month I continue with help in what is in my opinion the most difficult adventure ever to be released for the Electron. What follows should guide you through the strange lands upon which The Ferryman Awaits is built.

Well: This is a short cut to the tunnel west of the mud lake. After the rock fall the well is filled with rubble.
Mud lake: You can go South East to the bay and the tunnel after the fungus has grown.

The level rises after the roof has been brought down. Then you can cross North to the dark opening and collect the cube. Stairway: To reach the top leading to Agrogorggan's lair you must create a mist so the archers can't see to shoot.
Gap: DROP DOOR at the west end of the ledge in the tunnel running West from the lake. LOOK reveals the bar.
Gravel slope: At the bottom DIG, which moves you several locations down river and uncovers a lump- of sulphur - revealed only
after returning there. At the top, drop or THROW BAR to fix the rope which allows the slope to be climbed.
Temple: Reached by going West then North West from the Guardroom. EXAMINE STATUE reveals that it is movable.
Roof of tower: Enter the gap by the statue, THROW BAR and climb the rope which hangs from the hand.
Balcony: Reached by going along the ledge
Turn to Page 20 -

## 4 From Page 19

North East from the gap.
Desert: Go South East across the lake as far as possible, then East. Use the hat to get to the gully. Travel North, South, East, West, East, East to reach the river South of the tower.
Sandstone gully: The horn is here. You will also find any object dropped in the desert.
Stone bridge: Go from the desert to the south end of Tower Bridge. NORTH WEST triggers a semi-automatic sequence to the North-South gully. Move to the gully below the stone bridge, then go up.
Mist-filled hollow: EAST from the stone bridge. Examine the mist for a vision of the tower. WEAR HAT transports you to South of the bridge. Objects dropped here disappear. Stone tree: WEST, SOUTH WEST, EAST from the stone bridge. An old man in the branches exchanges the rod (magic wand) for chalk with which you draw the pentagram.
Rock chamber: Drop the horn here. A glowing pentagram is then seen: SAY DEATH, TIME, AGROGORGGAN and NAGGROGORGA to conjure them up briefly. After the waiting room time lapse this has a different effect.
Valley of the shadow of death: DRINK and examine the mirror which shows you are now one of the living dead and immune to the guards' spears, Agrogorggan's burning eye, rock falls and so on.

Windswept plain: Use the hat to reach the circle of stones and the jerkin - objects dropped on the plain turn up here.
Pirate cave: Go North West from the beach. You must be wearing the tricorn hat, jerkin, boots and carrying the parrot and keg of rum. Take an inventory and it will show that the keg has been exchanged for a sticky lump of tar.
Rock fall in tunneL: Return to the Tower, go South East across the lake and through the tunnel to the section with the cracked roof. SAY MORVELL and the sword explodes, bringing down the roof. Escape from the crack in ground with the horn by SAY MOLD. Mud lake: Back to the tower. You can't descend the stairway as the level of the lake has risen, but you can now go North
across the pumice blocks to the dark opening.
Dark opening: Leads to the chamber where you find the cube.You must wear the boots, or the roof caves in.
Waiting room: In the temple. Waiting is fatal unless you are one of the living dead. LICK CUBE and it brings horrifying visions, and eons of time pass by. EXAMINE MIRROR shows a skull-like face. LOOK and the slab has cracked.
Hall of black marble: WEST from the top of staircase. Horned demons guard the entrance NORTH to Agrogorggan's lair. They can be killed with the magic sword but then the roof can't be brought down in the tunnel. Wear the robe and carry the scythe and they draw back in fear.


# Solar powered, see through calculator. FREE with orders 

 over $£ 25^{*}$Using state-of-the-art technology this calculator has an invisible membrane keypad, runs from solar cells (so you'll never need any batteries), and because it's only the size of a credit card it fits easily in your wallet or pocket.

This exclusive limited edition calculator can be yours for just $£ 7.95$ - or we'll send you one ABSOLUTELY FREE with every order over $£ 25$ !

- UK orders only (not subscriptions). Subject to availability


sHOPPING Spree is a text adventure game in which you take the part of a 12-year-old boy who is shopping for Christmas presents for his family. They are a fussy lot and very difficult to please, which makes your task all the more frustrating.
You start out in the High Street and can enter any of the shops you see there. Many potential presents will catch your eye, but you must choose wisely as you have only f 15 to spend on your mother, father, sister and pet dog. Watch out for thieves who may steal your bag, and don't give away your money to strange beggars. Or perhaps you should, for they may do you a good turn when you desperately need help.
Take care to buy the correct present for each member of your family as they will be very ungrateful and angry if you don't. What a miserable lot, and in the festive season too!
A quick run down on your family will help you choose the right presents: Your mother is middleaged, a typical nagger. Quite knowledgeable about pop music, but still thinks we're living in the 60s. Your father is young and trendy, and is sure he is the

# Shopp Spree 

Christmas shopping crowds getting you down? Then try this simulation from Peter and Deborah Wood
greatest. He's quite generous. Sister is posh but bossy - likes to have her own way. She loves listening to Beethoven. The dog is affectionate but greedy, especially around meal times.

After buying all the presents you wait for Christmas Day, and when it finally comes round you hand them out. Did you buy the right ones, or are you sent to your bedroom for the rest of the day? Play Shopping Spree and find out...


4 From Page 21
350 CLS
$360 \quad \mathrm{n}=0$
370 TIME=0
380 MONE $Y=1500$
390 CASE $=0$
400 EAR $\%=0$
410 MU6\% $=0$
$420 \mathrm{n}=0$
$4308=0$
$440 \quad \mathrm{~s}=0$
$450 x=0$
$460 \mathrm{R}=0$
470 BONE $=0$
480 PRINT:PRINT"

## *********":PRINT

490 PRINT "You are standing in the square, and you can see two s hops, NEXT and WHSMITHS. NEXT h as a large sate sign in the windo wbut you spot a particularly love ly pencit case in the vindow of WHSHITHS, in beautifully";
500 PRINT "complinentary flures ent pink and green."
510 PRINT:INPUT "DO YOU 60 INTO
SHITHS OR NEXT? ( $\$ / \mathrm{N}$ )"A1s
520 If $115=$ " $5 "$ PROC2
530 If A1s="N" PROC3 ELSE PRINT PRINT "INPUT-NOT ACCEPTABLE.... .":60TO 510

## 540 ENDPROC <br> 550 DEFPROCZ <br> 560 PRINT:PRINT*

**********": PRINT
570 PRINT
580 PRINT *You enter SMITHS and inquire about the cost of the $p$ encit case, and find it is partic ularty expensive- $\mathrm{f5} .50$-can you
afford it? Remenber you still ha ve threepresents to buy.*
590 PRINT:INPUT "DO YOU BUY THE
PENCIL CASE(Y/N)?"A2S
600 PRICE $=550$
610 If A2s="Y" Procbuy
620 If A2s="Y" AND $R=1$ PROC4
630 IF A2s="N" OR A2s="Y" AND R =0 PROC5 ELSE PRINT'"INPUT-NOT AG CEPTABLE.......":60TO 590

## 640 ENDPROC <br> 650 DEFPROC3

660 PRINT:PRINT* ${ }^{*}$
**********":PRINT
670 PRINT "You've seen it, the bargain of the century, but it's over at the other sideof the shop! You see several people
noving towards the earings ( $\mathbf{~} 4.5$ 0 ) whichyou know will suit your s ister."
680 PRINT:INPUT "DO YOU MAKE AN EXHIBITION OF YOURSELF BYRUNNING ACROSS THE SHOP(Y/N)?"A3S
690 If A35="Y" PROC8
700 If A3s="N" PROC10
710 ENDPROC
720 DEFPROC4
730PRINT:PRINT*
*********": PRINT
740 CASE $\%=1$
750 PRINT"'You are our nilliont h custoner in our new store' say s the cashier. You can havea 12.50 gift voucher. You feel a little hungry."
760 PRINT:INPUT "DO YOU BUY A B OX OF SWEETS TO EAT-THOSE CREAM F ILLED ONES YOU REALLY ADORE(Y/N)? " 145

770 If $445=" Y=$ PROC6
780 IF $44 \mathrm{~S}=$ "N ${ }^{-}$PROC7 ELSE PRINT print "input-not acceptable....

## SHOPPING SPREE <br> By Peter \& ---N-N Deborah Wood 

## You enter SMITHS and inquire about the cost of the pencil case, and find it is particularly expensive- 55 , 5 ocan you afford it? Remember you still have three presents to buy.

## DO YOU BUY THE PENCIL CASE(Y/N)?Y

'You are our millionth customer in our new store says the cashier. You can have à 2 . 5 gift voucher. You feel a ilitle hungry.
DO YOU BUY A BOX OF SWEETS TO ERT-THOSE

..":6070 760
790 ENDPROS
800 DEEPROC5
810PRINT:PRINT"
*********: PRINT
820 PRINT "Where next?-Eexactly NEXT. You have LOADSA MONEY left, but lots of presents to buy - But, as you cone out of the store, a rather distressed looki ng fenale is asking if anyon e can lend";
830 PRINT" her $f 1$ to nake a ph one-call as she has forgotte n her purse and nust be back to w ork in five minutes.
840 PRINT:INPUT "THIS SEEMS A $L$
OT OF MONEY FOR A PHONE CALL, B
UT DO YOU GIVE IT TO HER(Y/N)?"A5 $s$
850 IF A5S="Y" $M=1$ ELSE $M=0$
860 PRINT
870 PRINT"YOU NOW 60 TO NEXT":P ROC3
880 ENDPROC
890 DEFPROC6
900PRINT:PRINT"
**********:PRINT
910 PRINT "You buy and eat the
sweets, and feel much better."
:PROCS
920 ENDPROC
930 DEFPROCT
940PRINT:PRINT"
*********": PRINT
950 PRINT "You feel very hungry
, and begin to feet dizzy. The ne
xt thing you renenber is a large croud peering down at you, and
your head hurts. Your cheeks are
a rather reddish colour and you decide"
960 PRINT "your best option is
to return hone as quickly as poss
ible.": PROCEND
970 ENDPROC
980 DEFPROC8
990PRINT:PRINT" *** *********": PRINT
1000 PRICE $=450$

1010 PRINT " $A$ hand cones down on your shoulder, it is the store
detective. 'Who do you thinkyou ar e, running like that."
1020 If $\mathrm{n}=1$ PRINT "But it's the lady you helped earlier and sa ys it is $0 k$, and goes and gets th eear-rings for you to buy and ret urns thepound she borroved earlie r."

1030 If $h=1$ EAR $\%=1$ ELSE EAR $\%=0$
1040 PROCBUY
1050 IF $\mathrm{M}=0$ PRINT "You are in de ep trouble, 'Out of this shop i mnediately,' she says.
1060 PRINT:PRINT"ANOTHER SHOP NO W.....": PROC10

1070 ENDPROC
1080 DEFPROC9
1090PRINT:PRINT" *** *********":PRINT
1100 PRINT "You just make it to see soneone else lift the earrings off the shelf-hard luck, Pal."
1110PRINT:PRINT"ANOTHER SHOP NOW
......":PROC10
1120 ENDPROC
1130 DEFPROC1O
1140PRINT:PRINT" ${ }^{\text {a }}$ ***
*********":PRINT
1150 PRINT "You go out into the precinct, and consider BOOT S as your next choice-you enter the shop."
1160 PRINT:INPUT "WHICH DEPARTME NT DO YOU GO TO-RECORDS, HOUSEHO LD OR PET ITEMS(R/H/P)?"A10S
1170 If A10s="R" PROC11
11801F A10S="H" PROC12
11901F A10s="p" PROC13 ELSE PRIN
T :PRINT "INPUT- NOT ACCEPTABLE..
.....": 60т0 1160
1200 ENDPROC
1210 DEF PROC11
1220PRINT:PRINT"
***
*********":PRINT
1230 PRINT "As you nake your way to the record counter, you notice a sign which says 'Buy a ny 2 singles get one free.' Just
at this monent a small boy rushe

## electron <br> user

# Here's how you can get the very best out of your Electron 

Within the pages of these three books you'll find ALL the information you need to fully harness the power of your Electron. They cover Basic, machine-code programming and the operating system, and between them they also show how to combine all three to create more powerful and effective programs.
For the give away price of just $£ 7.95$ for the three, these books represent exceptional value and are a must for any serious Electron user.

## Electron Advanced User Guide

This detailed guide to the Electron's operating system is packed full of invaluable information. It shows you how to:

- Implement the powerful *FX/OSBYTE calls
- Write your own paged roms
- Program the ULA
- Make every byte count where program space is tight

Use the Electron's exciting capabilities to the full by following the complete circuit diagram and much, much more.
This essential handbook will help you to exploit the full potential of your Electron. And for just $£ 2.95$, saving $£ 6.50$ off the recommended price, can you afford not to miss this offer?

## Electron Assembly Language

The Electron Assembly Language reference guide will help you get to grips with machine code in next to no time. Whether you're a beginner or are already fairly proficient, there is something for you in this book.

It has over 200 pages packed with hints, tips and example programs on subjects ranging from basic hex, binary and decimal number theory and logical operators, through addressing modes, stacks and loops, to subroutines, jumps and calls.

Every aspect of machine-code programming is covered in this book in a friendly, readable style, and there's also a comprehensive index. If you want to get more out of your micro, but thought machine code was indecipherable, this is the book for you. Save $£ 3$ off the recommended retail price.

## Getting started in BBC Basic on the BBC Micro \& Electron

This is the ultimate guide available on BBC Basic. Written by a leading expert on the language, it will lead you through each Basic function in a simple, easy-to-follow style.
Whether you are a beginner or more advanced, there are examples of commonly-needed routines and neat tricks you can use to make Basic jump through hoops.

By working through its many examples you will gain a clear insight into structured programming and will quickly acquire the ability to use structured techniques in creating your own programs. Save $£ 3$ off the recommended retail price.

## 4 From Page 22

spast"
1240 PRINT"and snatches your car rier bag, which contains your money.
1250 PRINT: INPUT "DO YOU RUN AFT ER HIM(Y/N)?"A11s
1260 If A11\$="Y* PROC14
1270 IF A115="N" PROC15 ELSE PRI
NT : PRINT "INPUT- NOT ACCEPTABLE.
.....": GOTO 1250
1280 ENDPROC
1290 DEF PROC12
1300PRINT:PRINT
*********":PRINT
1310 PRINT "In the household sec tion, you find a setof mugs which are $\mathbf{6 4} .50$. They are beauti
fully designed, but can you affor dthen?"
1320 PRINT:INPUT "DO YOU BUY THE MU6S(Y/N)?"A12s
1330 PRICE\% $=450$ :
1340 If A12s="Y" PROCBUY
1350 If A12\$ $=$ "Y" AND $R=1$ PROC16
1360 If $1212 \$=" N "$ OR A12S="Y" AND
R=0 PROC17 ELSE PRINT :PRINT "IN
PUT- NOT ACCEPTABLE. . . . . . ": GOTO
1320
1370 ENDPROC
1380 DEF PROCBUY
$1390 \quad R=1$
1400 CHANGE\% = MONEY\%-PRICE\%
1410 IF CHANGE\% < O PROCNO ELSE
MONEY $=$ CHANGE
1420 ENDPROC
1430 DEF PROCNO
$1440 R=0$
1650 PRINT "YOU DO NOT HAVE SUFF
ICIENT MONEY... SORRY ABOUT T HAT."

## 1460 ENDPROC

1470 DEF PROC13
1480PRINT:PRINT"
***
*********":PRINT
1490 PRINT "At the pet section $y$ ou see a rather nicebone for 50 p,
but are apprehensive over whethe
$r$ it it enough for your beloved
dog."
1500 PRINT:INPUT "DO YOU BUY THE
BONE (Y/N)?"A13S
1510 PRICE\% $=50$
1520 IF A135="Y" PROCBUY
1530 If A13s="Y" AND $R=1$ PROC18
1540 If A13\$="N" OR A13§ ="Y" AND
R=0 PROC19 ELSE PRINT :PRINT "IN
PUT- NOT ACCEPTABLE. ....... : : GOTO 1500
1550 ENDPROC
1560 DEFPROC14
1570PRINT:PRINT"
*********":PRINT
1580 PRINT"You run after him sho uting THIEF, and just manage to catch his jacket as he isabout $t$

- teave the shop, and retrieve your money."
1590 PRINT"An elderly lady canno
t thank you enough, as the boy had
atso stolen her handbag! She giv
es you $£ 2$ to say thankyou."
1600 MONEY $\%=$ MONEY $\%+200$
1610 PRINT:INPUT"WHERE NOW, THE HOUSEHOLD OR PET SECTION (H/P)?"A 145
1620 If A14s="H" PROC12
1630 If A145="P" PROC13 ELSE PRI
NT : PRINT "INPUT- NOT ACCEPTABLE.
.......": G0T0 1610
1640 ENDPROC
1650 DEFPROC15

1660PRINT:PRINT"
*********":PRINT
1670 PRINT "There is nothing for it but to return hone with wha $t$ you have. On your way out of the shop, you notice a comotion, and see the snall boy has been caugh t, and your money is returned."
1680 PRINT: I NPUT"WHERE NOV, THE
HOUSEHOLD OR PET SECTION (H/P)?"A 145
1690 If A145="H" PROC12
1700 IF A145="P" PROC13 ELSE PRI
NT : PRINT "INPUT- NOT ACCEPTABLE. ":6070 1680
1710 ENDPROC
1720 DEF PROC16
1730PRINT:PRINT" ***
**********: PRINT
1740 MUG\% $=1$


1750 PRINT "You buy the nugs and continue onto the pet section." 1760 PROC13
1770 ENDPROC
1780 DEF PROC17
1790PRINT:PRINT" ***
*********": PRINT
1800 MUG\% $=0$
1810 PRINT "You do not buy the In ugs but continue on to the pet se ction."
1820 PROC13: ENDPROC
1830 DEFPROC18
1840 BONE $\%=1$
1850PRINT:PRINT" *** **********": PRINT
1860 PRINT "You buy the bone, an d it is gift wrappedWHAT NEXT? It is $5: 00 \mathrm{pm}$ so it is quite late." 1870 PRINT:INPUT"DO YOU RETURN H OME, OR GOTO ANOTHER SHOP(H/S)?"A 185

## 1880 IF $A 185=" H^{\prime \prime}$ PROCEND

1890 IF A18\$="\$" PROC20 ELSE PRI NT: PRINT "INPUT-NOT ACCEPTABLE..
...": GOTO 1870
1900 ENDPROC
1910 DEF PROC19

1920 BONE\% $=0$
1930PRINT:PRINT"

## *********":PRINT

1940 PRINT "You do not buy the b one. There is a nicepet store nex $t$ door, so you go on to there. Here is a lovely box of dog biscuits- $£ 2.50$ *
1950 PRINT:INPUT *DO YOU BUY THE BISCUITS(Y/N)?"A195
1960 PR1CE $\%=250$
1970 If A19 $\$=$ "Y" PROCBUY
1980 IF A195="Y* AND $R=1$ THENPRO C21
1990 bF A195="N" OR A19\$="Y" AND R=0 PROC22 ELSE PRINT: PRINT "IN PUT-NOT ACCEPTABLE.......": GOTO 19 50

2000 ENDPROC
2010 DEFPROC2O
2020PRINT:PRINT"
*********":PRINT
2030 PRINT"You now make your way to the sweet shop. Here is a love ty box of chocolates onty $\mathbf{f 4 , 5 0 ^ { \circ }}$
2040 PRICE\% $=450$
2050 PRINT:INPUT "DO YOU BUY THE CHOCOLATES(Y/N)?"A2OS
2060 IF A205="Y" PROCBUY
2070 If A20s="Y" AND $R=1$ PROC23
2080 IF A20s $=$ "N" OR A20s $=$ " $Y$ " AND
R=0 PROC24 ELSE PRINT: PRINT "IN PUT-NOT ACCEPTABLE. . . . . " ": GOTO 20 50
2090 ENDPROC
21000EF PROC21
2110 PRINT:PRINT" ** **********":PRINT
$2120 B=1$
2130 PRINT"You buy the biscuits and make your way to the sweets hop. ": PROC20
2140 ENDPROC
2150 DEFPROC22
$2160 \mathrm{~B}=0$
2170PRINT:PRINT"
*********":PRINT
2180 PRINT"You don't buy the bis cuits and make yourway to the swe etshop."
2190 PROC20:ENDPROC
2200 DEFPROC23
2210PRINT:PRINT"
*********":PRINT
2220 PRINT"As you lift the box o $f$ chocolates of theshel $f$, the who te pile cones tumbling to the gro und! "
2230 PRINT:INPUT"DO YOU HANG ARO UND (Y/N)?"A23s
2240 If A23s = " 4 * PROC25
2250 IF A235 ="N $\mathrm{N}^{\prime}$ PROC26 ELSE PRI NT'"INPUT-NOT ACCEPTABLE.......": 6 OTO 2230

## 2260 ENDPROC

2270 DEF PROC24
2280 PRINT "

## *****":PRINT

2290PRINT:PRINT"
*********":PRINT
2300 PRINT "You decide not to bu $y$ the sweets, and make your way home, hoping you have soneth ing nice for everyone."
2310 PROCEND
2320 ENDPROC
2330 DEF PROC 25
2340PRINT:PRINT"
***
*********":PRINT
$2350 \mathrm{~S}=1$
2360 PRINT "The shop assistant $h$ elps you to restack to shelves, a nd you buy the chocolates. It is
late now and you nust go home." 2370 PROCEND
2380 ENDPROC
2390 DEFPROC26
2400PRINT:PRINT" *** **********: PRINT
2410 MONEYZ $=$ MONEYZ +450
2420 PRINT "Just as you attenpt to make a quick get away, the lad $y$ in the shop stops you. You ha ve to restack alt the sweets
single handediy.
2430 PRINT "You eventually leave the shop, and make your way home - Then you realise you haveleft $y$ our presents in the sweet shop,
you return to find it closed.";
2440 PRINT "You have no tine to
buy anymore presentsand mUST retu if home."
$2450 \mathrm{~s}=0$ : $\operatorname{RUG} \%=0 ;$ EAR $\%=0$;PENCIL $\%=$
$0: B=0: B O N E \%=0: S=0$
2460 PROCEND
2470 ENDPROC
2480 DEF PROCEND
2490 PRINT:PRINT ~ PRE SS<SPACE>": REPEAT:LET KEYS=1NKEYS (1): UNTIL INKEY (-99)

2500 CLS
2510 FOR $A=1$ TO 19
2530 PRINT " $1 T$ 'S CHRISTMAS DAY, IT'S CHRISTMAS DAY." 2540 NEXT
2550 FOR $C=0$ TO 200:VDU 19,1, RND (7), 0,0,0;NEXT

2560 CLS:VDU 19,1,2,0,0,0
2570 PRINT :PRINT "Please use th ese key-words...."

2580 PRINT "EARRINGS; PCASE; DBI SCUITS; CHOCOLATES; BONE; MUGS.

2590 PRINT'"It is now time to gi ve out the presents. The presents you have are..."
2600PRINT
2610IF CASE \% =1 PRINT "PCASE";
$26201 F$ EARY $=1$ PRINT " EARRINGS"; 26301F MUG\%=1 PRINT "NUGS";
$26401 \mathrm{~F}=1$ PRINT " DBISCUITS";
2650 IF $\$=1$ PRINT " CHOCOLATES";
$26601 F$ BONE $=1$ PRINT " BONE";
26701F S $=0$ AND CASE $\%=0$ AND EAR\% $=$ 0 AND MUG $\%=0$ AND $B=0$ AND BONE $\%=0$ PRINT "NOTHING...";
2680 PRINT
2690 PRINT "IF YOU HAVE NOTHING FOR THAT PERSON PRESS <RETURN

2700 PRINT:PRINT "IF YOU ATTEMPT
TO GIVE THEM SOMETHING YOU DO NOT HAVE YOUR FAMILY WILL NOT BE PLEASED..
2710 PRINT
2720 INPUT "WHAT HAVE YOU BROUGH T FOR YOUR SISTER..." $6 \$$
2730 IF GS="EARRINGS" AND EAR\% $=1$ PRINT "YOUR SISTER IS VERY PLEAS ED...AND ALLOWSYOU TO USE HER BEE THOVEN RECORDS"
2740 IF G5="EARRINGS" AND EAR $\%=1$ $x=x+25$ ELSE PRINT "YOUR SISTER I S DISGUSTED*
2750 INPUT ${ }^{+ \text {"WHAT HAVE YOU BROUGH }}$ T FOR YOUR FATHER..."FS
2760 1F FS="PCASE" AND CASE $\%=1$ P RINT "YOU ARE GIVEN A RISE IN POC

```
KET MONEY."
    2770 IF F$="PCASE" AND CASE%=1 X
    =x + 25 ELSE PRINT "YOUR FATHER G
ROUNDS YOU FOR ONE MONTH.
    2780 INPUT'"WHAT HAVE YOU BROUGH
    T FOR YOUR MOTHER..."MS
    2790 IF MS="CHOCOLATES" AND S=1
PRINT "THANKYOU, LOVE. WHAT A NIC
E THOUGHT."
    2800 IF MS="CHOCOLATES" AND S=1T
HEN }x=x+25 ELSE PRINT "YOU CAN
DO YOUR OWN COOKING AND IRONING I
N FUTURE."
    2810 INPUT'"WHAT HAVE YOU BROUGH
    T FOR YOUR DOG..."DS
    2820 IF DS="DBISCUITS" AND B=1 P
    RINT "HE LICKS YOU ALL OVER YOUR
    FACE."
    2830 IF DS="DBISCUITS" AND B=1 X
    =x + 25 ELSE PRINT "YOUR DOG BITE
    s You."
    2840 PRINT'=YOUR SCORE IS ";X;"%
    2850 PRINT'*YOUR TIME IS ";TIME
DIV 100;" secs"
    2860 PROCGO
    2870 ENDPROC
    2880 DEFPROCGO
    2890 PRINT'=WOULD YOU LIKE ANOTH
    ER 60(Y/W)?"
    2900 REPEAT
    2910 KEYS=INKEYS(1)
    2920 UNTIL INKEY(-69) OR INKEY(-
86)
    2930 IF INKEY (-69) CLS:G0TO 180
ELSE GOTO 2940
    2940 PRINT "BYE-BYE":END
    2950 ENDPROC
```


## QUAL-SOFT

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

TAPE 2 FINALS

## A WORLD CUP MANAGEMENT SIMULATION

Summer 1988 and English International football is at its lowest ebb. We have failed miserably for the European Nations Cup, and had a string of very poor International results. In a few months we will set out on the ' 90 World Cup qualifying trail. You have been given the most important job of restoring English pride in their football. You have a match in Athens, Denmark at Wembley, and a South American tour, to asssemble a team, first to qualify, and then to beat the world's best in Athens.

## TAPE 1 (Qualifiers)

* Current squad of 16 players +20 user defined players.
* Friendlies in Athens, at Wembley + South American tour.
* ANY team formation you choose. 2 from 5 substitutes.
* In match tactics: any no. of individual player adjustments.
* Your qualification group: full results and table.


## TAPE 2 (Finals)

* Choose a 20 man squad to take to the finals.
* Group of 4 prelims. 16 to final knockout comp.
* Extra Time, PENALTY SHOOT-OUTS, where relevant.
* Formation and strength information on opposition.
* 2 from 9 substitutes (the FA tells us so).


## ENGLAND'S GAMES: FULL PITCH, 22 MAN, 3D GRAPHICS \& SOUND EFFECTS

QUAL-SOFT comments: With 5 levels of play, 12 depths of sophistication, and "fun" graphics, this game can be enjoyed by an 8 year old youngster as a "fun" game, and by the most sophisticated as a tactical/strategy challenge of the highest order.

> PACKAGE: Tape 1 plus Tape 2 plus 20 Page Manual $\mathbf{~} 9.95$ ( 57 K RAM usage. Some would call this a MEGAGAME. YES IT WILL RUN ON YOUR 32 k ELECTRON.

QUALSOFT GUARANTEE: Sent by 1ST CLASS POST on day of the order with P.O., Cheque. Access payment is received.
Telephone Access orders accepted.

* ROME '90 is an update of the classic MEXICO ' 86


## QUAL-SOFT, Dept. EU <br> Tel: 0438 721936

18 Hazelmere Rd.,
Stevenage, Herts SG2 8RX.

Please supply: ROME '90 Electron $B B C$ ' $B^{\prime}$

Name:
Address:
Access No. (if applicable)

Fast and furious action is the order of the day with Stuart Bain's game

THIS simple but addictive game is based on that old favourite Tron, or Light Cycles. The action takes place on the stock market and your task is to prevent the dollar from cornering the market and crashing the pound.

The screen is mainly blank except for a wall around the border and a pound and dollar placed at random somewhere in the middle. The dollar sets off in a random direction, turning left or right as necessary to avoid obstacles. The pound also sets off and it is up to you to make sure it doesn't bump into anything.

Both currencies leave a trail of the appropriate money behind them and the object is to corner the dollar and make it crash into
your trail, the wall or its own trail. The com-puter-controlled dollar will try to do the same to you. If you crash the dollar you'll move on to the next level where you'll pit your wits against two dollars. Complete this and you'll face three dollars, and so on, up to a total of six.
The action is fast paced and very addictive. The computer controlled dollars are quite clever, but it is possible to trap them if you keep your wits about you.




## Robert Henderson adds another utility to your bulging collection of scrolling routines

cuted under interrupts every time frame flyback occurs. As the code is quite long problems can occur because the micro can spend so much time in the interrupt that the main program can't get a look in and everything grinds to a halt.
To speed up the Electron the ADC is
switched off with *FX16 and keyboard processing is suspended with *FX178. This results in a significant saving in time, but at the expense of not being able to use the joystick port or keyboard. A Turbo Electron runs fast enough for these two *FX commands to be omitted.

0VER the years we have published many scrolling routines - horizontal, vertical, coarse character based and fine pixel scrolling. We thought we had seen them all, but now Robert Henderson has produced yet another variation on the scrolling message theme.

Bigscroll is an extremely fast triple height text scroller that operates under interrupts. This means that no matter what the rest of the program is doing, the text will fly by in its scrolling window at the bottom of the screen.

Two, two-byte pointers hold the address of the meesage start and end -it can be any length and you're merely restricted by the amount of available memory. The more ram you have the bigger the message you can store. It is poked into memory at the start of the program.

Each character is taken by the routine and the bit pattern is obtained directly from the operating system rom - character definitions are stored from \& C000 onwards. Each byte of the character is poked three times into memory to make the print three times higher than normal.

The whole machine code routine is exe-

```
10 REM Bigscroll
20 REM By R.Henderson (
30 REM (c) Electron User
40 NODE 4:*FX16
50 VDU 23,1,0;0;0;0;
60 *FX178
70 PROCread(5)
80 HIMEM=$3000
9 0 \text { REM Main machine code}
100 FOR i%=0 TO 2 STEP 2
110 P% =8900
120 [ OPT i%
130 I Save registers
140.jp STA 879:STX 87A
150 STY 878:CLD
160.text
170 LDA 871:CMP 877:BEQ LX
180 INC 870:BNE prg
190 INC }87
200 I Get letter and
210 I store bit pattern
220 .prg
230 LDY #0:LDA (870),Y
240 CMP #1:BEQ invon
250 CMP #2:BEQ invoff
260 STA 880:JSR times
270 I Call scrolling
280 I subroutines
290 .scsl1
300 JSR scrolling:JSR loop
```

```
310 JSR SCF:JSR xyz
320 JSR drw:JSR xyz:JSR tblh
330 1 Restore registers
340 I and quit 
350 LDY 87B:LDX 87A
360 LDA 879:RTS
370 I Scroll the nessage
380.xyz
390 LDY #0
400.loop
4 1 0 \text { LDA (872), Y:STA (874), Y}
4 2 0 ~ I N Y : B N E ~ L O O D ~
40 INC 875:1NC 873
440.loop2
450 LDA (872),Y:STA (874),Y:INY
400 CPY 1840:BNE LOOD2
4 7 0 \text { RTS}
480 I Checks for end
4 9 0 ~ I ~ o f ~ n e s s a g e ~
500. IX LDA 870:CMP }87
510 BEQ xL:RTS
520 1 Checks for inverse
530. invon LDA #&FF:STA &78
540 INC 870:JMP prg
550. invoff LDA #80:STA &78
560 INC 870:JMP prg
    570 RTS
```


## 4 From Page 27

580 .xL LDA \#LO\%:STA $870:$ LDA \#h 1\%

590 STA \&71:INC 870:JMP prg
600 . rts RTS
610 1 Print triple
620 I height letter
630 .tblh
640 LDA 888: EOR 878:STA 87FFF:S TA 87FFE:STA 87FFD:LDA 887:E0R 87 8:STA 87FFC

650 STA $87 F F B:$ STA 87FFA: LDA $\$ 86$
: EOR 878:STA 87FF9:STA 87FF8
660 STA \&7EBF:LDA 885:EOR 878:S
TA \&7EBE:STA 87EBD:STA 87EBC:LDA
884:EOR 878
670 STA 87EBB: STA 87EBA:STA $87 E$
B9:LDA 883:EOR 878:STA 87588
680 STA $87 D 7 F:$ STA $8707 E:$ LDA 882
:EOR 878:STA 87D7D:STA 87D7C:STA 87078
690 LDA 881:EOR 878:STA 8707A:S
TA 87D79:STA 87078:RTS
700 . scrolling
710 LDA \#87D:STA 875 : STA 873
720 LDA \#878:STA 874
730 LDA H880:STA $872:$ RTS
740 .dew
750 LDA $887 E:$ STA 875 :STA 873
760 LDA \#8CD:STA 874
770 LDA \#\&C8:STA 872:RTS
780 . Scr
790 LDA \#87C:STA 875 : STA 873
800 LDA \#840:STA 874:LDA \#848
810 STA 872:RTS
820 . tines LDA \#0:STA 88C
830 LDA 880:SEC:SBC $\$ 32$

840 \ Multiply by 8
850 STA 88B:CLC:ASL 88B:ROL 88 C
860 ASL 88B:ROL \&8C:ASL $88 B$ :ROL 88 C
870 . scan
880 | Get char def
8901 fron ROM
900 LDA \#0:STA \&8E:LDA \#8CO:STA 88 F
910 CLC:LDA 88B:ADC 88E:STA 88 E
920 LDA 8BC: ADC 8BF:STA $88 F$
930 . do LDY $80:$ LDX \#0
940 .dlp LDA (88E), Y: STA 881, X
950 INY:INX:CPX 8 :BNE dlp:RTS
960 : ]:NEXT
970 : $8220=0: ? 8221=89: * F \times 14,4$
980 PRINTTAB(12,14);"SCROLLING
TEXT*
990 PRINTTAB $(17,16)$;"DEMO"
1000 *FX15, 1
1010 GCOL 12,1 : SOUND $1,1,100,-1$ :
$\mathrm{flg} \mathrm{g}_{\mathrm{h}}=0$
1020 REPEAT:FOR $11 \%=464$ T0 596 s
TEP 8
1030 MOVE 0, Li\%:DRAW 1278 , li\%
1040 ENVELOPE $1,1,-1,1, ? \$ 260,1,1$
,4,0,0,0,0,0,0
1050 IF $\mathrm{INKEY}(0)=32 \quad \mathrm{i} \%=1024: f \mathrm{fg}$ $z=1$
1060 NEXT: UNTIL $\mathrm{f} \mathrm{lg} \%=1$
1070 VDU $7: * F \times 13,4$
1080 CLS:VDU $23,1,1,0 ; 0 ; 0 ; 0 ;:$ END
1090 DEF PROCread(pointer\%)
1100 start $\%=83000$ : end $\%=83200$
1110 lo\%=start\% MOD 256
1120 hi\% =start\% DIV 256
1130 fi\% =end\% MOD 256
1140 sh\% =end\% DIV 256

1150 ? $870=10 \%: ? 871=$ hi\%
1160 ? $876=\mathrm{fi} \%: ? 877=\mathrm{sh} \%$
1170 FOR $7 \%=$ start\% TO end\%:?f\% $=3$ 2:NEXT
$1180 \mathrm{v} \%=$ start\%
1190 FOR $r \%=0$ TO pointer\%:READ $f$
$\$$
1200 FOR nen $\%=1$ TO LEN(f\$)
1210 dat $\%=v \%+$ nen $\%$
1220 ?dat $\%=\operatorname{ASC}(M \operatorname{DS}(f \$$, mem\% $\% 1))$
1230 NEXT

1250 NEXT
1260 REM Poke inverse data
1270 ? $83182=1: ? 83194=2$
$1280 \quad 7878=0$
1290 ENDPROC
1300 DATA = As you can see, thi $s$ is a denonstration of smooth (a nd fast!) horizontal scrolling...

1310 DATA "The code works in nod e 4 only and (at least in theory)
is able to scroll a nessage of $u$ p to 65536 bytes ( 64 k ), which is nore space than you are ever like ly to need...
1320 DATA a You could have sc polling messages in high score ta bles, denos and 1001 other uses..

1330 DATA * It can also display your message in "
1340 DATh " inverse video...
How about that then?
1350 DATA " Type *FX13,4 to stop
the scrolling... Thats all fol
ks..."

JOYSTICKS
 noise' A single joystick that in some ways can act as two. The custom made special low noise run some programs written for two joysticks and has the fire buttons of both.

DELTA 3B TWIN FOR ELECTRON WITH PLUS 1
$€ 21.95$
A direct but improved alternative for the original ACORN joysticks, with 2 joysticks wired to one plug. As with all our joysticks they have the fast action sprung to centre return of the steel shafted nylon covered joystick. The light action makes them ideal to hold and the 3 fire buttons allow left or right-handed use.

```
DELTA 3S SINGLE-JOYSTICK TO FIT SWITCHED JOYSTICK INTERFACE JOYSTICK INTERFACE
f14.95
DELTA \(3 S\) + JOYSTICK INTERFACE TOGETHER

5 Volt Power Packs (modified video game power supplies) suitable for above drives BARGAIN AT \(\$ 9.95\)


Unit 9 (Dept. EU) Bondor Business Centre London Road Baldock
Herts SG7 6HP
Telephone: (0462) 894410

\section*{PMS MULTI-FONT NTQ}

NEAR TEXT QUALITY FONT SOFTWARE
If you want to produce high quality worksheets, newsletters, OHP slides, menus, leaflets, pricelists, concert tickets/programs, reports or just add a bit of style to your personal letters - PMS MULTI-FONT NTQ does the job!
Use MULTI-FONT NTQ with VIEW, WORDWISE, WORDPOWER or from BASIC, and ANY Epson compatible printer to produce printout of this quality:

\section*{MULTI-HEIснт \\ MULTI-WIDTH \\ MII.TI-FONで \\ }

\(\alpha \pm \div x \sqrt{\doteqdot} \equiv \neq \sim \simeq \approx d \delta\)
NTQ is supplied with 7 high quality fonts. Extra fonts from our extensive Font Library of over 80 fonts can be purchased at any time. NTQ comes on 2 ROMS with VIEW Printer Driver, User Guide and a powerful Font Designer.

SPECIAL PRICE £17.95 (inc. VAT, pleasse add £1 carriaga) Price applies up till 31st December 1989

\section*{E2P SECOND PROCESSORS}

Unfortunately PMS are stopping production of our very successful E2P-6502 Electron Second Processors. The E2P adds a massive 64K of RAM to the Electron and increases its speed beyond that of its "big brother" the BBC B! For serious wordprocessing spreadsheets, or programming the E2P brings real computing power, and the maximum possible RAM to the Elk.
We have literally a handful of these products left - so contact PMS before ordering.
LAST CHANCE PRICE \(£ 74.95\) (inc. VAT, please add £2 cariage)


Permanent Memory Systems
38 MOUNT CAMERON DRIVE EAST KILBRIDE G74 2ES SCOTLAND

IKE countless others, I often wonder how certain programmers achieve great success. Is the ability inherent within them before ever they begin programming. Or do they just get lucky. For example, how do they avoid the obstacles that turn into insurmountable problems for others?

The issue is shrouded in yet more mystery when you consider that most gifted programmers can't explain why they are able to program well. It is like music: You occasionally hear of musicians who cannot read music, but they are able to play tunes which make the hairs on the back of your neck stand up.

Certain people find programming second nature. For instance, some don't plan their strategy at all, but simply leap straight in. To the not so gifted this is programming suicide, and it usually leads to one of three outcomes: A program which is not what it could be, a project abandoned or a program structure that cannot be enhanced.

How about you. What do you do first? If you immediately begin programming then you probably assume that you belong to the group which doesn't need flowcharts or a

\section*{Francis Botto tries to discover how some programmers write such good software}
a diet, you should never go programming on an empty head.
To get down to business, imagine you have come up with a program concept. First you should draft a descriptive algorithm which describes what it is to do. For instance, if you were programming an expert shell, you might write: "Program to permit the user to devise expert systems". The more concise it is the better.

Next comes the question: Should you use Basic or assembly language? This can be a difficult decision to make. Of course, you can always opt for a hybrid assembly language/Basic program which is one of the luxuries of the Electron.

If you are writing a program that does not
Turn to Page 30 -


Flowchart for an interpreter
plan
series of steps. However, that assumption might be misguided, as it might just be that you think you are a programmer who belongs to this elitist group, when in fact your work could be greatly improved by some basic preparation.
Amusing thoughts on this subject are expressed by Rodnay Zaks, author of many computer books who wrote: "Ten per cent of the programming population can write a program successfully without having to flowchart. Unfortunately, 90 per cent of the population believes it belongs to this 10 per cent".
Therefore, a staggering 80 per cent of programs are nowhere near what could be described as optimum solutions. It should come as no surprise to hear that the best ones are usually those that emerge from careful planning. Just as you should never go shopping on an empty stomach while on


Flowchart symbols

- Flowchart for a compiler

\section*{4 From Page 29}
depend upon a high speed of execution, then Basic will do. Alternatively, if high speed is the only route to a satisfactory program solution, you will probably find that you require assembly language.

It is also important to bear in mind your programming strengths and weaknesses. If you are not a fluent assembly language programmer you might find that you can develop an equivalent Basic program in a fraction of the time.

OK, you have a concept, descriptive algorithm and you have decided what language to use. What next? At this stage, a programmer who has not had a misspent period with the anti-structured programming set, which uses GOTOs, GOTOs and GOTOs, will have to decide on one of two approaches: A top down or bottom up analysis.

What is the difference? A top down analysis is simply a method of beginning at a high level and working your way down to the low level program workings. For instance, you might begin by listing all the procedures or subroutines you wish to use and then fill in the gaps, working your way down to low level program statements such as loops, input statements and other commands.

Not surprisingly, a bottom-up analysis is
the exact opposite, where you begin with low level workings making your way toward a high level solution. I think a top down analysis is the best approach, often leading to a better program structure, particularly when programming in Basic.

Now it is time to draft either a flowchart or a series of steps. Flowcharts are fine for achieving a high level outline, but the approach can break down when moving toward low level program workings. Using a bottom up analysis is not really practical while flowcharting.

The alternative to the flowchart is a series of steps:

PROGRAM Expert shell
A. Procedure: Accept rules 1. Input rules into array
B.Procedure: Edit knowledge 1. Pinpoint rule to edit
c. Procedure: Inference engine
1. Chain rules
D. Procedure: Save knowledge 1. Open file
2. Write rutes in array
E. Procedure: Load Knowledge
1. List all files if disc
2. Load rules into array

The list is drafted in the classic outline style. When you reach this stage, whether you are using a flowchart or a series of
steps, you should pinpoint those parts of the program which appear more than once. You might find that one procedure can replace two or more of the others.

Most programming involves the repetition of the same program excerpts and programmers use the same basic structures. Assembly language is no different: What seems like a long and complex assembly language program will often contain many similar program sections.

The essence of good programming is to minimise the number of program sections which are repeated. That way you will end up with a compact program, save memory space, and achieve the most from the Electron. You can build a library of commonly used routines and merge them into your listing during program development, saving a great deal of time.

You can now begin programming and, if you are new to this planning approach, you will find that things go a lot more smoothly.

Planning and programming skills on their own do not necessarily mean that you will write successful programs - a good idea is required. However, it would be true to say that what should be a good program can be spoiled by a lack of careful planning. Hopefully you will now get down to writing that masterpiece for Electron User which you have been putting off for ages.

\section*{MODE 7 Mk2 UNIT}

\section*{IMPROVEMENTS ALL ROUND:}

CHEAPER AND MORE COMPACT THAN THE ORIGINAL ADAPTOR
FASTER AND LESS MEMORY USE THAN THE SIMULATOR
Fits inside the Electron above the ULA - beside the Master RAM Board.
Uses the same display chip as the BBC - for 'rounded'characters.
Scanned by the ULA in Mode 4 - for fast screen updating and scrolling.
Includes Prestel terminal software - just add modem and RS432 adaptor Compatible with screen poking software, e.g. Wordwise, Teletext HIMEM at \& 7COO with Master Ram board.
(ROM expansion required to hold the Mode 7 ROM)
Price \(£ 49\) - available as a kit (board, ROM, instructions - you buy other parts separately) £25
The unit is easily soldered in but a fitting service is available - \(£ 10\) (Telephone before sending your Electron)

\section*{RS 423 CARTRIDGE}

Uses software in Plus1 ROM, has same socket as BBC Includes socket for 16 K PROM/32k RAM Price uncased \(£ 29.95+£ 5\) for case \(+£ 20\) for 32 k RAM

\section*{ROMPLUS-144}

Sideways Rom Cartridgo with Printer Buffer and Filing System Fits into PLus 1 /Rombox Plus slot - holds 7 Roms plus 32 k Ram Romplus-144 costs just \(£ 39+£ 20\) for the 32 k Ram
THE MODE 7 SIMULATOR ROM
Gives FULL Mode 7 display lacilities simulated in Mode 2
Includes Prestel terminal software - just add modem and RS423 adaptor Compatible with screen poking software, e.g. Wordwise, Teletext HIMEM at \(87 C 00\) with Master Ram board
Price £25-includes disc based screen editor/carousel software on \(3.5^{\circ}\) ADFS or Tape (for DFS transfer) - editor requires MRB

All prices inclusive of post, etc. Please allow 28 days delivery
JAFA SYSTEMS - Committed to the Electron
9 Lon-y-Garwa, Caerphilly, \(\rightarrow\)

Electron Computers \& Software Pack £79.95
Acorn Data Recorders ................. \(£ 24.99\)
Electron Mains Power Unit ............£9.95
Loudspeakers (complete) ............. \(£ 1.50\)
Internal Powerboard .................... \(£ 7.50\)
Cassette Leads ( 7 Din - 3 Jacks) ..£3.99
Printer Leads (Parallel) .................. \(£ 4.99\)
Complete Keyboard Assembly (inc keytops)
£12.99
Keyboard Key Switches
(Pack of 5)............................ \(£ 1.99\)
Keytops (complete set) ................. \(£ 4.99\)
Cases (Top \& Bottom Complete) .. \(£ 7.50\)
GRACAR
Unit 7 Acacia Close Leighton Buzzard Tel: 0525383074

\section*{Ian Webster dreamed up the superb 3D arcade game that'll have you hooked right from the word go}

THE octopus race is being poisoned by nuclear waste and your task is to enter 10 cities and destroy plutonium balls - deadly pulsating spheres dumped by unscrupulous waste disposal firms - while avoiding the robot guard spheres that protect them.

You must beware of dangers below the waves and can jump only small distances too great a drop and you'll die, or too great a height and you won't be able to climb it. And don't fall off the edge of the city walls or you'll be lost forever.

Help is at hand in the form of transporters and destinators. Stepping on to a transporter will instantly whizz you to a destinator. However, the guards have a Plan B - if you clear all 10 cities of plutonium balls they bring out the spare set and make the cities invisible.

Each city except the first is accessed by a password, and this is given once the level

has been completed, so you can restart from the screen you were on last time without having to clear the preceding ones first. There's also a time limit in which to clear each level, so keep one eye on the timer at the top of the screen.

The game is played on a 3D landscape 'produced using the normal technique of plotting the blocks furthest away from the screen front and working forwards. The blocks are sprites EORed on to the screen, but as colours two and three are both set to the same colour they appear to be masked.


This technique saves graphic data and speed.

Final point: Octopuses travel in an odd way. They move in one direction until they hit a barrier, then choose a random direction and carry on.


\section*{4 From Page 31}

TILINKEY-90:TIME \(=\) T\%
350IF INKEY-73 \(\mathrm{XY}=\mathrm{XZ}-1: 0 \mathrm{f}=840: 6\) 070390

360IF INKEY-105 \(\quad x_{2}^{\prime}=x \%+1: 0 f=0: 60\) \(T 0390\)
370IF INKEY-98 Y\% \(=Y \%+1: 0 f=0: 60 T\) 0390

3801F INKEY-66 \(Y \%=Y Y-1: 0 f=840\)
390PROCt ine: IFINKEY-17:*FX210,1 4001FINKEY-82:*FX210
\(4101 F L X=X \%\) AND \(L Y=Y \%\) AND \(L O f=0\) f UNTILO

420IFXK<OORX\%>70RY\%<00RY\%>7 D\% = 1:60T0490
4301F \(H(X \%, Y \%)>H(L X, L Y) \quad X \%=L X: Y\) \(\delta=\) LY: IF \(\operatorname{lof}=0\) O UNTILO
\(4401 F H(L X, L Y)-H(X z, Y z)>1\) OR H( \(\left.X_{\%}^{*}, Y \%\right)=0\) OR TIME>4000 D\% \(=1: 60 T 049\) 0

450PROCsp \((84200+\) LOf,LX,LY):IF \(G\) \((X \%, Y \%)=1 \quad 6(X \%, Y \%)=0:\) PROCsp \((840 C 0\) , \(\mathrm{X} \%, \mathrm{Y} \%\) ) : SOUND \(1,1,120,3: S \%=\$ \%+10: P\) ROCscore: \(\mathrm{M}_{\mathrm{Z}}=\mathrm{MX}\) -
\(460 L X=X \%: L Y=Y \% ; 10 f=0 f\)
470PROCsp \((84200+0 f, X \%, Y \%):\) FORn \(=\) \(1 \mathrm{TO}: 1 \mathrm{~F}(\mathrm{X} \%=\boldsymbol{H}(\mathrm{n})\) ANDY \(\%=\mathrm{MY}(\mathrm{m})) \mathrm{D} \%=1\) 480NEXT:IF \(\quad D \%=0: 1 F \quad G(X \%, Y \%)>2\) ! of =of: \(L X=X \%: L Y=Y \%: T=6(X \%, Y \%)-3: X \%\) \(=T(T): Y K=T 1(T): P R O C t r a n s\)

49OUNTIL \(M \%=0\) OR \(\quad 0 \%=1: 1 F \quad D \%=1 \mathrm{P}\) ROCded:PROCd25:PROCd25:PRINTTAB(1 ,3)"Time ";STRING\$(13,CHR\$224);:L \(\%=L \%-1: P R O C\) Lives: \(X \%=\$ X \%: Y \%=S Y \%: P R\) OCcheck: of \(=0: \operatorname{PROCsp}(84200, X \%, Y \%):\) GCOLO, 1 : MOVE 1200,903 : DRAW1200,923 \(5001 F\) D\% \(=0\) PROCdoneft
\(510 D \%=0\) : UNTIL \(L \%=0\) OR \(M \%=0:\) PROC cls:ENDPROC

520:
530DEFPROCTOP:VDU28,0,4,19,0,17 ,129,12,26:MOVEO,863:DRAWD,1023:D RAW1279,1023:GCOLO,0:MOVE1279,101 9:DRAV1279,863:PRINTTAB(1,1)=\$cor e \(0000^{\circ} \operatorname{TAB}(12,1)^{\prime \prime}\) City \(A^{\prime \prime} T A B(1,3)\) "Tine "; STRINGS(13,CHR\$226);
\(540 \operatorname{PROCu}(1,1,10,1): \operatorname{PROCW}(12,1,1\) 8,1): \(\operatorname{PROCW}(1,3,18,3): \operatorname{GCOLO}, 1\) : MOVE 1200,903:DRAW1200,923: ENDPROC

550:
560DEFPROCLives:VDU28,14,29,19, \(28,17,128,12,17,129,26\) : IF \(L \%>0 x=\) \(14: y=28:\) FORa \(=1 \mathrm{TOL} \%: 1870=x * 810+y * 8\) \(140+85800:!872=84200:\) CALLSp \(: x=x+2\) :NEXT:ENDPROC ELSE ENDPROC
570:
580DEFPROCread:READ C,C1:VDU19, 1,( *ABS \(^{*}\) (level \(\left.<10\right)\) ); \(0 ; 19,2,(1 ; 0 ;\) \(9,3, C 1 ; 0 ;\) FORY=1T08:READ AS:FORX= \(1108: H(X-1, y-1)=\) VALHIDS \((A S, X, 1)\) \(: G(X-1, Y-1)=0:\) NEXT, \(:\) READ \(\$ X \%, \mathrm{SY} \mathrm{\%}\) : ENDPROC

\section*{\(590:\)}

600DEFPROCdran:FORY=0 TO 7:x=Y+ \(9: y=Y+13: F O R X=0 T 07: 1850=x * \& 10+y * \&\) \(140+85800: ? 852=H(X, y):\) CALLTOWer: \(x\) \(=x-1: y=y+1:\) NEXT,
610READ N:M\%=N:PROCO \(840 C 0, N, 1)\)
:READ N:PROCO ( \(84100, \mathrm{~N}, 2\) ) : PROCO( 84 \(140, N, 3):\) FORA \(=1\) T02: READ \(M X(A), M Y(\) A): ind \((A)=\) RND (4) :PROCsp( 84180, MX(A ), MY(A)):NEXT: \(\mathrm{nf}=0\) : ENDPROC 620:
630DEFPROCscore: PRINTTAB \((7,1)\); \(\$\)
TRING\$(4-LEN(STRS(\$\%)),"0");S\%:EN DPROC

640:
650DEFPROCtrans: FOR \(A=100\) T0200ST EP10:PROCsp ( \(84200+\) lof, LX, LY) :SOUN D1, 1, \(A, 1: 0 f=0\) : PROCsp \((84200, X Z, Y Z)\) :NEXT:ENDPROC
660:

670DEFPROCtine:IF TIME-LT<8 END PROC

680LT=TIME: \(Q=T I M E / 5: 6 C O L 0,1: M O V\) E1200-Q,923:DRAW1200-Q,903:MOVE12 08-Q,923:DRAW1208-Q,903: ENDPROC 690:
700DEFPROCC(AS,Y):PRINTTAB(10-L EN(AS)/2,Y);AS;:ENDPROC

710:
7200EFPROCbig(AS, \(X, Y\) ):VDU31, \(X, Y\) : \(\mathrm{FORA}=1\) TOLEN(AS): \(7870=\) ASC(MIDS(AS , \(A, 1)): X \%=870: Y \%=0 ; A \%=8\) A:CALL\&FFF 1:VDU23,255:FORa=871T0874:VDU?a,? a : NEXT:VDU255,8,10,23,255:FORa=87
5 T0878:VDU?a,?a:NEXT:YDU255,11:NE XT: ENDPROC

730:
7400 EFPROCbC(AS,Y):PROCbig(AS, 1
\(0-L E N(A \$) / 2, Y)\) : ENDPROC
750:
760DEFPROCdoneit: COLOUR128: COLO UR3:PROCe("City " + CHRS( \(65+\) level), 12): PROCc("Completed",14):COLOUR1 :PROCc("Entering City " + CHRS(66+1 evel),16)
\(7701 F\) level<10 COLOUR3:PROCc("Y our Password is:",18): PROCc(FNup( leve ( \(1+1\) ), 20)
780FORA \(=150\) TO 200 STEP5: SOUND1 , 1, 1,1 : SOUND \(1,2, A, 1 ;\) NEXT:TIME \(=0: R\) EPEATUNTILTIAE>300:COLOUR129:COLO UR3: ENDPROC

790:
800DEFPROCd25:FORdel \(=1\) T0350:NEX T: ENDPROC

810:
820DEFPROCmmon(A):LOCALx,y:x=Hx (A): \(y=M Y(A): d=n d(A): x=x+x(d): y=y+\) \(y(d)\)

830IFx<00Rx>70Ry<00Ry>7 PROCrse t:ENDPROC
\(8401 F G(x, y)=1\) OR \(\operatorname{ABS}(H(M X(A), M\) \(Y(A))-H(x, y))>1\) OR \(H(x, y)=0 \quad\) PROC \(r\) set:ENDPROC
850PROCsp( \(84180+\operatorname{Inf}, \mathrm{MX}(A), \mathrm{MY}(A)\)
\(860 M x(A)=x: M Y(A)=y: P R O C \operatorname{sp}(84180\) \(+n f, x, y)\)
\(8701 F \operatorname{RND}(8)=1 \operatorname{md}(A)=\operatorname{RND}(4)\)
880ENDPROC
890:
9000EFPROCrset:ind( \(A\) )=RND(4): \(x=M\) \(x(A): y=M Y(A): P R O C s p(\& 4180+\ln f, x, y\) ):PROCsp( \(84180+m f, x, y)\) :ENDPROC 910:
920DEFPROCcalcac: FORA \(=0\) TO2STEP2
: \(\mathrm{P} \%=8 A 00:\) [OPT A:LDA\&61:ASLA:ASLA: ASLA:ASLA:STA861:LDA860:ASLA:CLC: ADC861:TAY:STA880:LDAtable,Y:STA8 60:LDAtable+1,Y:STA\&61:LDX862:BEQ fin:. LOOP:LDA860:SEC:SBC\#64:STA86 0:LDA\&61:SBCA1:STA861:DEX:BNELOOP 930.fin:LDA\#D:STA862:STA\&63:RTS 940.table:]: FORy \(=0\) TO7: FOR \(x=0\) TOT \(: x x=(y+9)-x: y y=((y+14)+x): a=x x * \& 1\) \(0+y y * 8140+85800: ? P \%^{2}=a: ?(P \%+1)=a \quad D\) IV 256:P\% \(=\) P\% +2 :NEXT, \(:\) NEXT: ENDPROC 950:

\section*{960DEFPROCcheck}
\(9700 \%=0 ; F 0 R n=1 \mathrm{TO2}: \operatorname{IF}(S X \%=\mathrm{HX}(\mathrm{n}) \mathrm{A}\)
NDSY\% = MY ( m ) ) \(0 \%=1\)
980NEXT:IF 0\%=1 (nf=nf:nf=nf EO R 840:F0Rn=1T02:PROCnmon(n):NEXT: 6070970

990 ENDPROC
1000
1010DEFPROCcls: ! \(862=88000\); FORa \(=1\) T08:CALLcls:NEXT:ENDPROC
1020:
1030DEFPROCinit:VDU23;8202;0;0;0 ;23,224,0,170,170,170,170,170,170 ,O:RESTORE1510:FORA \(=84000\) TO \(\$ 427\) F STEP4:READAS:!A=EVAL(" \(\left.\&^{n}+A \$\right)\) :NE XT

1040DIM H(7,7),G(7,7),T(10),T1(1 0), \(M X(2), M Y(2)\), \(\operatorname{nd}(2), X(4), y(4): X(\) 1) \(=1: x(2)=-1: y(3)=1: y(4)=-1\)

1050ENVELOPE \(1,1,6,4,-5,1,8,5,0,0\) ,0,0,0,0
1060ENVELOPE4, \(2,-5,-3,2,2,4,8,0\), 0,0,0,0,0
1070PROCmC
1080PROCcalcme
1090ENDPROC
1100:
1110DEFPROCME: FORA=OTO2STEP2:P\% = 8900: [OPTA
1120.sp:JSRp:JSRa:.p:LDY\#0:.l:LD \(A(\& 70), Y: E O R(\& 72), Y: \$ T A(\$ 70), Y: I N\) Y:CPY\#32:BNEL:RTS: .a:LDAB70:CLC:A DC\#64:STA870:LDA871:ADC\#1:STA871: LDA\&72:CLC:ADCH820:STA\&72:LDA\$73: ADC\#O:STA\&73:RTS
1130.block:LDAHO:STA\&72:LDA:8460: STA\&73:STA\&75:LDAE860:STA\&74:JSRb p:JSRba:JSRbp:JSRba:,bp:LDY\#0:,l: \(\operatorname{LDA}(870), Y: A N D(874), y: O R A(872), r:\) STA ( 870 ), Y: INY: CPYA32: BNEL:RTS
1140.ba:LDA\&70:CLC:ADCH64:STA870 :LDA871:ADC\#1:\$TA871:LDA872:CLC:A DC \&820:STA\&72: LDA873:ADC \#0:STA873 :LDA\&74:CLC:ADCH\&20:STA\&74:LDA\&75 :ADCHO:STA\&75:RTS
1150. tower: LDA852: BNE Ok:RTS: ok: TAX:.1p:LDA\&50:STA870:LDA\&51:STA\& 71:JSRblock:LDA850:SEC:SBCH64:STA 850:LDA851:SBC\#1:STA851:DEX:BNELP :RTS
1160.CLS:LDAE840:STA860:LDAH85E: STA\&61:LDX\#34:, L:LDY\#O:, L2:LDAC86 \(0), Y: \operatorname{AND}(862), Y: S T A(860), Y: I N Y: B N\) EL2:INC861:INC863:DEX:BNEL:RTS:]: NEXT:ENDPROC
1170:
11800EFFNCPass(A\$):B\$="":F0Ra=1 TO LEN(AS): B \(\$=B \$+C H R \$(A S C(M I D \$(A \$\) , \(a, 1)\) ) 3 ): NEXT:RESTORE1470:a=0: e vel \(=0\) : REPEAT: READ A \(\$:\) IF A \(=\) BS lev el \(=\) a
\(1190 a=a+1\) :UNTIL \(a=10:=\) Level
1200:
12100EFFNinput: \(8 \$="\) ": REPEAT:AS=6 ETS:IF A\$=CHR\$127 AND LEN(BS)>0 B \(\$=\) LEFT \((B \$, L E N(B S)-1)\) : VDU127
1220IF LEN(B\$)<10 AND A\$>="A" AN
D \(A S<=\) " 2 " \(B S=B S+A S: P R I N T ; A S ;\)
1230UNTIL \(A S=\) CHR \(\$ 13:=B S\)
1240:
1250DEFFNUP( 1 ):RESTORE1470:FORa=
1TOL:READ A\$:NEXT: \(\$ \$=*\) " \(:\) FOR \(a=1\) TO
LEN(AS): BS=BS+CHRS(ASC(MIDS(AS,a
,1))-3): NEXT:=B\$
1260:
1270DEFPROCtpage:VDU26,20,12,19, 1,5;0;:DRAW1279,0;DRAW1279,1023:D RAWO, 1023:DRAWO, O: PROCbc("Octavia ",1):COLOUR1:PROCc("By lan Webste p 189",3):COLOUR2:PROCbc("The Cha racters \(\left.{ }^{\circ}, 4\right):!870=86210\) : CALLblock: \(^{\text {P }}\) PROCbig("Block",4,8)
\(1280!870=86500\) : CALLblock: \(1870=86\) \(500: 1872=86100:\) CALLsp:PR0Cbig ("Te (eport" \(, 4,11\) ): \(1870=86990\) :CALLbloc \(k:!870=86990:!872=84140:\) CALLSP:PR 0Cbig("Destinator", 4,14\():!870=860\) \(50:!872=840\) C0:CALLsp:PROCbig("Plu tonium Ba(l", 4,17)
\(1290!870=86\) FDD \(:!872=841\) CO:CALLSD :PROCbig("Robot",4,19):!870=87250 :!872=84200:CALLsp:PROCbig("Octav ia (Hero)", 4,21):COLOUR3: PROCbc(" Enter Password", 24):PROCc("Return for City A", 26):COLOUR2:PROCc("H igh score : "+STRS(HI\%),30):*FX15 1300VDU31,5,28:COLOUR1: level=FNc
pass(FNinput):COLOUR3: ENDPROC 1310:
1320REM Level data in following fornat
1330REM coll, col 2 ,grid (x8), xstar t,ystart, no,gems,no, Trans start, T rans end, monx, mony ( x 2 )
1340:
13500ATA \(4,7,66666654,65555403,6\) \(5005422,65005411,65005411,6555540\) \(1,64444441,11111111,0,0,8,6,0,3,1\) \(, 5,1,1,4,5,5,7,5,0,6,1,7,3,5,3,3\), \(7,4,7,0,0,6,6,0,7,4,3,5,7\)
1360DATA \(5,7,77555101,77005101,6\) \(0005111,50005101,55555101,1111110\) 1,00110001,111111111,7,0,8,2,0,0,2 , \(6,2,5,4,0,5,2,5,2,7,7,7,2,5,0,4\), \(4,0,0,3,0,4,5,3,4\)
1370DATA 1,7,777777777,77655331,7 \(6654331,55554331,54444321,5333332\) \(1,52002221,51001111,0,0,8,1,0,6,0\) \(, 6,1,7,1,5,4,1,6,7,6,0,7,2,7,0,4\), \(7,1,4,2,2,5,0,6,6\)
1380DATA 4,6,77777777,76666666,7 6050005,76555554,76050003,7605000 \(2,76050001,76543211,1,1,9,6,0,4,1\) ,7,1,1,3,6,3,7,4,0,5,3,6,5,7,1,7, \(7,0,0,5,0,3,3\)
1390DATA \(2,7,77555555,76544441,7\) \(5000041,64100041,63100041,6210004\) \(1,60100031,65100021,0,0,8,1,7,7,0\) ,2,1,0,3,6,3,1,5,7,6,6,7,3,0,5,7, \(5,2,7,1,3,0,7,0,0,4,1,1,3\)
1400DATA 1,7,77707777,66066061,5 5505511,40466111,33301111,2221101 1,00111001,11010111,0,0,9,2,2,4,0 \(, 5,2,0,5,3,7,6,1,4,4,7,3,3,1,3,6\), \(5,2,3,1,4,0,0,7,0,1,7,6,4,4,2\)

14100ATA \(1,7,07654321,77654321,6\) 6604321,55050321,44404321,3333332 \(1,22222221,11111111,7,7,7,4,7,6,2\) ,5,5,4,1,1,3,2,1,1,1,6,6,3,3,7,7, \(1,4,0,1,4,0,7,3,3,3,3,1,0,0,1,4,4\) ,3,3,4,4,0, 3
1420DATA \(5,7,77775555,77775555,7\) \(7775555,77775555,33331111,3333111\) \(1,33331111,33331111,7,0,15,5,4,6\), \(4,7,4,4,5,5,5,6,5,7,5,4,6,5,6,6,6\) \(, 7,6,4,7,5,7,6,7,7,7,8,4,0,6,1,5\), 1,5,3,0,4,2,5,3,4,3,6,0,0,1,0,0,7 , \(0,1,3,3,3,2,2,3,4,4,5,3,3,4\)
14300ATA 2,7,77777707,60000000,5 5555555,00000004,33333333,2000000 \(0,10110111,11001101,5,0,7,0,0,0,2\) ,3,2,7,3,2,4,6,6,3,6,5,4,2,6,4,7, \(4,5,7,7,7,3,4,6,2,5,6,7,0,2,6,7,0\) ,5,2
1440DATA \(4,7,77777777,76666666,7\) \(6555555,76544444,76543333,7654322\) \(2,76543210,76543201,0,0,11,7,0,0\), \(7,4,1,5,4,2,6,4,4,7,5,6,6,2,3,2,2\) , \(4,2,9,7,3,6,3,5,3,4,3,3,3,3,4,3\), \(5,3,6,3,7,7,7,7,7,7,7,7,4,7,7,7,7\) ,7,7,7,7,7,7,5,5,6,6
1450:
1460REM Passwords
1470DATA LVDDF, DVLPRY, SUHOXGH,IR XOGDVLRQ, KDUL, VHOGRQ, KHOLFRQ, YUDQ URU, URERU, GDQHHO
1480:
1490:
1500REM Sprite data
1510DATAO, BO50201,B050201,FOFOFO 7,DOAO4O8,FOFOFOE, \(0, D O A 0408, D O A O D\) OB, DOAODOA, \(70 F O F O F, 50 A O 5 O B, E O F O F O\) F,8040A00,9050800, 1010101,102050A ,0,50A050A, 102050A,8080808,80COAO

9,8040201, 0, FFFFFFFF, 88CCEE, 88CCE
1515DATA 0,113377,0,FFFFFFFF,113 377,0,0,0,0,0,0,0,0
1520DATAEECC8800, FFFFFFFF, 0 , EECC \(8800,0,77331100,77331100\), FFFFFFFF , 0,0,77331100,77FFFE77, EECC8800, C EFFFFEE, \(0,0,0,0,1112377,0\), C8E4EAE , 0
1530DATAO, \(0,0,03010000,3010000, \varepsilon\) 030905, C080000,70C090A, 0, 0080000 , 103,0,509030E, 103, A090C07, 80C, 80C ,0,0,1000000
1540DATAO, EODOSO3, 0, \(70 B O C O C, 0,80\) 00000, 1,0,303000E, 0, СОСОВО7,0,8,0 ,0,11110000,44330000,77338B99,EEC COOOO,EFFFFFFF,0,88880000,11,0,67 FFFFFF, 33,2E9FDFCF,CC, \(88,0,0,0,44\) 663311,FFFFBB99, EE66CC88,DFFFFFFF ,0,0,0,0, 7777FFFF, 1123, 2 EAE9FDF 1550DATAB84C, 0,0,33110000,337777 33 , \(\mathrm{CFFFFF} 33,8 \mathrm{FFF5} 58 \mathrm{~F}, 3 \mathrm{FFFFFCC}, 1 \mathrm{FE}\) FAFDF, CC880000, CCEEEECC, 1133,0,37 EFCFFF, 3, CETF3FFF, \(80 \mathrm{C}, 88 \mathrm{CC}, 0,3311\) 0000,33777733 , FFFFFF33, FFFFFFFF,F FFFFFCC, EFFFFFFF, CC880000,4C6E6EC C, \(1133,0,37 \mathrm{EFFFFF}, 3\), CE3F9FCF, 80 C , \(88 \mathrm{cc}, 0\)
1560:
1570REM Downloader
\(1580 * F \times 18\)
1590PRINT"Downloading Software.
Please Wait. \({ }^{-1}\)
1600*KEYO *T. |MDZ=PAGE-8E00:FORI \(\chi=P A G E\) TO TOP STEP4: ! ( \(1 \%-0 \%)=!1 \%\) : NEXT:PAGE \(=8 E 00:\) : ( TOP-D\% \(=8\) FFOD|MO lo|mbun|"
\(1610 * \mathrm{~F} \times 138,0,128\)
1620 END

\section*{electron MASA ORDER OBFBRS electron Mser MAOL ORDBR ORFBRS}


TEL: 027672046 FAX: 027651427

\section*{Now avaliable through pres Advanned Gompurer Producis range of software products}

\section*{ADVANCED CONTROL PANEL}
(20) \(/ \mathrm{M} / \mathrm{B} / \mathrm{E} / \mathrm{C} \quad \mathrm{E} 30\) ex VAT \(\quad £ 34.50\) inc VAT

ACP is a front end control panel language providing a sophisticated yet friendly interface between user and computer for access to Languages. MOS functions and the users own file utility etc. Main features include pull down windows, simple to change MOS contigure, floating point calculator, file manager, SW ROM's faclitities (16K EPROM \& FULL MANUAL)
'Its very easy tocreate an entire customised front end for your own use.' - Acom User, August 1987.
'ACP is much better than any of the other front end systems I've seen." - Acom User, August 1987
"I can recommend it to anyone who wants easy access to the Electron's functions.' - Electron User, August 1987.

ACPs main features are:-
- Pull down windows operate throughout
- Floating point calculator

Users can create their own windows
File manager
Simple to change MOS-s configure options
Floating point calculator
Easy entry to other languages

\section*{ADVANCED ELECTRON DFS Eøø}
(14) /E+ASRV \(\mathbf{£ 1 7 . 3 8} \mathbf{e x}\) VAT \(\mathbf{~} 19.99\) inc VAT

An alternative to the DFS on rom for Plus 3 and ABR users. This optional alternative DFS is designed for use in Sideways RAM (ABR) and allows the user to operate a disc filling system \&Egg when using the Plus 3 (in ADFS page would normally be \(\& 1\) Des). The DFS is simply loaded using the software supplied with the ABR from disc.
(3.5 \({ }^{\circ} \mathrm{ADFS}\) disc + manual)

\section*{ADVANCED ELECTRON DFS}

\section*{(05) /E/}
£21.00 ex VAT \(\mathbf{E} 24.15\) inc VAT
Electron \& Plus 3 users. . . gain BBC compatibility by adding the Advanced Electron DFS ( 1770 DFS) this is the same disc filling system supplied with the BBC B+. Now you can produce and access (compatible) BBC disc based software. We can also supply \(5.25^{*}\) disc drives to add to your Plus 3 (inc. 2nd. drive adapter). 'ACP has produced another superb ROM for the Electron:. Electron User Feb '86
(supplied on 16 K EPROM + DFS MANUAL)

\section*{ADVANCED DISC INVESTIGATOR}
(06) /M/B/E/C
£25 ox VAT \(\mathbf{E 2 8 . 7 5} \operatorname{Inc}\) VAT
A very powerful Disc utility for standard \& non-standard discs. Backup most protected discs, edit any type of non-standard disc, check \& repair faulty tracks, create new disc formats, copy 40 track discs to 80 track discs, verity two non-standard discs.
('ADI features an extremely comprehensive sector editor, and one of the finest I've seen". . . Tubelink on Prestel)
(supplied on 16K EPROM + manual)

\section*{PRES-ADVANCED FILE MANAGER}

The ultimate 'front-end' for ADFS and DFS includes:
Menu - infinitely expandable
Delete - deletes any number of files
Rename - rename multiple files using wildcards
Copy - extremely comprehensive file copier


Screen picture shows AFM in Copy mode on Master Turbo

AFM follows the PRES 'Master Plan' of upwards compatibility -it runs on Electron, BBC B, B+, B+128, Master 128 and Compact, with Second/Co-processors and Acorn-compatibile versions of DFS \& ADFS.
£25 ex VAT \(£ 28.75\) inc VAT

\section*{AFM has four distinct modes:}

MENU - allows browsing through the files and directories on a disc. Files are started from a menu of up to 7 options chosen for a selected ROM. Loaders are provided for Basic, The Basic Editor; View, ViewSheet, ViewStore, ViewSpell, Edit, Wordwise ( + ) and InterWord. This list can be expanded infinitely using an Acorn-approved OSWORD call. . . full details and example in the manual.
DELETE - allows files to be marked and then deleted with one keystroke.
RENAME - allows one or more files to be marked and then renamed using a wildcarded name, ie one which varies with each file renamed. Thus you could rename \(s 1, s 2\) and \(s 3\) to be s1_old, s2_old, and s3_old in one operation. . . and that's only the beginning! As well as using the whole of the original name you can also pick out individual characters to form part of the new name.
COPY - the strongest feature of AFM. It is a two stage copy routine. With both source and target directories shown on screen the files to be copied are marked. Once all the files have been marked copying is started and the computer can be left to get on with it-
Large files can be split across several disks, and recombined. As much as possible of the computer's memory is used for copying tiles, including unused parts of shadow screenmemory sideways ram banks (inc. AP7), ram cartridges (inc. ABR (32k) and \(A Q R(256 \mathrm{~K})\) ), tube memory (up to 61 K ), \(\mathrm{B}+\) paged ram ( 12 K ) and unused parts of the Slogger Master Ramboard (Electron).
Comprehensive error trapping and recovery is provided, so a copying run will rarely have to be aborted unfinished! And there's much, much more.

\section*{ADVANCED 1770 DFS}

3 versions \(A D M C(11)-A D B(12) ~ A D E ~(13)\)
\(£ 30.00\) ex VAT \(£ 34.50\) ine VAT
ACP have totally re-written the Acorn 1770 DFS, enhancing existing features \& adding new ones. The result is a very fast and powerful disc filing system with the ability to operate in double density occupying both sides of a disc ( 640 K ). Automatic file relocation, improved file handling, 62 file catalogue and Sways RAM can be used as a fast RAM DISC.
(16K EPROM + comprehensive manual)
DATABASE PUBLICATIONS
Now exclusively on \(3.5^{\prime \prime}\) DiscElectron User Jan.-Aug. monthly discseach 둥£4.75
Fun School under 5's ..... £5.95
Fun School 5-8's ..... £5.95
Fun School 8-12's ..... \(£ 5.95\)
Magic Sword ..... £6.95
10 Best Educational Vol. II ..... £6. 95
Classic Arcade Games ..... \(£ 5.95\)
Arcade Games Creator ..... \(£ 5.95\)
Nursery Rhymes ..... \(£ 6.95\)
10 of Best Vol. 1 ..... \(£ 6.95\)
10 of Best Vol. 2 ..... \(£ 6.95\)
10 of Best Vol. 3 ..... \(£ 6.95\)
10 of Best Vol. 4 ..... \(£ 6.95\)
Classic Card \& Board Games Vol. I ..... \(£ 7.95\)
Classic Card \& Board Games Vol. II ..... \(£ 7.95\)
E.U. August 87 Disc containing PrinterDriver£4.75
Fun Schooll 5.25* Discs£11.95
Arcade Game Creator ..... £5.95
Knitwear Designer ..... \(£ 9.95\)


\section*{PRES POLICY}
1. To provide the best possible service \& assistance to users.
2. Supply Acom based or Acom compatible products \& to enable upward compatibility wherever possible.
3. Provide tested products with special attention to quality of design, components \& production.
"Only to cash cheques \& credit card recelpts when we know we can supply the goods ordered."

\section*{THE ADVANCED PLUS 3 MK II}

The only fully compatible disc upgrade running Acorn's own filing system.

COMPLETE PACKAGE ONLY
£129 excl VAT; \(£ 148.35\) inc VAT

\section*{ADVANCED PLUS 5}

A unique interface for those wanting the maximum expansion from just one slot in the PLUS 1 \(\mathbf{£ 5 8 . 0 0 ~ E x ~ V A T ; ~} \mathbf{\Sigma 6 8 . 2 4}\) ine VAT

ADVANCED PLUS 1 ... The plus 1 is the main expansion for the Electron as designed and originally produced by Acorn.
£50.00 exel VAT; \(£ 57.50\) inc VAT

\section*{ADVANCED PLUS \(6 \ldots\) a fully buffered 6 ROM} expansion module for the Electron user. £33.00 exel VAT; \(£ 37.95\) inc VAT
UPGRADE SERVICE for the original Acorn Plus 1 to Advanced Plus 1 and AP6. £40.00 excl VAT; \(£ 46.00\) inc VAT

\section*{ADVANCED ROM ADAPTER 2}

An Acorn approved cartridge containing a card with special 'zero' profile sockets. £13.00 exci VAT; £14.95 inc VAT

ADVANCED BATTERY-BACKED RAM A standard Acom approved cartridge but containing \(32 \mathrm{k}(2 \times 16 \mathrm{k}\) ) of sideways RAM, inc. Software Protect Facility.
£39.00 excl VAT; \(\mathbf{£ 4 4 . 8 5}\) incl VAT

\section*{DISC INTERFACES}
(Plus One required)
AP3 INTERFACE: As supplied with AP3 package Price \(£ 52.00\) ex VAT \(£ 59.80\) inc VAT
AP4 INTERFACE: A fully Acom compatible disc interface.

Price £60.83 ex VAT \(£ 69.95\) inc VAT
AP34 INTERFACE: Get the best of both filing systems.

Price \(£ 69.55\) ex VAT \(£ 79.98\) inc VAT

\section*{ADVANCED PLUS 2 ROM}

We feel this is one of the best, low cost, additions we have produced for the Electron \& +1 user, especially for Plus 3, AP3 \& ABR users.
£11.00 ex VAT; £12.65 inc VAT
ADVANCED PLUS 7
An internal battery-backed RAM upgrade for the Advanced Plus 6.
£ 39.50 ex VAT; \(£ 45.42\) inc VAT

\section*{** USER PORT **}

A low cost unit for those who just require a user port interface.

> £19.99 ex VAT; £22.95 inc VAT

ELECTRON ADVANCED USER GUIDE
further reading and information
for the Electron user.

\section*{ADFS VERSION 1.1}

Suitable for existing Plus 3 or A.P. 4 users. £14.95 ex VAT; E17.19 inc VAT

\section*{ADFS E®®}

For Electron users with either Plus 3 or A.P. 4 and 32k of S/W RAM i.e. ABR
£14.95 ex VAT; \(\mathbb{1} 7.19\) inc VAT
5.25" ADFS (manual avail. sep.) \(£ 14.00\) ex VAT; £16.. 10 inc VAT
\(5.25^{\circ}\) DFS (2 discs+ADFS manual) \(£ 19.00\) ex VAT; \(\mathbb{E 2 1 . 8 5}\) inc VAT

\section*{AP4 MOD}

This converts an AP3 to an AP34 (ie. DFSEOO) supplied as a two chip set, full documentation and fitting instructions.
£ 21.74 ex VAT. \(£ 25.00\) inc. VAT
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{ADVANCED GAMES COMPENDIUMS-ON DISC} \\
\hline \begin{tabular}{l}
Invaders) \\
Jet Power Jack \\
Killer Gorila
\end{tabular} & Vol.
Stock Car Bandits Burrble Bee dunble & \begin{tabular}{l}
Croaker \\
Felix in the
\end{tabular} \\
\hline Fellx and the Fruit Monsters The Mine & Vol. II
Rubbie Trouble
Swabentron Mission & \begin{tabular}{l}
Moonraider \\
Frenzy \\
Escape Moonbase Alpha
\end{tabular} \\
\hline Danger UXB Ghouls Folix and the Evil W &  & \begin{tabular}{ll} 
ture & Chess \\
on & Galactic \\
O & Command
\end{tabular} \\
\hline \multicolumn{3}{|l|}{\(3.5^{\text {" }} \mathrm{£9.99}\) ex VAT each volume; \(\mathbf{E 1 1 . 4 9}\) ine VAT \(5.25^{\prime \prime} \mathrm{E} 8.99\) ex VAT each volume; \(£ 10.34\) inc VAT} \\
\hline \multicolumn{3}{|c|}{A.D.F.S Guide Manual \(£ 5.00\)} \\
\hline
\end{tabular}

> ELECTRON VERSION OF A.L.P.S. (Adventure Language Programming System) £25.17 ex VAT \(£ 28.95\) inc VAT

\section*{DISC DRIVES}
Ex VAT

Cumana \(5.25^{\circ} \mathrm{dbl} /\) sided \(40 / 80\) track, switchable, inc. psu. ..... £113.00 £129.95 Cumana \(5.25^{*}\) single/sided 40 track, inc. psu. £112.17 £129.00 PRES Special \(3.5^{\circ}\) double sided 80 track, inc. psu. \(£ 78.00 \quad £ 89.70\)

\section*{DISCS}
\(3.5^{*} 10\) in plastic library box -
ideal for Plus 3 users
£19.95
\(5.25^{*} 10 \mathrm{dble} /\) sided dble/dens. £12.99
\(5.25^{\prime \prime} 10\) sing/sided sing/dens. .. £8.99
5.25" Twin Gift Pack
. 1.49

\section*{SPECIAL PACKAGE PRICES}

Ex VAT Inc VAT
\(A P 1+A P 3 \ldots \ldots . . . \quad £ 165.00 £ 189.75\) \(\mathrm{AP1}+\mathrm{AP6}\).............. \(£ 77.00 \quad £ 88.55\) \(A B R+3.5^{\circ}\)
ADFS EØØ
\(£ 48.65 \quad £ 55.95\)
ABR + \(5.25^{\circ}\)
ADFS EØØ
\(£ 46.95 \quad £ 53.99\)
\(A B R+5.25^{\circ}\)
DFS (ADFS EØØ) ....£51.00 £58.65 AP5 + Music \(5000 £ 152.17 \quad £ 175.00\) AP7 + 3.5 \({ }^{\circ}\)
ADFS EOØ
\(£ 49.52 \quad £ 56.95\)
AP7 + 5.25
ADFS EØØ .............. \(£ 48.65\) £55.95 AP7 + 5.25 \({ }^{\circ}\) DFS
(ADFS EØØ)
£52.13 £59.95
AP4 + CS400 \(\ldots \ldots . . . \mathrm{£} 147.78 \quad £ 169.95\)
AP1 + AP4
+ CS400
\(£ 189.00 \quad £ 217.35\)

\section*{ACCESSORIES}

ELECTRON POWER SWITCH
£3.96 ex VAT; £4.55 inc VAT
AP3 2nd DRIVE LEAD
£5.96 ex VAT; £6.85 inc VAT
PLUS 3 2nd DRIVE ADAPTOR
£6.91 ex VAT; £7.95 inc VAT
Panasonic KX-P1081 Printer Ribbon
£5.50 ex VAT; £6.32 inc VAT

ADVENTURE GAMES ON DISC
\(3.25^{\prime \prime}\) ADFS \(£ 6.95\) ex VAT per
Disc; £7.99 inc VAT per Disc

\section*{PRINTER}

Panasonic Matrix with NLQ
£155.65 ex VAT £179.00 inc VAT

\section*{NEW PRODUCT ADVANCED BASIC EDITOR + PLEASE CALL FOR DETAILS}

\section*{MUSIC 5000}
£99.00 (EX. VAT)
£113.85 (INC. VAT)

\section*{NEW PRODUCT}

A new 1Mhz Bus low cost cartridge coming soon

Please send order to:- P.R.E.S. LTD., PO. Box 319, LightWater, Surrey, GU18 5PW. Tel: 027672046 (24 hr). Fax: 027651427
(Mail order only)
All our prices include
UK delivery \& VAT
Subject to availability

(in ovent of any query-
please include your tel. na.)


Address
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Postcode} \\
\hline Tel: & I enclose payment for \(\mathcal{E}\) & \\
\hline Credit Card No.: & Exp date. & (Ref E11) \\
\hline
\end{tabular}


\section*{Heading for the century}

\(E\)OR six years the name Superior Software has stood for quality and quantity in the Electron games marketplace - a sector of UK computing that hasn't been overblessed with choice in entertainment, particularly in recent times.

Surprising, therefore, that the software house that has supported the Electron since the machine's earliest days has never been paid its due in a computer magazine until now.

While packing for his firm's recent relocation from Leeds to Brigg in South Humberside, managing director Richard Hanson found time to talk about Superior Software's history and its plans for the


Richard and Steve Hanson


Games tester David Blackburn checks out Network by Peter Scott for inclusion in a new Electron compilation
future. The company's long absence from the computer media spotlight may be explained by Richard Hanson's quiet personality and the fact that he likes his products to speak for themselves.

Few Electron User readers can be unaware of the enormous range of titles that Superior has issued for their machine starting with Centibug in 1983 and running through to this year's Christmas releases.

The number of games to come from the Superior Software stable is now approaching the 100 mark - most of them available for the Electron. It's a total that would have been unthinkable when Richard Hanson began programming on the Acorn Atom 10 years ago.

He first became involved with computers during a mathematics degree course at Leeds University in the late 1970s. By the end of his first year he realised micros had become more interesting to him than figures, and he switched to a course in computer science, learning languages like Basic, Algol and Fortran before graduating with a BSc.

The university didnt have any personal computers in those days, so to further his new-found hobby of programming, Richard bought himself an Acorn Atom.

The machine had just been launched and Richard describes it as "the best cheap computer around at that time - certainly it was the most useful, as the Sinclair machines with their tacky keyboards were very limited in their performance".

Richard wrote about 20 programs on the Atom - all eventually published by Micropower - ranging from a space invaders game, which was the first thing he had written in machine code, to a home budgets program and a star-tracking program for amateur astronomers.

When the BBC Micro arrived on the scene Richard wrote a further six Micropower programs of various types for the new machine, among them World Geography, which until very recently was still earning him royalties.

In mid-1y8z, at the end or his aegree course, Richard decided to set up a partnership with fellow Micropower author John Dyson and Superior Software was born. By the autumn of 1982 the pair had released their first four products - Galaxy Birds, Space Fighter and Centibug written by Richard and Invaders written by John.
"It went very nicely right from the start", recalls Richard. "We had each put in \(£ 50\) to start the company and I think we'd only spent about \(£ 20\) of it before the money from sales started to roll in".
In 1983 came Alien Dropout and Road Racer from Richard, Froggy and Hunchback from John. Early releases typically sold
about 6 to 7,000 copies, but Hunchback with sales to date of 26,000 - propelled Superior into the forefront of BBC Micro software suppliers.
The arrival soon afterwards of the Electron sparked a feverish burst of activity as the firm's BBC Micro games were converted to run on the exciting new machine.
It is worth recording that a notable exception to conversion of the BBC Micro software stock was Road Racer, due largely to hardware scrolling limitations which ended hopes of several existing games being converted for the Electron. "Road Racer is an example of a game that was never converted. It could have been with a lot of effort, but it would have meant restructuring it and not using the hardware scrolling", said Richard.
"But by and large the games that could be were converted very simply, very few changes needing to be made. They tended to fall into one of two categories, those you could convert easily and those you couldn't without a lot of effort".

As a result of this, several games in addition to Road Racer that might have been popular with owners of the new machine didn't receive the Electron treatment. "At that time we weren't sure if it was worth the investment, and by the time the machine had established itself the games were too old to convert", said Richard.

In the event Centibug became the first Electron conversion, closely followed by Alien Dropout, Invaders and Fruit Machine which was the first game written for Superior Software by an outsider.

Because Richard Hanson retained the rights to non-BBC Micro versions of the Micropower products World Geography, Constellation and and Disassembler, these were also converted for the Electron.

Also in the shops around this time was Overdrive, a car racing simulation for the BBC Micro written by Peter Johnson and later converted for the Electron. It was destined to become Superior's most successful game with nearly 40,000 copies sold across both BBC Micro and Electron versions.

Interestingly the Electron version of Overdrive eventually outsold the BBC Micro version by more than two to one. Richard Hanson explains: "I think the main reason was that it was until recently the only racing
car game for the Electron whereas it had a lot of competition in the BBC Micro sector".

In fact Overdrive very nearly missed being an Electron best-seller. "It took a great deal of persuasion to get Peter Johnson to perform the conversion", recalls Richard Hanson. "Yet it was a very simple job - probably only about a day's work and with royalties from Electron version sales of around 28,000 he did very nicely out of it in the end".

Towards the close of 1983 business had grown to such an extent that more hands were needed at the pump. John Dyson, unwilling to leave his job as a technician with BBC TV Leeds, was bought out and Richard's older brother Steve - a globe-trotting food scientist up until that time - joined the firm. His arrival marked the start of a period of major expansion for Superior Software, a move into new premises Richard and John had been running the business from their own homes - and ongoing success in the Electron marketplace.
During its long history Superior has occasionally dipped its toe in the water of other computer makes - though never to any great effect. Its first attempt to break out of the \(\mathrm{BBC} /\) Electron market came at the end of 1984 when seven titles were released for the C64.
"They didn't sell particularly well", said Richard. "We did a little better the next time around, and some of our releases for other machines have done quite nicely while others have not been so well received. Overall there has been little encouragement to move our major effort away from the Acorn
marketplace".
Tempest, released for the BBC Micro and Electron early in 1985, is regarded as something of a milestone for Superior because for the first time it inspired full page, four colour advertising. And it marked the point when the price of Superior games for the Electron went up for the first time - from \(£ 7.95\) to \(£ 9.95\).

In the summer of the same year came Repton, another tremendous success, swiftly followed by Deathstar. Christmas saw the release of Repton 2, Citadel and the software synthesiser program, Speech.

With sales of 35,000 , Repton 2 is the bestselling of the famous series of captivating reptilian adventures. Counting Repton 3 and the three sets of additional screens, the series has so far notched up total sales of 120,000 .

Mid-1986 saw another major event take place - an agreement with Acorn to take over publication of Acornsoft games titles. These included the mega hit Elite - which has since enjoyed sales of 17,500 in its Superior Software version - a repackaged Revs including Revs 4 Tracks, and two Acornsoft Hits compilations.

Christmas that year marked the release of Repton 3, Ravenskull and Strykers Run. "Although Repton 3 did not sell as well as its immediate predecessor, all three titles were big successes which helped us to expand the company further", said Richard.

At the start of 1987 Superior produced the
Turn to Page 38 .

\footnotetext{

\(3 \underset{\substack{\text { supfrion } \\ \text { sofmane }}}{ }\)
Limited
}

\section*{4 From Page 37}
first three of its famous Superior Collection series - two for the BBC Micro and one for the Electron.
"It was a year for consolidating our success", said Richard Hanson. "One notable event, however, was our first game for the Archimedes - Zarch by Elite co-author David Braben, the most skilful author l've ever come across"

Christmas saw the release of Life of Repton and the first Play It Again Sam compilation, both hits.
"Since the start, the Sam series compilations have always contained four titles, initially our own but more recently including games from other software houses", said Richard. "Play It Again Sam has been a great success story - we're now up to version 10 with versions 11 and 12 lined up for release before Christmas this year".

However, Richard Hanson notes that Electron disc version sales have not always come up to expectations. "Superior Collection 3 and the first Play It Again Sam have been the only Electron disc products that have sold really well", he said.

Last year Superior broke more new ground, for the first time approaching a third party developer for the rights to license a title. The result was a BBC Micro and Electron version of Palace Software's hit release Barbarian, followed soon afterwards by Last Ninja from Activision and A Question of Sport from Elite Systems.
"The move into licensing has been a success", said Richard, "though it hasn't always been plain sailing. We also tried to get permission from US Gold to produce a BBC Micro and Electron version of Outrun but couldn't pull off the deal. We'd love to produce many more conversions under licence like Barbarian and Last Ninja and the reason why we haven't done so is not for the want of trying on our part".

Superior's biggest sellers at Christmas were Exile - the result of a two-year project by Jeremy Smith and Peter Irvin - and Last Ninja.

During 1989 Superior has been busily adding to its Play It Again Sam series, as well as releasing licensed titles Barbarian II

from Palace Software, Predator from Activision and Ballistix from Psygnosis. "In fact Superior Soccer, which has only just been released, is our first original program in quite a while and we expect it to do very well", said Richard. "This isn't the result of any deliberate policy - it's just the way things have fallen into place this year".

Superior produced some titles for the Master Compact as part of its original deal with Acorn, its products since Repton have been BBC Master compatible, and it has since gone on to release programs for the Archimedes. "Sales of our Archimedes products have not been good overall, Zarch being the exception", said Richard. "Conqueror and Archimedes Repton 3 have been disappointing when compared to the sales we've achieved for BBC Micro and

\section*{Electron games}

Has Superior ever considered producing "serious" software for the Electron? "Not really", says Richard. "Our experience is with games, a sector of the marketplace which is still very profitable for us, so there is no great urge to branch out into unknown territory.
"Having said that, we have just formed a second company called Superior Microcomputing which may lead to other projects within the computer field.
"Although our software sales have gradually declined over the past year or two from their peak, it has been a slow decline and nothing either sudden or damaging has taken place.
"There remains an enormous BBC Micro and Electron user base and I feel there is still the market to sell up to 30,000 copies of a really good product. Even during the past two years sales of our best titles have topped 20,000.
"We've dabbled with software for Amstrad, Commodore, Spectrum and Amiga machines, but the Acorn market remains the best for us.
"Our commitment to it will be seen again this Christmas by which time we'll have Superior Soccer and at least two other original games in the shops. I don't even contemplate a day when Superior Software doesn't have at least three or four new Electron games in the pipeline - if that day ever comes I'm sure it will be a long way off".


Scantily clad Maria Whittaker caused an uprour among feminists


THE second peripheral many Electron users will consider buying to upgrade their system is a printer. The first, of course, is a Plus 1 , without which you can't use a printer. Now the range of printers available for home computer systems is vast and rather daunting.
What I aim to do is not to decide which one is best for all Electron users - that would be impossible with the enormous range of applications for which the micro is being used - but to help you decide which one is best for you.
Printers fall into two main categories, the impact and image varieties. These are split into further subgroups, each having different methods of output.

Dot matrix printers: These produce an image on the paper by imposing a sequence of dots made by small pins in the printhead which are fired forward into a ribbon by a small magnetic field.
When the pins strike the ribbon they leave marks on the paper. The pins are usually arranged in one of two configurations: Nine pins arranged vertically, or 24 pins arranged in two offset lines of 12 . With 24 pins packed into the same space as nine, you get much better quality and definition.
Within the dot matrix printer market one manufacturer, Epson, has set an industry standard all others have to follow if their product is to be successful. Therefore most printers are either Epson FX (nine pin) or Epson LQ (24 pin) compatible.

Daisywheel printers: Each character has a place on a "petal" attached to a central hub - hence the daisy name. When the printer is turned on it finds a reference point and is then able to work out where each letter is on the wheel.

When the printer receives a letter from the computer it turns the wheel to the correct point and a hammer pushes the petal into the ribbon, leaving an impression on the paper.

Daisywheel printers also have an industry standard to which they should conform Diablo 630.

Image printers: These work in a completely different way to their impact cousins, building up the page in ram before transferring it to the paper. They are often referred to as page printers because they can only print a page at a time. Such machines are almost exclusively of the laser variety and are beyond the Electron's scope.

Two new types of printer are slowly edging their way into the market, the inkjet and liquid crystal machines.

Inkjet printers such as the HewlettPackard Deskjet or the Integrex Colourjet 132 work by heating up a nozzle which then fires a spot of ink at the paper.

They are still new on the market and as yet conform to no obvious standard. I have
come across inkjets that emulate Epson, Hewlett-Packard and IBM printers and some that use their own codes.
Liquid crystal printers are at the forefront of technology and borrow heavily from that used in their laser brothers. Again they are really beyond the Electron's scope.
When choosing a printer the first question to ask yourself is "What am I going to use it for?"

Make a list of "musts", include things like quality of print, output speed and price. Look at the pros and cons of each type below and see which one matches your requirements most closely.

\section*{Dot matrix and inkjet}

For: Fairly cheap, versatile, can print text or graphics with equal ease, very common so virtually all software can drive them, available in wide carriage versions, moderately fast at low quality output, wide range of font sizes and styles, can use continuous or single sheets of paper, colour printing available.
Against: Noisy, text and graphics of poor quality compared to laser printers, very slow when outputting graphics, feeders for single sheets are extra, software drivers for

Turn to Page 40 -

\section*{4 From Page 39}
colour and 24 pin printers very rare, areas of black or colour on paper can leave large amount of wet ink which can bleed or crinkle the paper.

\section*{Daisywheel}

For: Superb quality text, sometimes better than laser printers, wide range of daisywheels containing typestyles, cheapest way to get high quality text, can use cut sheet or continuous stationery.
Against: Extremely noisy, very slow, change of font or typeface available only through changing daisywheel, if petals on wheel is damaged whole wheel must be replaced, cut sheet feeders costly and virtually a necessity for long unattended print runs, incapable of printing graphics, colour not available except for very few models.

\section*{Running costs}

As well as thinking about what type of printer to buy, pay some consideration to what you will have to do once you've got it. Will it be expensive to run? Are ribbons widely available? How much do extras like sheet feeders and font cartridges cost? Will software you buy in the future be capable of driving it?

For impact printers you have to think of
consumables like ribbons and sheet feeders. There are basically two types of ribbon, nylon and carbon. When a pin or a daisywheel petal hits a nylon ribbon it tends to splat slightly giving the letter a very slightly ragged edge. With a carbon ribbon the image is clean cut.

With a sheet feeder - used mainly for extended mailshots - you have to find out how many sheets it can hold, whether it can cope with envelopes or whether you have to print labels and stick them on the envelopes later.

Also consider whether it is easy to change the ribbons. Is there an authorised dealer near you who will be able to repair the printer?

What is the manufacturer's reliability record? Is the manual translated properly or is it Japlish?

Finally we come to which type of printer is best for you. I have listed some of the major applications of the Electron and the types of printer best suited:

Word processing: If you just use your word processor to knock off a quick letter to a friend or a magazine then a dot matrix printer with an NLQ (near letter quality) or LQ (letter quality) option will be quite good enough.

If however, you need mailshots or regularly write important documents, you should definitely consider a daisywheel printer.

Spreadsheets: Spreadsheets often contain huge swathes of figures and the only way to print them is to use a very small font on a very wide piece of paper. If you require this and a facility to print graphs from your figures, you should look at dot matrix.
If presentation is important look for a laser printer with the ability to print a very small font in landscape.

Painting packages: If your pictures include colour and you want a true representation there is really only one choice and that is dot matrix.

Colour inkjet drivers are virtually nonexistent in the most popular art packages. However this may change as more people buy this sort of machine.

If you require high quality output you should seriously consider a good 24 pin dot matrix printer with a wide carriage.

Accounts: All the accounts packages I have seen use predesigned continuous stationery for use with a dot matrix or daisywheel printer.

Programming: If you are a programmer and need a listing of your program you want it as quickly as possible. You don't need high quality and you want it all in one long listing and not on separate sheets. Have a look at dot matrix printers capable of high speeds using continuous stationery.

\title{
Are YOU on the Acorn upgrade?
} Every month The Micro User keeps you in touch with the latest developments in the ever-growing world of Acorn micros. This colourful and informative magazine is packed with articles, type-in programs, definitive reviews and up-to-the-minute news covering the entire BBC Micro and Archimedes range. Whether you intend to upgrade to another Acorn machine or stick with your Electron, there's something in here for you - many of the programs and reviews are suitable for the Electron. With a subscription you can choose to receive a tape or disc ( 5.25 in or 3.5 in ) which includes all the major listings.

Annual subscription: £23 (tape or 5.25 in disc) £27 (3.5in disc)


\section*{4 From Page 41}
ferent tape recorders, but every time it reaches \(4 C\) on the screen \(4 D\) appears next to it and then up comes the dreaded words Data? Rewind tape.

Please gan you help me? - Andy Duncan, Camberley, Surrey.
- Normally when games won't load simply adjusting the tone and volume controls cures the problem. However, in your case, it sounds as though the tape has developed a fault. Contact the software company producing the game and ask for a replacement. There may be a small charge.

\section*{Pen pals please}

IT is about three years since I bought my Acorn Electron in Ulm - about half way between Munich and Stuttgart, West Germany.

It was one of the last machines sold. Until now it has been impossible to find any other Electron computer user in Germany the salesman in the computer shop in Ulm didn't have any addresses.

I am now searching for an English Electron user who would like to help me solve my computer problems and improve my English. I will try to help with their problems and if you know a little German I will help with that too. - Oliver Debus, Muehlberg 18, D-8871 Harthousen, West Germany.

I HAVE been reading your magazine for more than three years and I would like to congratulate you for producing an excellent publication.

I own an Electron with an Advanced Plus 1 Advanced Plus 3 and View word processor cartridge. I also have the Arcade Game Creator on 3.5 in disc and many games on cassette.

My hobby is computer programming and I would like to contact Electron users who understand assembly language programming and machine code. - Paul Mathews, Rydal, Coronation Road, Rodborough, Stroud, Gloucestershire.

\section*{Pascal turns up at a show}

I READ with interest D. Auderson's letter in July's issue of Electron User concerning the search for a Pascal cartridge. I am currently using Turbo Pascal at college and wanted a version of Pascal to use at home.

I have not found the complete ISOPascal Acornsoft package, but at a recent computer show - which contained the odd item relevent to the Electron user - we picked up the main manual from one stand and the two rom chips from Slogger for \(£ 7.50\) each. So it should be possible to get

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

However, on the very rare occasions that mistakes may occur corrections will be published as a program they will almost certainly be the result of your own typing mistakes.

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

Is there anyone who, like me, feels that the Music 5000 system should be opened up to the rest of the music world by a Midi interface? If so please write to Hybrid Technology or Pres and let them know. Ralph Swallow, Southampton.

\section*{Mysterious symbol}

I WOULD be grateful if you could answer the following query: You published a simple tape to disc copying program in the September 1989 issue.

Could you please tell me what the symbol on line 150 is? It is the eighth symbol from the end, in between STRS and (I\&3BE). - Christopher Boots, Whyteleafe, Surrey.
- The character is a tilde and is obtained by pressing Control and the left cursor key at the same time. It is used to force the Electron to output numbers in hexadecimal rather than decimal.

\section*{No disc upgrades}

1 HAVE exactly the same problem as J. Nunn (September 1989) with 5.25 in discs. In answer to his query, no, the Impact Software discs are not upgraded versions. I bought Play it Again Sam 1 and experienced exactly the same problems as him.

I sent the disc back to Impact who kindly gave me a voucher as a replacement. Will the discs being brought out by Pres work on my set-up? I have an Electron with Rombox Plus, Pegasus 400 disc system, T2P3, MP135 printer, NTQ and View.
- In the September 1989 issue, A.R. Dunks wrote to Micro Messages with some improvements for Home Finance Manager.

Although it looks much better, I cannot get a hard copy on the printer, although I could before I added the improvements. Any suggestions?
The August issue included a program for chemical equations. It is excellent but the Oxidation Reduction Reaction:

\section*{\(\mathrm{Fe} 3 \mathrm{O} 2+\mathrm{CO} \longrightarrow \mathrm{Fe}+\mathrm{CO} 2\)}
has the wrong answer. It should be:
\[
\mathrm{Fe} 302+2 \mathrm{CO} \longrightarrow 3 \mathrm{Fe}+2 \mathrm{CO2}
\]

Thanks for a great magazine - and now also tape, which is very useful. Keep up the good work. I like the Adventures and Micro Messages pages best. - Steven Coultas, Grimsby, South Humberside.
- Home Finance Manager should still print out after the amendments. Check that you haven't accidentally deleted line 620, as this switches the printer on.

We have sent Julie Boswell back to school to brush up on her chemical equations.

The game discs from Pres should work on your system, but we can't say for sure until we have tried them - they are still being written.

\section*{Treasurer troubles}

I HAVE fairly recently become the owner of an Electron with Slogger 64k Master Ram Board, Plus 1 and Plus 3 with 3.5 in single sided disc drive. I am trying to improve the word processor output for my retirement jobs as a secretary/treasurer in charities.

When I realised the printer driver program by lan Brown published in the August 1986 issue of Electron User was for a Centronics GLP printer, as mine is, I thought it would be the answer to my prayers.
Unfortunately, highlights 130 and 134 italics and Elite print - do not work and there appear to be no appropriate codes in the command summary list in the printer manual.

Is there any way I can overcome this? Will an alternative setting of any of the DIP switch SW2 settings help? These are set as shown in the manual apart from number 2-7, the carriage return.

The fact that these highlights are not available to me are the least of my troubles. Why did lan Brown have to use the pound sign for the pad character facility? Secretaries, especially treasurers, need that pound sign frequently, so please will you publish an amendment to allow it to be printed. -M.A. Spencer, Bristol.
- You should be able to print in italic and Elite type styles using the listing as published. Please check lines 790 and 830 carefully. You can alter the pad character by changing the 96 in line 530. Replace it with the Ascii code of a character not often used, dollar perhaps?

\section*{electron \\ user}

\section*{BINDERS}

Using a system of strengthened steel rods these handsome binders will hold 12 issues of your favourte magazine securely in place. Why rummage through cupboards and book cases for dog-eared back issues when you can keep them safely together in one place?
ONLY £3.95

\section*{1990 DTP YEARBOOK}

The Desktop Publishing Yearbook 1990 is an invaluable buyer's guide containing the most detailed survey avalable of hardware, software and services in the electronic publishing field. And there are clearly-written "how-to" articles for both the newcomer to Deektop Publishing and the experienced user.

Articles cover soltware, laser and other electronic printers, matrix printers, digitisers and scanners, training and forms creation, bureau services, word processors, and many other key topics including the emerging desktop presentations technology,

Whether youre a beginner or professional and would Ike to find out more about the exciting possibilities of DTP, then this book has all the information you need. Send for your copy today

\section*{1990 Yearbook now available}

Save over \(£ 5\) on RRP. Our price including UK postage \(£ 14.95\)


Write your own arcade smashes using the

\section*{ARCADE GAME Creator}

Arcade Game Creator is a suite of programs for the Electron and BBC Micros. Taken from the pages of Electron User, it lets you into the secrets of writing fast-action arcade games, and provides you with a number of utilities to make design and programming easier.

\section*{TANK ATTACK}

Tank Altack is a computerised bourd game for two, three or lour players, where each one takes the role of a Generais commanding a country's Tank Corps of one or more armoured divisions.
Your objective is to caplure the enamy headquarters, which will require the planned strategic deployment of your loroses and regular fire duels between your own and enemy units.
Weather, morale, skil, judgement, planning forisight, carehil management of rebuild and repair facities and luck all play a part in deoiding the result of each game.
Tank attack is one of those games you keep ooming back to. and at the special ofter price of only £19.99 is guarantsed to give you and your friends hours of action-packed excitement.
- Control a Lull division of tanks and amoured cars

Among the programs are:
- A mode 5 sprite editor that lets you design your own multi-coloured characters
- A selection of fast print routines that will move sprites both in front or behind other objects on the screen.
- Map generators that will squeeze a Mode 5 screen into 8 bytes!
- Scrolling maps.
- Score update and printing routines. and much, much more.

If you are an aspiring games programmer, this is an offer you simply cannot afford to miss!


Tape + manual.
\(£ 9.95\)
- See all the fighing five' on your computer
- Superb board and Mly detailed playing piecas
- Real ime graphics
- Play as allies or enemies
- Sultable for all ages

RRP \(£ 12.99\) OUR PRICE \(£ 9.99\)

\section*{DUST COVERS}

Keep your computer free from dirt and dust with these smart dust covers. Made from rugged PVC, bound wh strong cotton and sporting the distinctive Electron User logo, these are the perfect way to protect your micro.

ONLY £4.95


\section*{CHEAT IT AGAIN JOE}

Just about all the games in your collection can now be cracked - using Cheat it Again Joe! Each tape contains a massive 20 cheats and they're so easy to use. Just load the cheat before you run the game and you're away - with infinite lives, extra speed, more credits. invulnerability and so on. Now you can complete those games that have been frustrating you for months.


\section*{electron MAOBORDER OPBGQS electron \\ user \\ user}

\title{
Another great
}
the plus a tape containing all grams from that issue

And now you get even more for your money because we're giving away a FREE copy of Barbarian with every subscription.

So what are you waiting for? Fill out the order form opposite, send it to us and as soon as the order's processed we'll despatch your copy of Barbarian, and you'll start receiving Electron User from the next available issue reaching you well before it's in the shops.


Send for your subscription using the form opposite

\section*{SUBSCRIBE TO electron \\ user}

Valid to November 30, 1989

Send to:
Database Direct, FREEPOST, Ellesmere Port, South Wirral L65 3EB
(No stamp needed il posted in UK) Please allow 28 days for delivery
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{Telephone: 051-3572961} \\
\hline Orders by Fax: \(051-3572813\) & \begin{tabular}{l}
Orders by Prestel: \\
Key *89, then 614568383
\end{tabular} & Orders by MicroLink: MAG001 \\
\hline
\end{tabular}

Don't forget to give your name, address and credit card number

Please register me for an annual subscription to Electron User, together with your monthly tape and my free copy of Barbarian (UK only) nCK HOX as APPROPRATE
\begin{tabular}{|c|c|c|}
\hline & & RENEWAL \\
\hline \multirow[t]{2}{*}{Europe (ind. Eire) £23} & 3008 & \multirow[t]{2}{*}{\[
3009
\]} \\
\hline & 3003 & \\
\hline Overseas £38 & 3004 & 3477 \\
\hline
\end{tabular}

Payment: please indicate method ( \(\Omega\)


Tel EU11

\section*{READER OFFERS}

\section*{All software on this form is available only on tape. \\ Some of the products mentioned are also available on disc from P.R.E.S. through their advertisement in this issue.}

\section*{Back issues (sseopage 42)}

May 1989 to October 1989 bundle Add \(£ 3\) Europe \& Eire / \(£ 12\) Overseas
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
May 1989 June 1989 \\
July 1989 \\
August 1989 September 1989
October 1989
\end{tabular} & \[
\begin{aligned}
& \varepsilon 1.50 \\
& \varepsilon 1.50 \\
& \varepsilon 1.50 \\
& \varepsilon 1.50 \\
& \varepsilon 1.50 \\
& \varepsilon 1.50 \\
& \varepsilon 1.50
\end{aligned}
\] & \[
\begin{aligned}
& 3238 \\
& 3239 \\
& 3240 \\
& 3241 \\
& 3242 \\
& 3243
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Pocket colour TV \\
(5ee page 13)
\end{tabular}} & \multicolumn{2}{|l|}{NEW} \\
\hline & \[
\begin{gathered}
£ 94.95 \\
£ 1.50
\end{gathered}
\] & \\
\hline
\end{tabular}

\section*{Cheat it again Joe}


Don't forget to give your name, addreae and credit card number
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Educational Bundle \\
ALL THREE Fun School 1 PLUS Nursery (see page 46)
\end{tabular} & \begin{tabular}{l}
Rhymes \\
\(£ 9.95 \quad 3084\)
\end{tabular} \\
\hline \begin{tabular}{l}
Tank Attack \\
Add \(£ 5\) Europe \& Eire/\&11 for Overseas
\end{tabular} & ¢9.99 3151 \\
\hline Dust Covers & £4.95 3058 \\
\hline
\end{tabular}
Magazine binder \(£ 3.95 \quad 3059 \quad \square\)


UNLESS OTHERWISE INDICATED:
For Europe \& Eire add £3 towards postage TOTAL
For Overseas add 55 towards postage

MAN OEDER OFFEG:S

\section*{New Educational Bundle}

For a limited period we are offering ALL THREE Fun School 1 AND Nursery Rhymes in a special educational bundle.


- Use your BBC Micro to teach and amuse your children at the same time.
Three packages cramm
educational programs and so easy to use!
- Each program has been educationally approved after extensive testing in the classroom.


Ages 5-8
Balance
Castle
Derrick
Fred's Words
Hilo
Maths Test
Mouser
Number Signs
Seawall
Super Spell


NUMBER SIGNS Provide the correct arithmetic sign and aim to score ten out of ten


HANGMAN
Improve your child's spelling with this fun version of the popular game

\section*{fun-packed educational programs . . . for young children everywhere}

This delightful collection of programs is based around children's favourite Nursery Rhymes. There's plenty of sparkling colour, sound and captivating animation to keep them riveted and as they play they'll be learning all the way.

\section*{Ages 8-12}

\section*{Anagram}

Codebreaker
Dog Duck Corn
Guessing
Hangman
Maths Hike
Nim
Odd Man Out
eimanism
Towers of Hanoi
\(\star\) Tell the time with Hickory Dickory Dock.
\(\star\) Assemble the jigsaw in Humpty Dumpty.
\(\star\) Learn to spell with Jack and Jill.
\(\star\) Match the animals in See Saw Marjory Daw.
\(\star\) Play an exciting game in Hey Diddle Diddle.


Send for your collection today using the form on Page 45

\title{
FREE 8 PAGE CATALOGUE
} Send a stamped addressed envelope for your copy

\section*{FREE HELPSHEETS/MAPS}

Spend over \(£ 4\) on games and you may choose ONE of the following helpsheets/solutions and maps absolutiely FREE. Spend over \(£ 10\) and you may choose any TWO FREE


\section*{WHITE MAGIC 2 \\ (The Fourth Dimension)}

Folowing the succoss of the superb Whie Magic. The Fouth Dimension have now redeased an easy to use level designer plus
 infinte numbers of scyeers and the new levels are harder than the originals for those who are reasy tor a real chalenge.
Prices Below.

(The Fourth Dimension)

3D CAR RACING FOR THE ARCHIMEDES
E. Type has been programmed by the auftor of Holed Out. It's an inccedbly thriling game allowing you to race a gleaming E70,000 E. Type at speoss over 150 mon Dtrie trough hils laves and valeys with varying backdrops. The digitsed graphics and
sound effects are urbelievabie - ifs an absolute must.

\section*{ARGHIITIDDES GAMES}

E-Type (The ith Dimension) 19.95 E.Type Designer (The 4th Dimerson) 16.95 White Magic (The 4ith Dimension) 19.95 White Magic 2 (The th Dinension) 19.95 Holed Out (30 Goilf) (4th Dimersion) 19.95 Holed Out Extra Courses Vol 116.95 \(\begin{array}{ll}\text { Holed Out Extra Courses Vol } 2 & 16.95 \\ \text { Cheat 1 } A \text { again, Archie (lmpat) } \\ 9.95\end{array}\) Cheat If Again, Archie (Impact) Quazer (impoct Sotware) Startrader (Gem) Return to Doom (Tcopologika) -16.95
\(\quad 1895\)

Avon 8 Murdac (Topologika) 18.95 Giamt Killer (Topologika) Acheton (Topologika) 18.95 Freddy's Folly (Minerva) Enthar 7 (Robico) 25.95 Alerion (Dabs Press) Word Up \& Word Down (Gem) 16.95 Terramex (Grandslam) Pacmania (Grandslam) 15.95 Hoverbod (Minerva) Jet Fighter (Minerva) 11.95 Missile Control (Minerva) \begin{tabular}{ll|l}
\hline Corruption (Rainbird) & 19.95 & Thundermonk (Minerva) \\
Fish (Rairbird) & 19.95 & Mnotaur (Minerva)
\end{tabular} Fish (Rairbird) Fireball (Godax) Orion (Minerva)
30 Pool (Firebird)
blx The Viking (Minerva) Fugitives Quest (Robico) Rise in Crime (Acobico)
18.95 11.95 12.95 15.95 11.95
11.95 11.95 11.95 11.95
16.95 16.95
25.95 25.95

\section*{HOLED OUT EXTRA COURSES}


 mojent have trought I possibie io gat a beter simiaten ou oi the bopb. BSC Acom Usew, tue 1599



As 8 Conputing Gare of the Monn June 1969
Prices above and opposite

\section*{ARCADE SOCCER}
(The Fourth Dimension)
A brliart soccer game of the qualty that only The Fourth throwins, comers, diving goaies, superfast action and much, much more. It's as near to the real thing as you can pet. "HIGHLY RECOMMENDED". You can play against the computer or a triend.

BBC/Electron Cassette E 9.95 BBC B/Master 5 1/4* Disc E12.95
Enhanced Archimedes version will be available late October at C19.95

\section*{The Art Studio \\ from Impact Software} from An ingenicus and comprehensive design program (only from impact Sotware allowing you to create
s.perb pictures and save them to cassete or dicc. s.perb pictures and save them to cassethe or disc. It feabures a host of easy to use commands such as Zoom, Pairt. Fil, Copy ecc, to help any budding arist. No roms, chips, mice or oher add-ons are required. Lust load and gol Kejboand or joystick controls. Works in modes 485. This must be the best value utiify on the market today. Prices opposite


SIMPLY FLL N THIS COUPON AND SEND A CHEQUE OR POSTAL ORDER TO IMPACT SOFIWIRE.
- Al games despatched by 1st class post.
- FREE postage and packing (U.K.only).
- Despatch normally same day as order.
- Minimum orders \(£ 3.00\)
- Telephone orders welcome

TELEPHONE ORDERS WELCOME

\section*{24 HOUR SERVICE 7 DAYS A WFF}

\section*{\(\Gamma\) To:}

FORMAT COMPUTER PRICE
(Cassette etc.)

\section*{UI.IM. (ULTRA INTELIIGENT MACHINE)}

\section*{fram The Faipll Dimension}

Possbly the most excing BBC release for a long time. U.IM is a massive 30 vector graphic acton adverthre set in the fuare. The groenhouse etfect has meted the icecaps and al lie now exists in hundreds of colonies under the sea. You must travel the ocears, completing missiors, Irading in There are many tyces of shig you wil encourter in your higtiy There are many types of ship you wil encourter in your highty manceurable futurstic suemarine and you must deve op your weaponry and aquip-ent 1o deal wrh the chasienges you wi lace. mortis to come.
U.IM. is disc only and wili un on BBC B or B+ with sideways RAM and Masser Seties Compusers.

BUDGET TITLES

(BLOCK CAPITALS PLEASE)
Name...
Address. Impact Soltware Neepsend House
(We camot accept orders for less than \(£ 3.00\) ) I enclose a chequeiP.O. or :
- Debit my Access/Visa card account total cost...
\(\underline{E}\)

\section*{Postcode.}

Sheffield S3 SAU
\begin{tabular}{l} 
Please send me FREE helpsheetssolutionsimaps \\
for the following games ffrom those above) \\
1. \\
\(2 . \quad\) (Orders over \(£ 4\) ) \\
\(2 . \quad\) (Orders over \(£ 10\) ) \\
\hline
\end{tabular}


Superior Soccer, the most brilliant soccer game ever for the BBC Micro and Acom Electron computers, combines the best game-piay features of arcade soccer games with the best strategic features of football management games. You can choose to play either the action-packed arcade game or the challenging football management game, or, for the ultimate in football excitement and realism. you can play the combined arcade and management game. So you can choose to be a player, a manager or a player-manager!

\section*{ARCADE SOCCER FEATURES}
- Heading, passing, dribbling, sliding tackies, comers, throw-ins, goal kicks - One and two-player options - play against a friend or the computer - Full pitch scanner shows the positions of all players and the ball - Control of playing time. game-skill and team colours - Full on-screen time and score information and game comments

FOOTBALL MANAGEMENT FEATURES
- Four divisions with promotion and relegation
- Full season of games - home and away matches
- Transters - sell players, and buy if you have the cash
- Choose your team according to strengths and skills
- Build up your finances and success by skill and clever strategy
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline B8C Micro Cassette. & ¢9.95 & Acorn Electron Cossethe. & \$9.95 & BBC Micro \(5 \% /{ }^{\text {a }}\) Disc. & \$11.95 & B8C Master Compact 3/3/ Disc & \$14.95 \\
\hline 88CMicro Casselle. & - 89.9 & (Compatible with & C B, B & and Master Serie & & ablmaster \({ }^{\text {ampatio }}\) & \\
\hline
\end{tabular}
(Acomsen is a registered wodemark of Acom Computen Ud. Superior Soltware Ud is a regisered usec) Dept. SSC1, Regent House, Skinner Lane, Leeds LS7 IAX. Telephone:(0532) 459453 ANSWERING SERVICE FOR ORDERS

OUR GUARANTEE
- All mail orders are despatched within 24 hours by first-class post
- Postage and packing is free.
- Faulty cassetfes and discs will be repiaced immedialely. (this does not allect your tiftutory nights)```


[^0]:    Product: Citizen LSP-100 printer
    Price: $£ 286.35$
    Supplier: Citizen Europe, Wellington House, 410 Cowiey Road, Uxbridge, Middlesex UB8 2XW.
    Tel: 089572621

