

RETURN

*

2

>

DELETE

SHIFT

Teach

0

urself

Palace of Masic

orse

ode

UTILITIES

Create your own database Add an os circle command Examine ADFS floppy discs

00

9

LISTINGS

2

4

SA

)

Educational fun with Tic-Tac-Rhymes, plus two-player arcade action with Duel

4

 \cap

()





CONTENTS



36 Morse Code Teach yourself this fascinating language with our easy-to-use tutor written in Basic.

5 News

The Electron is still growing, so catch up here on all the latest developments. Plus the popular Gallup software chart.

7 Database

Create your own custom designed card index with this menu-driven utility.

21 Tic Tac Rhymes

Test your knowledge of nursery ryhmes in this educational game for young children.

24 Adventures

Pendragon offers advice and a helping hand to those stuck in far away and ancient lands.

11 Discovery

Explore and examine ADFS discs with this handy Basic routine. Plus more documented osword calls.

13 circle This new operating system command added to your micro will pep up its graphics facili-

14 Software

ties.

Holed Out and Sam 7 are among the topselling games reviewed this month by our expert panel.

19 Tape transplants

We show how to build up your own library of games tapes from compilations.



Lost in space? Battle with aliens among the stars in this type-in arcade game.

32 Arcade Corner

Part one of a two part complete map to Superior Software's Palace of Magic.

39 Mail

The pages you write yourselves. A selection of the best letters from our mailbag.

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

Macclestield SK10 4NP. Tel: 0625 878888 FAX: 0625 879966 (Editorial, Admin, Advertising) 051-357 2961 (Subscriptions)

T/Gold Mailbox: 72:MAG001 Prestel: 614568383 Telex: 9312188888 DB



22,033 Jan-June 1988

Managing Editor Derek Meakin

Group Editor Alan McLachian

Features Editor Roland Waddilove

Production Editor Peter Glover

Reviews coordinator Pam Turnbull

Promotions Editor Christopher Payne

Advertising Sales John Snowden Peter Babbage

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

Printed by Carlisle Web Offset

Electron User is an independent publication. Acom Computers Ltd. are not responsible for any of the articles in this issue or for any of the opinions expressed.

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

Back to school

10 educational games for the Electron for just £5.95

Learning has never been such fun!

Fun School 2 for Over-8s contains:

- Build a Bridge: Shape-fitting challenge Passage of Guardians: Enjoy anagrams Unicorn: First steps in problem solving Logic Doors: Mapping made easy Souvenirs: An introduction to travel

- Code Boxes: Discover binary arithmetic Mystery machine: Have fun breaking codes Escape: A final check on progress

Fun School 2 for 6 to 8 year olds contains

Number train: Calculations made enjoyable Number train: Calculations made enjoyable Shopping: Which shops for which products? Maths Maze: Fun improving arithmetical skills Treasure Hunt: Introduction to coordinates Treasure Hunt: Introduction to coordinates Bounce: Get to grips with angles

- Packing: Discover tesselating shapes Caterpillar: Word building challenge
- Number jump: Have fun practising tables

Now children can really have fun while learning. Fun School 2, designed by a team of educationalists, is available for three age groups: Under-6s, 6-8 year olds and Over-8s. Each pack comes with eight colourful and exciting programs, a colourful button badge and detailed instructions giving educational help.

The computer itself monitors the child's progress. The skill level - initially set by parents - is automatically adjusted to suit the child's ability.

Now children can enjoy using their parents' computer while they learn at their own pace.

<u>Available for:</u> Spectrum, Commodore 64, Amstrad CPC, BBC Micro/Electron £9.95 (tape) £12.95 (disc).

Also: Atari ST, Amiga, PC £19.95 (PC version released in May)



		Ted Writ Colo Pick Spell Teddy	a the Mole day Count: te a Letter: our Train: p a Letter: W a Word: E Bears Pic	colourful shape racog : Experiment with null Ideal introduction to no : Creative fun at the ke lay at spotting colours yord building made ea nioy naming the pictul nic: Move around a mu	nition mber sizes numbers tyboard s sy res
MM	Under-6s	6-8 years	Over-Rs	Please supply Fun School	
Format	Under-0s	0-0 years	Tree Dies	number(s) circled	

Fun School 2 for Under-6s contains:

Shape Snap: Colourful shape recognition Find the Mole: Experiment with number sizes Teddy Count: Ideal introduction to numbers Write a Letter: Creative fun at the keyboard

Format	Tape	Disc	Tape	Disc	Tape	Disc
Spectrum	9094	9095	9096	9097	9098	9099
Commodore 64	9064	9065	9066	9067	9068	9069
Amstrad CPC	6179	6180	6181	6182	6183	6184
BBC Micro/Electron	2239		2242		2245	1
BBC B+/Master 40T		2240		2243		2249
BBC B+/Master 80T		2241		2244		2250
Atari ST	1000	9192		9193		9194
Amiga		9842		9843		9844
PC 5.25"		5764		5765		5766
PC 3.5"		5767		5768		5769

Please circle the code number of the format you require

Send to: Database Direct, FREEPOST, Ellesmere Port, South Wirral L65 3EB. Access/Visa orders: Tel: 051-357 2961

Cheque payable to Database Software

D Please o	bebit my Access/visa card no.
шш	
	Expiry date //
Signed	
Add £2 per	program Europe & Eire/£5 Overseas
Name	
Address	

Postcode_

EUß

electron user MEWS



BEEFY star Arnold Schwarzenegger comes to the Electron on June 1 when Superior Software brings out its new game Predator. With the conversion carried out by Peter Scott of Last Ninja fame, it should be well received. Price, £9.95.

Electrons can help Oxfam

ELECTRON users have been called on to help combat the scourges of famine, war and illness in the developing world.

Oxfam has made a special appeal for donations of spare software, peripherals or hardware with a target of £20,000 to help its work around the world.

"We would be particularly pleased to receive Electron software since there is such a faithful following for this machine", said Oxfam's appeals manager Richard English.

"Software programs for the Electron are not so numerous as for some other machines, and could be looked upon by some people as collectors' items. We would be able to sell them on well to help our work".

Oxfam is the UK's leading international voluntary agency, with a chain of more than 900 shops nationwide.

"I can assure anyone making a donation that it will be put to good use", said Richard English. "Poor communities will have desperately needed clean water, tools and seeds – the means to free themselves from hunger".

Anyone with software to donate can take it along to their local Oxfam shop or send it to the London HQ at 59 St Johns Hill, Clapham Junction, SW11 1VJ.

<u>Software firms join</u> forces to boost games

THE UK's top entertainment software houses have joined forces to boost the popularity of computer games and to wage war on software piracy.

Officially launched at the European Computer Trade Show, the Entertainment Software Publishers Association aims to improve the environment for the games software industry by developing and promoting cooperation among competing companies.

Not only will these changes be aimed at the industry but they will also have an impact on the games-playing public through the media.

The new body will forge close links with FAST, the Federation Against Software Theft. It was



Pictured at the launch of the Entertainment Software Publishers Association are from left to right, Simon Treasure, Cheryl Davis of Washington DC who is membership secretary of the Software Publishers Association of America, and the first chairman of the ESPA, Andrew Hewson

conceived by independent consultant Simon Treasure and is chaired by head of software house Hewson, Andrew Hewson. One problem surrounds the choice of name. The initials ESPA are already used by an educational body.



THE ubiquitous Sam is playing it yet again for Superior Software (0532 459453), bringing a couple of new games for the Electron.

Leeds-based Superior has stuck to its tried and tested compilation formula to bring Electron users Play It Again Sam 8 and 9. Sam 10 is due on June 8.

Will number 10 be the end of the line for Sam? Brothers Richard and Steve Hanson have made no decision on that yet, so it seems possible that Sam could



play on and on and on . . .

The four game line-up for Sam 8 includes Tynesoft's hit Winter Olympiad '88 with bob-sled, speed skating, ski jump, giant slalom and biathlon.

Quest has more than 90 screens full of tantalising puzzles and curious adversaries.

Around the World in 40 Screens features Repton action in Africa, the Arctic, the Orient, America and the Oceans and completing the collection is

FEATURED in last month's *Electron User* was Rodeo Games, the latest offering from Tynesoft (091-414 4611). Now here's a taste of the graphics for this follow-up to the popular Circus Games.

Rodeo Games features bronco riding, steer wrestling, calf roping, trick shooting and knife throwing. It costs £9.95 for cassette and £14.95 on disc. Superior's arcade classic Mr Wiz.

Sam 9 leads off with new game Camelot, the follow-up to Quest. This is particularly goods news for Electron owners, since it comes from writer Tony Oakden who reverses the usual process by programming on the Electron and converting to BBC Micro afterwards.

Two Superior successes, the Spy Catcher spoof Spy Cat and the Life of Repton are joined by Steve Davis Snooker to complete the Sam 9 line-up.

Sam 10 will see another new Electron game Qwak, an advanced ladder and platform offering from new young writer Jamie Woodhouse. Lead game is the old favourite Zalaga which came out top of the pops in a recent market research carried out by Superior. They are joined by Repton Thru' Time and former Blue Ribbon title 3D-Dotty.

Each compilation sells for £9.95.

Gallup Software Chart

THIS	LAST MONTH	TITLE (Software House)	ATLANTIS	PRICE
1	•	STORMCYCLE Atlantis	A chance to save the Earth from imminent invasion and disaster. You must find five diodes, kill the enemy and beat the clock.	1.99
2	∇	SMASH & GRAB Blue Ribbon	If you're feeling especially villainous and dastardly you can break the law in this budget title. Playable and addictive.	1.99
3	2	TRIPLE DECKER Alternative	These games were originally listings in <i>Electron</i> <i>User</i> . There can be no argument about their value for money.	1.99
4	12	JOE BLADE Players	The original mission for the community conscious Joe. You don't need to buy Joe Blade 2 to enjoy this arcade adventure.	1.99
5	•	FOOTBALLER OF THE YEAR	Orginally from Gremlin Graphics and now a budget release. A good challenge but probably only for football enthusiasts:	1.99
6	13	REPTON 2 Blue Ribbon	Not often seen on its own since its original release. If you like completeness then this should certainly be added to your collection.	2.99
7	4	JOE BLADE 2 Players	The graphics are good and the game very playable. The puzzle screens are difficult and this superb sequel will keep you busy for hours.	1.99
8	•	DEATH STAR Blue Ribbon	New to the budget market, this transports you to another planet on a rescue mission. Good shoot- 'em-up. Fast moving and compulsive.	1.99
9	16	COMMANDO Encore	This should be added to your collection immediately. A shoot-'em-up which is everything you would expect.	2.99
10	•	LAST NINJA Superior	Well packaged and attractively presented. The only full-priced game in the chart provides nice graphics and enjoyable gameplay.	9.95
11	10	GRAHAM GOOCH TEST CRICKET	Originally released last year by ASL, it is more suited to its budget price. Only recommended if you can't wait for good weather.	1.99
12	15	KARATE COMBAT Blue Ribbon	As with sports simulations, martial arts never die. This is a better than average implementation and good armchair excercise.	2.99
13	•	FRANKENSTEIN 2000 Atlantis	Back in the charts after its long sojourn at number one. An interesting mix of Inner Space and Fantas- tic Voyage.	1.99
14	•	REPTON Blue Ribbon	The first setting for the little green friend. If you didn't acquired this originally or in its various forms since – do so now.	2.99
15	8	THRUST Firebird	An old favourite which is deceptively simple. Thrust has been keeping people glued to their screens for years. Skillful manoeuvring required.	1.99
16	•	MINI OFFICE Alternative	The only non-games title in the charts and now released on a budget label. Features word processor, database and spreadsheet.	2.99
17	•	STEVE DAVIS SNOOKER Blue Ribbon	Sports are well represented this month and this is a classic. Destined to remain a best seller as long as Steve continues winning.	1.99
18	3	RAVENSKULL Blue Ribbon	An excellent arcade adventure which was superb on its original label. At this price it has to be a bargain.	2.99
19	•	CREEPY CAVE Atlantis	A strange place to lose your keys, but stranger things have happened. Fun, colourful and enjoy- able romp.	1.99
20	•	GRAND PRIX Alternative	If you fancy your chances as a racing driver this is a safe way to try your skills, though nothing par- ticulary new.	1.99

The Yuppy Electron

E all use databases every day of our lives, perhaps without realising it. They are an essential aid for storing and recalling information like facts and figures, names and addresses, telephone numbers, records, tapes and so on.

Manual systems like a card index are reliable, but very slow when it comes to finding a simple fact in a large array of cards and sorting them into order. A computerised system offers many advantages, not the least speed of access and compactness.

This listing turns the Electron into a powerful electronic card index system, allowing you to design and create a personalised menu-driven database, specifying its size, the information to be held and how it is indexed and presented on screen. The only requirement is a disc drive, either DFS or ADFS.

When run the program presents you with the menu screen in Figure I on which an option can be highlighted using the up and down cursor keys and selected by pressing the Return key.

On choosing the Create a database option – making sure there is a disc in the drive – you'll see a screen similar to Figure II where you can design the structure of each card in the index. The number of records (cards) and fields (subheadings) are set and you can name each field and specify its length.

Once this is done you can open the database and start filling in the cards. Figure III Richard Blythe's handy database enables you to store and retrieve information with ease

shows the menu screen on opening a file called Phone Book. Here are options for adding, altering and deleting records, printing the whole file and searching for a particular item.

On selecting Add a record you are prompted to enter the data into each of the fields defined and the Search option is used to examine the records. Figure IV shows the result of searching the example Phone Book file for a surname.

Notice that you don't need to enter the full text of the field or the first item, as substrings are found. In some cases there may be more than one match of the search item and pressing the spacebar takes you to the next one.

When finished with the database don't forget to close the file from the main menu to ensure that all the changes are written to disc.

So now you can throw away all your old manual card index files and bring them up to date with a powerful and flexible computerised one.

10 REM Random Access Database
20 REM By Richard Blythe
30 REM (c) Electron User
40 MODE 4: VDU 23,1,0:0:0:0:
50 PROCinit
60 ON ERROR PROCerr
70 REPEAT: *FX200,1
80 VDU 26
90 PROCels
100 PROCmenu
110 fin%=EVAL("FNjob"+STR\$opt%)
120 UNTIL finX=1
130 MODE 6:PRINT':*FX4
140 *FX200
150 END
160 :
170 DEF PROCerr: IF ERR=17 ENDPR
¢¢
180 VDU 26
190 COLOUR 128:COLOUR 1:CLS
200 PRINT':REPORT:PRINT" at lin
e ";ERL
210 CLOSE#0
220 *FX4
230 *FX200
240 END
250 :
260 DEF PROCinit
270 B%=4:C%=2:menu%=0
280 VDU 19,0,8%;0;19,1,C%;0;
290 DIM f\$(10), f%(10)
300 VDU 23,224,0,0,255,0,0,255,
0,0
310 VDU 23,225,36,36,36,36,36,3
6,36,36
320 VDU 23,226,0,0,63,32,32,39,
36,36
330 VDU 23,227,0,0,252,4,4,228,
36,36 Turn to Page 8 ►
.um to rugo o r





340 VDU 23,228,36,36,39,32,32,6 3,0,0 350 VDU 23,229,36,36,228,4,4,25 2,0,0 360 DIM m\$(10):*FX4,1 370 FOR 1%=0 TO 2 STEP 2 380 ad=&70:P%=&900 390 EOPT 1% 400 .st EQUW 0 410 .fi EQUW O 420 .cou EQUB 0 430 .ad2 EQUWO 440 .co2 EQUBO 450 .cls 460 LDA st:STA ad2 470 LDA st+1:STA ad2+1 480 .beg 490 LDA ad2:STA ad 500 LDA ad2+1:STA ad+1 510 LDA cou:STA co2 520 .Lp 530 LDY #7 .lp2 LDA tbl,Y:STA(ad),Y 540 550 DEY:CPY #255:BNE Lp2 560 CLC 570 LDA ad: ADC #8:STA ad 580 LDA ad+1:ADC #0:STA ad+1 590 DEC co2:BNE Lp 600 CLC 610 LDA ad2:ADC #840:STA ad2 620 LDA ad2+1:ADC #1:STA ad2+1 630 CMP fi+1:BNE beg 640 LDA ad2:CMP fi:BNE beg 650 RTS 660 .tbl 670 EQUD &11224488 680 EQUD &11224488 690 J **700 NEXT** 710 ENDPROC 720 : 730 DEF PROCCLS 740 LOCAL 1%,r%,b%,t%,st%,fi%,c aux 750 L%=?&308:r%=?&30A 760 b%=?&309:t%=?&30B 770 st%=&5800+(t%*&140)+(1%*8) 780 fi%=&5940+(b%*&140)+(L%*8) 790 cou%=1+(r%-L%) 800 ?st=st% MOD 256 810 st?1=st% DIV 256 820 ?fi=fi% MOD 256 830 fi?1=fi% DIV 256 840 ?cou=cou% MOD 256 850 cou?1=cou% DIV 256 860 CALL cls 870 ENDPROC 880 890 DATA &80,89,0,32,126 900 : 910 DEF PROCtitle(t\$) 920 PROCstore 930 VDU 28,0,3,39,1 940 PROCcls 950 PROCcen(t\$,2,1) 960 PROCrestore 970 ENDPROC 980 990 DEFPROCcen(a\$,y%,b%) 1000 LOCAL x% 1010 x%=20-(LEN(a\$)DIV2)

%+LEN(a\$),y%-1,""):VDU 26 1030 PRINT TAB(x%,y%);a\$ 1040 ENDPROC 1050 : 1060 DEF FNprompt(a\$, L%) 1070 LOCAL 1%,a% 1080 PROCstore 1090 PROCbox(1,30,38,28,"") 1100 PRINT TAB(1,1);a\$; 1110 VDU 23,1,1;0;0;0; 1120 A%=0:X%=&78:Y%=0 1130 RESTORE 890 1140 FOR 1%=0 TO 4 1150 READ a% 1160 i%?&78=a% 1170 NEXT 1180 ?&7A=L% 1190 CALL&FFF1 1200 VDU 23,1,0;0;0;0; 1210 PROCCLS 1220 PROCrestore 1230 =\$8980 1240 : 1250 DEF FNnum(a\$, 1%, h%) 1260 LOCAL n\$ 1270 REPEAT 1280 n\$=FNprompt(a\$,LEN(STR\$(h%) >> 1290 UNTIL VAL(n\$)>=1% AND VAL(n \$)<=h% 1300 =VAL(n\$) 1310 : 1320 DEF PROCstore 1330 !&72=!&308:?&76=P0S:?&77=VP 05 1340 ENDPROC 1350 : 1360 DEF PROCrestore 1370 VDU 28,?872,?873,?874,?875, 31,?&76,?&77 1380 ENDPROC 1390 : 1400 DEF PROCbox(1%,b%,r%,t%,t\$) 1410 LOCAL 1%,len% 1420 VDU 28,l%,b%,r%,t%,12,26 1430 len%=1+(r%-l%) 1440 PRINT TAB(L%,t%);STRING\$(Le n%,CHR\$224);TAB(l%,b%);STRING\$(Le n%,CHR\$224) 1450 FOR i%=t% TO b% 1460 VDU 31, 1%, 1%, 225, 31, r%, 1%, 2 3 1470 NEXT 1480 VDU 31,1%,t%,226,31,r%,t%,2 27,31,1%,b%,228,31,r%,b%,229 1490 VDU 28,1%,b%,r%,t% 1500 1%=(r%-1%)DIV2-(LENt\$ DIV2) 1510 IF LEN(t\$)MOD2=0 1%=1%+1 1520 PRINT TAB(1%,0);t\$ 1530 ENDPROC 1540 : 1550 DEF FNsure(y%) 1560 PROCcen("Are you sure?",y%, 1) 1570 REPEAT 1580 g\$=CHR\$(GET AND&5F) 1590 UNTIL INSTR("NY",g\$) 1600 VDU 28,0,y%+1,39,y%-1

1610 PROCcls:VDU 26 1620 =INSTR("NY",g\$)-1 1630 : 1640 DEF FNmenu(t\$,n%) 1650 LOCAL max%, 1%, 0%:max%=0 1660 PROCstore 1670 FOR 1%=1 TO n% 1680 READ m\$(1%) 1690 IF LEN m\$(i%)>max% max%=LEN m\$(i%) 1700 NEXT 1710 o%=20-((max%+2)DIV2) 1720 PROCbox(o%,n%+6,o%+max%+1,5 ,t\$) 1730 FOR 1%=1 TO n% 1740 PRINT TAB(1,1%);m\$(1%) 1750 NEXT 1760 o%=1 1770 REPEAT 1780 PROCbar(o%,1) 1790 g%=GET 1800 PROCbar(o%,0) 1810 IF g%=139 o%=o%-1 1820 IF g%=138 o%=o%+1 1830 IF o%<1 o%=n% ELSE IF o%>n% o%=1 1840 UNTIL g%=13 1850 PROCcls 1860 PROCrestore 1870 =o% 1880 : 1890 DEF PROCbar(n%,c%) 1900 IF c%=1 COLOUR 129:COLOUR 0 1910 IF c%=0 COLOUR 128:COLOUR 1 1920 PRINT TAB(1,n%);m\$(n%);SPC(max%-LEN(m\$(n%))); 1930 ENDPROC 1940 : 1950 DEF FNLng(s\$,1%) 1960 =s\$+STRING\$(1%-LEN(s\$),CHR\$ 0 1970 : 1980 DEF PROCps(s\$) 1990 LOCAL 1% 2000 FOR 1%=1 TO LEN(s\$) 2010 BPUT#F%, ASC(MID\$(s\$, 1%, 1)) 2020 NEXT 2030 ENDPROC 2040 : 2050 DEF FNgs(L%) 2060 LOCAL s\$, i%:s\$="" 2070 FOR i%=1 TO L% 2080 s\$=s\$+CHR\$(BGET#F%) 2090 NEXT 2100 IF INSTR(s\$, CHR\$0)=0 =s\$ EL SE =LEFT\$(s\$,INSTR(s\$,CHR\$0)-1) 2110 : 2120 DATA Create a database,Open a database, Change colours, Star c ommand, Exit Data Base 2130 DATA Add a record, Alter a r ecord, Delete a record, List the fi le,Search the file,Wipe the file, Close file 2140 : 2150 DEF PROCmenu 2160 LOCAL 1%,n% 2170 COLOUR 128:COLOUR 1



2180 IF menu%=0 title\$="Data Bas 2190 PROCtitle(title\$) 2200 IF menu%=0 RESTORE 2120:n%= 5 2210 IF menu%=1 RESTORE 2130:n%= 7:PROCbox(11,20,29,17,"File Statu s") 2220 IF menu%=1 PRINT TAB(1,1);" Records used:";ptr%;TAB(1,2);"Rec ords left:";max%-ptr% 2230 opt%=FNmenu("Main Menu",n%) +(menu%*5) 2240 IF menu%=1 PROCcls:VDU 26 2250 PROCtitle(m\$(opt%-(menu%*5)) 33 2260 ENDPROC 2270 : 2280 DEF FNjob5 2290 =FNsure(15) 2300 : 2310 DATA Black, Red, Green, Yellow ,Dark Blue, Purple, Light Blue, Whit 2320 : 2330 DEF FNjob3 2340 RESTORE 2310 2350 C%=FNmenu("Foreground",8)-1 2360 VDU 19,1,C%;0;:RESTORE2310 2370 B%=FNmenu("Background",8)-1 2380 VDU 19,0,8%;0; 2390 =0 2400 : 2410 DEF FNjob4 2420 LOCAL com\$:VDU 14 2430 PROCbox(5,7,34,4,"") 2440 PRINT TAB(1,1);"Press SHIFT to scroll screen' 2450 PRINT TAB(4,2);"and just RE TURN to end" 2460 PROCbox(9,25,30,9,"") 2470 VDU28, 10, 24, 29, 10 2480 REPEAT 2490 com\$=FNprompt("*",35) 2500 IF com\$="" UNTIL 1:VDU 15:= 0 2510 PRINT ' "*";com\$ 2520 OSCLI"*"+com\$ 2530 UNTIL 0 2540 =0 2550 : 2560 DEF FNLng(s\$,1%) 2570 =s\$+STRING\$(1%-LEN(s\$),CHR\$ 00 2580 : 2590 DEF FNjob1 2600 LOCAL fn\$, title\$, max%, fld%, len%, 1%, d% 2610 REPEAT 2620 fn\$=FNprompt("Disc filename :",10) 2630 IF fn\$="" UNTIL 1:=0 2640 F%=OPENINfn\$ 2650 CLOSENF% 2660 UNTIL F%=0 2670 PROCbox(3,25,36,5,fn\$) 2680 VDU 28,4,24,35,6 2690 title\$=FNprompt("Title:",20) 2700 PRINT "Title:";title\$" 2710 max%=FNnum("Max. no. of rec ords (1-255):",1,255) 2720 PRINT"Max. no. of records:" ;max% 2730 fld%=FNnum("No. of fields p er record (1-10):",1,10) 2740 PRINT"Fields per record:" ;fld% 2750 PRINT TAB(3,5);"Field Titl e";SPC7;"Length" 2760 PRINT 2770 FOR 1%=1 TO fLd% 2780 PRINT TAB(5,6+1%);1% 2790 f\$(i%)=FNprompt("Field "+ST R\$(1%)+" title:",10) R\$(1%)+" (1(1),6+1%);f\$(1%) 2810 PRINT TAB(10,6+1%);f\$(1%) 2810 f%(1%)=FNnum("Field "+STR\$(1%)+" length (1-20):",1,20) 2820 PRINT TAB(24,6+1%);f%(1%) 2830 NEXT 2840 PROCcen("Please Wait", 29,1) 2850 title\$=FNlng(title\$,20) 2860 Len%=0 2870 FOR 1%=1 TO 10 2880 f\$(i%)=FNLng(f\$(i%),10)



3020 PROCps(T\$(1%))
3030 NEXT
3040 PTR#F%=138+(len%*max%)
3050 CLOSE#F%
3060 =0
3070 :
3080 DEF FNjob2
3090 LOCAL 1%
3100 REPEAT
3110 fn\$=FNprompt("Filename:",10
)
3120 IF fn\$="" UNTIL 1:=0
3130 F%=OPENUPfn\$
3140 UNTIL F% 0
3150 IF FNgs(4) "File" PROCcen(
"Not a DataBase file",6,1):CLOSE#
F%:F%=TIME:REPEAT UNTIL TIME-F%>1
00:GOTO 3100
3160 title\$=FNgs(20)
3170 fld%=BGET#F%

7030 0000- //e//Wh

3180 Len%=BGET#F% 3190 max%=BGET#F% 3200 ptr%=BGET#F% 3210 FOR 1%=1 TO 10 3220 f%(i%)=BGET#F% 3230 NEXT 3240 FOR 1%=1 TO 10 3250 f\$(1%)=FNgs(10) 3260 NEXT 3270 menu%=1:=0 3280 : 3290 DEF PROCborder(ptr%) 3300 LOCAL w%, h%, i% 3310 w%=0 3320 FOR 1%=1 TO 10 3330 IF f%(i%)>w% w%=f%(i%) 3340 NEXT 3350 w%=w%+13:h%=fld%+2 3360 PROCbox(20-(w%DIV2),4+h%,(1 9-(w%DIV2))+w%,5,"Record "+STR\$(p tr2+1)) 3370 ENDPROC 3380 : 3390 DEF PROCrecord(n%) 3400 LOCAL 1% 3410 PROCborder(n%) 3420 FOR 1%=1 TO fld% 3430 PRINT TAB(1,1%);f\$(1%);TAB(11,i%);":";m\$(i%) 3440 NEXT 3450 ENDPROC 3460 3470 DEF FNjob6 3480 LOCAL 1%,9\$ 3490 IF ptr%>=max% PROCcen("Data base full",6,1):TIME=0:REPEAT UNT IL TIME>100:VDU 26:PROCcls:=0 3500 PROCborder(ptr%) 3510 FOR 1%=1 TO fld% 3520 PRINT TAB(1,1%);f\$(1%);TAB(11, 1%);":' 3530 NEXT 3540 FOR 1%=1 TO fld% 3550 m\$(i%)=FNprompt(f\$(i%)+":", f%(i%)) 3560 m\$(i%)=FNlng(m\$(i%),f%(i%)) 3570 PRINT TAB(12, 1%);m\$(1%) 3580 NEXT 3590 PTR#F%=138+(ptr%*len%) 3600 FOR 1%=1 TO fld% 3610 PROCps(m\$(1%)) 3620 NEXT 3630 ptr%=ptr%+1 3640 PROCcen("N for next entry,M for menu",29,1) 3650 REPEAT 3660 gs=CHR\$(GET AND&5F) 3670 UNTIL INSTR("NM",g\$) 3680 IF g\$="N" GOTO 3490 3690 =0 3700 : 3710 DEF FNjob9 3720 LOCAL 1%, j%, s%, f%, p% 3730 IF ptr%=0 VDU7:=0 3740 s%=FNnum("Begin at entry (1 -"+STR\$(ptr%)+"):",1,ptr%) 3750 f%=FNnum("Finish at entry ("+STR\$(s%)+"-"+STR\$(ptr%)+"):",s% ptr%) 3760 PROCcen("Output to printer? (Y/N)",29,1) 3770 REPEAT 3780 g\$=CHR\$(GET AND&5F) 3790 UNTIL INSTR("YN",g\$) 3800 IF g\$="N" p%=0 ELSE p%=1 3810 VDU 28,0,30,39,28 3820 PROCcls:VDU 26 3830 PROCcen("Press SPACE bar",2 9,1) 3840 PTR#F%=138+((s%-1)*len%) 3850 FOR 1%=s%-1 TO f%-1 3860 FOR j%=1 TO fld% 3870 m\$(j%)=FNgs(f%(j%)) 3880 NEXT 3890 PROCrecord(i%) 3900 IF p% PROCprint(i%) 3910 REPEAT UNTIL GET=32 3920 NEXT:=0 3930 : 3940 DEF FNjob12 3950 IF FNsure(15)=0 =0 3960 PTR#F%=27:BPUT#F%,ptr% 3970 CLOSE#F% Turn to Page 10 ►

3980 menu%=0:=0 3990 : 4000 DEF FNjob7 4010 LOCAL r%, 1%, g\$, n\$, 1% 4020 IF ptr%=0 VDU 7:=0 4030 r%=FNnum("Alter record no. (1-"+STR\$(ptr%)+"):",1,ptr%) 4040 r%=r%-1 4050 REPEAT 4060 PTR#F%=138+(r%*len%) 4070 FOR i%=1 TO fLd% 4080 m\$(1%)=FNgs(f%(1%)) 4090 NEXT 4100 PROCrecord(r%) 4110 PTR#F%=138+(r%*len%) 4120 FOR 1%=1 TO fld% 4130 PROCcen("Is the "+f\$(i%)+" correct? (Y/N)",29,1) 4140 REPEAT 4150 g\$=CHR\$(GET AND&5F) 4160 UNTIL INSTR("YN",g\$) 4170 VDU 28,0,30,39,28 4180 PROCcls:VDU 26 4190 i\$=m\$(i%) 4200 IF gs="N" is=FNprompt(fs(i% 4200 17 (12)) +":",f%(12)) 4210 m\$(12)=FNlng(1\$,f%(12)) 4220 PROCrecord(r%) 4230 PROCps(m\$(i%)) 4240 NEXT 4250 PROCcen("Is the record corr ect? (Y/N)",29,1) 4260 REPEAT 4270 g\$=CHR\$(GET AND &5F) 4280 UNTIL INSTR("YN",g\$) 4290 IF g\$="N" VDU28,0,30,39,28: PROCcls:PROCborder(r%) 4300 UNTIL g\$="Y" 4310 =0 4320 : 4330 DEF FNjob8

4340 IF ptr%=0 VDU7:=0 4350 LOCAL r%,i%,j% 4360 r%=FNnum("Delete which reco rd (1-"+STR\$(ptr%)+") ",1,ptr%) 4370 r%=r%-1 4380 PROCborder(r%) 4390 PTR#F%=138+(r%*len%) 4400 FOR i%=1 TO fLd% 4410 PRINT TAB(1,1%); f\$(1%); TAB(11,i%);":";FNgs(f%(i%)) 4420 NEXT 4430 IF FNsure(29)=0 PROCcls:=0 4440 PROCcen("Please Wait",29,1) 4450 FOR i%=r%+1 T0 ptr%-1 4460 PTR#F%=138+(i%*len%) 4470 FOR j%=1 TO fld% 4480 m\$(j%)=FNgs(f%(j%)) 4490 NEXT 4500 PTR#F%=138+((i%-1)*Len%) 4510 FOR j%=1 TO fld% 4520 PROCps(FNLng(m\$(j%),f%(j%)) 4530 NEXT 4540 NEXT 4550 FOR j%=1 TO fld% 4560 PROCps(FNLng("", f%(j%))) 4570 NEXT 4580 ptr%=ptr%-1:=0 4590 : 4600 DEF FNiob11 4610 IF ptr%=0 VDU7:=0 4620 LOCAL 1%, j% 4630 IF FNsure(7)=1 ptr%=0 4640 =0 4650 : 4660 DEF FNjob10 '4670 IF ptr%=0 VDU7:=0 4680 LOCAL 1%,r%,j%,s\$,g\$,f%,p% 4690 PROCbox(13,fLd%+6,27,5,"") 4700 FOR 1%=1 TO fld% 4710 PRINT TAB(1,1%);1%;":";TAB(3.1%):f\$(1%) 4720 NEXT

4730 r%=FNnum("Search which fiel d (1-"+STR\$(fld%)+"):",1,fld%)
4740 PROCcls:1%=(f%(r%)+13)/2 4750 PROCbox(20-1%,23,20+1%,21," Search") 4760 PRINTTAB(1,1);f\$(r%);TAB(11 1);" 4770 s\$=FNprompt("Search for:",f %(r%)) 4780 PRINT TAB(12,1);s\$ 4790 PROCcen("Output to printer? (Y/N)",29,1) 4800 REPEAT 4810 g\$=CHR\$(GET AND&5F) 4820 UNTIL INSTR("YN",g\$) 4830 IF g\$="N" p%=0 ELSE p%=1 4840 PTR#F%=138:PROCcen("Press S PACE for next match",29,1) 4850 f%=0 4860 FOR 1%=0 TO ptr%-1 4870 FOR j%=1 TO fld% 4880 m\$(j%)=FNgs(f%(j%)) 4890 NEXT 4900 IF INSTR(m\$(r%),s\$) PROCrec ord(i%):IFp% PROCprint(i%) 4910 IF INSTR(m\$(r%),s\$) REPEAT UNTIL GET=32:f%=1 4920 NEXT 4930 IF f%=0 PROCcen("No match f ound - Press SPACE", 26, 1): REPEAT UNTIL GET=32 4940 =0 4950 : 4960 DEF PROCprint(r%) 4970 LOCAL 1% 4980 *FX3.10 4990 PRINT"Record ";r%+1 5000 FOR 1%=1 TO fld% 5010 PRINT TAB(3); f\$(1%); TAB(13) ":";m\$(i%) 5020 NEXT 5030 PRINT':*FX3 5040 ENDPROC

ELECTRON SPARES

Acorn Data Recorders£24.99
Electron Mains Power Unit£9.95
Plus 1 Dual Rom Holders£9.95
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 6 Acacia Close Leighton Buzzard Tel: 0525 383074

DO YOU USE SIDEWAYS ROMS?

Are you fed up with them raising page even when you are not using them? Are you fed up with *unplugging everything before running programs? With our Multi-Rom Cartridge you only *select the Rom you need:

ROMPLUS-144

Sideways Rom Cartridge with Printer Buffer and Filing System Fits into Plus 1/Rombox Plus slot – holds 7 Roms plus 32k Ram Roms selectable from software on integral OS Rom Compatible with PMS-NTQ plus Font Roms Electron User thought it an "excellent add-on" (August, 1988) Romplus-144 costs just £39 + £15 for the 32k Ram CARTRIDGES ARE MADE TO BE SWAPPED – ROMS ARE NOT!

THE MODE 7 SIMULATOR ROM

Gives FULL Mode 7 display facilities simulated in Mode 2 Includes Prestel terminal software – just add modern and RS423 adaptor Compatible with screen poking software, e.g. Wordwise, Teletext HIMEM at &7COO with Master Ram board Price £25 – includes disc based screen editor/carousel software on 3.5° ADFS or Tape (for DF% transfer) – editor requires MRB

MODE 7 ADAPTOR KIT Bare PCB, ROM, parts list and layout £25 + £15 for case

ORIGINAL E2P SECOND PROCESSOR KIT Bare PCB, Construction Notes – With software on tape...£15 or on 3.5" ADFS disc or Rom...£20

All prices inclusive of post, etc. Please allow 28 days delivery Kits do not include parts – you buy them separately from Watford, Maplins etc.

JAFA SYSTEMS – Committed to the Electron 9 Lon-y-Garwa, Caerphilly, Mid-Glamorgan CF8 1NL. Tel: 0222 887203 We have looked at a vast number of routines for accessing the ADFS and DFS disc systems in this series. In the past few articles I have been documenting the low level osword calls for accessing floppy discs and now I'll continue the theme with a look at ADFS osword calls.

Several fairly simple osword functions can be performed with the ADFS in the Plus 3 and AP3. The first we'll examine simply reads the amount of free space on the disc and is identical to the *FREE command you can type at the keyboard.

As always, osword requires a block of memory to return information. Before calling &FFF1 the X and Y registers must be set to point to the start of this block. The A register is set to &71 – the *FREE function number – and the osword routine is called.

The free space can be printed out after retrieving it from the parameter block. Program I shows how this call may be implemented in Basic.

Another straightforward operation is reading the master sequence number which is printed to the right of the title when you catalogue a disc. It is incremented every time you write information to the disc. It isn't, in fact, a great deal of use, but the call also reads a status byte that does provide useful information. This status byte is a bit-mapped number and the adjoining table shows what each bit represents.

Bit	Meaning
0	Not used
1	Bad free space map
2	*OPT1,x flag
3	Not used
4	Not used
5	Winchester controller present
6	Tube being used by ADFS
7	Tube present

Program II is used to read this information in Basic.

Finally this month we take a brief look at the osword &72 call which is used to perform



Accessing the OS

In Part 7 of his series unveiling the mysteries of the Electron's discs Roland Waddilove shows how to use osword calls for accessing the ADFS

fairly low level – in other words simple – disc operations. Program III will allow you to examine the contents of a disc by reading one sector at a time and displaying it on the screen in both hexadecimal and plain Ascii.

The osword call to read sectors requires a 10 byte parameter block. The first byte is used by the disc controller for reporting errors and should be set to zero. If, after the call, you

10	REM Read free space
20	osword=&FFF1
30	A%=&71
40	XX=&70
50	Y%=0
60	CALL osword
70	PRINT
80	PRINT "There are ";!&70;"
bytes	
90	PRINT "(";! \$70 DIV 1024;"k)
free	on this disc."

Program I

find that it has been changed an error has occurred and the new value is the error number.

Parameter bytes one to four contain the address at which to load the data read from the sector. Byte five holds the osword &72 function code and if we store a value of eight here it instructs the disc controller to read sectors from the disc.

We store the disc address of the sector in bytes six, seven and eight. This is simply the sector number counting from the start of the

80 PRINT "This disc has been" 90 PRINT "written to ";"?%70;"

110 IF ?&71 AND 2 PRINT "Bad fr ee space map" ELSE PRINT "Free sp

130 IF ?&71 AND 4 PRINT "*OPT1, in operation." ELSE PRINT "*OPT

10 REM Read MSN 20 osword=&FFF1 30 A%=&70 40 X%=&70 50 Y%=0 60 CALL osword 70 PRINT

Turn to Page 12 ►

sc address=&2 /	Track=0 / Sector=2	
yteHexade 8: 67 31 0D 65 16: 1D FF FF 23 24: 00 00 00 40 32: D2 4F 47 32 40: 6E 00 1D FF 48: FF 16 01 00 564: 30 30 30 00 72: 80 FF FF 85 80: 00 00 10 5A 888: 48 65 6C 70 96: 00 00 00 00 12: 00 00 00 00 12: 00 00 00 00 Press a	cimalAscii GF F0 F2 GF .Hugoo 9D 6F 6E 00 91.e.on. 80 FF FF A1# 90 00 06 D0C 9D 30 0D 69 .0G2.0.i FF 23 80 FF n# 90 42 00 00B 47 33 0D 300G3.0 1F FF FF 23 000# 94 00 00 44D 59 D3 79 732Y.ys 9D 00 20 00 Help 90 60 00 008. 91 00 00 00 008 91 00 00 00 008 90 00 00 00 008 90 00 00 00 008 90 00 00 00 00 008 90 00 00 00 00 008 90 00 00 00 00 008 90 00 00 00 00 00 008 90 00 00 00 00 00 00 00 00 0	

************ Disc Explorer ***********

Displaying the ADFS directory

Di: -B

111

Program II

times." 100 PRINT

ace map OK. 120 PRINT

1,0 in operation."

Program III

disc. There are 16 sectors in every track, so the address of track two, sector three, would be 2*16+3, or 35. The address must be stored most significant byte first, least significant

10 REM Read ADFS sectors 20 REM By R.A.Waddilove 30 REM (c) Electron User 40 MODE 6 50 VDU 19,0,4;0; 60 DIM buffer 256 70 DIM block 16 80 osword=&FFF 90 PROCtitle 100 PRINT 110 INPUT "Enter disc address:& 'da\$ 120 IF da\$="" da\$="00" 130 dadd=EVAL("&"+da\$) 140 REPEAT 150 ?block=0 :REM error number 160 block!1=buffer :REM load ad dress 170 block?5=8 :REM read command 180 block?6=0 :REM disc address MSB 1st 190 block?7=dadd DIV 256 200 block?8=dadd MOD 256 210 block?9=1 :REM 1 sector

byte last in reverse 6502 fashion.

Parameter byte nine contains the number of sectors to read, and in our program, will be set to one. The last parameter, byte 10, isn't used, so is set to zero.

Run Program III and enter the hexadeci-

220 block?10=0 :REM unused 230 A%=872 240 X%=block MOD 256 250 Y%=block DIV 256 260 CALL osword 270 IF ?block>0 PRINT"Disc erro :END 280 @%=&000904 290 FOR K%=0 TO 128 STEP 128 300 PROCtitle 310 PRINT "Disc address=&";"dad d;" / Track=";dadd DIV16;" / Sect or=";dadd MOD16 320 PRINT TAB(0,5)"-Byte--Hexadecimal-Ascii 330 FOR 1%=0 TO 15*8 STEP 8 340 a\$="" 350 PRINT 1%+K%;":"; 360 FOR J%=0 TO 7 370 byte=?(buffer+K%+1%+J%) 380 IF byte<32 OR byte>126 a\$=a ." ELSE a\$=a\$+CHR\$(byte) 390 PRINT " ";"byte DIV 16;"byt e MOD 16;

mal disc address of the sector to examine. Enter zero to start with the first sector. The first 128 bytes are displayed, and are followed by the next 128 bytes when you press a key. You'll be asked whether you want to see the next sector on the disc – press Y or N here.

400 NEXT 410 PRINT " ";a\$ 420 NEXT 430 PRINT TAB(10,23)"Press a ke 440 dummy=GET 450 NEXT 460 PRINT TAB(5,23)"Examine nex t sector (Y/N)? 470 key\$=CHR\$(GET OR 32) 480 dadd=dadd+1 490 UNTIL key\$<>"y" 500 PRINT "N"; 510 END 520 530 DEF PROCtitle 540 CLS 550 COLOUR 129:COLOUR O Disc Explorer 570 COLOUR 128:COLOUR 1 580 ENDPROC



Stuart Bain shows how to add a new graphics command to your micro's Basic language

HE Electron has a good range of powerful graphics commands, yet there are a few notable and annoying omissions. One is a fill command for painting large areas of the screen and the other is a fast circle routine.

A clever patterned flood fill can be carried out by entering John Geraghty's routine published in last month's issue. Now you can also add the missing circle command using the machine code program presented here.

Enter and run the program to assemble the machine code in the spare memory pages &900 and &A00. At the end of the listing is a demonstration of the new star command – this will run automatically.

To use the circle command in your own programs simply enter NEW and either load or type in the program. The command syntax is:

*CIRCLE x,y,r,type

The variables x and y are the X and Y coordinates of the centre of the circle, while r is the radius. The last parameter, type, determines whether a filled or unfilled circle is drawn and should be either one (filled) or zero (unfilled). It is optional and if you leave it out a value of zero will be assumed.

The colour is set using the normal Basic GCOL graphics command. Examples of this new graphics function are:

```
*CIRCLE 640,512,300
*CIRCLE X%,Y,1000/6,1
OSCLI"*CIRCLE"+"RND(1000),RND(10
00),RND(400),1"
```

As you can see, the parameters can be numbers, integer or real variables, calculations or a mixture of all three. The routine can also be called using a complex OSCLI command.

There are two main sections to the machine code. The first part checks the text of the star command to see if it is CIRCLE. If so, it gets the parameters and calls the second section.

A SIN table is created in memory when the program is assembled. Each value is multiplied by 32 to make them whole numbers rather than floating point, and 32.5 is added to make them positive. The COS value can be calculated quite easily from the SIN value.

Two rom routines are used – EVAL at &ABEE and INT at &A3E4. The former evaluates each parameter, calculating its numeric value, and the latter is called to convert this value to an integer if it is a real number.

The addition of this new command further improves the Electron's already superb graphics facilities.

10 REM *CIRCLE command 20 REM By Stuart Bain 30 REM (c) Electron User 40 eval=&ABEE 50 convert=&A3E4 60 FOR 1%=0 TO 2 STEP 2 70 P%=8900 80 COPTIX 90 .se 100 LDA &208:STAold 110 LDA #circ% MOD 256 120 STA &208 130 LDA &209:STA old+1 140 LDA #circ% DIV 256 150 STA &209 160 RTS .circ% 170 180 STX &F2:STY &F3 190 LDY #1 200 .cch 210 LDA (8F2),Y 220 CMP com-1,Y 230 BNE not 240 INY: CPY #LEN\$com+1

oun

250 BNE cch 260 BEQ found 270 .not 280 LDX &F2:LDY &F3 290 JMP (old) 300 310 .com EQUS"CIRCLE"+CHR\$13 320 .err BRK:EQUB16:EQUS"Circle error":BRK 330 340 . found 350 LDA #3:STA num 360 LDX #0:STX fill 370 DEY 380 .parms 390 LDX #0 400 INY 410 .getparm 420 LDA (&F2),Y 430 CMP #ASC", 440 BEQ got 450 CMP #13 460 BEQ got 470 STA &600,X

480 INX: INY 490 BNE getparm 500 .got 510 LDA #13:STA &600,X 520 STX &36 530 STY te 540 JSR eval 550 BEQ err 560 BPL store 570 JSR convert 580 .store 590 LDY te 600 LDX fill 610 LDA &2A:STA co,X 620 LDA &28:STA co+1,X 630 INX: INX: INX 640 STX fill 650 LDA (&F2),Y 660 CMP #13 670 BEQ gotall 680 DEC num 690 BNE parms Turn to Page 46 ► HE Fourth Dimension is on to a winner here with the best golf simulation I've seen on the Electron. It is packed with features: Two superbly designed 3D 18-hole courses and all the hazards you would expect to find on the real thing, like trees, rough, bunkers and water.

The easier course, Cone Links, is quite a challenge and after mastering it you might just be ready for the second, Pine Isles, which is quite a different ball game altogether.

You can indulge in either strokeplay or matchplay. The idea with the former is to finish all 18 holes in the least number of strokes, while in matchplay the winner is the player who wins most holes.

Up to four players can take part with each selecting one of four skill levels from beginner to professional. The one selected dictates whether the physical hazards or wind

Product: Holed Out Price: £12.95 (tape) Supplier: The Fourth Sheffield. Tel: 0742 700661	Dimension,	PO	Box	4444
--	------------	----	-----	------

strength and direction influence your play.

For instance, as a beginner only the water will affect your shot, whereas as a professional you could be playing from a bad lie in deep rough into a strong headwind.

For all shots up to the green your view is from behind the golfer you control. On the right side of the screen is an information panel displaying details relevant to the hole. You select a club using the Z and X keys from a range of three woods, nine irons, a pitching wedge and a putter.

Next you set the direction to hit the ball by moving a cursor left and right across the course. Here you must also take into account the wind – represented by a circle with a line coming out of it which points in the direction the wind is blowing, while its length repre-

Fairwa

sents the wind strength.

When the shot direction is determined you set its power using a meter. As you press Return a sliding bar advances from zero towards 100 per cent and hitting it again sets the percentage of power and causes your nicely animated golfer to jump into action and take a swing at the ball. Using Z or X instead of Return when the meter is advancing will put either a hook or a slice on the ball.

When the ball is hit, its shadow travels along the ground giving an impression of distance. The way it bounces and comes to a stop when it hits the ground is very realistic.

Sometimes the hole you are playing has a path running alongside or across it and if you are skilful enough you can play the stroke so that the ball bounces on the path, making it travel further.

A ball that lands in water is declared lost and you lose two strokes. Landing in a bunker produces two possible outcomes: It is either plugged or you have a good lie. The latter is still a difficult shot,

but a plugged ball

r tii





is sunk into the sand and is much harder to play.

When you reach the green the screen is redrawn and you view the action from above. The indicator in the panel now represents the slope of the green instead of the wind. The line drawn points downhill and its length shows the steepness of the slope.

Again when you have set the direction of your shot, adjust the power and watch the golfer swing into action. There is good realism here with the ball bouncing up off the edge of the cup if you hit it too hard or running round it if you're a little off centre.

After each hole the score card is shown displaying everyone's progress. During strokeplay it shows each player's skill level, the number of shots and his score related to par. In matchplay the score is replaced by the number of holes by which a player is winning.

There is a lot more to this game than just

whacking the ball down the fairway. Each hole is a puzzle in its own right. You have to plan your shots carefully and take the utmost care in selecting the right club and power.

There are precise maps in the well documented instruction booklet to help you plan your strokes. There's also a very useful quick reference guide to the distances – in the air and along the ground – that the ball will travel when using the various clubs.

The graphics are cleverly done using dithered colours to produce pastel shades on a four colour screen. Sound is restricted to the swing of the club and striking the ball plus a few minor noises such as a splash when your ball takes a dive.

I thoroughly enjoyed this simulation. If you're a golfing fan wanting to keep your hand in – buy it. If you're not, still buy it – it will keep you entertained for hours and hours. This is a test of skill not to be missed.

David McLachlan

 Sound
 6

 Graphics
 10

 Playability
 10

 Value for money
 9

 Overall
 9

SecondOpinion

There have been many golf simulations for the Electron in the past, but none match up to this brilliant game from The Fourth Dimension. The 3D perspective graphics are stunning and the gameplay is interesting and varied.

It doesn't matter whether you're a golf fan or not, you'll still enjoy this challenging and skilful computer version.

Janice Murray

Product: Tank Attack Price: £12.99 (tape) Supplier: CDS Software, Nimrod House, Becket Road, Doncaster DN2 4AD. Tel: 0302 321134

ANK Attack is a micro-mediated board game for two to four players. The package comprises a top quality fold-out playing board, a total of 48 plastic tanks and armoured cars and a book of instructions.

The opening screen calls on you to select which of the four countries you want to take part in the conflict. My first few combinations were rejected without explanation. Close examination of the playing board revealed the cause – adjacent countries such as Sarapan and Calderon have a common border, as do Armania and Kazaldis. Opposing countries have a shaded no-man's-land separating their official borders.

By choosing the correct countries you can devise conflicts of increasing magnitude such as one to one, an alliance of two against one or a full blooded four country war. If you are using only two of the four countries you are given the opportunity to double the strength of your forces by using the spare tanks.

Once you have made your alliances you can get on with the job of placing your pieces in their opening positions. A solid blue line denotes the outskirts of each capital city and all vehicles start from within this line.

Other points of interest on the playing board are the repair centres to which tanks may be returned when damaged by enemy fire, the length of a vehicle's confinement being determined by the severity of the dam-

Wargamers' delight



age sustained. The Electron will inform you when you can return a vehicle to active duty. On-screen headlines are displayed before

Un-screen neadlines are displayed before each round in the battle – these comprise a news flash, a weather report and a political comment. Prevailing weather conditions can have a marked effect upon the movement capability of one or both armies depending on the location of the weather front.

Your link with the micro is your battle strength display. This shows how many active tanks and armoured cars remain and also reports how many units are currently undergoing repairs. If these figures do not tally with the number of pieces on the board someone is cheating!

At the bottom of the battle strength screen are four icons, some of which will be animated. Only the active ones are available. By moving a pointer over them you can choose to move, attack the enemy headquarters or finish your turn and pass control to the next

Turn to Page 16 ►

player. Selecting the movement order icon activates a teleprinter which displays your total movement allowance for the turn. This can be divided up among any number of vehicles.

Once this section is complete you can engage the enemy or fire on the opposing HQ. Both types of vehicle have a maximum range of four board squares, with the Electron making accuracy adjustments to your shots based on the range at which you are firing.

As the battle develops you will eventually come within firing range of the enemy. The Electron asks you to input the armour types of the two units involved – there are three for tanks and two for armoured cars – the numbers embossed on the underside of each unit relate to its armour strength. Finally, you specify the range of your shot and battle can commence.

The view changes to that of an observer on a distant hill top. The tanks fire one shot each and the position of the explosion shows whether or not you hit your opponent or were indeed hit yourself. The teleprinter tells you of the degree of damage sustained by each vehicle. A repairable tank can be placed on a repair depot, but you will be asked to remove seriously damaged ones from the board and your tank tally will be adjusted.

When you reach the enemy HQ to deliver the coup de grâs you must move on to the square itself as you are not asked for a firing range. This last shot of the conflict is always accurate and always decisive.

There is no need to go through the rigmarole of securing the remaining enemy buildings – the teleprinter display brings news that this has already been carried out and your victory confirmed.

Tank Attack is a superb program that really takes the leg work out of wargaming. By leaving the monitoring of repair times, damage assessment and weather reports to the impartial logic of the micro you can concentrate on what really counts – strategy.

Jon Revis

Sound	
Graphics	
Playability	
Value for money	
Overall	

SecondOpinion

Tank Attack is unusual in that it's a computer controlled board game. This is fine if you like this sort of thing, but it won't be everyone's cup of tea. I would have preferred to see the whole game played on the micro rather than half on the micro and half on the board.

Janice Murray

Halimarked golden golden oldies

PLAY It Again Sam 7 is the latest in an ever-increasing line of highly successful compilations from the Superior stable. The package features three cracking games from the past plus a superb brand new offering.

Starting with the newcomer first, **FireTrack** is probably the ultimate shoot-'em-up. It features amazingly smooth vertical-scrolling arcade action that starts gently and speeds up at just the right pace until only the best stand a chance of surviving for more than a few moments.

You fly a space fighter low over alien worlds blasting the locals' power nodes, junctions and computer centres, finally destroying the Devil Rock's eyes for a bonus. The action is fast and furious.

The graphics are stunning and give an amazingly realistic 3D effect that I wouldn't have thought was possible on the Electron. What's more, for anyone who can spare the concentration, a number of familiar shapes and features can be seen in the landscapes – a Pac-Man chasing power pills, the number 42 and many more. However, I had to be told about their existence – I was too busy trying to avoid the squadrons of enemy ships swirling around me in weird and wonderful formations.

FireTrack takes the ever-popular concept of a shoot-'em-up, transfigures it and implements it faultlessly.

In **Bonecruncher** you play Bono, a little green dragon which lives in a castle by the sea. You have set up Bono's Bathing Company making skeleton soap, a commodity much prized by the giant sea monsters which bathe nearby. It's made from the bones of skeletons that can be collected from around the castle and boiled in your cauldron.

The castle is anything but a safe place. Not only are there trapdoors through which you can disappear without trace, but some skeletons haven't stopped moving yet and they're deadly. And giant spiders rush around the walls biting anyone who gets in their way. They will also eat any bones, so it's often a race to collect the skeletons before they do.

Finally, there are Glooks – large round balllike creatures which love the smell of soap. When you have climbed up a stairway to supply another customer they – after a short



Fire Track: Faultless implementation of the shoot-'em-up concept

בענבועבא: • באנגעניניבשב

delay - all move in the direction of the stairs.

Although a Glook is not in itself harmful, it will crush you if you get in its way when it's moving. They may also block your route. However, you can push one, or take advantage of its movement, to suffocate monsters and turn them into skeletons.

Fortunately Bono's Bathing Company is not a one-man show. Your partner Fozzy is strong enough to hold monsters and spiders at bay, but he's not very bright. Always keep an eye on him to make sure that he is not trapped or wandering round in circles.

Bonecruncher will delight game players of all ages.

Snapper, Acornsoft's implementation of the ever-popular Pac Man, was one of the first games ever released for the Electron. As the every-hungry Snapper you must make your way around a maze chomping all the dots. Pursuing you are four bug-eyed baddies that initially follow pre-programmed paths, but before very long begin to converge on you.

Fortunately, there are four power pills, one at each corner of the maze, which you can munch to give yourself a limited period of invulnerability. The baddies now turn blue with fear and you can eat them for extra bonus points. But strike quickly, because the effect of the power pills soon wears off.

Snapper's gameplay does not offer great variety, but it is still very addictive.

Ghouls is, to my mind, the only disappointment, Although popular in its heyday, it falls well short of the other offerings' standard. It is a very basic platform game, similar in design to Manic Miner, but features none of its finer touches. The graphics are simpler, the keyboard is over-responsive and the gameplay could be better.

Like Manic Miner, Ghouls features a number of different levels, but the only real dif-



ference between them is the layout – the graphic features seem identical from one screen to the next.

The sound effects are quite good, particularly when you lose a life and it also features a lively piece of music that plays when you complete a level and a haunting melody while waiting for you to enter your name on the high score table.

Ghouls may appeal to dedicated fans of platform games, but so many better examples are available that it must be considered a makeweight for the three real stars of this compilation.

Martin Reed



Sound 8 Graphic 8 Playability 9 Value for money 8 Overall 8

SecondOpinion

Like its predecessors, Sam 7 is a superb compilation that is excellent value for money – even if you have already got one or two of the titles.

The real gem is the previously unreleased FireTrack. This technically brilliant piece of programming makes a fine game which proves to be very fast and addictive. The other titles can be considered bonuses thrown in for free.

Janice Murray

Ghouls: A makeweight for the three real stars

electron MAIL ORDER OFFERS electron MAIL ORDER OFFERS

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

Mark Holmes & Adrian Dicker

ruce Smith

DATABASE PI BLK ATKN

SHIVA's

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.



TO ORDER PLEASE USE THE FORM ON PAGE 43

Perform a tape transplant

Ernest Howorth shows how to make up your own customised tapes from compilations

COMPILATIONS with as many as 10 full length games on one cas-

sette tape have been around for some time now, and indeed, some are among the best sellers. Although most are good value for money, the software houses appear to be unaware of the difficulty we experience in finding a particular game in the middle of the tape.

Compared with discs, tapes take a long time to load, especially the more recent games featuring elaborate introductory graphics which have to be endured before the main program starts to load. It is frustrating, therefore, when valuable time is wasted finding the program on a long tape, so the following ideas may help.

The simplest solution if you have a tape position indicator is to remember to set it to zero at

the start of the tape and make a note of the various game start positions.

None of the software companies have got around to introducing coloured leader tape between programs, probably for cost reasons, but this would be very useful and is something we can do ourselves. It involves cutting and joining the tape, of course, but this will be explained later.



Tape is drawn out of the centre aperture and cut



I suggest the best option is to split up the compilation and to transfer any worthwhile games you want to use regularly on to separate cassettes, each neatly labelled and ready to load. The operation is painless and can be carried out simply and for the cost of a 15 minute computer tape costing around 50 pence.

Good old Sam is not only playing again,

now he's cheating as well. Unfortunately, the short cheat programs are even more difficult to locate, and with great advantage can be inserted before the start of the main programs.

This way you don't have to cheat, but if you're a bit rusty and decide to slow down the enemy blasters, or even start off with extra ammunition, at least you won't have to spend half the evening lining up programs. This also applies to joystick utilities.

If there is no built-in copy protection it is better to save programs directly on to blank cassettes. Cutting and joining tape is not difficult, but care is required as it is fragile and easily damaged. The slightest defect could prevent the program loading, but if you follow these guidelines all will be well.

The join is made by butting together two square cut ends of tape and applying a narrow strip of special splicing

applying a narrow strip of special splicing tape to the back – not the recording side which faces outwards. The surplus splicing tape must be trimmed accurately to the edges of the now continuous tape using a very sharp blade.

The operation is best carried out using a splicer which will hold the tape securely while the joint is made. Excellent kits are available for splicing audio tapes, containing everything needed including comprehensive instructions. Note that office cellulose tapes and the like are useless and will cause jamming and other problems.

If you are not confident of your ability then practise with an unwanted cassette first.

Start off with a blank C15 cassette. First apply the appropriate label, then with this side uppermost and the tape apertures facing you, ensure the tape is wound on to the left spool. You will have plenty of spare tape so turn the right hand spool a few turns anti-ciockwise to wind forward to provide a short length of leader tape at the start of the transferred program.

Carefully draw out about 12 inches of tape

from the middle aperture and cut the mid point of the loop. The beginning of the program to be transferred from the other cassette should now be joined to the short length from the right hand spool

Now carefully position the cassettes so the tape can pass freely on to the right spool when you turn it slowly anti-clockwise by hand. When the marked end of the program is reached cut the tape and join the trailing end to the other end from the new cassette, which can now be rewound and will be ready to load.

Always take up any slack tape before replacing the cassette in the recorder. Anything recorded on the reverse side of the tape will



Surplus splicing tape is trimmed with a sharp knife

now be useless. Remember that a join will interrupt a program no matter how well the splice has been made, so only record on uncut continuous tape.

Now comes the method to separate the chosen program from the compilation. There will be at least 18 inches of silent tape between each program and the cut must be made in the middle of this section.

With the cassette in the recorder use the *CAT command to locate the start of the chosen program. Now run the tape back to the finish of the previous program. You must stop the tape mid way between these two points.

This can be done by listening to the sound through the cassette recorder's speaker and timing the mid point by means of a watch that displays seconds. Take the cassette out of the recorder and mark the position of the cut by making a small hole. Eventually this will be joined to the right spool of the new cassette.

Now the cassette is returned to the recorder and the end of the program marked in the same fashion. Return to the mark at the start and make the first cut. The part of the tape with the program on can now be transferred.

Before joining up the cut compilation it might be a help in the future to splice in a short length of coloured tape.

You will find this an absorbing way of making up a library of your favourite games at a modest cost.





3 reason

- 10 REM Tic Tac Rhymes
- 20 REM By S and A Weir 30 REM (c) Electron User
- 40 MODES
- 50 PROCinit
- 60 PROCmain
- 70 END

80 DEF PROCinit in%=0:jn=11

- 110 VDU23,240,170,85,170,85,170, 85,170,85,23,242,160,80,160,80,1 60,80,160,80,23,241,10,5,10,5,10, 5,10,5,23,250,0,0,0,0,0,0,0,0,126 120 code=&900:PR0Cass
- - 130 c=RND(TIME)
 - 140 *FX11,0 150 *FX220,1

 - 160 *FX4,1
- 170 ON ERROR MODE6:REPORT:PRINT at line ";ERL'':END 180 ml%=6:so%=-1:DIMscr\$(ml%),p

L\$(2),grid%(9),hurry\$(6):RESTORE2 OD:FORI%=1T06:READhurry\$(1%):NEXT **190 ENDPROC**

200 DATA Plenty of time, Bit of time left, Hurry up!, Almost out...

,Quick!, Too slow! 210 DEF PROCs_dt DIM cross 4*32 +2,n0 4*32+2,blank 4*32+2:RESTORE 890:PROCLo(cross):RESTORE930:PRO CLo(nO):RESTORE970:PROCLo(blank):

in=-1:ENDPROC 220 DEF PROCLo(loc) LOCALby, dt, cnt,offset,x,y:READx,y:?loc=x:?(l
oc+1)=y:loc=loc+2:by=0:REPEAT REA

Ddt:IFdt>=Oby?loc=dt 230 IFdt=-1READcnt,dt:FORoffset =1T0cnt:by?loc=dt:by=by+1:NEXT EL

SE by=by+1 240 UNTILdt=-9:ENDPROC

250 DEF PROCass

260 os=&FFEE:osword=&FFF1:new=&

70:rows=&72:columns=&73:t1=&74:pl ace=&76:over=&80

270 FORpass=OTO2STEP2:P%=code:[OPTpass

280 .d STAb:LDA#10:LDX#b AND255 :LDY#b DIV256:JSRosword:LDA#0:STA j:.d1 LDA#23:JSRos:LDAj:ORA#224:J SROS:LDAj:ASLA:ASLA:TAX:LDY#4:.d2 INX:LDAb,X:JSRos:JSRos:DEY:BNEd2 :INCi:LDAi

290 CMP#2:BNEd1:LDX#4:.d3 LDAs, X: JSRos: DEX: BPLd3: RTS

300 .sprite LDY#0:LDAplace:STAn d+1:LDAplace+1:STAnd+2

310 .Loop1:LDAnew+1:STAt1+1:LDA new:STAt1:LDXrows:.loop2:.nd LDA &3000,Y:STX&81:LDXover:BNEov:EOR(new),Y:.ov LDX&81:STA(new),Y:INCn d+1:BNEp3:INCnd+2:.p3 LDAnew:AND #7:CMP#7:BEQbottom2

320 INCnew: BNEp4: INCnew+1:.p4 B NE next2

330 .bottom2 CLC:LDAnew:ADC#&39 :STAnew:LDAnew+1:ADC#1:STAnew+1:. next2:DEX:BNE loop2:LDAt1:ADC#8:S TAnew:LDAt1+1:ADC#0:STAnew+1:DECc olumns:BNEloop1:RTS

.b:]:j=b+9:s=j+1:\$s=CHR\$11+ 340 CHR\$225+CHR\$8+CHR\$10+CHR\$224:NEXT :ENDPROC

350 ENDPROC

360 DEF PROCbig(A\$) FORCH%=1TOL ENAS: A%=ASCMIDS(AS, CH%, 1): CALLd:N EXT: ENDPROC

370 DEF PROCs(stored, screen, ov) !new=screen: !place=stored+2: ?row s=?(stored+1):?columns=?stored:?o

ver=ov:CALLsprite:ENDPROC

380 DEF PROCcen(A\$,Y%) PRINTTAB

((40-LENA\$)/2,Y%);A\$;:ENDPROC 390 DEFPROCbox(x1,y1,x2,y2,fill

Andrew and Stephen Weir combine lively nursery rhymes and naughts and crosses

IC Tac Rhymes is a fun two-player educational game for young children. It combines nursery rhymes with the old game of naughts and crosses. After printing an instruction page the program presents a series of well known nursery rhymes and prints them on the screen one at a time as in Figure I.

In the rhyme one of the words is missing and you have to type it in. Just type the letters without pressing Return or Caps Lk - you don't need them.

Each letter is represented by a short dash so you can tell how long the word is. If the word entered is the correct one you get to play one turn at naughts and crosses (see Figure II). Get it wrong and you miss your turn and the other player has his chance to guess the missing word in a different rhyme.

The winner of Tic Tac Rhymes is the player who wins the game of naughts and crosses. When this happens a tune is played and you go right back to the beginning of the program. As the rhymes are randomly chosen you are unlikely to be asked the same ones again.

Many tunes are built into the program and are played when you correctly enter a word in a nursery rhyme or place a naught or cross. The musical sound effects and tunes can be turned on or off at any time by pressing the Copy key.

) MOVEx1,y1:IF fill MOVEx2,y1:PLO T85,x1,y2:PLOT85,x2,y2 ELSE DRAWx 1,y2:DRAWx2,y2:DRAWx2,y1:DRAWx1,y

400 ENDPROC

410 DEF PROCborder(x1,y1,x2,y2) MOVEx1*32+16,1024-y1*32+-16:DRAW x1*32+16,1024-y2*32-16:DRAWx2*32+ 16,1024-y2*32-16:DRAWx2*32+16,102 4-y1*32+-16:DRAWx1*32+16,1024-y1* 32-16:ENDPROC

420 DEF PROCk(A\$,x%,y%) PRINTTA B(x%,y%);A\$;:PROCborder(x%-1,y%-1 ,x%+LENA\$,y%+1):ENDPROC 430 DEF PROCmain

440 REPEAT PROCinstruct: PROCnam s:pl%=RND(2):PROCoutline:rhyme%= RND(50):won%=0:esc%=0:FORI%=1T09: grid%(I%)=0:NEXT:REPEAT rhyme%=rh yme%+1:pl%=(pl%=2)+2:correct%=FNq :IFcorrect% PROCplay

450 UNTIL won%>0 OR esc%:SOUND1 ,0,0,50:PROCps:UNTILO

460 REM Choice Lyrics!

sat #on #her tuffet, eating #her curds #and whey.","#Along #came # a spider, #and sat #down beside # her, #and frightened #Miss Muffet away!" 470 DATA "Little #Miss Muffet #

480 DATA #Old Mother #Hubbard # went #to #the cupboard #to #fetch #her #poor dog #a bone.,"#But #w hen #she #got there #the cupboard #was bare, #and #so #the poor do
g #had none."
490 DATA "One, two, three four
five, #Once #I #caught #a fish al

Turn to Page 22 ►

ive.","Six, seven, eight nine ten , #then #I #let #it #go again." 500 DATA "#There #was #an #old

lady #who #lived #in #a shoe. # # She #had #so #many children, #she #didn't #know what #to do.

510 DATA "Humpty Dumpty sat #on #a wall, Humpty Dumpty #had #a g reat fall.",#All #the #king's hor ses #and #all #the #king's men #c ouldn't #put Humpty together agai n.

520 DATA "Mary #had #a little L amb, #it's fleece #was white #as SNOW.

530 DATA "Twinkle twinkle littl star, #how #I wonder #what #you #are.","#Up above #the world #so high, like #a diamond #in #the s ky

540 DATA "Mary Mary quite contr ary, #how #does #your garden grow ?","#With cockle shells #and litt le bells, #and pretty maids #all #in #a row."

550 DATA Peter Peter Pumpkin Ea ter #had #a wife #and #couldn't k eep #her.,"MPut #her #in #a pumpk in shell, #and #there #he kept #h er very well."

560 DATA Little Jack Horner #sa t #in #the corner eating #his Chr istmas pie.,#He stuck #in #his th umb #and pulled #out #a plum #and #said #"what #a good boy #am #I!

570 DATA "Peas #porridge hot, # peas porridge cold, #peas #porrid ge #in #the pot nine #days old.", #Some #Like #it hot, #some #Like #it cold. #Some #Like #it #in #t he pot nine days #old." 580 DATA Sea shells sea shells

Non #the sea shore. 590 DATA "Baa baa black sheep # have #you #any wool? # #Yes sir, #yes #sir, three bags full.","#On #for #the master, #and #one #fo #the dame.","#And #one #for #th little boy #who #lives down #th e

Lane

600 DATA "Yankee Doodle #went #

to town, riding #on #a pony.","#H e #stuck #a feather #in #his hat #and #called #it macaroni."

610 DATA"Hickory dickory dock. #The mouse #ran #up #the clock.", "#Three blind mice, #three #blind mice. #See #how #they run. #See #how #they #run.","#Hey diddle di ddle, #the cat #and #the fiddle. #The cow #jumped #over #the moon.

620 DATA"#The little dog laughe d #to #see #such #fun, #and #the dish #ran #away #with #the spoon.

630 DATA "END"

640 DEF FNq PROCclear(3):VDU19, 1,1;0;19,2,3;0;17,3,31,(20-(LENpL \$(pl%)+6))/2,27:PRINTpl\$(pl%);:CO LOUR2:PRINT", what":PRINTTAB(2,29);"word is missing?":COLOUR3 650 RESTORE460:FORI%=TTOrhyme%:

READLine\$: IFline\$="END" RESTORE 460:READLine\$:rhyme%=0

660 NEXT:word\$=FNprint(line\$):i \$="":hurry%=0:REPEAT q%=INKEY(400
):IF q%=-1 hurry%=hurry%+1:PROCcl ear(2):COLOUR3:PRINTTAB((20-LENhu rry\$(hurry%))DIV2,28);hurry\$(hurr y%)

670 PROCso(q%):IF(q%>=ASC"A"AND q%<=ASC"Z")OR(q%>=ASC"a"ANDq%<=AS C"z")PROCenter(q%) 680 IFq%=127 i\$=LEFT\$(i\$,LENi\$-

1):COLOUR2:PRINTTAB(left%,up%);:I Fi\$<>"" PROCbig(i\$)

690 IFq%=127 COLOUR3: PROCbig(CH R\$250)

700 UNTIL (LENI\$=LENu\$) OR hurr y%=6 OR q%=27:IFq%=27 esc%=-1:=0 710 IFu%=i% PROCps ELSE IF hurr

y%<6 PROCclear(2):COLOUR3:PRINTT AB(2,28);"That was wrong!" 720 IFu\$<>i\$ FORscale%=200T00ST

EP-5:PROCso(INKEY(0)):SOUND1,-10, scale%,2:NEXT

730 = (us=is)

740 DEF PROCenter(q%) look\$=MID \$(u\$,LENi\$+1,1):IFlook\$>="A"ANDlo ok\$<="Z"ANDq%>=ASC"a"ANDq%<=ASC"z q%=q%-32

750 IFLook\$>="a"ANDLook\$<="z"AN Dq%>=ASC"A"ANDq%<=ASC"Z" q%=q%+32 760 i\$=i\$+CHR\$q%:COLOUR2:PRINTT



AB(left%,up%);:PROCbig(i\$):ENDPRO

770 DEF FNprint(line\$) w%=0:pos %=0:REPEAT space%=INSTR(line\$,pos%+1):IFMID\$(line\$,pos%+1,1)<> #" w%=w%+1

780 pos%=space%:UNTILpos%=00Rpo s%>=LENline\$:u%=RND(w%):u\$="":dow n%=1:w%=0:FORI%=1TOml%:scr\$(I%)= ":NEXT:pos%=0:REPEAT space%=INSTR (line\$," ",pos%+1):f\$=MID\$(line\$, pos%+1,space%-pos%)

790 IF LEFTS(f\$,1)="#" f\$=RIGHT \$(f\$,LENf\$-1):dont%=-1 ELSE w%=w% +1:dont%=0

800 IFu%=w% AND NOT dont% PROC format

810 IF LENscr\$(down%)+LENf\$>18 scr\$(down%)=LEFT\$(scr\$(down%),LEN scr\$(down%)-1):down%=down%+1

820 IFu%=w% AND NOT dont% up%=d own%*3+4:left%=LENscr\$(down%)+1

830 scr\$(down%)=scr\$(down%)+f\$: pos%=space%:UNTILpos%>=LENline\$ 0 R pos%=0

840 FORIX=1TOmLX:PRINTTAB(1,1%* 3+4);:IFscr\$(1%) >"" PROCbig(scr \$(1%))

850 NEXT:=u\$

860 DEF PROCformat FORJ%=1TOLEN f\$:char\$=MID\$(f\$,J%,1):IF(char\$>=
"A"ANDchar\$<="Z")OR(char\$>="a"AND
char\$<="z") u\$=u\$+char\$:f\$=LEFT\$(</pre> f\$, J%-1)+CHR\$250+MID\$(f\$, J%+1, LEN f\$)

870 NEXT: ENDPROC

880 REM Sprite Data 890 REM Cross

890 REM Cross 900 DATA 4,32 910 DATA 68,204,238,102,119,51, 51,17,17,-1,13,0,17,17,51,51,119, 102,238,204,68,-1,7,0,136,136,204 ,204,238,102,119,51,51,17,51,51,1 19,102,238,204,204,136,136,-1,13, 0,17,17,51,51,119,102,238,204,204 ,136,204,204 920 DATA 238,102,110,51,51,17,1

920 DATA 238,102,119,51,51,17,1 7,-1,7,0,34,51,119,102,238,204,20 4,136,136,-1,13,0,136,136,204,204 ,238,102,119,51,34,0,-9 930 REM Naught

930 REM Naught 940 DATA 4,32 950 DATA 0,0,0,17,51,51,119,119 ,102,238,-1,12,204,238,102,119,11 9,51,51,17,0,0,0,17,119,255,255,2 38,136,-1,20,0,136,255,255,255,25 9,0,136,238,255,255,119,17,-1,20, 0,17,255,255,255,238,-1,4,0,136,2 04,204

960 DATA 238,238,102,119,-1,12, 51, 119, 102, 238, 238, 204, 204, 136, 0, 0,0,-9

970 REM Blank

980 DATA 4,32,-1,128,0,-9 990 DEF PROCfill(num%,what%) nu m%=num%-1:x%=num%MOD3:;%=2-(num%D IV3):num%=y%*&640+x%*&30+&63A0:IF what%=1PROCs(n0,num%,1) ELSE IFwh at%=2 PROCs(cross,num%,1) ELSE PR OCs(blank,num%,1)

1000 ENDPROC

1010 DEF PROCinstruct VDU22,4,17 ,129,17,0,23;8202;0;0;0;:PRINT ST RING\$(80," ");TAB(13,1);:PROCbig ("Tic Tac Rhymes")

1020 VDU17,128,17,1:PROCcen("You must guess the missing",6):PROCc en("word from a nursery rhyme.",8):PROCborder(4,9,36,5) 1030 PRINTTAB(0,12)"Try to beat

your opponent in the game of"""Ti

c-Tac-Toe (Naughts and Crosses)."
''"Before you can place a naught
or a cross"!"on the playing grid,
you must first type"'"the missin

g word from part of a nursery" 1040 PRINT"rhyme you know. If y ou get it wrong,"''"you cannot ha ve your turn..."'''"To toggle sou nd OFF and ON, press ";:PROCk("CO

PY", POS+1,27)

1050 VDU28,0,31,39,29,17,129,17, 0,12,26,18,0,0:IF NOT in% PROCcen 'Please wait", 30):PROCs_dt:in%=-(

1060 PRINTTAB(10,30);"Press the ";:PROCK("SPACE BAR", POS+1,30):RE PEAT q%=GET:PROCso(q%):UNTILq%=32

:ENDPROC 1070 DEF PROCnames PROCps:VDU17,

1070 DEF PROCnames PROCps:VDUT, 128,17,1,28,0,31,39,5,12,26,18,0, 1:PROCcen("What is your name?",8) PROCborder(7,10,33,6) 1080 PRINTTAB(2,13);"If you make a mistake, press ";:PROCk("DELET E",POS+1,13):PRINTTAB(2,16);"Press s ";:PROCk("RETURN",POS+1,16):PRI NTTAB(POS+2,16); "when you have fi nished"

1090 VDU17,129,17,0,28,15,25,26, 22,12,18,0,0,26:PROCborder(15,25, 26,22)

1100 pl\$(1)=FNname_in:IFpl\$(1)="

"pls(1)="Player 1" 1110 VpU17,128,17,1,28,0,10,39,6 ,12,26,18,0,1:PROCcen("Who is you r opponent?",8):PROCborder(8,10,3 Copponent: ,8):PROCborder(8,10,3 0,6):PRINTTAB(0,29);SPC40;:VDU17, 129,17,0,28,15,25,26,22,12,18,0,0 ,26:PROCborder(15,25,26,22):pl\$(2

)=FNname_in 1120 IFpl\$(2)="" pl\$(2)="Player

2

1130 ENDPROC

1140 DEF FNname_in n\$="":p%=D:cu rs%=1:REPEAT q%=GET:IFq%>=ASC"A"A NDq%<=ASC"2" q%=q%+32

1150 PROCso(q%):IFq%>=ASC"a"ANDq %<=ASC"z"AND n\$="" q%=q%-32 1160 IF((q%>=ASC"a"ANDq%<=ASC"z"

)OR(q%>=ASC"A"ANDq%<=ASC"Z"))k%=-1 ELSE k%=0

1170 IFk% AND LENn\$<10 n\$=n\$+CHR \$q%:p%=-1 ELSEIFk% SOUND1,-10,255
,1:COLOUR128:COLOUR1:PROCcen("No

longer than 10 letters please!",2 9):COLOUR129:COLOURO 1180 IFq%=127 AND n\$<>"" n\$=LEFT \$(n\$,LENn\$-1):p%=-1 ELSE IFq%=127

SOUND1,-10,255,1 1190 IFp% PRINTTAB(16,23);:PROCb ig(n\$+STRING\$(10-LENn\$," "))

1200 UNTILq%=13:=n\$

1210 DEF PROCoutline VDU22,5,23; 8202;0;0;0;17,1:PRINTTAB(0,0);STR ING\$(20,CHR\$240);:FORY%=1T04:PRIN TTAB(0, Y%); CHR\$242; TAB(19, Y%); CHR \$241;:NEXT:PRINTTAB(0,5);STRING\$(20, CHR\$240)

1220 FORY%=6T024:PRINTTAB(0,Y%); CHR\$242;TAB(19,YX);CHR\$241;:NEXT 1230 VDU28,0,31,19,25:FORY%=OTO4 :PRINTTAB(0,Y%);CHR\$242;TAB(19,Y%

);CHR\$241;:NEXT:PRINTTAB(0,5);STR ING\$(20, CHR\$240); TAB(0,0); CHR\$11; :VDU26

1240 PRINTTAB(0,25);STRING\$(20,C HR\$240);

1250 VDU17,2,31,3,2:PROCbig("Tic Tac Rhymes"):ENDPROC

1260 DEF PROCplay PROCclear(3):V 1260 DEF PROCplay PROCclear(3): DU19,1,2;0;19,2,6;0;:GCOLO,1:MOVE 544,272:DRAW544,752:MOVE736,752:D RAW736,272:MOVE352,432:DRAW928,43 2:MOVE928,592:DRAW352,592 1270 VDU17,3,31,(20-(LENpl\$(pl%) +7))/2,27:PRINTpl\$(pl%);:COLOUR2: PRINT"'S turn":PRINTTAB(3,29);"Pr

ess a Number"

1280 FORIX=1T09:IFgrid%(1%)>0 PR OCfill(1%,grid%(1%)) ELSE x%=(1%-1)MOD3:y%=(1%-1)DIV3:x%=x%*3*64+3 52+64:y%=y%*5*32+384:VOU5:MOVEx%,

y%:GCOLO,2:PROCbig(STR\$I%):VDU4 1290 NEXT:REPEAT REPEAT q%=GET:P ROCso(q%):UNTIL(q%>=ASC":"ANDq%<= ASC"9")ORq%=27:1Fq%=27 esc%=-1:UN TIL-1:ENDPROC

1300 pos%=q%-ASC"0":UNTILgrid%(p os%)=0:grid%(pos%)=pl%:FOR1%=1TO9 :PROCfill(1%,grid%(1%)):NEXT 1310 IFFNwon=1 PROCclear(2):COLO

UR2:PRINTTAB(5,27);"Well done":CO LOUR3:PRINTTAB(20-(LENpl\$(pl%)+1))DIV2,29);pl\$(pl%)+"!":won%=pl% 1320 IFFNwon=2 PROCclear(2):COLO UR2:PRINTTAB(4,28);"It's a draw!" :won%=3

1330 PROCps: ENDPROC

1340 DEF PROCCLear(T%) IF T%=10R T%=3 VDU28,1,24,18,6,12,26 1350 IFT%>=2 VDU28,1,30,18,26,12 ,26

1360 ENDPROC

1370 DEF PROCps:TIME=0:ji%=RND(j n):IF ji%=1 RESTORE1580 ELSE IF j %=2 RESTORE1590 ELSE IF ji%=3 RE STORE1600 ELSE IF ji%=4 RESTORE16 10 ELSE IF ji%=5 RESTORE1620 ELSE



IF ji%=6 RESTORE1630

1380 IFji%=7 RESTORE1640 ELSE IF ji%=8 RESTORE1650 ELSE IFji%=9 R ESTORE1660 ELSE IF ji%=10 RESTORE 1670 ELSE IF ji%=11 RESTORE1680

1390 READtempo, trans: REPEAT PROC so(INKEY(O)):READpi:IFpi<>-9 READ dur:IFpi=-1 SOUND1,0,0,dur*tempo ELSE IFpi<>-9 SOUND1,-10,pi+trans

,dur*tempo 1400 UNTILDI=-9:REPEAT UNTILTIME >200:ENDPROC

1410 DEF FNwon RESTORE1560:c%=0: REPEAT c%=c%+1:all%=0:FORI%=1T03: READnum%:all%=all%+(grid%(num%)<> pl%)+1:NEXT

1420 UNTILc%=80Rall%=3:IFall%=3 PROCLine(c%):=1

1430 all%=0:FORI%=1T09:IFgrid%(I %)>0 all%=all%+1

1440 NEXT: IFall%=9 THEN =2 ELSE =0

1450 DEF PROCLine(c%) GCOL0,2:IF c%=1PROCbox(256,348,1024,356,-1) ELSE IFc%=2 PROCbox(256,508,1024, 516,-1) ELSE IFc%=3 PROCbox(256,6 68,1024,676,-1) 1460 IFc%=4 PROCbox(444,768,452,

256,-1) ELSE IFC%=5 PROCBOX(636,7 68,644,256,-1) ELSE IFC%=6 PROCBO x(828,768,836,256,-1) 1470 IFC%=7 MOVE328,256:MOVE960,

760:PLOT85,320,264:PLOT85,952,768 1480 IFc%=8 MOVE960,264:MOVE328,

768:PLOT85,952,256:PLOT85,320,760 1490 ENDPROC

1500 DEF PROCso(q%) IFq%<>135 EN DPROC

1510 so%=NOTso%: IFso% THEN *FX21 0,0

1520 IF NOTSO% THEN *FX15

1530 IF NOTso% THEN *FX210,1

1540 ENDPROC

1550 REM Winning combinations 1560 DATA 1,2,3,4,5,6,7,8,9,1,4, 7,2,5,8,3,6,9,1,5,9,3,5,7 1570 REM Jingles

1580 DATA1,0,100,8,96,8,100,8,80 ,8,116,7,-1,1,116,6,108,2,100,8,-

1590 DATA1,0,136,2,124,2,108,3,-1,1,108,3,-1,1,108,2,116,2,124,2, 128,2,136,3,-1,1,136,3,-1,1,136,4 ,124,4,108,4,-9

128,2,136,3,-1,1,136,3,-1,1,136,4 ,124,4,108,4,-9 1600 DATA1,0,108,1,-1,1,108,1,-1 ,1,108,3,-1,1,108,1,-1,1,108,1,-1 ,1,108,3,-1,1,108,1,-1,1,10,164,100,4,116,2,100,8,100,2,100,2,80,4,116,4,100,4,116,2,100,2,80,4,116,4,100,4,116,2,100,2,80,4,116,4,100,4,116,2,100,2,80,4,116,4,100,4,116,2,100,2,80,4,116,4,100,2,-9 1630 DATA1,-10,80,8,100,5,-1,1,100,1,-1,1,100,16,80,8,108,5,-1,1,96,1,-1,1,100,16,-9 1640 DATA1,5,100,8,108,6,96,2,10

1640 DATA1,5,100,8,108,6,96,2,10 0,2,96,2,100,2,108,2,116,2,108,2, 116,2,120,2,128,4,-1,4,96,8,100,2 ,-9

-9 1650 DATA 1,0,100,6,116,2,128,4, 148,4,164,4,156,4,148,4,136,4,124 4,128,2,-9 1660 DATA .8,-20,116,7,-1,1,116, 7,-1,1,116,7,-1,1,100,23,-1,1,108 7,-1,1,108,7,-1,1,100,23,-1,1,108 23,-1,1,88,7,-1,1,88,7,-1,1,100,7 -1,1,116,7,-1,1,116,3,-1,1,100,3 -1,1,84,7,-1,1,88,24,-9 1670 DATA 1,-10,148,7,-1,1,144,5 ,-1,1,136,1,-1,1,128,3,-1,1,116,3 ,-1,1,128,2,136,2,128,3,-1,1,128,3 ,136,2,128,8,-9 1680 DATA .8,0,100,7,-1,1,100,7, -1,1,128,7,-1,1,128,7,-1,1,136,4,

1,1,128,7,-1,1,128,7,-1,1,136,4, 144,4,148,4,136,4,128,16,120,7,-1 1,120,7,-1,1,116,7,-1,1,116,7,-1 1,108,7,-1,1,108,7,-1,1,100,8,-9



Time to reflect

THE time of year is upon us when it is getting too hot to joust and too late to ride a boar hunt. So what better idea than to sit in the cool of the unwashed castle and tackle a few old adventures that have been gathering dust on my shelves these years past.

passed

If we look back over the last six years of the Electron's existence we can verily glory in the daze of text adventures which have been released for this 32k beauty. As each year passed adventure milestones were created which pushed the Electron just a little further beyond its limits.

Names which spring to mind must include the eternal Sphinx Adventure, which though annoyingly fiddly set a standard and still proves popular among Electron adventurers to this day. Another gem is the adaptation of the Crowther and Woods colossal cave, Classic Adventure. Though somewhat under-developed and including bugs, it remains as its title suggests, a classic.

Other pinnacles include the quirky Woodbury End. Epic marvels such as Wheel of Fortune and The Lost Crystal and Robico masterpieces like Myorem, Village of Lost Souls and Enthar Seven.

This treasure trove of games – many are still available – is reflected in the latest Reader's Top Twenty printed overleaf which includes adventures spreading over the entire era. I compile the chart by averaging readers' votes sent in for any text adventure available for the standard 32k Electron.

The next chart should appear in the December issue of *Electron User*, so if you wish to vote for your favourite adventure please do so by giving marks out of 10 for originality, atmosphere, parser, complexity and value for money.

I have just received a scroll from Foxsoft Adventures to state the following price points affect I Spy Red, The Quest for the Golden Wombat and The Mathews Murder: 3.5in disc version £5.50, 5.25in disc version £4.99, tape version £4.95.

I have also received a missive from Sodasoft to say that its first adventure release for the Electron will be titled The Genesis Project. This is further to the news I imparted in the March 1989 issue of *Electron User*.

A further piece of parchment arrived from trusty Bill Trevelyan who explained the reason for the problems I had with the Potter Adventures' parser. Apparently the adventure only deciphered the first three letters of a command as a verb and the last three as a noun.

Hence my problem with TAKE COINS compared to the accepted TAKE COIN. The program would read TAK INS rather than TAK OIN. But of course that method would also fail with a command such as OPEN THROTTLE which would be deciphered as OPEN BOTTLE ... ho hum thank goodness for advanced parsers!

One of my Knights of the Round Table – Dragonrider Sir David Shepardson – has recently asked me to mention to the lady who rang him for help with Sphinx Adventure that his phone number is now ex-directory. Therefore could the lady concerned mail my castle with her query concerning the game and I will pass it immediately to David.

Finally, this month's featured map is of the opening scenario to Woodbury End. This should hopefully help many adventurers who are stuck at the outset of this unique experience in graphic/text adventuring. Next month I continue this series with a guide to the openings to Philosopher's Quest.

 That's it for this month, so until the dust clogs the keys, happy adventuring.

Overture and Beginners

Start

Between

Sparse

room

Front

room

End of

Roman

ruins

R

Sp Ch

Cur

Sign

TV RSX X

During the past two and a half years I have explained the processes of getting started, mapping an adventure, puzzle solving, overcoming dead ends, mazes, parsers and have provided an extensive glossary of adventuring terms.

Now let's look at the bare bones of what goes into producing a good adventure. The better ones provide rich and finely honed text, rather like a good novel. One of the best – and earliest – ever written is the famous Colossal Cave by Crowther and Woods. This is available for the Electron in two forms: The already mentioned Classic Adventure and Level 9's superb Colossal Adventure (for 64k Electrons only).

The descriptions in this classic fantasy are some of the finest in adventuredom. To illustrate the excellence of this and to show the sort of standard you should be looking for in a quality adventure, read this excerpt from Colossal Adventure:



You are on the edge of a breathtaking view. Far below you is an active volcano from which great gouts of molten lava come surging out, cascading back down into the depths. The glowing rock fills the farthest reaches of the cavern with blood-red glare, giving everything an eerie macabre appearance.

The air is filled with flickering sparks of ash and a heavy smell of brimstone. The walls are hot to the touch, and the thundering of the volcano drowns out all other sounds. Embedded in the jagged roof far overhead are myriad twisted formations composed of pure white alabaster which scatter the murky light into sinister apparitions upon the walls.

To one side is a deep gorge filled with a bizarre chaos of tortured rock which seems to have been crafted by the devil himself.

And there is much, much more of similar

quality and richness in the same adventure and others from the Level 9 stable.

Narrative quality is not the only element that goes to make up a good adventure. Topography is significant too, and must be consistent both with the rest of the contents of the adventure and within itself.

For instance, if you leave a dungeon via the North door and arrive in a murky chamber, you would expect to find yourself back in the dungeon if you exit via the South door.

Similarly, if you have scrambled down a slippery slope it does not necessarily follow that you should be able to go up again without some difficulty. Perhaps a rope tied round a boulder at the top may assist.

As another example, if you've cut a hole in a sheik's tent in order to escape, you should expect to find it still there if you return. If it had been repaired you would expect some explanation to be proffered if credibility is to be maintained. Logic and consistency in topography is critical if the atmosphere is to be sustained and your enjoyment is not to be marred by illogicalities. Unfortunately, this is all too often the case with badly developed adventures.

Another element of good workmanship is the inclusion of plenty of interesting incidents and events. A static adventure, no matter how vibrant the text or how imaginative the land, can be a bore. This further example from Colossal Adventure should give you some idea of what I mean: "A little dwarf just walked round the corner, saw you, threw a little axe at you which missed, cursed and ran away".

Next month we will look at how a plot is created to sustain interest and make your quest enjoyable and most of all believable.

Turn to Page 26

		3	Enthar Seven	eers Robico Robico	
	Readers Ball of Fa		Twin Kingdom Vall The Lost Crystal	ley Bug-Byt	e
		6	In Search of Atahau Axe of Kolt	Ilpa Lee	
lood of the Mutineers - Ray Bray	Colander: As above but also must be	worn to get 7	Stranded	E.A.C. Heyley	1
his solution provides specific answers to dividual incidents and obstacles in the game.	past the brambles and to carry the har river ledge.	anky up the 8 1	/illage of Lost Souls Dreamtime	Robico	
able: Push it against the door in the cabin, then	Spyglass: Fit the large lens first. Use a	1 3 1	reamtime	Heyley	
amp it to the door using the irons.	the arm and land.	11 T	he Taroda Schome	Larsoft	8
icorn: Put the candle in it, wear it to initially	Large lens: Used with the spyglass	but also to 12 3	uds	Heyley Riverdale	2
imb the arm, then put it on the bolster. anky: Put it in the colander, then wear the	light the wood at the bear's cave entr Pulleys: On the deck and in the	rance. 13 Ar	merican Suds oject Thesius	Riverdale	777
plander when climbing the ledge near the river.	squeak, so use the candle to wax the	m 15100	day Georges	Robico	7
so spit on the hanky and use it to polish the	Shrub: Cut away with the cutlass.	1 16 I W	leel of Fortuna	Melbourne	74
atter. andle: Put it in the tricorn. The candle is also	Boots: Remove them and use in the b	nat when it 11/150	hiny Advant	Epic Acornsoft	70
ed to rub on the boat pulleys.	fills with water. Cutlass: Carried from the start. Its us	18 16	Nine Danson	Larsoft	68 66
ons: Used to clamp the table to the door.	the shrub and the snake.	20 Woo	odbury End	Robico	639
m: Used for climbing the rail from the cabin	Snake: It is in the lime tree. Throw the	cutlass at it	any chu	Shards	619
indow. It is later found in the sea and can be ed to help climb the ledge.	from above.	uding the sector	he is an auto		
ap: Found in the secret drawer in the bed. Read	Brambles: Wear everything - incl colander - to get through them.	whete	ht it on exiting. tone: Used to sharp	nen the outland	•
at the pool on the island.	Boar: Follows you in the forest. Follo	w the map Varan:	Go up the tower i	n the courtya	rd. 1
y: Opens the cabinet in the sleeping quarters.	route and lose it at the rope bridge.	Varan	is in the North, pus	sh the statue.	Go
Ister: Found on the bunk. Dress it with the coat d tricorn to make a dummy.	Lime: Eat it to stop your gums feeling Bear: Enter the cave, Wait until the w	sore. and ex	amine Varan for the	e star.	
ook: Search him for the flour bag and the	revealed. Then get the whetstone, go		ry: In the tower. ge res: Ring, necklace	e, gold and	the
lander.	light the wood.	Search	the treasure to f	find the platt	er.
our bag: Used with the colander to scare Tom	Wood: Found at the cove when the board	at smashes polish i	it with the hanky an	nd use it to sig	gnal
	up. Drop the wood at the bear's cav	e entrance the top	of the tower.		
TWO WAYS TO ENSI YOU GET	✔ Cor	ECTRO	Port (any make)		
YOU GET electro U EVERY MONTH 1. Complete and mail subscri	DN Ser	nnects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P 0/80 track 5.25 DF nprehensive instru w with On-Barrel 1 Cheques, PO's Ros Ber	Port (any make) character resolu- need procedure enPaint' softwa S Disc uctions Fouch Switch for £29.94 all inc N. Fotios e Villa West ntinck Road	ution to add to y re (Icon driv cl. (UK) to:	vou
YOU GET electro U EVERY MONTH 1. Complete and mail subscriftorm on Page 43	DIN Ser iption	nnects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P 0/80 track 5.25 DF nprehensive instru w with On-Barrel 1 Cheques, PO's Ros Ber	Port (any make) character resolu- need procedure enPaint' softwa S Disc inctions Fouch Switch for £29.94 all inco N. Fotios e Villa West	ution to add to y re (Icon driv cl. (UK) to:	vou
YOU GET electro U EVERY MONTH 1. Complete and mail subscri	DIN Ser iption	nnects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P W/80 track 5.25 DF nprehensive instru w with On-Barrel 1 Cheques, PO's Ros Ber Elsw	Port (any make) character resolu- need procedure enPaint' softwa S Disc sections Fouch Switch for £29.94 all inco N. Fotios e Villa West stinck Road ick NE4 6UX	ution to add to y re (Icon driv cl. (UK) to:	vou
YOU GET electro U EVERY MONTH 1. Complete and mail subscriftorm on Page 43 2. Hand this form to your new	DIN Ser iption vsagent.	nnects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P 0/80 track 5.25 DF nprehensive instru w with On-Barrel T Cheques, PO's Ros Ber Elsw (Offer ends 30 PLUS (Plus One Expansion)	Port (any make) character resolu- need procedure enPaint' softwa S Disc actions Fouch Switch for £29.94 all inc N. Fotios e Villa West htinck Road hick NE4 6UX	ution to add to y re (Icon driv cl. (UK) to:	you ven
YOU GET electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User	DIN Ser iption vsagent.	nnects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P 0/80 track 5.25 DF nprehensive instru w with On-Barrel 1 Cheques, PO's Ber Elsw (Offer ends 3 PLUS (Plus One Expansion) PLUS NOT INCLUDING A N ROM 2 for Plus One or R	Port (any make) character resolu- need procedure enPaint' softwa S Disc uctions fouch Switch for £29.94 all inc N. Fotios e Villa West ntinck Road ick NE4 6UX	ution to add to y re (Icon driv cl. (UK) to:	you ven
YOU GET electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice.	DIN Ser iption vsagent.	Innects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P 0/80 track 5.25 DF nprehensive instru w with On-Barrel 1 Cheques, PO's Cheques, PO's Ber Elsw (Offer ends 30 PLUS (Plus One Expansion)) PLUS NOT INCLUDING A ON ROM 2 for Plus One or R CITIZEN 1200 NLQ	Port (any make) character resolu- need procedure enPaint' softwa S Disc uctions Fouch Switch for £29.94 all inc N. Fotios e Villa West minck Road rick NE4 GUX	ution to add to y re (Icon driv cl. (UK) to:	/ou ven
YOU GET EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice.	DIN Ser iption vsagent.	Innects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P U/80 track 5.25 DF nprehensive instru w with On-Barrel 1 Cheques, PO's Cheques, PO's Ber Elsw (Offer ends 30 PLUS NOT INCLUDING A ON ROM 2 for Plus One er R CITIZEN 1200 NLQ	Port (any make) character resolu- need procedure enPaint' softwa S Disc ictions Fouch Switch for £29.94 all inc N. Fotios e Villa West htinck Road ick NE4 6UX	ution to add to y re (Icon driv cl. (UK) to:	you ven
YOU GET electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice.	DIN ISER iption vsagent.	Innects to the User rks in all modes – nes with documer grams and FREE 'P 40/80 track 5.25 DF nprehensive instru- w with On-Barrel T Cheques, PO's Cheques, PO's Ber Elsw (Offer ends 30 PLUS (Plus One Expansion) PLUS NOT INCLUDING A CON ROM 2 for Plus One or R CTTZEN 1200 NLQ CABLE BBC/Electron to Citis Row 000 PROCCESSOR R RE 2 DISC DATABASE RO 1-40 COMMANDS UTILIT AMIS (For 16K Sidewys Ra	Port (any make) character resolu- need procedure enPaint' softwa S Disc inctions fouch Switch for £29.94 all inc N. Fotios e Villa West ntinck Road rick NE4 6UX IER BARGAIN Nth Sept 89, cut out and Inc. Express NY ROM Mamber Plus Zem 120D M M M Y ROM	ution to add to y re (Icon driv cl. (UK) to:	you yen
YOU GET Electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice. I will collect I would like it delivored to my home.	DIN Ser iption vsagent.	Innects to the User rks in all modes – nes with documer grams and FREE 'P W/80 track 5.25 DF nprehensive instru- w with On-Barrel 1 Cheques, PO's Cheques, PO's Ros Ber Elsw (Offer ends 3 PLUS (Plus One Expansion) PLUS NOT INCLUDING A ON ROM 2 for Plus One or R CITIZEN 1200 NLQ CHIZE AD MIQ CABLE BBC/Electron to Chi RD WORDPROCESSOR RC D WORDPROCESSOR SC UN WORDPROCESSOR SC D WORDPROCESSOR SC D WORDPROCESSOR SC I - 40 COMMANDS UTILIT AMS (For 16K Sidewys Ra Citizen 120D or Panasonic KD	Port (any make) character resolu- need procedure enPaint' softwa S Disc uctions fouch Switch for £29.94 all inc N. Fotios e Villa West ntinck Road nick NE4 6UX	ution to add to y re (Icon driv cl. (UK) to:	you yen
YOU GET Electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice. Please reserve me a copy of Electron User magazine every month until further notice. I will collect I would like it delivored to my home. Name	DIN Ser iption vsagent. Rombox starsfor reprove or 4 - Con - Nov Nov Nov Reprove Starsfor Star Star Star Star Star Star Star Sta	Innects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P 10/80 track 5.25 DF nprehensive instru- w with On-Barrel T Cheques, PO's Ros Ber Elsw <u>III SUMN</u> (Offer ends 30 PLUS (Plus One Expansion) PLUS (Plus One expansion) CABLE BECHectron to Clair RD WORDPROCESSOR RC RE 2 DISC DATABASE RO Citizen 1200 or ItAS Sideways Ras Citizen 1200 or ItAS Sideways Ras	Port (any make) character resolu- need procedure enPaint' softwa S Disc uctions Fouch Switch for £29.94 all inc N. Fotios e Villa West trinck Road rick NE4 GUX	ution to add to y re (Icon driv cl. (UK) to: (UK) to: (VS!!! keep)	/OU /en
YOU GET Electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice. I will collect I would like it delivored to my home.	DIN DIN ISER iption /sagent. RomBox RomBox PRINTER STARWO STARSTO PLUSCOM 328 X 8 5 3 Ribbox for T2P T2P	Innects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P 0/80 track 5.25 DF nprehensive instru- w with On-Barrel 1 Cheques, PO's Cheques, PO's Ros Ber Elsw USER Cheques, PO's Cheques, PO's Ros Ber Elsw USER Cheques, PO's Cheques, PO's Ros Ber Elsw Cheques, PO's Cheques, PO's Ros Ber Elsw Cheques, PO's Cheques, PO's Cheques, PO's Cheques, PO's Cheques, PO's Cheques, PO's Cheques, PO's Cheques, PO's Ros Ber Cheques, PO's Cheques, PO's Cheq	Port (any make) character resolu- need procedure enPaint' softwa S Disc ictions Fouch Switch for £29.94 all inc N. Fotios e Villa West otinck Road rick NE4 GUX IER BARGAIN Mambar Plus ambox Plus ambox Plus ambox Plus STARGRAP STARGRAP STARGRAP STARGRAP	ution to add to y re (Icon driv cl. (UK) to: cl. (UK) to: SIL keep) WARE ALL (90 H - Graphics Utility Machine Code Mo M - Printer Comer	/ou /en
YOU GET Electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice. Please reserve me a copy of Electron User magazine every month until further notice. I will collect I would like it delivored to my home. Name	DIN DIN ISER iption vsagent. RomBox EXPANSION FRINTER STARWO STARSTO PLUSCOM STARSTO PLUSCOM STARSTO PLUSCOM STARSTO PLUSCOM STARSTO PLUSCOM STARSTO PLUSCOM STARSTO PLUSCOM STARSTO PLUSCOM STARSTO STARSTO PLUSCOM STARSTO STA STARSTO STARS	Innects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P U/80 track 5.25 DF nprehensive instru- w with On-Barrel 1 Cheques, PO's Cheques, PO's Cheques, PO's Ber Elsw (Offer ends 30 PLUS (Plus One Expansion) A ON ROM 2 (or Plu One or R CHES 1200 NLQ USE (Plus One Expansion) A ON ROM 2 (or Plu One or R CHE2 DISC DATABASE RC RE 2 DISC DATABASE RC Citizen 1200 or Panasonic KD DISC ROMSALL (11 EXC 3 for Plus 3 Systems 4 for APA and ECOD DFS EG for Pegasus 400 Uf or Cumana DFS D for Solidisk DFS	Port (any make) character resolu- inted procedure enPaint' softwa S Disc uctions Touch Switch for £29.94 all inc N. Fotios e Villa West minck Road fick NE4 6UX	ution to add to y re (Icon driv cl. (UK) to: cl. (UK) to: SIL keep) WARE ALL (90 H - Graphics Utility Machine Code Mo M - Printer Comer	you ven
YOU GET Electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice. Please reserve me a copy of Electron User magazine every month until further notice. I will collect I would like it delivored to my home. Name	DIN DIN ISER iption vsagent. ROMBOX ROMBOX ROMBOX ROMBOX REXPANSION PRINTER STARWO STARSTO PLUSCOM J2K X 8 SP Ribbons for TZP TZP TZP TZP TZP TZP TZP TZP TZP TZP	Innects to the User rks in all modes – nes with documen grams and FREE 'P 40/80 track 5.25 DF nprehensive instru- w with On-Barrel T Cheques, PO's Ros Ber Elsw USER (Offer ends 30 PLUS (Plus One Expansion) PLUS NOT INCLUDING A N ROM 2 for Plus One or R CTIZEN 120D NLO N ROM 2 for Plus One or R CTIZEN 120D NLO N COM 2 for Plus One or R CTIZEN 120D NLO N COM 2 for Plus One or R CTIZEN 120D NLO N COM 2 for Plus One or R CTIZEN 120D OR Plus One or R CTIZEN 120D OR Plus One or R CTIZEN 120D OR Plus ONE or R Calle BBC/Electron to Cais RD WORDPROCESSOR RC RE 2 DISC DATABASE RO Char Plus 3 Systems 4 for APM and ECO DFS EG for Pegasus 400 U for Cumana DFS DD for Solidisk DFS EDS for SEDFS de VAT, F&P - Add E2 per of the total states of the total st	Port (any make) character resolu- need procedure enPaint' softwa S Disc uctions Touch Switch for £29.94 all inc N. Fotios e Villa West ntinck Road nick NE4 6UX	ution to add to y re (Icon driv cl. (UK) to: (UK) to: (UK	YOU Ven
YOU GET Electro U EVERY MONTH 1. Complete and mail subscrift form on Page 43 2. Hand this form to your new Please reserve me a copy of Electron User magazine every month until further notice. Please reserve me a copy of Electron User magazine every month until further notice. I will collect I would like it delivored to my home. Name	DIN DIN ISER iption /sagent. // Con pro or 4 // Con // Nov // Nov // Nov // Sagent. // RomBox	Innects to the User rks in <u>all</u> modes – nes with documer grams and FREE 'P 10/80 track 5.25 DF nprehensive instru- w with On-Barrel 1 Cheques, PO's Ros Ber Elsw USER Cheques, PO's Ros Ber Elsw Cheques, PO's Ros Ber Elsw Cheques, PO's Cheques, PO's Ros Ber Elsw Cheques, PO's Cheques, PO's Cheques, PO's Ros Ber Elsw Cheques, PO's Cheques, PO's Ros Cheques, PO's Cheques, PO's Cheques, PO's Cheques, PO's Ros Cheques, PO's Cheques, PO's Cheques, PO's Cheques, PO's Ros Ber Elsw Cheques, PO's Cheques, PO's Ros Ber Elsw Cheques, PO's Cheques, PO's Cheque	Port (any make) character resolu- neted procedure enPaint' softwa S Disc uctions Fouch Switch for £29.94 all inc N. Fotios e Villa West trinck Road rick NE4 GUX IER BARGAIN M Sept 89, cut out and inc. Exprom NY ROM membox Plus 200 WM Y ROM membox Plus 200 WM M Y ROM M M Y ROM M M Y ROM M M M Y ROM M M M Y ROM M M M Y ROM M M M Y ROM M M M Y ROM M M M M Y ROM M M M M Y ROM M M M M M M M M M M M M M M M M M M	ution to add to y re (Icon driv cl. (UK) to: (UK) to: (UK	/OU /en

Readers' Top Twenty



Contains 32 page booklet giving clear, easy-to-follow instructions on all 4 programs

Word Processor: Ideal for writing letters and reports. There is a constant display of both time and word count, plus a words-per-minute display to encourage the budding typist! A unique feature is the double-size text option in both edit and printer mode --perfect for young children and people with poor vision.

Database: You use this for storing information, just like an office filing cabinet. Facts you have entered can be quickly retrieved by just keying in a word or part of a word. They can be sorted, replaced, saved for future use or printed out.

Spreadsheet: Enables you to use your micro for home accounts or pocket money records. It creates a display of numbers in rows and columns. Continuous updating is possible, and a changed figure can be instantly reflected throughout the rest of the spreadsheet. Your results can be saved, to be used for future updates, or can be fed into its associated program . .

Graphics: Part of the spreadsheet section, it lets you draw bar charts, pie charts and histograms to give a graphic presentation of your statistics. Helps to give life and colour to the dullest figures!

☆ Word Processor 2 Database

☆ Spreadsheet ☆ Graphics

Now they're all together in ONE simple package

Four full-scale programs for an incredible low, low price! cassette

£5.95

TO ORDER PLEASE USE THE FORM ON PAGE 43

electron MAIL ORDER OFFERS electron MAIL ORDER OFFERS

Finalist for the Home Software

of the Year Award

electron MAIL ORDER OFFERS electron MAIL ORDER OFFERS

Write your own arcade smashes using the

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.

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.

To help you make the most of the Arcade Game Creator, you will also get a comprehensive manual based on the original series.

Written in an easy to read style and with many illustrations and screen shots, it contains all the information you need to create and animate sprites, to design backgrounds and to link the two together into a complete arcade game.

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

Arcade Game Creator

Tape + manual

TO ORDER PLEASE USE THE FORM ON PAGE 43

.....£9.95

Penu



Try your skill at Duel, a superb two player game by Neil Davidson



DUEL is set in the far future when space gladiators battle between the stars in their specially made space ships. In this two player game your spaceship is located on the left of the screen while your opponent's is on the right. Between you is empty space and a few harmless asteroids.

You can move your ship up and down using the A and Z keys and Control is used to fire laser bolts at the enemy on the other side of the screen. He uses the *, ? and Return keys. Force shields which surround both ships protect them from laser bolts, but their power is limited, as shown at the sides of the screen.

You can hide behind the asteroids for protection, but not for too long as it is possible to shoot holes in them. However, this is a dangerous ploy too, as your laser bolts may bounce back at you at first. Also watch out for passing flying saucers that fire indiscriminately. If you try to blast them with laser bolts they'll bounce them back at you.

	CONTROLS	
	Player 1	Player 2
Up	A	•
Up Down	Z	?
Fire	Control	Return

Turn to Page 30 ►

10 REM Duel 20 REM By Neil Davidson 30 REM (c) Electron User 40 MODE6:*FX16 50 IF PAGE>&EOO GOTO 3020 60 VDU23;8202;0;0;0; 70 PRINT''FNc("Duel")'FNc("=== ")''FNc("Neil Davidson,for Elect ron User 1989")''FNc("Player one Player two")''FNc("A - Up - :")'FNc("Z - Dow /")'FNc(" Ctrl n -- Fire Return") 80 VDU28,0,23,39,15 90 PRINTTAB(0,3); FNc("Wait a s ec 100 W1%=0:W2%=0 110 *FX229,1 120 VDU23,224,860,8F0,8F0,8F0,8 F0,&F0,&60,0 130 VDU23,225,86,8F,8F,8F,8F,8F,8F ,86,0 140 VDU23,226,&FFFF;&FFFF;&FFFF :&FFFF 150 ENVELOPE 1,128,-10,10,-15,1 ,3,5,0,0,0,0,0,0 160 ENVELOPE2,1,2,0,-1,2,0,4,12 6,0,0,-126,126,126 170 ch=8900 180 x1=2:x2=33 190 DIMch(5) 200 PROCdata 210 PROCassem 220 *FX21 230 CLS 240 PRINTTAB(8,3);"Player one's initials :";:n1\$=FNinput 250 CLS:PRINTTAB(8,3);"Player t 's initials :";:n2\$=FNinput NO 260 MODES 270 VDU19,3,4;0; 280 VDU23;8202;0;0;0; 290 PROCset **300 REPEAT** 310 VDU26 320 COLOUR128:PRINTTAB(0,5);STR ING\$(40," ") 330 PROCprt(0,5.5,n1\$+":"+RIGHT \$("000"+\$TR\$W1%,3),1,2):PROCprt(1 2,5.5,RIGHT\$("000"+\$TR\$W2%,3)+":" +n2\$,1,2) 340 VDU28,1,30,17,8:COLOUR128 350 PROCprt(3,17,"Countdown:",1 ,2) 360 FORT%=5 TO 1 STEP-1 370 PRINTTAB(13,9);" ";TAB(13,8);" 380 PROCprt(14,17,STR\$T%,1,2) 390 TIME=0:REPEATUNTILTIME>=100 400 NEXT 410 CLS: VDU26 420 PROCengy(0,224): PROCengy(18 .225) 430 GCOLD,1:PROCbox(44,4,1168,7 72):GCOLD,2:PROCbox(52,8,1160,768 440 CALLgame 450 *FX21 460 SOUND1,2,50,10:SOUND1,2,60, 10:SOUND1,2,30,10 470 VDU28,1,30,17,8:COLOUR128:C LS 480 IF?oops=0 PR0Cprt(5,12,"Sui cide!",3,1):G0T0510 490 IFeg1?2=0 OReg1?2>200 W2%=W 2%+1:n\$=n2\$ ELSEn\$=n1\$:W1%=W1%+1 500 PROCprt(4,12,n\$+" Wins!",3, 1) 510 UNTILO 520 END 530 DEFFNc(m\$):PRINTTAB(20-LENm \$/2, VPOS);:=m\$ 540 DEFPROCset 550 CLS 560 COLOUR131 570 PROCprt(0,1,STRING\$(20,CHR\$ 226),2,3) 580 PROCprt(7.5,3.5,"Wins",2,3) 590 PROCprt(3.5,1,"*** Duel ***

",2,1) 600 ENDPROC 610 DEFPROCengy(X%,C%) 620 COLOUR3:FORY%=19 TO 24:PRIN TTAB(X%,Y%);CHR\$C%:NEXT 630 COLOUR2: FORY%=25 TO 28: PRIN TTAB(X%,Y%);CHR\$C%:NEXT 640 COLOUR1:FORY%=29 TO 31:PRIN TTAB(X%,Y%);CHR\$C%;:NEXT 650 ENDPROC 660 DEFFNinput 670 AS="":REPEAT:G=GET:H=G AND 223 680 IFH>(ASC"A"-1) AND H<(ASC"Z "+1) AND LENAS<3 AS=AS+CHRSH:PRIN T:CHRSH: 690 IFG=127 ANDAS>"" AS=LEFTS(A \$,LENAS-1):VDU127 700 UNTILG=13 710 =A\$ 720 DEFPROCprt(X,Y,M\$,A%,B%) 730 X%=X*64:Y%=1024-Y*32:GCoLO, A%:VDU5:MOVEXX-8,Y%-4:PRINTMS:MOV EX%-8,Y%+4:PRINTMS:MOVEX%,Y%+4:PR INTMS:MOVEX%,Y%-4:PRINTMS 740 GCOLO, B%: MOVEX%, Y%: PRINTMS: VDU4:ENDPROC 750 DEFPROCEbox(A,B,C,D) 760 MOVEA,B:DRAWC,B:DRAWC,D:DRA WA,D:DRAWA,B:ENDPROC 770 DEFPROCessem 780 co=\$70 790 oldd=&72:oldd2=&74 800 st2=&76 810 st=&7A 820 eg1=&7C 830 eg2=&7F 840 DIMQ% 5000 850 FORI=0 TO2 STEP2 860 P%=Q% 870 LOPTI 880 .Lev EQUBO 890 .barse 900 LDA#&C8:STAst2:LDA#&69:STAs t2+1 910 LDA#&48:STAst2+2:LDA#&6A:ST Ast2+3 920 LDA#2:STAc:.loop 930 LDAst2:STAoldd2:LDAst2+1:ST Aoldd2+1:LDA#ch(4) MOD 256:STAold d:LDA#ch(4) DIV 256:STAoldd+1:JSR print 940 LDAst2+2:STAoldd2:LDAst2+3: STAoldd2+1:LDA#ch(5) MOD 256:STAo ldd:LDA#ch(5) DIV 256:STAoldd+1:J SRprint 950 CLC:LDAst2:ADC#880:STAst2:L DAst2+1:ADCN&C:STAst2+1 960 CLC:LDAst2+2:ADC#&80:STAst2 +2:LDAst2+3:ADC#&C:STAst2+3 970 DECc:BNELoop 980 RTS 990 .game 1000 JSRinit 1010 JSRbarset 1020 LDA#0:STAalpos+1 1030 . Loop 1040 JSRkeys1: JSRkeys2 1050 LDA&240:.frm CMP&240:BEQfrm 1060 JSRpr1:JSRpr2 1070 INCc:LDAc:CMP#3:BNEnnowt:LD A#O:STAc:JSRalmv:.nnowt 1080 LDAalpos+1:BNEninit:LDA#255 :JSRrnd:CMP#2:BCSninit:JSRalinit: .ninit 1090 JSRmvbul 1100 LDAoops: BNEfinish 1110 LDX#(-113 AND &FF):JSRky:BN ELOOP 1120 .finish 1130 RTS .dec1 1140 1150 LDY#0:LDA#0:STA(eg1),Y 1160 DECeg1+2 1170 BEQeofg:LDAeg1:AND#7:CMP#7: BNEgen1:CLC:LDAeg1:ADC#&38:STAeg1 :BCCjkl:INCeg1+1:.jkl INCeg1+1:.g en1 1180 INCeg1:BNEjkl2:INCeg1+1:.jk L2 RTS 1190 .eofg LDA#1:STAcops:RTS 1200 .dec2

1220 DECeg2+2 1230 BEQeofg:LDAeg2:AND#7:CMP#7: BNEgen2:CLC:LDAeg2:ADC#&38:STAeg2 .BCCjkl3:INCeg2+1:.jkl3 INCeg2+1: -gen2 1240 INCeg2:BNEjkl4:INCeg2+1:.jk L4 RTS 1250 .oops EQUBO 1260 .init 1270 LDA#0:STAc 1280 STAcops 1290 LDY#60:LDA#0:.loop STAbull-1,Y:DEY:BNELoop 1300 LDA#80:STAy1:LDA#120:STAy2 1310 LDA#890:STApos1:LDA#864:STA pos1+1:JSRpr1 1320 LDA#&C8:STApos2:LDA#&6B:STA pos2+1:JSRpr2 1330 LDA#&CO:STAeg1:LDA#&6F:STAe g1+1:LDA#&E8:STAeg2:LDA#&70:STAeg 2+1:LDA#104:STAeg1+2:STAeg2+2 1340 RTS 1350 .c EQUBO 1360 .print2 LDA#5:STAcnt+1:STAs t:LDA#&18:STAst+1:JMPprq2 1370 .print 1380 LDA#3:STAcnt+1:STAst:LDA#&2 8:STAst+1:.prg2 LDA#2:STAcnt+2 1390 LDAoldd2:STAco:LDAoldd2+1:S TAco+1 1400 LDY#0:LDX#0 1410 . Loop2 1420 LDA#8:STAcnt 1430 . Loop 1440 LDA(oldd),Y:STA(oldd2),Y 1450 INColdd:BNEn1:INColdd+1:.n1 1460 LDAoldd2:AND#7:CMP#7:BNEn7 1470 CLC:LDAoldd2:ADC#&38:STAold d2:BCCn2:INColdd2+1:.n2 INColdd2+ 1:.n7 1480 INColdd2:BNEn3:INColdd2+1 1490 .n3 1500 DECont: BNELoop 1510 CLC:LDAco:ADC#8:STAco:STAol dd2:BCCn8:INCco+1:.n8 LDAco+1:STA oldd2+1 520 DECcnt+1:BNELoop2 1530 CLC:LDAco:ADCst+1:STAco:STA oldd2:BCCn9:INCco+1:.n9 INCco+1:L DAco+1:STAoldd2+1 1540 LDAst:STAcnt+1:DECcnt+2:BNE Loop2 1550 RTS 1560 .rnd STA&2A:LDA#0:STA&2B:ST A&2C:STA&2D:JSR&AF12:LDA&2A:RTS 1570 .cnt EQUDO 1580 .t1 EQUWO 1590 .y1 EQUB0:.y2 EQUB0 1600 .pos1 EQUW0:.pos2 EQUW0 1610 .ky LDA#129:LDY#&FF:JSR&FFF 4:CPY#&FF:RTS 1620 .keys1 1630 LDX#(-2 AND &FF):JSRky:BNEn 1640 LDAc: BNEnf1 1650 JSRfr1:BEQnf1:JSRdec1:LDA#1 :LDX#10:LDY#1:JSRsnd:.nf1 1660 LDX#(-66 AND &FF):JSRky:BNE nu1 1670 LDAy1:CMP#70:BCCnu1 1680 DECy1 1690 LDApos1:AND#7:CMP#0:BNEn71 1700 SEC:LDApos1:SBC#&38:STApos1 :BCSj:DECpos1+1:.j DECpos1+1:.n71 1710 SEC:LDApos1:SBC#1:STApos1:B CSk:DECpos1+1:.k 1720 RTS:.nu1 1730 LDX#(-98 AND &FF):JSRky:BNE nd1 1740 LDAy1: CMP#230: BCSnd1 1750 INCy1 1760 LDApos1: AND#7: CMP#7: BNEn72 1770 CLC:LDApos1:ADC#&38:STApos1 :BCCL: INCpos1+1:.L INCpos1+1:.n72 1780 INCpos1:BNEm:INCpos1+1:.m 1790 .nd1 RTS 1800 .keys2 1810 LDX#(-74 AND &FF): JSRky: BNE nf2 1820 LDAc: BNEn12

1830 JSRfr2:BEQnf2:JSRdec2:LDA#1

1210 LDY#0:LDA#0:STA(eg2),Y

:LDX#10:LDY#1:JSRsnd:.nf2 1840 LDX#(-73 AND &FF): JSRky:BNE nu2

1850 LDAy2:CMP#70:BCCnu2

1860 DECy2

1870 LDApos2:AND#7:CMP#0:BNEn73 1880 SEC:LDApos2:SBC#&38:STApos2 :BCSj2:DECpos2+1:.j2 DECpos2+1:.n

73 1890 SEC:LDApos2:SBC#1:STApos2:B CSk2:DECpos2+1:.k2

1900 RTS:.nu2 1910 LDX#(-105 AND &FF):JSRky:BN

End2

1920 LDAy2: CMP#230: BCSnd2

1930 INCy2 1940 LDApos2:AND#7:CMP#7:BNEn74

1950 CLC:LDApos2:ADC#&38:STApos2

:BCCl2:INCpos2+1:.l2 INCpos2+1:.n

- 1960 INCpos2:BNEm2:INCpos2+1:.m2 1970 .nd2
- 1980 RTS
- 1990 .pr1 LDApos1:STAoldd2:LDApo s1+1:STAoldd2+1:LDA#ch(0) MOD 256
- :STAoldd:LDA#ch(O) DIV 256:STAold d+1:JMPprint
- 2000 .pr2 LDApos2:STAoldd2:LDApo

BEQncor: JSRcorrt: JMPnlp2:.ncor LD Yt1:LDAbull+5,Y:LDY#0:STA(co),Y:L DYt1

- 2210 JMPnrt
- 2220 .nlft

2230 LDAbull+2,Y:STAco:LDAbull+3 Y:STAco+1:STYt1:LDAbull+5,Y:LDY# O:LDA#O:STA(co),Y:LDYt1

2240 LDAbull,Y:CMP#35:BNEnend 2250 LDA#0:STAbull,Y:JMPnlp2:.ne nd

2260 CLC:LDAbull, Y:ADC#1:STAbull

2270 CLC:LDAbull+2,Y:ADC#8:STAbu ll+2,Y:LDAbull+3,Y:ADC#0:STAbull+ 3.Y

2280 LDAbull+2,Y:STAco:LDAbull+3 Y:STAco+1:STYt1:LDY#0:LDA(co),Y: BEQncor2: JSRcorrt: JMPnlp2:.ncor2 LDYt1:LDAbull+5,Y:LDY#0:STA(co),Y :LDYt1

- 2290 .nrt:.nlp2 2300 CLC:TYA:ADC#6:TAY
- 2310 CPY#60:BEQnlp:JMPloop:.nlp
- 2320 RTS 2330 .fr1

2340 LDA#(x1+3):STAb2:CLC:LDAy1: ADC#6:STAb2+1:CLC:LDApos1:ADC#858



s2+1:STAoldd2+1:LDA#ch(1) MOD 256 :STAoldd:LDA#ch(1) DIV 256:STAold d+1:JMPprint 2010 .fire STXco 2020 .loop 2030 LDAbull,Y:BNEnloop 2040 LDAb2:STAbull,Y:LDAb2+1:STA bull+1,Y:LDAb2+2:STAbull+2,Y:STAo ldd2:LDAb2+3:STAbull+3,Y:STAoldd2 +1:LDAb2+4:STAbull+4,Y 2050 LDAb2+5:STAbull+5,Y:LDY#0:S TA(oldd2),Y 2060 LDA#1:RTS:.nloop 2070 CLC: TYA: ADC#6: TAY 2080 CPYco:BNELoop:LDA#0:RTS 2090 .bull EQUS STRING\$(60," ") 2100 .b2 EQUDO:EQUBO:EQUBO 2110 .mvbul 2120 LDY#0:.loop 2130 STYt1 2140 LDAbull, Y: BNEnnlp2: JMPnlp2: .nnlp2 2150 LDAbull+4,Y:BNEnlft 2160 LDAbull+2,Y:STAco:LDAbull+3 Y:STAco+1:STYt1:LDAbull+5,Y:LDY# O:LDA#O:STA(co),Y:LDYt1 2170 LDAbull, Y: CMP#2: BNEnnlp3:LD A#0:STAbull,Y:JMPnlp2:.nnlp3 2180 SEC:LDAbull, Y:SBC#1:STAbull 2190 SEC:LDAbull+2,Y:SBC#8:STAbu ll+2,Y:LDAbull+3,Y:SBC#0:STAbull+ 3.Y

2200 LDAbull+2,Y:STAco:LDAbull+3 ,Y:STAco+1:STYt1:LDY#0:LDA(co),Y:

:STAb2+2:LDApos1+1:ADC#1:STAb2+3: LDA#1:STAb2+4:LDY#0:LDX#18:LDA#&B :STAb2+5:JSRfire:RTS 2350 .fr2 2360 LDA#(x2-1):STAb2:LDAy2:CLC: ADC#6:STAb2+1:INCb2+1:CLC:LDApos2 :ADC#&38:STAb2+2:LDApos2+1:ADC#1: STAb2+3:LDA#0:STAb2+4:LDA#&DO:STA b2+5:LDY#18:LDX#36:JSRfire:RTS 2370 .corrt 2380 LDYt1:LDAbull,Y:CMP#x1:BCCn col 2390 SEC:SBC#3:CMP#x1:BCSncol 2400 LDAbull+1,Y:CMPy1:BCCncol 2410 SEC:SBC#16:CMPy1:BCSncol 2420 LDA#0:STAbull, 2430 JSRdec1:JSRdec1:JSRdec1:JSR dec1 2440 LDA#0:LDX#100:LDY#3:JSRsnd 2450 LDY#0 2460 RTS 2470 .ncol 2480 LDAbull, Y: CMP#x2: BCCncol2 2490 SEC:SBC#3:CMP#x2:BCSncol2 2500 LDAbull+1,Y:CMPy2:BCCncol2 2510 SEC:SBC#16:CMPy2:BCSncol2 2520 LDA#0:STAbull, 2530 JSRdec2:JSRdec2:JSRdec2:JSR dec2 2540 LDA#0:LDX#100:LDY#3:JSRsnd 2550 LDY#0:RTS 2560 .ncol2 2570 LDAbull+4, Y:EOR#1:STAbull+4

2580 LDA#1:LDX#100:LDY#1:JSRsnd

2590 LDY#0 2600 RTS

2610 .alpos EQUWO

2620 .alx EQUBO:.aly EQUBO 2630 .alinit

2640 LDA#10:JSRrnd:CLC:ADC#12:ST Aalx:ASLA:ASLA:ASLA:CLC:ADC#840:S TAalpos:LDA#&63:ADC#0:STAalpos+1: LDA#72:STAaly

2650 RTS

2660 .almv

2670 LDAalpos+1:BEQnmv

2680 LDA#255: JSRrnd: CMP#10: BCSns ht:JSRalfr:JMPnsht2:.nsht JSRaldn :.nsht2

2690 LDAalpos+1:CMP#&7B:BCSdie

2700 LDA#ch(3) MOD 256:STAoldd:L DA#ch(3) DIV 256:STAoldd+1:LDAalp os:STAoldd2:LDAalpos+1:STAoldd2+1 :JSRprint

2710 .nmv 2720 RTS

2730 .die LDAalpos:STAoldd2:LDAa Lpos+1:STAoldd2+1:LDA#ch(2) MOD 2
56:STAoldd:LDA#ch(2) DIV 256:STAo ldd+1:JSRprint:LDA#0:STAalpos+1:R TS

2740 .aldn LDAalpos:AND#7:CMP#7: BNEhg:CLC:LDAalpos:ADC#&38:STAalp os:LDAalpos+1:ADC#1:STAalpos+1:.h g INCalpos:BNEgh:INCalpos+1:.gh I NCaly:RTS

2750 .alfr LDAalx:CLC:ADC#3:STAb 2:CLC:LDAaly:ADC#6:STAb2+1:CLC:LD Aalpos:ADC#858:STAb2+2:LDAalpos+1 :ADC#1:STAb2+3:LDA#1:STAb2+4:LDX# 60:LDY#36:LDA#&F0:STAb2+5:JSRfire 2760 LDAalx:SEC:SBC#1:STAb2:CLC: LDAaly:ADC#6:STAb2+1:CLC:LDAalpos :ADC#&38:STAb2+2:LDAalpos+1:ADC#1

:STAb2+3:LDA#0:STAb2+4:LDX#60:LDY #36:LDA#&FO:STAb2+5:JSRfire:RTS 2770 RTS

2780 .mksnd:.chn EQUWD:EQUB1:EQU B0:.ptch EQUWD:.len EQUWD 2790 .snd 2800 STAchn:STXptch:STYlen

- 2810 LDX#mksnd MOD 256:LDY#mksnd
- DIV 256:LDA#7:JMP&FFF1

2820 J 2830 NEXT

2840 ENDPROC 2850 DEFPROCdata

2860 R%=ch

2870 FORX%=0 TO 71 2880 READa\$: ! R%=EVAL("&"+a\$)

2890 R%=R%+4

2900 NEXT

2910 FORX%=0 TO 5

2920 ch(X%)=X%*&30+ch

2930 NEXT

2940 ENDPROC 2950 DATA 40000000,534396A4,43F0 0000,EEB75331,80000000,56244880,A 4964353,40,315395CC,F043,8048ACDE ,80

2960 DATA 10000000, A6422110, 2CF0 0000,77DEACC8,20000000,AC2C9652,1 02153B7,10,C8AC9A33,F02C,52962CAC ,20

2970 DATA 0,0,0,0,0,0,0,0,0,0,0,0, 0

2980 DATA 0,11110000,9F660000,96 OF9F9F,0,88880000,1123CF32,11,699

60F96,99FF9F0F,884C3FC4,88 2990 DATA A7D7A7F0,10101071,AF5F AFF0,AF5FAF5F,BE5EACC0,BE5EB5E,6 1101010,F0D7A7D7,AF5FAF5F,F05FAF5 F, BE5EBE5E, CO6CBE5E

3000 DATA A7D76330,A7D7A7D7,AF5F AFF0,AF5FAF5F,BE5EBEF0,80808068,A 7D7A7D7,3053A7D7,AF5FAF5F,F05FAF5 F, F8808080, F05EBE5E

3010 DATA"Duel","====","","","Ne il Davidson,for Electron User 198 wo","A - Un P","","Player one Player t ro","A - Up - :","Z - Down /","Ctrl - Fire - Return" 3020 *KEYO *T.|MD%=PAGE-&EOO:FOR I%=PAGE TO TOP STEP4:!(I%-D%)=!I %:NEXT:PAGE=&E00|MOLD|MRUN|M 3030 *FX138,0,128



TEL: 0276 72046 FAX: 0276 51427

Now available through PRES Advanced Computer Prochicis range of software products

ADVANCED CONTROL PANEL

(20) /M/B/E/C £30 ex VAT £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 configure, floating point calculator, file manager, SW **ROM's facilities**

(16K EPROM & FULL MANUAL)

"Its very easy to create an entire customised front end for your own use." -Acorn User, August 1987.

"ACP is much better than any of the other front end systems I've seen." - Acorn 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
- Users can create their own windows
- * Easy entry to other languages
- * Floating point calculator
- File manager
- Simple to change MOS-s configure options
- * Floating point calculator

ADVANCED DISC TOOLKIT (01) /M/B/E/C

£30 ex VAT £34.50 inc VAT Any Acorn user including Master, BBC B+, Electron, DFS, 1770 DFS, ADFS, 2nd & co-processors A.C.P.'s BEST SELLING product containing over 30 commands inc .: - powerful memory & disc editor, search memory/disc/basic, catalogue/unplug ROMS, load/run programs below page, automatic menu, file transfer (inc. locked cassette files), ADFS utils etc, etc ("it's superb", . . . Database Pubs. - "A top-class toolkit - I have no hesitation in recommending it. Acorn User Nov. 86)

(16K EPROM & FULL MANUAL)

ADVANCED ELECTRON DFS Eøø (14) /E+ASR/

£17.38 ex VAT £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 filing system & Eee when using the Plus 3 (in ADFS page would normally be &1Dee). The DFS is simply loaded using the software supplied with the ABR from (3.5" ADFS disc + manual)

ADVANCED ELECTRON DFS

(05) /E/ £21.00 ex VAT £24.15 inc VAT Electron & Plus 3 users... gain BBC compatibility by adding the Advanced Electron DFS (1770 DFS) this is the same disc filing 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 16K EPROM + DFS MANUAL)

ADVANCED DISC INVESTIGATOR

225 ex VAT 228.75 inc VAT (06) /M/B/E/C 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, verify 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)

ADVANCED 1770 DFS

3 versions ADM/C(11) - ADB(12) ADE (13) £30.00 ex VAT £34.50 inc VAT ACP have totally re-written the Acom 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 (640K). Automatic file relocation, improved file handling, 62 file catalogue and Sways RAM can be used as a fast RAM DISC. (16K EPROM + comprehensive manual)

PRES – ADVANCED FILE MANAGER

The ultimate 'front-end' for ADFS and DFS includes:

- infinitely expandable Copy extremely comprehensive file Menu Delete - deletes any number of files copier Rename - rename multiple files using wild-

Cards Wanted File Manager 1.84 (C) PRES 1988.



en 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/Coprocessors and Acorn-compatibile versions of DFS & ADFS. £25 ex VAT £28.75 inc VAT

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 s1, s2 and s3 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 files, including unused parts of shadow screen memory, sideways ram banks (inc. AP7), ram cartridges (inc. ABR (32K) and AQR (256K)), tube memory (up to 61K), B+ paged ram (12K) 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.

DATABASE PUBLICATIONS: Electron software now available exclusively through PRES on 3.5" disc

3

ard Games Vol 1 ... £7.95 ard Games Vol 2 ... £7.95

£6 95 £6.95

£6.95

	£4.75 £5.95	10 of the Best Vol 2 10 of the Best Vol 2 10 of the Best Vol 2
Nursery Rhymes	£6.95	Classic Card & Boa
10 of the Best Vol 1	£6.95	Classic Card & Boa

Now available E.U. August '87 monthly disc - containing printer driver.
5.25" disc versions available only
*Arcade Game Creator£5.95
Knitwear Designer£9.95



ADVANCED PLUS 5

ADVANCED FLUG 5 A unique interface for those wanting the maximum expansion from just one slot in the PLUS 1. AP5 contains:- a User port for connecting peripherals such as a mouse, 1 MHz bus allowing Music 5000(E), prommers and various control devices to be added, Tube interface for connecting an Acom 2nd. processor or even a Master Turbo board (through a 'Co-Pro Adaptor') - & TWO spare ROM sockets (1 high priority). All hardware connections are Acom compatible thereby allow-ing many BBC products to be added (remember that some software modification may be necessary for the Electron). So although some expansion options may appear expensive on an Electron you do have upward compatibility. upward compatibility. £58.00 Ex VAT; £68.24 Inc VAT

ADVANCED PLUS 1... The plus 1 is the main expansion for the Electron. It provides the Centronics parallel printer, port, joystick inter-face and 2 cartridge slots into which go ROM cartridges including View, Viewsheet, Pascal, Logo and our own popular range of disc upgrades. £50.00 excl VAT; £57.50 Inc VAT

ADVANCED PLUS 6 ... a fully buffered 6 ROM expansion module for the Electron user. AP6 is fitted inside the advanced Plus 1 or a modified Acorn Plus 1 (when used with the Acorn Plus 3, 5 ROM sockets are available). All sockets are designed to accept either ROM/EPROMS or RAM chips. A further feature is the optional AP7 upgrado. "A marvellous piece of design ... don't hesitate, buy it!"-*EU, May '88* 233.00 excl VAT; £37.95 inc VAT UPGRADE SERVICE for the original Acorn Plus 1 to Advanced Plus 1 and AP6. This will provide all the benefits of AP6 and also includes the printer circuit modification for some modern printers. (AP6 can be fitted to original Plus 1 by users with soldering experience) for upgrade service add £7.00 + VAT to AP6 price ie £40.00 excl VAT; £46.00 inc VAT Ind. Mod, Fitting + Testing & Carriage. Send to: P.R.E.S. Service Department, PO Box 34, Shipley BD17 6DE

ADVANCED ROM ADAPTER 2 An Acorn approved cartridge containing a card with special 'zero' profile sockets that allow you to fit compatible 8k or 16k EPROMS/ROMS. The cartridge is fully enclosed providing complete protection for your ROMS. Simple to use – No switching – complies fully to the Acorn (sideways) Rom filing system. The best ROM cartridge is by far the ARA 2....A&B Dec 86 £13.00 excl VAT; £14.95 Inc VAT

ADVANCED BATTERY-BACKED RAM

ADVANCED BATTERY-BACKED RAM A standard Acom approved cartridge but containing 32k (2 x 16k) of sideways RAM. The added bonus is the battery-backed feature that holds the RAM contents when the power is switched off! Different ROM images can be loaded into either bank from ROM images previously saved. The banks can also be locked to imitate ROM use. Now it is possible to have View & ViewSheet in one cartridge every time you switch on. Other uses include &EO0 ADFS, printer buffer, ROM software development. The use of ABR is simplified by the newly written PRES software utilities which include:- SaveROM, LoadROM, Lock, Unlock, Printer Buffer, Zero and MakeROM a new utility to put your own software from disc or tape into ABR & use the ROM filing system. All software is supplied in ABR with a simple menu to transfer the utilities to your own media. No hardware switching – totally software controlled. Instructions for using supplied software and necessary information for users developing their own applications. "It's a superb add-on and a must for all serious Electron users"... *Electron User*

£39.00 excl VAT; £44.85 incl VAT

PRES POLICY

- To provide the best possible service & assistance to users.
 Supply Acom based or Acom compatible products & to enable upward compatibility wherever possible.
 Provide tested products with special attention to quality of design, components
- & production. "Only to cash cheques & credit card receipts when we know we can supply the 4. goods ordered."

DISC INTERFACES (Plus One required)

AP3 INTERFACE: As supplied with AP3 package. A fully Acom compatible disc interface that will accept any standard 5.25" or 3.5" 80T drive with PSU. It runs Acorn's ADFS (as supplied on Acorn Plus Three, Master 128, Master Compact and now the Archimedes) supplied with A.D.F.S. manual and welcome disc + Utilities and 3 bonus games (please specify 3.5" or 5.25" 80T format). Also provides a spare 16K rom Price £52.00 ex VAT £59.80 inc VAT socket

AP4 INTERFACE: A fully Acorn compatible disc interface that will accept any standard 5.25" or 3.5" drive with PSU. It runs the 1770 DFS (as fitted in the BBC 'B' and Master) keeps pace at &E00 - has utilities in rom and provides a spare 16K rom socket (DFS manual included. Price £60.83 ex VAT £69.95 inc VAT

AP34 INTERFACE: Get the best of both filing systems. Now available from PRES the ultimate interface. Fitted with both Acorn approved filing systems... Acorn's current standard ADFS and Acorn 1770 DFS (which can be run at & E00) ADFS and DFS manuals supplied + ADFS welcome Price £69.55 ex VAT £79.98 inc VAT disc with utilities.

Please state 5.25" or 3.5"

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. Now with this easy to fit upgrade you can add:
1. Fix for Tape filing system in Hi-res screen modes.
2. *ROMS - to display all ROMs/ROM images present on the

- 3
- 5
- 6
- 8
- "HOMS to display all HOMS/HOM images present on and system."
 "UNPLUG disable ROM/RAM image.
 "INSERT enables or inserts a previously unplugged ROM.
 "KILL to totally disable the Plus 1.
 "LOCK to lock a sideways RAM bank in ABR, AQR, AP7.
 "LROMS to lock all sideways RAM banks found.
 "UNLOCK to unlock a sideways RAM banks found.
 "UNLOCK to unlock all sideways RAM banks found.
 "SAVEROM saves a copy of a ROM image to the current filing system." 10
- system. 11.*LOADRUN loads a ROM image from the current FS into a
- 12
- 13
- *LOADHUN loads a Heat RAM bank. *FORMAT will format an ADFS disc for Plus 3 or AP3. *VERIFY reads and tests every sector on an ADFS disc. *VFORM formats and verifies an ADFS disc in one command. *BUILD creates a text file that can be used by *EXEC (* 1900) 15
- 16
- BOOT).
 *LIST displays a numbered listing of a text file.
 *TYPE displays a file on screen with no line numbers.
 *DUMP to view a file's contents on screen.
- 18

*DUMP - to view a file's contents on screen.
 *LANG - selects a default language to be booted on <CTRL-BREAK>
 *HELP - provides a full 'help' list on all the ROM's commands *STOP PRESS**
 *AQRPAGE- selects the specified page in any AQR present. Now there is no need to search for your utilities disc every time you want to Format/Verify a disc, Build a !Boot file or Lock/unlock/Load a ROM image into ABR PLUS much more ... the ideal companion from the company that produces the Acom Plus 1. <u>\$11.00 ex VAT; \$12.65 Inc VAT</u>
 The AP2 is the definitive Plus 1 Rom... I'm not sure what I'd do without it ... Like all of PRES'S other products it's been well worth waiting for. EU July '88

PRES ABR SOFTWARE

PHES ABH SOFTWARE The new PRES ABR software now available separately containing: SaveROM, LoadROM, Lock, Unlock, Printer Buffer, Zero and Make-ROM a new utility to put our own software from disc or tape into ABR & use the ROM filing system. Supplied on 3.5" ADFS or 5.25" DFS disc. 3.5" £9.99 ex VAT; £11.49 Inc VAT 5.25" £8.99 ex VAT; £10.34 Inc VAT

ADVANCED PLUS 7 An internal battery-backed RAM upgrade for the Advanced Plus 6. TWO 16K pages of Sideways RAM, battery-backed and featuring full write protect facility. Just Ilike ABR but fitted internally & vacating a cartridge slot. This product is compatible with all Acorn BBC/Master & Electron computers. 239.50 ex VAT; £45.42 Inc VAT computers.

** USER PORT **

A new low cost unit for those who just require a user port interface. Supplied in a standard size, Acorn approved cartridge, with the stan-dard connector on top. Inside is a spare ROM socket which can also be configured for high priority use such as mouse software. £19.99 ex VAT; £22.95 Inc VAT

ADFS VERSION 1.1

Suitable for existing Plus 3 or A.P.4 users. This new version has the software fixes for Zysyshelp, write protect disable & compaction. Also Winchester code has been replaced with the necessary driving software to handle AQR as a 256k RAM DISC. Please note – ADFS is ware to handle AGH as a 250k HAM DISC. Please hole - ADFS s Acorns adopted standard filing system supplied on the Plus 3, Master 128, Master Compact & now the Archimedes. Supplied on 16k ROM with Welcome disc & utilities. Please state 3.5*/5.25* welcome disk. £14.95 ex VAT; £17.19 Inc VAT (ADFS manual supplied constrately)

(ADFS manual supplied separately)

ADFS EOO

For Electron users with either Plus 3 or A.P.4 and 32k of S/W RAM i.e. For Electron users with either Plus 3 or A.P.4 and 32k of S/W RAM i.e. ABR. All the benefits of ADFS but without all the loss of RAM! Includes all the software 'fixes' as in version 1.1 as well as the AOR/RAM DISC code and an 'FX' call for managing the new & original ADFS. One of the most frequent questions we are asked: "How do I get back the memory lost on my Plus 3 system?" Answer: PRES ADFS &E00 regains 3.75k leaving page @ &E00 the same as Tape! ADFS E00 supplied; 3.5" ADFS (manual available separately) £14.95 ex VAT; £17.19 inc VAT 5.25" ADFS (manual avail. sep.) £14.00 ex VAT; £16..10 inc VAT 5.25" DFS (2 discs+ADFS manual) £19.00 ex VAT; £16.125 inc VAT (See Special Package Prices)

(See Special Package Prices)

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

ADVANCED GAMES COMPENDIUMS - ON DISC With so many of our products providing more 'serious' add-ons for the Elk; we thought it was time to allow easy access to some of the favourite games ON DISC! ... Three volumes of popular games, previously only available on tape, now instantly loadable from menu on disc. Each volume contains EIGHT menu selectable games. Available on 3.5" ADFS or 5.25" ADFS.

Vol. I Invaders Jet Power Jack Klier Gorilla Stock Car Bandits @ 3 Bumble Bee Croaker Felix in the Factory	Vol. II Felix and the Fruit Monstens The Mine Rubble Trouble Swag Cybertron Mission Moonraider Frenzy Escape Moonbase Alpha	Vol. III Danger UXB Ghouis Felix and the Evil Weevils Adventure Positron Swoop Chess Galactic Command
--	--	---

3.5"£9.99 ex VAT each volume; £11.49 inc VAT 5.25"£8.99 ex VAT each volume; £10.34 inc VAT

A.D.F.S Guide Manual £5.00

ELECTRON VERSION OF A.L.P.S. NEW NEW NEW (Adventure Language Programming System) NEW Well received on the BBC now available for Electron users on a 16K Rom and utilities disc either. 3.5" ADFS or 5.25" DFS £25.17 ex VAT £28.95 inc VAT

DISC DRIVES **NEW LOW PRICES** Ex VAT	+VAT
Cumana 5.25" dbl/sided 40/80 track, switchable, inc. psu £113.00	£129.95
Cumana 5.25" sing/sided 40 track, inc. psu£112.17	£129.00
	£129.00
PRES Special 3.5" double sided 80 track, inc. psu £78.00	£89.70

	19.95
5.25" 10 sing/sided sing/dens.	£8.99 £1.49

VIEW CARTRIDGE ... the Acornsoft word processor for the Electron and Plus 1. Inc. full documentation. £14.95 VIEWSHEET CARTRIDGE . . . the Acornsoft spreadsheet for the Electron and Plus 1. Inc. full documentation. £14.95 VIEW & VIEWSHEET . . . both products as above *special £22 00 price*...

SPECIAL PACKAGE PRICES

AP1 + AP3£165.00 ex VAT	£189.75 inc VAT
AP1 + AP6£77.00 ex VAT	£88.55 inc VAT
ABR + 3.5" ADFS E00 £48.65 ex VAT	£55.95 inc VAT
ABR + 5.25" ADFS E00 £46.95 ex VAT	£53.99 inc VAT
ABR + 5.25" DFS (ADFS E00) £51.00 ex VAT	£58.65 inc VAT
AP5 + Music 5000 £152.17 ex VAT	£175.00 inc VAT
AP7 + 3.5" ADFS E00 £49.52 ex VAT	£56.95 inc VAT
AP7 + 5.25" ADFS E00 £48.65 ex VAT	£55.95 inc VAT
AP7 + 5.25" DFS (ADFS E00) £52.13 ex VAT	£59.95 inc VAT
AP4 + CS400£147.78 ex VAT	£169.95 inc VAT
AP1 + AP4 + CS400 £189.00 ex VAT	£217.35 inc VAT

ACCESSORIES

ELECTRON POWER SWITCH For those who are fed up with removing the power connector every time when resetting the computer or for those whose jack-plug connector has become unreliable by removing the power at random! This useful accessory provides a double-pole in-line switch with a new power jack-plug already attached; just connect to the existing lead, having removed the old jack-plug. \$3.96 ex VAT; \$4.55 Inc VAT

AP3 2nd DRIVE LEAD Replaces existing drive cable with one containing an extra connector for adding a second drive configured as Drive 1. £5.96 ex VAT; £6.85 Inc VAT

PLUS 3 2nd DRIVE ADAPTOR

Converts the fitting at the back of the original Acorn Plus 3, to take a standard disc drive connector when adding a second drive which has been configured to Drive 1. £6.91 ex VAT: £7.95 inc VAT

Panasonic KX-P1081 Printer Ribbon £5.50 ex VAT; £6.32 inc VAT

ELECTRON ADVANCED USER GUIDE ... further reading and information for the Electron user. £3.95

ADVENTURE GAMES ON DISC 5 adventures available on disc for Electron users. Each game is sold separately on disc: Ultimate Prize, Dreamtime, Pirates Peril, Taroda Scheme and Stranded.

3.25" ADFS £6.95 ex VAT per Disc; £7.99 inc VAT per Disc

COLOUR MONITOR

See your favourite games in greater detail and 80 Col. Text Philips CM8833 14" Med. Res. (600 x 285) RGB, CVBS, SKART + Audio inputs. Complete with BBC/Electron lead + Securicor delivery £213 ex VAT; £244.95 inc VAT

PRINTER

Printer ideal for Electron Plus 1. Panasonic KX-P1081 Graphic Epson Compatible NLQ ready to connect including cable, delivery and VAT

£155.65 ex VAT £179.00 inc VAT

COMING SOON ADVANCED BASIC EDITOR+ ... an exciting new product based on Acorn's original Basic Editor. It contains all the original features plus enhancements that make it one of the most powerful basic editors available. Supplied as a 32K ROM module or a cartridge with spare ROM socket.

PLEASE CALL FOR DETAILS

MUSIC 5000

Turns your Electron into a computerised music production studio in which you can take a piece of music all the way from a sheet score, an idea of your own or one of the supplied examples, through entry, arrangement, replay and Tive' mix-down to a finished performance complete with custom instruments and studio effects.

Music 5000 is supplied as a powerful, stereo, digital, eight voice, 16 channel synthesiser with ROM software (containing the AMPLE language), disc software containing the example music files and full documentation. The requirement for Electron Music 5000 is . . . Electron, Plus 1, disc system (3.5 or 5.25 drive) running DFS or ADFS (preferably @ &E00) i.e. Acom Plus 3, A.P.3 or A.P.4, 1 MHz bus (best option A.P.5.), and hi-fi amplifier or similar (Music 5000 has a standard 5-pin DIN audio connector for sound output). (Please state disc size & FS when ordering) £99.00 (ex. VAT) £113.85 (Inc. VAT)

Please send order to:-	P.R.E.S. LTD., PO. Box 319, LightWater, Surrey, GU14	8 5PW. Tel: 02	76 72046	(24 hr). Fax:	0276 51427
(Mail order only) All our prices include UK delivery & VAT Subject to availability	Name Address	Product	Qty	Ø	Total
(in event of any query- please include your tel. no.)	Postcode Tel: Credit Card No.:	l enclose payr Exp date			



A clever little bee **Teach yourself Morse** Code with Paul Keddie's

HE second program that many people write when they first start Basic programming on their Electron is a Morse Code tutor - the first being a character definer. Over the past five years we have seen dozens of code tutors, but Paul Keddie's is a clear winner.

When you run it you'll be presented with the menu screen. Press 1 to read the instructions and 2 to display the alphabet alongside its Morse equivalent. Pressing 3 takes you to the converter which allows you to convert text into dots and dashes.

You are prompted to input a word which the program then displays letter by letter on the screen. The Morse Code is shown alongside as a series of dots and dashes while it produces the correct sounds via the internal speaker.

Option 4 will print out the codes on the printer and pressing 5 will guit the tutor and return you to Basic.

The program runs in Mode 1 and to enable it to work on ADFS disc systems like the Plus 3 and Pres AP3 which set page to &1D00, a downloader is incorporated into the listing. This means that when the program is run the disc system will be disabled, so remember to save your typing first. Tape users won't experience these problems as there is plenty of memory to run the tutor.

By entering words and carefully listening to each letter you will soon become a quite proficient beeper.

useful utility program

E

Щ

В



10 REM Morse Code Tutor 20 REM By Paul Keddie



1. Instructions.

GQD

Pag1

The Morse Code Alphabet.

•

- 3. Main Program.
- 4. Print Out.
- 5. Quit.

Please make selection The Morse Code main menu

36 ELECTRON USER June 1989
320 FOR LOOP=1 TO LEN(W\$) 330 M\$=code\$(ASC(MID\$(W\$,LOOP,1))-64) 340 FOR Loop=1 TO LEN(M\$) 350 IF MIDS(MS, Loop, 1)="-" SOUN 1,-15,103,4 360 IF MID\$(M\$, Loop, 1)="." SOUN 1,-15,103,2 370 IF MID\$(M\$,Loop,1)=" " SOUN 1,0,0,2 380 SOUND 1,0,0,1 **390 NEXT** 400 PRINT TAB(2)MS; **410 NEXT** 420 VDU 17,129,28,20,26,37,14,1 2,17,0;17,130,28,21,25,36,15,12,1 7,0 430 PRINT TAB(1,1)"Please choos e:"TAB(1,2)". "TAB(1,)"1. Another go. "TAB(1,6)"2. Menu "TAB(1,8)"3. Quit." 440 *FX15,1 450 REPEAT A\$=GET\$ 450 REPEAT A3-GETS 460 UNTIL INSTR("123",A\$) 470 IF AS="1" VDU 17,128,28,4,3 1,17,9,12,17,0;17,128,28,20,26,37 ,14,12,17,0:PROCmain 480 IF A\$="2" VDU 17,128,28,4,3 1,17,9,12,17,0;17,128,28,20,26,37 ,14,12,17,0:PROCmenu 490 IF A\$="3" CLG:VDU 22,6:END 500 -500 510 DEF PROCmenu 510 DEF PROCMENU 520 VDU 17,129,28,4,25,34,9,12, 17,0;17,130,28,5,24,33,10,12,17,0 530 PRINT TAB(12,1)"MENU"TAB(12 ,2)"----"TAB(1,4)"1. Instructions ."TAB(1,6)"2. The Morse Code Alph abet."TAB(1,8)"3. Main Program."T P(1,10)"6. Prior Out "TAB(1,12)" AB(1,10)"4. Print Out."TAB(1,12)" 5. Quit." 540 VDU 17,129,28,0,31,39,27,12 17,0;17,130,28,1,30,38,28,12,17, ó 550 PRINT TAB(8,1); 560 PROCtype("Please make selec tion") 570 *FX15,1 580 REPEAT AS=GETS 590 UNTIL INSTR("12345", A\$) 600 IF A\$="1" VDU 17,128,28,0,3 39,27,12,17,0:PROCinstruc 610 IF A\$="2" VDU 17,128,28,0,3 610 IF AS="2" VDU 17,128,28,0,3 1,39,27,12,17,0:PROCalpha 620 IF AS="3" VDU 17,128,28,0,3 1,39,27,12,17,0:PROCmain 630 IF AS="4" CLS:PRINTAB(2,1) ;:PROCtype("Switch printer on and press SPACE"):REPEAT UNTIL INKEY (-99):PROCprint 640 IF AS="5" CLG:END 650 660 DEF PROCtype(T\$) 670 FOR K=1 TO LEN(T\$) 680 PRINT MID\$(T\$,K,1)"#"CHR\$(8); 690 SOUND 1,-1,103,1 700 PRINT "*"CHR\$(8); 710 SOUND 1,0,100,1 720 PRINT " "CHR\$(8); **730 NEXT** 740 SOUND 0,0,0,0:ENDPROC 750 760 DEF PROCread 770 FOR C=1 TO 26 780 READ code\$(C) 790 NEXT 800 ENDPROC 810 820 DEF PROCprint 830 VDU2 840 FOR C=1 TO 26 850 PRINT ' code\$(C) 860 NEXT 870 VDU 3,12 880 GOT0540 890 900 DATA "(A) .-","(B) -...","() -.-.","(D) -...","(E) .","(F) . () 910 DATA "(G) ---","(H)"," (I) ..","(J) .---","(K) ---" 920 DATA "(L) .-.","(M) --","(N) -.","(O) ---","(P) .--.","(Q)

930 DATA "(R) .-.","(S) ...","(T) -","(U) ..-","(V) ...-","(W) . 940 DATA "(X) -..-","(Y) -.--", (Z) 950 : 960 DEF PROCalpha 970 VDU 17,129,28,4,25,34,9,12, 17,0;17,130,28,5,24,33,10,12,17,0 980 FOR C=1 TO 13 990 PRINT TAB(3,0+C);code\$(C);T AB(17,0+C);code\$(13+C) 1000 NEXT 1010 VDU 17,129,28,0,31,39,27,12 17,0;17,130,28,1,30,38,28,12,17, 1020 PRINT TAB(11,1); 1030 PROCtype("Press any key") 1040 *FX15,1 1050 AS=GET\$ 1060 VDU 17,128,28,0,31,39,27,12 17,0 1070 PROCmenu 1080 1090 DEF PROCinstruc 1100 VDU 17,128,28,4,25,34,9,12, 17,0;17,128,26,31,0,6,17,2 1110 PRINT TAB(1,10)"This progra will help you learn the "TAB(1 .11) "Morse Code." 1120 PRINT TAB(1,13)"The compute will ask you to type in"TAB(1 14)"a word of not more than 2 letters 1130 PRINT TAB(1,15)"When you ha ve typed in your word press <RET URN>."TAB(1,18)"The computer wil then display each "TAB(1,19)"i ndividual letter of your word a Long"TAB(1,20)"with the code." 1140 PRINT TAB(1,22)"IMPORTANT : Please make sure that the caps TAB(6,23)"light is on. 1150 VDU 17,129,28,0,31,39,26,12 17,0;17,130,28,1,30,38,27,12,17, ó 1160 PRINT TAB(2,1); 1170 PROCtype("Please select:-Menu.") 1180 PRINT TAB(19,2);

1190 PROCtype("2. Main Program.") 1200 *FX15,1 1210 REPEAT AS=GETS 1220 UNTIL INSTR("12",A\$) 1230 IF A\$="1" VDU 17,128,28,0,3 1,39,9,12,17,0:PROCmenu 1240 IF AS="2" VDU 17,128,28,0,3 ,39,9,12,17,0:PROCmain 1250 : 1 1260 DEF PROCbanner 1270 PRINT TAB(8,10)"Please wait seconds 15 1280 TIME=0:REPEATUNTILTIME=150: CLS 1290 VDU 19,1,0;0;19,2,0;0;19,3, 0;0;17,129,28,0,7,39,0,12,17,0;17 ,130,28,1,6,38,1,12,17,0 1300 PROCtext(0,3,"M O R S E C 0 D E C O N V E R T O R",50,970) 1310 PROCtext(0,3,"-,50,945) 1320 PROCtext(0,2,"B y P a u l K e d d i e",240,910) 1330 PROCtext(0,2,"- - - - ------",240,885) 1340 PROCtext(0,2,"(c) E L e c t r o n U s e r",180,840) 1350 PROCtext(0,2 ,310,820) 1360 VDU 19,1,1;0;19,2,3;0;19,3, 7;0; 1370 ENDPROC 1380 1390 DEF PROCtext(C1%,C2%,A\$,X%, Y%) 1400 GCOL 0, C1%: VDU 5 1410 FOR Y1%=Y%-4 TO Y%+4 STEP 4 1420 FOR X1%=X%-4 TO X%+4 STEP 4 1430 MOVE X1%, Y1%: PRINTAS 1440 NEXT 1450 NEXT 1460 GCOL 0,C2%:MOVE X%,Y% 1470 PRINT AS: VDU 4 1480 ENDPROC 1490 1500 *KEYO *T.|MD%=PAGE-&E00:FOR N%=PAGE TO TOP STEP4:!(N%-D%)=!N% :NEXT:!(TOP-D%)=&FF0D:PAGE=&E00|M OLDIMRUNIM 1510 *FX138,0,128



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.

electron MAIL ORDER OFFERS electron MAIL ORDER OFFERS

electron

BACK ISSUE BUNDLE

Everything you

ever wanted to

know about your

Electron but were

afraid to ask is in

these back

issues of

Electron

User

electron

PIXEL PERFECT

user

user

Only £1.50

each or

or all six

Here's what you'll find in the November 1988-April 1989 bundle:

December 1988 issue:

Games: Santa's Warehouse. Blow football. Senet board game. Utilities: Cut phone bills. Predict the pools. Features: Tape problems cured. Osfile routines explained. Floating point maths made easy. Reviews: Sam 4, Joe Blade, Frankenstein.

January 1989 issue:

Games: Sheep dog trials. Utilities: *WIPE command for ADFS users. Retirement fund planner. Features: Game cheats, pokes and tips. Screen scroller. Elkview noticeboard. Reviews: Play it again Sam 3, By Fair Means or Foul, Golden Figurine, Pegasus disc interface.

February 1989 issue:

Games: Slippery Sam. Utilities: Supercharge your programs. Verfy tape programs. Features: Random access filing. Adventure hints. Reverse Polish tutor. Reviews: Pixel Perfect DTP. Preparing for breakdowns.

March 1989 issue:

Games: Taktiks, Trivia Test. Bomb Disposal. Sprog. Utilities: Search and Replace, Poetry. Features: Map of The Nine Dancers. Disc directories explored. Reviews: Repton Infinity, Question of Sport, Zenon, Last Ninja. Advanced File Manager.

April 1989 issue:

Games: Diamonds - a mind bending puzzle. Utilities: Pattern fill routine, automatic program saver, Home Finance Manager. Features: Input routines explained, disc drives revealed, palindromic numbers explored. Reviews: Sam 6, Exile, Orbital.

May 1988 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.







Machine code conversion

I OWN an Electron and Plus 1 and have subscribed to Electron User for four years. I think it is an excellent magazine and I especially like Micro Messages, Arcade Corner and 10 Liners.

I think the magazine could be improved by awarding small prizes to those readers who send good letters, cheats, programs and so on. I like the new format of the magazine and the new style of listings.

Anyway, enough of that. Is it possible to enter character definitions in hexadecimal or binary?

Also, is it possible to make a program that converts machine code to Basic or vice-versa as sometimes one version of a program is shorter and therefore easier to type in than the other. An example of this is the Kaleidoscope program that you published in your February 1987 issue.

Are any of the following games available for the Electron: Boffin, Boffin 2, Impossible Mission, Impossible Mission 2, Jet Set Willy 1, Beach Head 2?

I recently bought a Slogger Expansion Rom 2.0 and joystick interface and noticed that the expansion rom had the command RSAVE to save rom images to disc or tape. Does this work with software cartridges?

What do you type in to use this command,

as the manual says:

*RSAVE R(id) (filename)

which does not work. Are the brackets meant to be there or is something else wrong?

For anyone having trouble with Quest, try pressing R, E, I, N, C, A, T simulataneously. This gives four reincarnations. In Codename: Droid, does anyone know how to get the jetpack on level 3, sector 2? – Alexander Bowyer, Hexham, Northumberland.

 Character definitions can be entered in hexadecimal by preceding each number with an ampersand. It is possible to write a Basic compiler that turns a Basic program into machine code, but no one has yet written one.

Boffin and Impossible Mission are available, but the other games aren't.

RSAVE can be used to save the roms in cartridges and the syntax of the command is the same. The brackets aren't required and to save rom seven with the filename FRED you would enter:

*RSAVE R7 FRED

In the April and May 1988 issues of *Electron User* we published complete maps of Codename: Droid. These may help you find the jet pack.

Who Kung-Fu?

COULD you tell me the name of the software house that produced the game called Yie-Ar Kung-Fu?. I have looked through numerous magazines which advertise games, but to no avail. – Graham Bonner, Cambridge.

 The game was written by Pete Johnson and was released by Imagine.

Free tape wanted

YOUR magazine is brill, but I have a complaint. Many other computer magazines, such as Crash and Your Sinclair, give a lot of demonstration games away with the magazine on the front cover. Could you do it once or twice a year or perhaps give something else away for free?

Also, does Roland Waddilove work for Alternative Software? – Ross Adams, Shirwell, Devon.

 If you take out a yearly subscription to Electron User you will receive a free tape every month. This features many games and utilities from the magazine.

It has all the monthly listings on it and we will certainly consider putting some demonstrations on it, too, if the opportunity arises.

As for Roland, we woke him up to ask him about his relationship with Alternative and he assures us that he does not have a part time job there. Alternative has bought *Electron User's* 10 of the Best games and is releasing them on its budget label.

Many of the titles were written by Roland and are taking the Gallup software chart by storm.

Scoring on the screen

AS a keen fan of sport simulations I am wondering if there are any other football simulation games apart from Goal! I have played Match Day 1 on the BBC Micro and Match Day 2 on the Commodore 64 and think both are excellent. Are they to be released on the Electron?

I watch ice hockey quite often. Are there

any other games other than Bug Byte's Ice Hockey, which I think is a good attempt at portraying the game? – Jason Turner, Willerby, Hull.

● A number of soccer simulations have been released over the last few years, including Brian Clough's Football Fortunes, League Challenge, Football Manager, Footballer of the Year, Supreme Team, Soccer Supremo and Mexico '86. Some may be difficult to find so shop around. There are no plans at the moment to convert Match Day.

We haven't seen any ice hockey simulations on the Electron. Can any readers help?

Taking a break

I READ with interest the letter from Mr Buckler in your March issue on !Boot startup files for View. I use a similar file on all my View discs.

I would imagine that the reason he wants to disable the Break key is that if you are using Mode 3 to get 80 columns on the Edit screen and accidentally hit the Break key not only does the computer revert to 40 column Mode 6, but your chosen text and screen colours become the default white on black.

I found this extremely irritating until I hit on the idea of adding the following line to my !Boot files:

*KEY10 MODE 3 | M| \$13000

If Break is pressed accidentally, Mode 3 is reselected and the default colours are changed back to my chosen ones of yellow on black. – Michael Cowgill, Retford.

Linking the daisies

I WOULD like to connect my Amstrad daisywheel printer to my Electron Plus 1. Is this possible? – Cameron Francey, Dumfries, Scotland.

 All you need is a printer lead. The Electron will work perfectly well with either a dot matrix or daisywheel printer.

Time share printer

I HAVE an Electron with a Slogger Rombox Plus and an Advanced Plus 3. My father uses an OKI Microline 192 Plus printer at work during the week. It is not used at weekends and he has told me that I can use it if there are no modifications needed.

It has two ports, the RS232 which is the

Turn to Page 40 ►

From Page 39

one used in its present roll and the Centronics port. Can you tell me if it will work? – James Edwards, Bingham, Nottingham.

 The Rombox Plus has a Centronics parallel port at the rear of its case. You should be able to connect this to the Microline's via a standard printer cable.

Electronic building

I AM writing in the hope that you can help me trace a program which was, I believe, an early listing in your magazine. The program was called House and involved systematic building of a house using simple presses of the spacebar. It was ideal for very young children. – Christopher Price, Merton Court School, Sidcup, Kent.

 This program was originally published in The Micro User Educational Special. Unfortunately, it is no longer available as it is out of print and we haven't got any more back issues.

However, it is still available on tape along with many other good educational programs in the special Fun School package which is available for £9.95. To obtain a copy use the order form on Page 51.

Keys to Frak! designer

A COUPLE of years ago I bought the game Frak! which I still find very addictive. Unfortunately I have lost my copy of the instructions and have racked my brains trying to remember how to access the screen designer.

I wrote to Aardvark Software a couple of months ago asking for a new set of instructions, but still have not received an answer. Can you help? – David Morland, Glasgow.

 We published the screen designer keys in the July 1988 issue of *Electron User*.

Trying to strike lucky

PLEASE can you tell me if the games Empire Strikes Back and The Living Daylights are available for the Electron. I have scanned up and down the pages of Electron User but the only mention I can find is for the BBC Micro. – **Owen Lewis, Bridgend**.

 Unfortunately these games were not converted to the Electron. The main problem is one of speed. A Turbo version may be possible, but sales may not justify the work and expense involved. 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 matter of urgency. Should you encounter error messages when you type in a program they will almost certainly be the result of your own typing mistakes.

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

Behind is a problem

I HAVE been reading Roland Waddilove's excellent series on sprite graphics and have appreciated it very much. I am now in the process of designing my own game and although I understand the sections about foreground and background printing I cannot work out how you go about printing a sprite in front of some things yet behind others.

For example, in Spycat the character walks in front of the background, but behind the collectable objects. I would be very grateful if you would tell me the principal of the code allowing you to do this. – Matthew Chilton, Cumnor, Oxford.

 The technique is to use the foreground print routine, printing the sprites in a set order and erasing them in reverse order when they are to be moved.

For instance, if you wanted Spycat to walk in front of a building but behind a dustbin on the pavement, Spycat is first printed on top of the background – the building – using the foreground print routine, then the dustbin is drawn on top of Spycat using the same routine. Spycat then looks as if he is between the dustbin and building.

When Spycat moves the dustbin is first erased, Spycat is reprinted at the new position and the dustbin replaced. Again, only the foreground print routine is used. In this way Spycat appears to walk behind the dustbin but in front of the building.

Electron on video

THE other day I was having a good look at my Electron and noticed a video socket. Please could you tell me what to use it for and where I can obtain a lead? – B. James, Cinderford, Glos.

 Any Acorn dealer – such as Watford Electronics – should be able to supply a suitable lead. It provides a monochrome output which can be used with a monochrome monitor.

Fishing for assistance

I AM having problems loading the Fishing program which was published in the June 1986 issue of Electron User. When trying to get the program to load the counter starts at 01. When the program has loaded it gives a Bad program message.

At first I thought the tape was at fault, but all the other programs on it work perfectly. Is there any way that the game can be resaved?

I would also like to congratulate Mithras Software on its swift service. After waiting two months for The Nine Dancers from another software house I received the game in just three days. – Craig Campbell, Stirling, Scotland.

• It sounds as if you have a tape fault at the start of the Fishing program. You may be able to salvage the listing by loading what you can and typing in again the parts that are missing or corrupted.

Assuming PAGE is at &E00, enter:



This will recover as much as possible from the tape.

Loading pictures

I WOULD like to know how to load pictures from cassette section by section in the same way that they do on the Planets and Island demonstrations on the introductory cassette.

Is a digitiser available for the Electron? If so where can I obtain it and for how much? – Gareth Jayne, Gloucester.

 The technique used to load the pictures section by section is to open the file with OPEN and to read it one byte at a time using BGET. Each byte is poked into the screen memory as it is read.

A digitiser isn't available for the Electron.

Moving solution

COULD you please help by answering a few of my questions? How do you program keys such as X, Y, A and Z on the Electron so they move an object? I can program the cursor keys, but not the letter keys.

Can I find out how much memory is left in the computer when I have got a program in it? Could you tell me how to turn the sound on and off?

Is it possible to put a time limit in a pro-

gram at the point where there are inputs and the computer waits for a key press?

Finally, what does the command *T. do? I've seen it in many programs. Thanks for the help. – M. Stacey, Derbyshire.

 Using one key combination is exactly the same as any other. Here is a short example program that moves an asterisk around the screen under the control of the A, Z, N and M keys:

10	REM Use A,Z,N & M
20	MODE 4
30	VDU 23,1,0;0;0;0;
40	XX=20 : YX=15
50	REPEAT
60	PRINT TAB(XX,YX)"*";
	AX=XX : BX=YX
80	kS=INKEYSO
90	IF k\$="A" THEN Y%=Y%-1
100	IF k\$="Z" THEN Y%=Y%+1
	IF k\$="N" THEN X%=X%-1
	IF k\$="M" THEN X%=X%+1
	PRINT TAB(A%,B%)" "
	UNTIL FALSE

The amount of memory left once a program has been loaded can be found with:

PRINT HIMEM-TOP

The sound can be turned off with *FX210,1 while *FX210,0 turns it back on again.

You can wait for a keypress within a time limit using INKEY\$ followed by the time to wait in hundredths of a second like:



The *T. command is used to select the tape filing system. Disc drive owners will use it when loading programs from cassette.

Expanding into discs

I AM a proud owner of a 32k Electron. I have a considerable number of tape-based games, but now I would like to expand into discs and word processing with a printer.

Is this possible, and could you tell me where I might be able to find a printer and disc drive? No one in my area stocks Electron equipment. – Peter Grove, Telford, Shropshire.

 Pres can provide you with all you'll need. The first add-on to buy is a Plus I as this is essential for both a printer and disc drive. Then you have the choice of printer and disc filing systems.

A good economically priced printer is the Panasonic KX-P1081. There's not much to choose between the ADFS and DFS filing systems, so we'll leave that decision to you. A 5.25in drive is best with DFS and 3.5in drive with ADFS.

Journey expedited

I am trying to get somewhere with Superior Software's excellent game, Exile. It is a true programming marvel, although I have seen very little of the game because I am stuck almost at the start.

My current position is just under the surface of the planet in the huge central cavern. I cannot get any further into the cave system than this and have been unable to get anywhere for several weeks, if not months.

Can anyone help before I cause some serious damage to either myself or my Electron because of the frustration?

I would like to add that I like the new format, and the quality of listings, especially the utilities, is extremely high. I have been reading

Rugby conversion

I HAVE a copy of the game Soccer Boss and think it's great. However, I am also a keen rugby league supporter and would like to change the program to make it into a Rugby League Boss. Please could you tell me which lines I would have to change to carry out the task?

The data should be two divisions consisting of 18 teams with 25 players and a transfer list of 20. The most that one team can score in one game is 35. And don't forget that in Rugby League you get two points for a win and not three as in soccer. – A. Jennings, Wakefield, West Yorkshire.

 Unfortunately, it is not possible to convert Soccer Boss into a Rugby Boss simulator without a great deal of work – far too much to list here. Do any readers know of a commercial program on the market?

Electron to be upgraded?

I WOULD like to praise Slogger for its reliable hardware and friendly advice when I asked which was the best way to upgrade my Electron.

I would like to recommend Jaffa Systems' excellent Mode 7 simulation rom. It is a bargain at £25 and gives you full Mode 7 capabilities. If you use it with Slogger's Master Ram Board you can run all BBC Micro text adventures such as Lord of the Rings without any problems.

It has come to my notice that the Electron is no longer for sale. This is because the large stocks that were built up have come to an end. Maybe if enough readers wrote, Pres would try to buy the rights to the machine from Acorn and produce more Electrons.

More memory, speed and so on, perhaps even more sound channels, would bring the Electron User for almost three years and it has been a constant source of help and reference. Keep up the good work. – Stewart Maguire, Midlothian, Scotland.

You'll need to blast your way into the underground cave system with a grenade. From the start fly as far to the right as you can and land on the ground. Walk left until you find the grenade which should be lying next to a bush. Pick it up.

Go the large cavern under the spaceship and throw the grenade to the floor, remembering to keep a safe distance when it goes off. You can then proceed through the hole you've made.

Electron up to the standard of other micros.

I have compared Electron User to other computer magazines and it is clearer, more colourful and not so games-orientated. It has a good balance and variety. Keep up the good work. – Andrew Gwynne, Legbourne, Lincolnshire.

Knockout blow

I RECENTLY bought a copy of The Way of the Exploding Fist. I was very excited as I had searched high and low to find it. When I got home I found that it was a version for a BBC Micro and not an Electron.

I tried it anyway but as I had expected it did not work. I cannot take it back to the place where I bought it from as I have lost the receipt. What do you suggest? – Dean Stevens, Tipton, West Midlands.

 Try contacting the software company directly, explaining that you bought the BBC Micro game by mistake and ask if you can exchange it for an Electron version.

Trouble with Superman

I RECENTLY bought Superman – Man of Steel for my Electron. Although I like the game very much it became a nuisance having to rewind the tape to the file Start at the end of a game. Is there any way of avoiding this?

Could you please tell me how to get rid of the spaceship on level one, because I have read the instructions but I can't see anything about this? – Andrew Woodward, Cawood, North Yorkshire.

You can't alter the way Superman loads from tape, and this does spoil what is otherwise an excellent game. The spaceship is a concussion cannon and can be punched or hit with your heat vision. Several hits may be required to destroy it. solar calculator,

when you

subscribe!

tapes

Mail Order Offers

Get this slimline

electron

electron

ONTABASE MIRA

A subscription to *Electron User* is incredible value for money. With it you get the latest issue delivered to your door before it's in the shops PLUS a program packed cassette with each magazine.

And now you get even more for your money because when you subscribe you'll also get the exclusive, Database Publications transparent calculator, worth £7.95.

electro

PLAY BOTH SIDES 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.

Actual size

Mail Order Offers

So what are you waiting for? Subscribe today for only £19, and as well as getting the calculator and ensuring you receive Electron User each month, with the free tape you'll get programs that work correctly – the first time!

VE £7.95!

Subscribe today, using the form opposite

OCTOBER 1988

Adlington Park, Adlington Macclestield SK10 4NP

PLAY

SIDES

42 ELECTRON USER June 1989

House, Adlington Park, Adlington Macclesfield SK10 4NP

SEPTEMBER 198

NOVEMBER 1988

ORDER FORM	All prices include postage, packing and VAT Overseas orders sent exclusively by Air Mail Please enter number required in be
JUDEICTOR	Some Electron User disc products are now available from P.R.E.S. through their advertisement in this issue. All software on this form is available only on tape
Annual subscription (see opposite page) Includes FREE monthly tape and FREE calculator (UK only)	DTP Yearbook
NEW RENEWAL UK £19 3010 3011 Europe (incl. Eire) £23 3003 3476	£9.95 0505 Add £2 for Europe & Eirer£5 Overseas
Overseas £38 3004 3477 Commence with issue	Arcade Game Creator Includes full documentation (see page 28)
Back issues	Add £1 for Europe/Overseas
December 1988 to May 1989 bundle £7.99 3149 Add £3 Europe & Eire / £12 Overseas	Cheat it again Joe (see page 20) Volume 1 £2.99 3094 Volume 2 £2.99 3095 Volume 3 £2.99 3142 Add £2 per program for Europe & Eire/£5 for Overseas
February 1989 £1.50 3235 March 1989 £1.50 3236 April 1989 £1.50 3237 May 1989 £1.50 3238	Educational Bundle ALL THREE Fun School 1 PLUS Nursery Rhymes
	Add £3 for Europe & Eire / £7 Overseas
(see apposite) £7.95 3020	Mini Office (see page 27) Add £1 for Europe/Overseas
Fun School 2 (see page 4) Under 6 years £9.95 3087 6 to 8 years £9.95 3088 Over 8 years £9.95 3089	10 of the Best Education programs £5.95 3063
Add £2 per program for Europe & Eire/£5 for Overseas	Magazine binder
Zenon	£3.95 3059 Add £3 for Europe & Eire/£7 for Overseas
£4.95 3143 Add £2 per program for Europe & Eire/£5 for Overseas	(see page 16) All three books £7.95 3061
Clogger £4.95 3144 Add £2 per program for Europe & Eirei£5 for Overseas	Add £3 for Europe/Overseas
Orbital	Readers in Europe (inc Eire) add £2. Overseas add £5 per item unless otherwise indicated
£4.95 3145 Add £2 per program for Europe & Eire/£5 for Overseas	1000 1000 1000 1000 1000 1000 1000 100
Send to: Database Direct, FREEPOST, Ellesmere Port, South Wirral L65 3EB (No stamp needed if posted in UK) Please allow 28 days for delivery	Payment: please indicate method (Expiry Access/Mastercard/Eurocard/Barclaycard/Visa Date No.
Order at any time of the day or night	Cheque/Eurocheque made payable to Database Publications Ltd. NameSigned

-



Mercury Game

M = BBC Master Compatible SUPERIOR/ACORNSOFT Predator (available early-June) M £5.50 £8.50 £10.95 Barbarian II M £5.50 £8.50 £10.95 The Last Ninja M £5.50 £8.50 £10.95 Repton Infinity M £9.20 £10.75 £14.95 A Question of Sport M £9.20 £10.75 £14.95 By Fair Means or Foul M £5.70 £8.75 £10.95 Pipeline M £5.70 £8.75 £10.95 Byrair Means or Foul M £5.70 £8.75 £10.95 Quest M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 The Life of Repton M £5.70 £8.75 £10.95 Sypeat M £5.70 £8.75 £10.95 Congueror M £5.70 £8.75 £10.95 SpeccHi (BBC only) M £5.70 £8.75 £10.95 Archimedes Repton 3 - Archimedes disc only £14.95 Zarch - Archimed	Title	M	BBC or Electron Cassette	BBC 5%" Disc	Master Compact 3%" Disc	
Predator (available early-June) M £5.0 £10.95 Barbarian II M £5.0 £8.50 £10.95 The Last Ninja M £5.0 £8.50 £10.95 Exile M £5.0 £10.75 £14.95 Repton Infinity M £9.20 £10.75 £14.95 A Question of Sport M £9.20 £10.75 £14.95 By Fair Means or Foul M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Quest M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.70 £8.75 <t< th=""><th>M = BBC Master Compa</th><th>tible</th><th></th><th></th><th>-</th><th></th></t<>	M = BBC Master Compa	tible			-	
Barbarian II M £5.0 £10.95 The Last Ninja M £5.0 £10.75 £14.95 Repton Infinity M £9.20 £10.75 £14.95 Repton Infinity M £9.20 £10.75 £14.95 A Question of Sport M £9.20 £10.75 £14.95 By Fair Means or Foul M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Quest M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.70 £8.75 £10.95 Elite M £5.20 £6.25 £7.25 <	SUPERIOR/ACORNSOFT			-	·	
The Last Ninja M £5.0 £8.50 £10.95 Exile M £9.20 £10.75 £14.95 Repton Infinity M £9.20 £10.75 £14.95 A Question of Sport M £9.20 £10.75 £14.95 By Fair Means or Foul M £5.70 £8.75 £10.95 By Fair Means or Foul M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Guest M £5.70 £8.75 £10.95 Guest M £5.70 £8.75 £10.95 Guest M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £6.25 £7.25 Archimedes Repton 3 -Archimedes disc only <td>Predator (available early-June)</td> <td>м</td> <td>£8.50</td> <td>£8.50</td> <td>£10.95</td> <td></td>	Predator (available early-June)	м	£8.50	£8.50	£10.95	
Exile M £9.20 £10.75 £14.95 Repton Infinity M £9.20 £10.75 £14.95 A Question of Sport M £9.20 £10.75 £14.95 A Question of Sport M £9.20 £10.75 £14.95 By Fair Means or Foul M £5.70 £8.75 £10.95 Pipeline M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Spycat M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £8.25 £7.25 SPEECHI (BBC only) M £5.20 £8.25 £7.25 Archimedes Repton 3 - Archimedes disc only £14.95 £10.95 Zarch M £5.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 £14.95 Conqueror - Archimedes disc only<						
Repton Infinity M £9.20 £10.75 £14.95 A Question of Sport M £9.20 £10.75 £14.95 By Fair Means or Foul M £6.70 £8.75 £10.95 Pipeline M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Spycat M £5.70 £8.75 £10.95 Quest M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 £4.75 Zarch - Archimedes disc only £14.95 Conqueror - Archimedes disc only £14.95 Conqueror - Archimedes disc only £14.95						
A Question of Sport M £9.20 £10.75 £14.95 By Fair Means or Foul M £5.70 £8.75 £10.95 Pipeline M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Duest M £5.70 £8.75 £10.95 Quest M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 23.75 £10.95 Zarch - Archimedes disc only £14.95 - Archimedes disc only £14.95 Zarch - Archimedes disc only £14.95 - Archimedes disc only £14.95 Zarch - Archimedes disc only £14.95 - Archimedes disc only						
By Fair Means or Foul M £6.70 £8.75 £10.95 Pipeline M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Quest M £5.70 £8.75 £10.95 Quest M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 247.64 Archimedes Repton 3 - Archimedes disc only £14.95 247.64 Archimedes Repton 3 - Archimedes disc only £14.95 247.64 Conqueror - Archimedes disc only £14.95 247.64 Conqueror - Archimedes disc only <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Pipeline M £6.70 £8.75 £10.95 Barbarian M £5.70 £8.75 £10.95 Spycat M £5.70 £8.75 £10.95 Cuest M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £8.75 £10.95 Elite M £5.20 £8.75 £10.95 Zarch. Archimedes disc only £14.95 £1.95 Zarch. - Archimedes disc only £14.95 Zarch. - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT COMPILATIONS £14.95 Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 5 <						1
Barbarian M £6.70 £8.75 £10.95 Spycat M £6.70 £8.75 £10.95 Quest M £5.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £10.75 £14.95 Elite M £5.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 Zarch - Archimedes disc only £14.95 Conqueror - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT - Archimedes disc only £14.95 Play It Again Sam 1 M £5.70 £8.75 £10.95 Play It Again Sam 3 M £5.70 £8.75 £10.95 Play It Again Sam 4 M £5.70 £8.75						114
Quest M £6.70 £8.75 £10.95 Around The World in 40 Screens M £5.20 £6.25 £7.25 The Life of Repton M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £8.25 £7.25 Breton Thru Time M £5.20 £8.25 £7.25 SPEECHI (BBC only) M £5.20 £8.25 £7.25 Revs & 4 Tracks (BBC only) M £9.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 2arch. Zarch. - Archimedes disc only £14.95 5 Conqueror. - Archimedes disc only £14.95 5 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 Play It Again Sam 1 M £5.70 £8.75 £10.95 Play It Again Sam 3 M £5.70 £8.75						
Around The World in 40 Screens M £5.20 £6.25 £7.25 The Life of Repton M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £8.25 £7.25 Brets & 4 Tracks (BBC only) M £5.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 £14.95 Zarch. - Archimedes disc only £14.95 £14.95 Conqueror. - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.7	Spycat	M	£6.70	£8.75	£10.95	
The Life of Repton M £5.20 £6.25 £7.25 Repton Thru Time M £5.20 £6.25 £7.25 SPEECHI (BBC only) M £5.20 £8.75 £10.95 Eilte M £9.20 £10.75 £14.95 Archimedes Repton 3 M £9.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 Zarch - Archimedes disc only £14.95 Conqueror - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT COMPILATIONS Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £5.70 £8.75 £10.95 Play It Again Sam 5 M £5.70 £8.75 £10.95 Play It Again Sam 6 M £5.70 £8.75 £10.95 Play It Again Sam 6 M £5.70 £8.75 £10.95 Play It						
Repton Thru Time M £5.20 £8.25 £7.25 SPEECHI (BBC only) M £5.20 £8.75 £10.95 Elite M £9.20 £10.75 £14.95 Revs & 4 Tracks (BBC only) M £9.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.35 Zarch - Archimedes disc only £14.35 Conqueror - Archimedes disc only £14.35 Conqueror - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 2 M £5.70 £8.75 £10.95 Play It Again Sam 3 M £5.70 £8.75 £10.95 Play It Again Sam 4 M £5.70 £8.75 £10.95 Play It Again Sam 5 M £5.70 £8.75 £10.95 Play It Again Sam 6 M £5.70 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
SPEECHI (BBC only) M £6.70 £8.75 £10.95 Eilte M £9.20 £10.75 £14.95 Revs & 4 Tracks (BBC only) M £9.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 Zarch. - Archimedes disc only £14.95 Conqueror. - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT - Archimedes disc only £14.95 COMPILATIONS - Archimedes disc only £18.95 Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 5 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It A						
Elite M £9.20 £10.75 £14.95 Revs & 4 Tracks (BBC only) M £9.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 Zarch. - Archimedes disc only £14.95 Conqueror. - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 5 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 7 M £6.70<						11
Revs & 4 Tracks (BBC only) M £9.20 £10.75 £14.95 Archimedes Repton 3 - Archimedes disc only £14.95 Zarch - Archimedes disc only £14.95 Conqueror - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 Play It Again Sam 1 M £5.70 £8.75 £10.95 Play It Again Sam 2 M £5.70 £8.75 £10.95 Play It Again Sam 3 M £5.70 £8.75 £10.95 Play It Again Sam 4 M £5.70 £8.75 £10.95 Play It Again Sam 5 M £5.70 £8.75 £10.95 Play It Again Sam 6 M £5.70 £8.75 £10.95 Play It Again Sam 7 M £5.70 £8.75 £10.95 Play It Again Sam 7 M £5.70 £8.50 £10.95 Play It Again Sam 7 M £5.50 £8.50 £10.95						
Archimedes Repton 3 - Archimedes disc only £14.95 Zarch - Archimedes disc only £14.95 Conqueror - Archimedes disc only £14.95 SUPERIOR/ACORNSOFT - Archimedes disc only £18.95 SUPERIOR/ACORNSOFT - Archimedes disc only £16.95 Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 2 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £5.70 £8.75 £10.95 Play It Again Sam 5 M £5.70 £8.75 £10.95 Play It Again Sam 6 M £5.70 £8.75 £10.95 Play It Again Sam 6 M £5.70 £8.75 £10.95 Play It Again Sam 7 M £5.70 £8.50 £10.95 Play It Again Sam 7 M £5.50 £8.50 £10.95						1.5
Zarch			, ,			1.8
SUPERIOR/ACORNSOFT COMPILATIONS M £6.70 £8.75 £10.95 Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 2 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 5 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 7 M £6.70 £8.75 £10.95 Play It Again Sam 7 M £6.70 £8.50 £10.95						
COMPILATIONS Play It Again Sam 1 M £6.70 £8.75 £10.95 Play It Again Sam 2 M £5.70 £8.75 £10.95 Play It Again Sam 3 M £5.70 £8.75 £10.95 Play It Again Sam 4 M £5.70 £8.75 £10.95 Play It Again Sam 4 M £5.70 £8.75 £10.95 Play It Again Sam 4 M £5.70 £8.75 £10.95 Play It Again Sam 5 M £5.70 £8.75 £10.95 Play It Again Sam 6 M £5.70 £8.75 £10.95 Play It Again Sam 7 M £5.70 £8.75 £10.95 Play It Again Sam 7 M £5.70 £8.50 £10.95	Conqueror	- An	chimedes d	tisc only	£18.95	
Play It Again Sam 2 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 5 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 7 M £6.70 £8.75 £10.95 Play It Again Sam 8 M £6.50 £8.50 £10.95						
Play It Again Sam 2 M £6.70 £8.75 £10.95 Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 5 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 7 M £6.70 £8.75 £10.95 Play It Again Sam 8 M £6.50 £8.50 £10.95	Play It Again Sam 1	м	£6.70	£8.75	£10.95	11
Play It Again Sam 3 M £6.70 £8.75 £10.95 Play It Again Sam 4 M £6.70 £8.75 £10.95 Play It Again Sam 5 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 7 M £6.70 £8.75 £10.95 Play It Again Sam 8 M £6.50 £8.50 £10.95	Play It Again Sam 2					
Play It Again Sam 5 M £6.70 £8.75 £10.95 Play It Again Sam 6 M £5.70 £8.75 £10.95 Play It Again Sam 7 M £5.70 £8.75 £10.95 Play It Again Sam 7 M £5.70 £8.75 £10.95 Play It Again Sam 8 M £5.50 £8.50 £10.95	Play It Again Sam 3	M	£6.70	£8.75	£10.95	
Play It Again Sam 6 M £6.70 £8.75 £10.95 Play It Again Sam 7 M £6.70 £8.75 £10.95 Play It Again Sam 7 M £6.70 £8.75 £10.95 Play It Again Sam 8 M £6.50 £8.50 £10.95						
Play it Again Sam 7						100
Play It Again Sam 8 M £6.50 £8.50 £10.95						_
Play It Again Sam 9						
Play It Again Sam 10 (eveliable arty: M £8.50 £8.50 £10.95	Play It Again Sam 6	M				
Assessed Line 1 June) At CO.CO CO.TC CLOUD	Play It Again Sam 10 (evaluate early-	M				
ACOMISON HITS 1	Acomsoft Hits 1	M	£2.50	£8.75	£10.95	M
Accessed Line 2 14 00 50 00 75 010 05	Acomsoft Hits 2	M				TH
	Superior Collection 1 (BBC only)	M	£6.70	£8.75	£10.95	
Superior Collection 2 (BBC only) M £8.70 £8.75 £10.95		M		£8.75	£10.95	
Superior Collection 3 (Elec only) - £6.70	Superior Collection 3 (Elec only)	•	£6.70	-		Ho
TYNESOFT (Please state 40 er 40 Track when ordering discs)						IM
						Or
Circus Games						CI
Summer Olympiad M £8.70 £10.75 £11.25 Winter Olympiad '88 M £8.95 £11.75 £11.75						Ch
Saigon M £6.95 £11.75 -					-	Ch
00.gon					£11.75	Ch

	Vhy should YOU buy software from lercury Games?			
He	re are 8 good reasons!			
1	Lowest Prices Compare our prices with those of other mail-order companies. We will not knowingly be beaten on price for any of the software that we sell.			
2	Immediate Despatch			
2 3 4 5	First Class Post always used			
4	All the Best Games in stock			
5	Free Postage & Packing			
6	Special Offers			
7	Access and Visa Welcome			
8	24-Hour Answerphone Service			
	BBC or BBC			

Title	M	BBC or Electron Caseette	BBC 5%" Disc
M = BBC Master Comp	atib	le	
THE FOURTH DIMENSION			
Holed Out (3D Golf)	м	£9.95	£11.95
IMPACT SOFTWARE			
Orbital	м	£4.55	£5.55
Clogger	м	£4.55	£4.55
Cheat It Again Joe 1	м	£2.75	£4.55
Cheat It Again Joe 2	М	£2.75	£4.55
Cheat It Again Joe 3	М	£2.75	£4.55

	_		<u> </u>
Title	M	BBC or Electron Cassette	BBC 5%" Disc
M = BBC Master Compa	tible		
SUPERIOR/BLUE RIBBON Citadel Galaforce Karste Combat Revenskull Repton 2 Stryker's Run Thrust Deathstar Mr. Wiz Percy Panguin Smash and Grab	**********	22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 21.85 21.85 21.85 21.85 21.85	
ASL Shark	м	£7.20	£9.20
CDS Tank Attack Colossus Chess 4 Football Director (BBC only)	MMM	£9.75 £7.25 £7.25	£11.75 £11.75 £10.25
DOMARK Star Wars Empire Strikes Back (BBC only) Trivial Pursuit (Genus ed.) (BBC only)	222	£6.75 £6.75 £11.75	£9.50 £9.50 £15.75
ROBICO (Please state 40 or 90 Track when ordering discs) Blood of the Mutineers	м	£10.25	£11.25
ADDICTIVE Football Manager	м	£2.50	
ALTERNATIVE Combat Lynx Round Ones Olympic Spectacular		£1.65 £1.65 £1.65	
ATLANTIS Anarchy Zone Creegy Cave Golden Figurine Survivors	M	£1.65 £1.65 £1.65 £2.50	
BLUE RIBBON Steve Davis Snooker	M	£1.65 £1.65	£2.50
BUG BYTE Dunjunz		£2.50 £2.50 £2.50 £2.50	£4.95
PLAYERS Joe Blade Joe Blade II	мм	£1.65 £1.65	:

The Best Games at the Lowest Prices

SPEND £30, AND SELECT 1 FREE GAME

SPECIAL OFFER

If you order software whose total value amounts to £30 or more, you may select any game from the current Mercury Games list completely FREE-OF-CHARGE.

IMPORTANT NOTE: This offers closes on 30th June 1989.

MINIMUM ORDER VALUE: In order	ORDER FORM			
to preserve these low prices, we can only accept orders having a total value in excess of £4.	Please send me: TITLE	COMPUTER	FORMAT	PRICE
24-HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS	 (Please list additional titles on an attache	d sheet).	TOTAL	£
SERVICE FOR ORDERS	*I enclose a cheque/postal order for *Please charge to my Access/Visa card.			
Mercury Games	Manual anatoria		1	
Dept EU2, Unit 3, Sheepscar House, Sheepscar St South, Leeds, W. Yorks. Tel: (0532) 424712	Address			

+1,X 1110 LDA xy+2,X:ADC rad+3:STA xy +2,X 1120 .noadd 1130 ASL rad+1:R0L rad+2:R0L rad +3 1140 LDA rad 1150 BME m1 1160 LDY #5 1170 .div 1180 LSR xy+2,X:R0R xy+1,X:R0R x y,X 1190 DEY 1200 BME div 1210 SEC 1220 LDA xy,X:SBC co+6:STA xy,X 1230 LDA xy+1,X:SBC co+7:STA xy+ 1,X 1240 RTS 1250 .draw 1260 LDA #5 1250 .draw 1260 LDA #5 1300 .dr1 1310 JSR &FFEE 1320 LDA #5 1300 .dr2 1340 CLC 1350 LDA co+1,X:ADC xy,X 1360 PHP:JSR &FFEE:PLP 1370 LDA co+1,X:ADC xy+1,X 1380 JSR &FFEE 1390 INX:INX:INX 1400 CPX #6 1410 BME dr1 1470 .tr1 1480 LDA #4:JSR &FFEE

1490 LDA co:JSR &FFEE 1500 LDA co+1:JSR &FFEE 1510 LDA co+3:JSR &FFEE 1520 LDA co+4:JSR &FFEE 1520 LDA co+4:JSR &FFEE 1530 LDA #25:JSR &FFEE 1540 LDA #85 1550 BNE dr1 1560 1570 .co EQUD O:EQUD O 1570 .co EQUD DEEQUD O 1580 .fill EQUB O 1590 .num EQUB O 1600 .te EQUB O 1610 .xy EQUD DEEQUW O 1620 .red EQUD O 1630 .old EQUW O 1640 .sin% 1650] 1660 FOR JX=25 TO 1 STEP -1 1670 ?PX=INT(COSRAD(JX*18)*32+32 .5) 1680 PX=PX+1 1690 NEXT 1700 NEXT 1710 CALL set% 1720 1730 MODE 4 1740 A%=RND(-TIME) 1750 TIME=0 1760 *CIRCLE640,512,300 1770 PRINT ' TIME 1780 X%=640 1790 Y=512 1800 TIME=0 1810 *CIRCLEX%,Y,1000/6,1 1820 PRINT ' TIME 1830 FOR 1%=0 TO 5000 1840 NEXT 1850 MODE 2 1860 FOR 1%=1 TO 15 1870 GCOL 0,1% 1880 OSCLI"*CIRCLE"+"RND(1000),R ND(1000), RND(400), 1" 1890 NEXT

FOR THE LEWEST SOFTWARE PRICES BUY YOUR GAMES FROM Mercury Games

Title	M	BBC or Electron Cassette	BBC 5¼" Disc
SUPERIOR/ACORNSOFT			
Predator	M	£6.50	£8.50
Barbarian II	M	£6.50	£8.50
The Last Ninja	M	£6.50	£8.50
Play It Again Sam 8	M	£6.50	£8.50
Play it Again Sam 9	M	£6.50	£8.50
Play It Again Sam 10	M	£6.50	£8.50
TYNESOFT			
Superman	M	£6.70	£10.75
Circus Games	M	£6.70	£10.75
THE FOURTH DIMENSION			
Holed Out (3D Golf)	M	£9.95	£11.95

ook at our full advertisement on the previous page



Mercury Games Dept EU2, Unit 3, Sheepscar House, Sheepscar St South, Leeds, W. Yorks. Tet: (052) 424712

ADVERTISERS

INDEX

Gracar	10
Impact	47
Jafa Systems	10
Mercury	
M S Associates	
N. Fotios	
Pres	.33, 34, 35
Software Bargains	44
Superior Software	
Towerhill	2

.

Y PAY MORE AND GET LESS?

FREE HELPSHEETS/MAPS

Spend over £4 on games and you may choose ONE of the following helpsheets/solutions and maps absolutely FREE. Spend over £10 and you may choose any TWO FREE :-

paine	(Helpsheet - 4 maps) .	Enthar 7	(Solution)	Hoverbod	(Passwords + cheat
Vilage of Lost Souls	(Heppheeb)	Exia	(Helpsheet)	Frukt	(Halpsha
mpact Jokes	(Lots of jokes)	Terramer	(Solution)	Thunderstruck 2.	(Solution + ma
mpact Jokes 2	(Lots more jokes)	The Hobbit	/Solution)	Kourlyard	(Heipsheet + ma
Dark	mapi	Citadel	(Solution + map)	Dunjunz	(Hepsheet + 25 map
ovcat	(Solution + map)	Plan 82	(Snkiton + map)	Gisburnes Castle.	(Solution + ma
lan B	(Solution + map)	· Sov Vs Sov	(Habehald)	Palace of Magic	(Solution + ma
arch	(Helpsheet)	Southinder	(Sokeon + maps)	impact	(Heipsheets - password
itykar's Run	(Electron map)	Ekde	(Solution + mappi)	icarus.	(Helpsheet - map
00x	(Solution + maps)	Paperboy.	(Halosheet)	Sphine Advanture	(Solution - ma
uture Shock	(Solution + map)	Twin Kington Valley	(Solution - map)	Anarchy Zone	(Helpsheet + password
real	(Solution - map)	Omega Orb	(Solution + map)	Repton 2	(Halpsheet - 18 mag
eturn of R2	(Map + tox)	Lin	(Helpsheet - Ips)	Bonecruncher	(All passwords + map
ug Eyes 2	(Map)	Tarten	(Solution + map)	Skimigh	(Healthead and
vonam	(Soldor)	Standed	(Solution)	Chois	(Sekdo
te Lost Crystal	(Solution + maps)	Codename : Droid	(Solution + map)	Quest for Freedom	1. (Sokition + mail
Local Contract	(Solution + 16 maps)	Thunderstruck	(Solution - map)	Kaylet	(Sak to
ungan.	(Solution - map)	Suti	(Solution)	Starguaka	(Hait-sheet
avende.dl	Soldon - 4 maps	Philosopher's Quest	(Solution + map)	Flick Hanson 2	(Sokda
ast of the Free	(Solution - map)	Rick Hanson	(Solution)	The Hunt	(Soluto
ardillar	(Heinsheet - map)	Thrust	(Maps)	Sabre Wult	(Helpsheel - may
anupéon	(Solution)	Last Ninia	(Solution - maps)	Enla	(Helpsheet: Part 3
diden Figurine	(Solution - maps)		the second se		

ARCHIMEDES GAMES • •

Holed Out (3D Golf)		Fish (Rainbird)
(The Fourth Dimension)	19.95	Fireball (Godax)
Cheat It Again, Archie		Orion (Minerva)
(Impact Software)	11.95	Freddy's Folly (Minerva)
Quazer (Impact Software)	11.95	Alerion (Dabs Press)
Startrader (Gem)	16.95	Terramex (Grandslam)
Word Up & Word Down (Gem)	16.95	Zarch (Superior)
Pacmania (Grandslam)	15.95	Hoverbod (Minerva)
Repton 3 (Superior)	15.45	Missile Control (Minerva)
Rise in Crime (Robico)	24.95	Thundermonk (Minerva)
Jet Fighter (Minerva)	11.95	Minotaur (Minerva)
Corruption (Rainbird)	19.95	3D Pool (Firebird)

M = Master Compatible MPACT SOFTWARE (Discs are BBCB & Master Compatible 40160) Cribial M Copyor M EBC & & Master Compatible 40160) Cribial M Copyor M EBC & & Master Compatible 40160) Cribial M Copyor M EBC & & Master Compatible 40160 Cribial A Cain, Joe 1 Copyor M EBC & & Master Compatible 40160 Cribial A Cain, Joe 2 Compatible 2016 Cribial A Cain Compatible 4016 Cribial A Cain Compatible 401 Cribial A Cribia	5 5 95 5 4 99 9 5 14 95 0 8 90 0 8 90 0 18 90 0 18 90 0 18 90 0 18 90 0 0 8 90 0 0 18 90 0 0 8 80 0 0 8 80	5 595 6 595 6 595 6 595 6 595 6 595 6 595 6 595 6 595 7 1125 1125 1125 1125 1125 1125 1125 1	M = Master Compati A + F Chuckie Egg ACOENSOFT Avidor (BGC Only) Revs & Revs & Tracks (BBC B Only) ASL Shark House Breakthough M Impact M Powerpack 2 (Bec Only) Zogy M Rantack M Thurdenstruck 2 Sphere of Destiny M Omega Crb M Compa Crb M File Star Gamee 1 (5 games) File Star Gamee 1 (5 games) Computer Hills 4 (12 games) Computer Hills 4 (12 games) Budghte Comp 1 (4 games) Budghte Comp 2 (4 games) Duryung M COS	ble 3.99 3.99 3.99 3.99 3.99 3.99 3.99 3.9		M = Master Comp ELK ADVENTURE CLUB The Ase of Kolt Startinel (BBC Only) M Ondo (BBC Only) M Ondo (BBC Only) M Ondo (BBC Only) M Ondo (BBC Only) M Chakat (BBC Only) M Chakat (BBC Only) M MAGNE Transat (BBC Only) M MAGNE Non Creata (BBC Only) NCENTIVE Moon Creata (BBC Only) MAGNE Kordh Mach (BBC Only) MANARIN Lancelot (BBC TARC Only BBC B MANARIN Lancelot (BBC TARC Only BBC B MANARIN	4 95 3 95 3 95 3 95 7 25 7 95 6 95 6 95 1 99 5 95 - - 7 50	9.5% 15.5% 9.5% 9.5% 9.5% 9.5%
PACT SOFTWARE (Discs are BC B & Master Compatible 40180) Xogor M ano M Assain Loe 1 200 201 Major M 201 Ma	5 595 5 499 6 499 6 499 6 499 6 499 6 1495 6 1495 6 1495 6 1495 6 1495 6 1495 6 1495 6 1495 8 900 8	6 585 6 585	A - F Chuckie Egg ACCRNSOFT Aviator (BIC Only) Revs & Revs & Tracks (BBC B Only) AsL Shark W Breakthrough W Impact M Powerpack 2 (Bic Only) Zogy W Ransack M Punderstruck Thurderstruck 2 Sphere of Destry W Omega Orb M Graham Gooch Test Cricket M BEAU JOLLY Five Star Games 1 (5 parmel) Five Star Games 2 (5 parmel) Computer Hits 5 (15 parmel) Computer Hits 5 (15 parmel) Computer Hits 5 (15 parmel) BUCBYTE Budphe Comp 2 (4 parmel) Durping M	3.99 3.99 7.25 4.96 5.96 5.96 5.96 5.96 5.96 5.96 5.96 5	6.96 9.25 9.50 9.50 5.96 9.50	ELK ADVENTURE CLUB The Ase of Kolt Sambio Queet Magnetic Moon FIREBIRD Sentine (BBC Only) M Cholo (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Bec Only) INCENTIVE Moon Creata (BBC Only) INCONTINE Moon Creata (BBC Only) LOCOTRON Xor M LOTH ORIAN Rouncheads (BBC Only) M MANDARIN Lancelot (BD Tack Only BBC B eth aldeway inhaboe RMM, Be, Mastery M	4.965 3.865 3.965 7.25 7.965 6.965 6.965 1.969 5.965	9.5 15.9 9.9 9.9 4.9 9.9
BC B. & Master Compatible 40180) Xopger M Ason M Som M	4 99 4 99 5 4 99 99 4 99 6 14.95 99 4 99 6 14.95 9 4 99 6 14.95 9 4 99 6 14.95 9 1.90 8 90 0 8.90 0 8	6 585 6 585	Chuckie Egg ACCONSOFT Aviator (BISC Only) Rens & Rens 4 Tracks (BBC B Only) ASL Shark M Breakthrough M Impact M Powerpack 2 (Bic Only) Zogy M Ramack M Dunderstruck 2 Sphere of Destiny M Omega Orb M Casham Gooch Test Crickel M BEAU JOLLY Five Star Games 1 (5 parmes) Five Star Games 2 (5 parmes) Computer Hits 5 (15 parmes) Computer Hits 5 (15 parmes) Computer Hits 5 (15 parmes) Computer Hits 5 (15 parmes) Budghte Comp 2 (4 parmes) Dunjanz M COS	3.999 3.999 7.25 5.9565 5.956 5.956 5.9565 5.956 5.956 5.956 5.956 5.956	6.96 9.25 9.50 9.50 5.96 9.50	The Ase of Kolt Stanting Duest Magnetic Moon FIREBIRD Senting (BBC Only) M Onko (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMA GINE Yie Ar Kung Fu 2 (Bec Only) INCENTIVE Moon Crienta (BBC Only) LOGOTION Xor M LOTHORIAN Rouncheads (BBC Only) MANDARIN Lancelot (BD Tack Only BBC B with sideway ministore RMM, Be, Maney M	3.85 3.95 7.25 7.96 6.96 6.96 1.99 5.96	955 1599 999 999 4.9 99
BIC B & Master Compatible 40180) Zhogar M Shan II Again, Joe 1 Shan II Again, Joe 2 Shan II Again, Joe 3 Shan II Again, Sam SM 6 Shan II Again Sam SM 6 Shan II Again Sam SM 6 Shan II Again Sam SM 7 Shan II Again Sam SM 7 Shan II Again Sam SM 7 Shan II Again Sam SM 6 Shan II Again Sam SM 7 Shan II Again Sam SM 7 Shan II Again Sam SM 6 Shan II Again Sam SM 7 Shan II Again Sam SM 7 Shan II Again Sam M 7 Shan II A	4 99 4 99 5 4 99 99 4 99 6 14.95 99 4 99 6 14.95 9 4 99 6 14.95 9 4 99 6 14.95 9 1.90 8 90 0 8.90 0 8	6 585 6 585	Chuckie Egg ACCONSOFT Aviator (BISC Only) Rens & Rens 4 Tracks (BBC B Only) ASL Shark M Breakthrough M Impact M Powerpack 2 (Bic Only) Zogy M Ramack M Dunderstruck 2 Sphere of Destiny M Omega Orb M Casham Gooch Test Crickel M BEAU JOLLY Five Star Games 1 (5 parmes) Five Star Games 2 (5 parmes) Computer Hits 5 (15 parmes) Computer Hits 5 (15 parmes) Computer Hits 5 (15 parmes) Computer Hits 5 (15 parmes) Budghte Comp 2 (4 parmes) Dunjanz M COS	3.999 3.999 7.25 5.9565 5.956 5.956 5.9565 5.956 5.956 5.956 5.956 5.956	6.96 9.25 9.50 9.50 5.96 9.50	The Ase of Kolt Stanting Duest Magnetic Moon FIREBIRD Senting (BBC Only) M Onko (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMA GINE Yie Ar Kung Fu 2 (Bec Only) INCENTIVE Moon Crienta (BBC Only) LOGOTION Xor M LOTHORIAN Rouncheads (BBC Only) MANDARIN Lancelot (BD Tack Only BBC B with sideway ministore RMM, Be, Maney M	3.85 3.95 7.25 7.96 6.96 6.96 1.99 5.96	955 1599 999 999 4.9 99
Obial M 4.9 Dopper M 4.9 Zenon M 4.9 Zenon M 4.9 Deal It Again, Joe 1 2.9 Dhail It Again, Joe 3 2.9 Dial It Again, Joe 3 2.9 Dial It Again, Joe 3 2.9 Dial It Again, Sam 5 M 1.2 Statistical Sam 7 M 6.9 Statistical Sam 7 M 6.9 Dialetion of Scort M 9.3 Dialetion of Scort M 9.3 Statistical Sam 5 M 5.9 Dialetion of Scort M 9.3 Statistical M 9.4 System Mark 1 M 9.4 Statistical M 6.9 Spain Sam 5 M 6.9 Statistical M 6.9 Spain Sam 1 M 6.9 System Again Sam 2 M 6.9 Spain Sam 1 M 6.9 Spain Sam 1 M 6.9 Spain Sam 1 M 6.9 Spain Sam 2 M	4 99 4 99 5 4 99 99 4 99 6 14.95 99 4 99 6 14.95 9 4 99 6 14.95 9 4 99 6 14.95 9 1.90 8 90 0 8.90 0 8	6 585 6 585	ACCENSOFT Avistor (BBC Only) Revis & Revis 4 Tracks (BBC B Only) ASL Shari M Breakthrough M Impact M Powerpack 2 (Bec Only) Ziggy M Restack 2 (Bec Only) Computer Hose 1 (5 pames) Five Star Cames 1 (5 pames) Five Star Cames 2 (5 pames) Computer Hiss 3 (10 pames) Computer Hiss 4 (12 pames) Computer Hiss 5 (5 pames) Budgete Comp 2 (4 pames) Durjung M	3.999 3.999 7.25 5.9565 5.956 5.956 5.9565 5.956 5.956 5.956 5.956 5.956	6.96 9.25 9.50 9.50 5.96 9.50	Stantis Queet Magnetic Moon PREBIND Sentinel (BBC Only) M Oralo (BBC Only) M 30 Pool GREMLIN GRAPHICS Reskout (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Bac Only) INCENTIVE Moon Creats (BBC Only) INCENTIVE Moon Creats (BBC Only) LOCOTION Xor M LOTHLORIAN Roundheads (BBC Only) MANDARIN Lanceld (BD Track Only BBC B with tidewayshinadow RMM, Be, Mastey M	3.85 3.95 7.25 7.96 6.96 6.96 1.99 5.96	955 1599 999 999 4.9 99
Chogar M 4.9 Chao II: Again, Joe 1 2.9 Chau II: Again, Joe 2 2.9 Chau II: Again, Joe 3 2.9 Chau II: Again, Sam 8 M 5.9 Sup Again Sam 8 M 6.90 Sup Again Sam 7 M 5.9 Jacharina 2 M 5.9 Duretion of Sport M 5.9 Sup Again Sam 6 M 5.9 Sup Again Sam 5 M 7.2 Chie M 9.4 Sup Again Sam 5 M 7.2 Chie M 9.4 Sup Again Sam 5 M 7.2 Chie M 9.4 Sup Again Sam 5 M 6.90 Sup Again Sam 5 M 6.90 Sup Again Sam 3 M 6.90 Sup Again Sam 2 M 6.90	85 4.99 85 4.99 84 4.99 89 4.99 89 4.99 89 4.99 89 4.99 89 4.99 6 14.95 90 8.90 0 8.90 0 8.90 0 8.90 0 1.455 5 9.50 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90 0 8.90	6 585 6 585	Aviator (BBC Only) Rens & Revs 4 Tracks (BBC B Only) ASL Shark M Breakthrough M Impact M Powerpack 2 (Bec Only) Zigyr M M Restard M Darderstruck Thurderstruck T Thurderstruck 2 Sphere of Destiny M Omega Orb M Gasham Gooth Test Cricket M BEAU JOLLY Five Sat Cames 1 (5 pames) Five Sat Cames 2 (5 pames) Five Sat Cames 2 (5 pames) Five Sat Cames 3 (15 pames) Five Sat Cames 3 (15 pames) Computer Hits 4 (12 pames) Computer Hits 4 (12 pames) Computer Hits 5 (5 pames) BUCBYTE Budghte Comp 2 (4 pames) Dunjung M	3.99 7.25 5.96 5.96 5.96 5.96 5.96 5.96 5.96 5.9	925 7.55 9.50	Magnetic Moon FIREBIRD Sentinel (BBC Only) M Onko (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Elec Only) MCENTINE Moon Cresta (BBC Only) LOGOTION Xor M LONDOTION Xor M LANCARIN Rouncheads (BBC Only) MANDARIN Lancelot (BD Tack Only BBC B with sideway miniadow RMM, Be, Maney M	3.95 7.25 7.95 6.95 6.95 1.99 5.95	15.5 9.5 9.9 4.9 9.9
Cheat It Again, Joe 1 2.9 Cheat It Again, Joe 2 2.9 Cheat It Again, Joe 3 2.9 Cheat It Again, Joe 3 2.9 Cheat It Again, Joe 3 2.9 PHE FOURTH DIMENSION Holid Out (3D Gott) M 12.94 SUPERIOR 8 Sup Again Sam 8 M 6.90 Sarbarian 2 M 5.9 Joerson Again Sam 7 M 5.9 Joerson Again Sam 6 M 5.9 Joerson Again Sam 5 M 7.22 Sarbarian M 5.9 Joerson Marchan Croul M 6.90 Syna M Again Sam 5 M 6.90 Syna M Again Sam 2 M 6.90 Solonarunchar M 6.90 Syna M Again Sam 1 M 6.90 Solonarunchar M 6.90 Space Arounch H 6.90 Solonarunchar M 6.90 Subart M Conel, Sel Conly 6.90	6 4.999 6 4.999 6 14.95 6 14.95 6 14.95 7 8.900 8.900 8.900 8.900 8.900 8.911.455 9.50 5 11.450 0 8.900	15.95 11.2525 11.2570 11.2570 11.2570 11.2575	ASL Shark M Shark M Breakthrough M Impact M Powerpack 2 (Bec Only) Zogy M Rannack M Thundenstruck 2 Sphere of Destiny M Canega Crob M Canega Crob M Canega Crob M Canega Crob M Comega Crob M Comega Crob M Computer Hos 1 (5 games) Five Star Caness 2 (5 games) Five Star Caness 2 (5 games) Five Star Caness 2 (5 games) Computer Hos 3 (10 games) Computer Hos 4 (12 games) Computer Hos 5 (5 games) Budgete Comp 2 (4 games) Dunjung M COS	3.99 7.25 5.96 5.96 5.96 5.96 5.96 5.96 5.96 5.9	925 7.55 9.50	Serima (BBC Only) M Onde (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Bec Only) INCENTIVE Moon Create (BBC Only) ICONCOTION Xor M ICONCOTION Xor M ICONCOTION MANDARIN Lancelor (BD Tack Only BBC B with sideway ministore RMM, Be, Maney M	7.95 6.95 1.99 5.95	15.5 9.5 9.9 4.9 9.9
Cheut It Again, Joe 2 2.9 Cheut It Again, Joe 3 2.9 Cheut It Again, Joe 3 2.9 PHE FOURTH DIMENSION Holid Out (3D Coft) M 12.94 Start Again Sam 8 M 6.90 Agay Again Sam 8 M 6.90 Sary Again Sam 7 M 6.90 Sary Again Sam 7 M 6.90 Sary Again Sam 6 M 5.92 Jastarian 2 M 6.90 Sary Again Sam 6 M 5.92 Sary Again Sam 6 M 5.92 Sary Again Sam 5 M 7.22 Sary Again Sam 5 M 6.90 Yar Again Sam 5 M 6.90 Sary Again Sam 5 M 6.90 Sary Again Sam 1 M 6.90 Sary Again Sam 1 M 6.90 Sary Again Sam 2 M 6.90 Sary Again Sam 1 M 6.90 Sary Again Sam 1 M 6.90 Sare M 6.90 Sare M	99 4.959 99 4.959 6 14.95 6 14.95 0 8.90 <td>11.2525 11.255 1</td> <td>ASL Shark M Shark M Breakthrough M Impact M Powerpack 2 (Bec Only) Zogy M Rannack M Thundenstruck 2 Sphere of Destiny M Canega Crob M Canega Crob M Canega Crob M Canega Crob M Comega Crob M Comega Crob M Computer Hos 1 (5 games) Five Star Caness 2 (5 games) Five Star Caness 2 (5 games) Five Star Caness 2 (5 games) Computer Hos 3 (10 games) Computer Hos 4 (12 games) Computer Hos 5 (5 games) Budgete Comp 2 (4 games) Dunjung M COS</td> <td>7.255 4.925 5.955 5.955 7.509 5.95 6.95 3.999 4.925 5.999 5.99</td> <td>925 7.55 9.50</td> <td>Serima (BBC Only) M Onde (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Bec Only) INCENTIVE Moon Create (BBC Only) ICONCOTION Xor M ICONCOTION Xor M ICONCOTION MANDARIN Lancelor (BD Tack Only BBC B with sideway ministore RMM, Be, Maney M</td> <td>7.95 6.95 1.99 5.95</td> <td>15.5 9.5 9.9 4.9 9.9</td>	11.2525 11.255 1	ASL Shark M Shark M Breakthrough M Impact M Powerpack 2 (Bec Only) Zogy M Rannack M Thundenstruck 2 Sphere of Destiny M Canega Crob M Canega Crob M Canega Crob M Canega Crob M Comega Crob M Comega Crob M Computer Hos 1 (5 games) Five Star Caness 2 (5 games) Five Star Caness 2 (5 games) Five Star Caness 2 (5 games) Computer Hos 3 (10 games) Computer Hos 4 (12 games) Computer Hos 5 (5 games) Budgete Comp 2 (4 games) Dunjung M COS	7.255 4.925 5.955 5.955 7.509 5.95 6.95 3.999 4.925 5.999 5.99	925 7.55 9.50	Serima (BBC Only) M Onde (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Bec Only) INCENTIVE Moon Create (BBC Only) ICONCOTION Xor M ICONCOTION Xor M ICONCOTION MANDARIN Lancelor (BD Tack Only BBC B with sideway ministore RMM, Be, Maney M	7.95 6.95 1.99 5.95	15.5 9.5 9.9 4.9 9.9
Cheat It Again, Joe 3 2.9 THE FOURTH DIMENSION Iolid Out (3D Got) M 12.90 INE FOURTH DIMENSION Iolid Out (3D Got) M 12.90 Superson Sam 8 M 6.90 Tay 1 Again Sam 8 M 6.90 Jarbarina 2 M 6.90 Joerson O Sport M 9.92 Jay 1 Again Sam 6 M 6.90 Jay 1 Again Sam 6 M 6.90 Jay 1 Again Sam 6 M 6.92 Jay 1 Again Sam 6 M 6.92 Jay 1 Again Sam 5 M 7.22 Jai 1 Again Sam 6 M 7.22 Jai 2 Again Sam 6 M 7.22 Jai 4 Again Sam 7 M 6.94 Jay 1 Again Sam 5 M 7.22 Jai 4 Again Sam 7 M 6.94 Sport M 6.92 Sporat M 6.92 Sport	6 14.95 6 14.95 0 8.90 0 8.	11.2525 11.255 1	Shari W Breakthrough M Impact M Powerpack 2 (Bec Only) 2079 M Ransack M Thurderstruck 2 Sphere of Destiny M Omega Orb M Graham Gooth Test Cricket M BEAU JOLL Y Five Star Games 1 (5 games) Five Star Games 2 (5 games) Five Star Games 2 (5 games) Five Star Games 2 (5 games) Computer Hits 4 (12 games) Computer Hits 4 (12 games) Computer Hits 4 (12 games) Butget Comp 2 (4 games) Durping M COS	495 7.255 5.950 7.500 2.999 5 6.95 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 5 5 5.999 2.996 5 5 5 5 5 5 5	7.95 9.50 8.95 9.50	Serima (BBC Only) M Onde (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Bec Only) INCENTIVE Moon Create (BBC Only) ICONCOTION Xor M ICONCOTION Xor M ICONCOTION MANDARIN Lancelor (BD Tack Only BBC B with sideway ministore RMM, Be, Maney M	7.95 6.95 1.99 5.95	15.9 9.9 9.9 4.9 9.9
HE FOURTH DIMENSION Iolad Out (30 Got) M 12.96 UPERIOR Way A Again Sam 7 M 6.99 Yay A Again Sam 5 M 7.22 Xile M 94 Yay A Again Sam 5 M 7.22 Xile M 94 Yar A Again Sam 5 M 7.22 Xile M 95 Yar A Again Sam 5 M 7.22 Xile M 95 Yar A Again Sam 5 M 7.22 Xile M 65 Yar A Again Sam 5 M 65 Yar A Again Sam 3 M 65 Yar A Again Sam 3 M 65 Yar A Again Sam 3 M 65 Yar A Again Sam 1 M 65 Yarane Pira Cons. Set M (BBC only) Yarane A Tracks (BBC only) M 95 Yarane A Tracks (BBC only) M 95 Yarane A Yaraka (BBC Only) Yarane A Yaraka (BBC Only) 256 Commoth His 1 M (BBC Only) Yarane A Yaraka (BBC Only) 256 Commoth His 1 M (BBC Only) Yarane A Yaraka (BBC Only) Yaraka Yaraka (BBC Only) Yaraka Yaraka Yar	5 14.95 0 8.90 0 8.80 0 8.9	11.2525 11.255 1	Shari W Breakthrough M Impact M Powerpack 2 (Bec Only) 2079 M Ransack M Thurderstruck 2 Sphere of Destiny M Omega Orb M Graham Gooth Test Cricket M BEAU JOLL Y Five Star Games 1 (5 games) Five Star Games 2 (5 games) Five Star Games 2 (5 games) Five Star Games 2 (5 games) Computer Hits 4 (12 games) Computer Hits 4 (12 games) Computer Hits 4 (12 games) Butget Comp 2 (4 games) Durping M COS	495 7.255 5.950 7.500 2.999 5 6.95 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 5 5 5.999 2.996 5 5 5 5 5 5 5	7.95 9.50 8.95 9.50	Choix (BBC Only) M 30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMA GINE Yie Ar Kung Fu 2 (Bac Only) INCENTIVE Koon Cristia (BBC Only) LOCOTTICN Xor M LOTHLORIAN Roundheads (BBC Only)M MANDARIN Lancelot (BD Track Only BBC B with tickewsprintadow RAM, Be, Mastery M	7.95 6.95 1.99 5.95	15.5 9.5 9.9 4.9 9.9
solid Out (30 Got) M 12.90 SUPERION 12.90 Tay & Again Sam 8 M 6.90 Tay & Again Sam 7 M 6.90 Say & Again Sam 7 M 6.90 Jarbarian 2 M 5.90 Juristin of Sport M 9.92 Say & Again Sam 5 M 5.92 Jarbarian 2 M 5.90 Jarbarian 2 M 9.94 Jarbarian 2 M 9.44 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 6.90 Say & Again Sam 5 M 6.90 Say & Again Sam 5 M 6.90 Say & Again Sam 3 M 6.90 Say & Again Sam 3 M 6.90 Say & Again Sam 2 M 6.90 Say & Again Sam 1 M 6.90 Say & Again Sam M 6.90 Say & Again Sam M 6.90 Say & Again Sam M	0 8.90 0 8.90	11.2525 11.255 1	Braichnooph M Impact M Powerpack 2 (Elec Only) Zogy M Pantasck M Thundenstruck 1 Sphere of Destiny M Omega Orb M Graham Gooch Test Cricket M BEAU JOLLY Five Star Cames 1 (5 parnes) Five Star Cames 2 (5 parnes) Five Star Cames 2 (5 parnes) Five Star Cames 2 (5 parnes) Computer Hits 3 (10 parnes) Computer Hits 3 (10 parnes) Computer Hits 5 (15 parnes) BUCBYTE Budghte Comp 1 (4 parnes) M Budghte Comp 2 (4 parnes) Durpung M	495 7.255 5.950 7.500 2.999 5 6.95 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 3.999 7.259 4.925 5 5 5.999 2.996 5 5 5 5 5 5 5	7.95 9.50 8.95 9.50	30 Pool GREMLIN GRAPHICS Krakout (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Bec Only) HCENTINE Moon Cresta (BBC Only) LOGOTION Xor M LOTEL ORIAN Roundheads (BBC Only)M MANDARIN Lancelor (BD Track Only BBC B with sideway ministore RMM, Be, Maney M	6.95 6.95 1.99 5.95	9.9 9.9 4.9 9.9
solid Out (30 Got) M 12.90 SUPERION 12.90 Tay & Again Sam 8 M 6.90 Tay & Again Sam 7 M 6.90 Say & Again Sam 7 M 6.90 Jarbarian 2 M 5.90 Juristin of Sport M 9.92 Say & Again Sam 5 M 5.92 Jarbarian 2 M 5.90 Jarbarian 2 M 9.94 Jarbarian 2 M 9.44 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 6.90 Say & Again Sam 5 M 6.90 Say & Again Sam 5 M 6.90 Say & Again Sam 3 M 6.90 Say & Again Sam 3 M 6.90 Say & Again Sam 2 M 6.90 Say & Again Sam 1 M 6.90 Say & Again Sam M 6.90 Say & Again Sam M 6.90 Say & Again Sam M	0 8.90 0 8.90	11.2525 11.255 1	Impact M Powerpack 2 (Bec Only) Zogy M Ransack M Thundenstruck 2 Sphere of Destiny M Graham Gooch Test Cricket M BEAU JOLL Y Five Star Games 1 (5 games) Five Star Games 2 (5 games) Five Star Games 2 (5 games) Five Star Games 2 (5 games) Computer Has 3 (10 games) Computer Has 4 (12 games) Computer Has 4 (12 games) BUGBYTE Bugbyte Comp 2 (4 games) Dunjunz M COS	7 255 5 955 7 500 2 999 5 95 . 6 95 3 999 3 7 25 3 99 4 95 7 25 3 99 	9.50 8.955 9.50 5.955 9.95 7.95	GREMLIN GRAPHICS Krakot (BBC Only) M IMAGINE Yie Ar Kung Fu 2 (Bac Only) INCENTIVE Moon Creatia (BBC Only) LOCOTING Xor M LOTHLORIAN Roundheads (BBC Only)M MANDARIN Lanceld (BD Track Only BBC B with tidewayshinadow RAM, Be, Mastey M Earon M	6.95 6.95 1.99 5.95	9.9 4.9 9.9
solid Out (30 Got) M 12.90 SUPERION 12.90 Tay & Again Sam 8 M 6.90 Tay & Again Sam 7 M 6.90 Say & Again Sam 7 M 6.90 Jarbarian 2 M 5.90 Juristin of Sport M 9.92 Say & Again Sam 5 M 5.92 Jarbarian 2 M 5.90 Jarbarian 2 M 9.94 Jarbarian 2 M 9.44 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 9.42 Say & Again Sam 5 M 6.90 Say & Again Sam 5 M 6.90 Say & Again Sam 5 M 6.90 Say & Again Sam 3 M 6.90 Say & Again Sam 3 M 6.90 Say & Again Sam 2 M 6.90 Say & Again Sam 1 M 6.90 Say & Again Sam M 6.90 Say & Again Sam M 6.90 Say & Again Sam M	0 8.90 0 8.90	11.2525 11.255 1	Powerpack 2 (Elec Only) Zogy M Ransack M Thunderstruck 2 Sphere of Destiny M Cesham Gooch Test Cricket M BEAU JOLLY Five Star Cames 1 (5 parnes) Five Star Cames 2 (5 parnes) Five Star Cames 2 (5 parnes) Five Star Cames 2 (5 parnes) Computer Hits 2 (160 Cm)) (10 parnes) Computer Hits 3 (10 parnes) Computer Hits 3 (10 parnes) Computer Hits 5 (3 parnes) BUCBYTE Budghte Comp 1 (4 parnes) M Budghte Comp 2 (4 parnes) Durpana M COS	595 595 7,50 299 299 5,5 6,95 3,99 3,999 7,25 3,99 4,95 7,25 3,99 4,95 7,25 3,99 4,95 7,25 3,99 4,95 7,25 3,99 4,95 7,25 3,99 2,99 5,5 6,5 7,50 2,99 2,99 5,5 6,50 3,99 2,99 5,5 6,50 3,99 2,99 5,5 6,50 3,99 2,99 5,5 6,50 3,99 2,99 5,5 6,50 3,99 2,99 5,5 6,50 3,999 2,995 5,50 3,999 2,999 5,95 6,95 7,250 3,999 2,999 5,95 6,95 7,250 3,999 2,999 5,95 7,250 3,999 2,999 5,95 7,250 3,999 3,999 5,95 7,250 3,999 5,95 7,250 3,999 5,95 3,999 5,95 7,250 3,999 5,95 3,999 5,999 5,95 7,250 7,500 7,250 7,5000 7,5000 7,500 7,5000 7,5000 7,5	9.50 9.50 9.95 9.95 7.95 4.99 4.99	Riskout (BBC Only) M MA GINE Yie Ar Kung Fu 2 (Bac Only) HOENTIVE Moon Create (BBC Only) LOCOTRON Xor M LOCOTRON Xor M LOTRORIAN Roundheads (BBC Only)M MANDARIN Lancelor (BD Track Only BBC B with sideway inhaboe RMA, Be, Mastey M	6.96 1.99 5.96	4.9 9.9
UPERIOR Image Again Sam 3 M 6 ye May Again Sam 7 M 6 ye 6 ye May Again Sam 7 M 6 ye 6 ye Mark Again Sam 7 M 6 ye 9 ye Apartin Sam 3 M 6 ye 9 ye Apartin Sam 6 M 5 ye 9 ye May Again Sam 6 M 6 ye 9 ye May Again Sam 5 M 7 22 9 ye Jestin Fam Mann or Fool M 6 ye 9 ye Ye Again Sam 5 M 7 22 9 ye Ye Again Sam 5 M 7 22 9 ye Ye Again Sam 5 M 7 22 9 ye Ye Again Sam 5 M 6 ye 9 ye Ye Again Sam 3 M 6 ye 9 ye Mayer Again Sam 3 M 6 ye 9 ye Mayer Again Sam 2 M 6 ye 6 ye Mayer Again Sam 1 M 6 ye 9 ye Mayer Again Sam 1 M 6 ye 9 ye Mayer Again Sam 1 M 6 ye 9 ye Mayer Again Sam 1 M 6 ye 9 ye Mayer Again Sam 1 M 6 ye	0 8.90 0 8.90	11.2525 11.255 1	Zogy M Zogy M Rantack M Thunderstruck 2 Sphere of Destiny M Graham Gooch Test Cricket M BEAU JOLL Y Frie Star Games 1 (5 games) Frie Star Games 2 (5 games) Frie Star Games 2 (5 games) Frie Star Games 3 (10 games) Computer Has 2 (10 games) Computer Has 4 (12 games) BUGBYTE Bugbyte Comp 2 (4 games) Dunjung M COS	7.50 2.999 5.55 6.95 3.999 7.259 4.95 7.399 4.95 7.399 4.95 7.399 4.95 7.399 4.95 7.399 4.95 7.399 4.95 7.399 4.95 7.399 4.95 7.399 4.95 7.399 7.5997 7.5997 7.5997 7.59977 7.5997777777777	9.50 9.50 9.95 9.95 7.95 4.99 4.99	Riskout (BBC Only) M MA GINE Yie Ar Kung Fu 2 (Bac Only) HOENTIVE Moon Create (BBC Only) LOCOTRON Xor M LOCOTRON Xor M LOTRORIAN Roundheads (BBC Only)M MANDARIN Lancelor (BD Track Only BBC B with sideway inhaboe RMA, Be, Mastey M	6.96 1.99 5.96	4.9 9.9
Tay & Again Sam 8 M 6.9. Tay & Again Sam 7 M 6.9. Sarbarian 2 M 6.9. Jarbarian 2 M 6.9. Jarbarian 2 M 6.9. Jarbarian 2 M 6.9. Jarbarian 2 M 5.9. Jarbarian 2 M 5.9. Jarbarian 2 M 5.9. Jarah Sam 5 M 5.9. Jarah Sam 5 M 9.4. Jarah Sam 5 M 6.9. Sapain Sam 5 M 6.9. Sapain Sam 5 M 6.9. Sapain Sam 2 M 6.9. Sapain Sam 2 M 6.9. Sapain Sam 1 M 6.9. <	8,90 8,90 0 8,90 0 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 5 9,50 5 5 9,50 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90	11250 112500 11250 112500 112500 11000 11000 11000 11000 11000 11000000	Thurdentituck 2 Sphere of Destiny M Comega Cris M Graham Gooch Test Cricket M BEAU JOLL Y File Star Games 1 (5 games) File Star Games 2 (5 games) File Star Games 2 (5 games) File Star Games 3 (7 games) Computer Has 4 (12 games) Computer Has 4 (12 games) BUGBYTE Bugbyte Comp 2 (4 games) Dunjung M COS	2.999 2.999 5.95 6.95 3.999 7.259 4.955 3.99 4.925 3.99 		INA GINE Yie Ar Kung Fu 2 (Bec Only) INCENTINE Moon Crests (BBC Only) LOGOTRON Xor M LOTHLORIAN Roundheads (BBC Only)M MANDARIN Lancelot (BD Track Only BBC B with sciences)inhadow RAM, Be, Masterj M	6.96 1.99 5.96	4.9 9.9
Tay & Again Sam 8 M 6.9. Tay & Again Sam 7 M 6.9. Sarbarian 2 M 6.9. Jarbarian 2 M 6.9. Jarbarian 2 M 6.9. Jarbarian 2 M 6.9. Jarbarian 2 M 5.9. Jarbarian 2 M 5.9. Jarbarian 2 M 5.9. Jarah Sam 5 M 5.9. Jarah Sam 5 M 9.4. Jarah Sam 5 M 6.9. Sapain Sam 5 M 6.9. Sapain Sam 5 M 6.9. Sapain Sam 2 M 6.9. Sapain Sam 2 M 6.9. Sapain Sam 1 M 6.9. <	8,90 8,90 0 8,90 0 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 5 9,50 5 5 9,50 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90	11250 112500 11250 112500 112500 11000 11000 11000 11000 11000 11000000	Thunderstruck 2 Sphere of Destiny M Orega Orb M Graham Gooch Test Cricket M BEAU JOLLY Five Star Games 1 (5 parmes) Five Star Games 2 (5 parmes) Five Star Games 2 (7 parmes) Computer Hits 2 (180 Crivity) (10 parmes) Computer Hits 3 (10 parmes) Computer Hits 3 (10 parmes) Computer Hits 5 (3 parmes) BUCBYTE Budphe Comp 2 (4 parmes) Durping M COS	2.99 5.95 6.95 3.99 7.25 3.99 4.95 7.25 3.99 4.95 7.25 3.99	5.95 9.95 	Yie Ar Kung Fu 2 (Bec Only) HICENTIVE Moon Cresta (BBC Only) LOGOTRON Xor M LOTELORIAN Roundheads (BBC Only)M MANDARIN Lancelor (BD Track Only BBC B with sideway inhaboe RAM, Be, Mastery M	1.99	4.9 9.9
Nay X Agan Sam 7 M 6.9. Nay X Agan Sam 7 M 6.9. Superion of Sport M 9.5. Say X Agan Sam 6 M 9.5. Say X Agan Sam 6 M 6.9. Lepton Infinity M 9.4. Lepton Infinity M 9.4. Lepton Infinity M 9.4. Ly Far Means or Foul M 8.9. Ly Far Means or Foul M 8.9. Ly Far Magan Sam 4M 7.22 Tyr Again Sam 4M 7.22 Speline M 6.9. Labatin M 6.9. Speline M 6.9. Labatina M 6.9. Speline M 6.9. Lindowinn M 6.9. Speline M 6.9. Lindowinn M 6.9. Speline M 6.9. Speline Again Sam 2 M 6.9. Speline Again Sam M 6.9. Speline	8,90 8,90 0 8,90 0 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 5 9,50 5 5 9,50 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90 0 8,90 8,90	11250 112500 11250 112500 112500 11000 11000 11000 11000 11000 11000000	Sphere of Destry M Cranar Gooch Test Cricket M BEAU JOLL Y Five Star Cames 1 (5 games) Five Star Cames 2 (5 games) Five Star Cames 2 (5 games) Five Star Cames 2 (5 games) Computer Has 2 (86C Crity) (10games) Computer Has 3 (10 games) Computer Has 4 (12 games) BUGBYTE Bugbyte Comp 1 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M COS	5.96 6.95 3.99 7.25 3.99 4.95 7.25 3.99 2.99	5.95 9.95 	Yie Ar Kung Fu 2 (Bec Only) HICENTIVE Moon Cresta (BBC Only) LOGOTRON Xor M LOTELORIAN Roundheads (BBC Only)M MANDARIN Lancelor (BD Track Only BBC B with sideway inhaboe RAM, Be, Mastery M	1.99	4.9 9.9
Jarbarian 2 M 6.9. Joverion of Sport M 9.9. Tay It Again Sam 6 M 6.9. Tay It Again Sam 6 M 6.9. Jay It Again Sam 6 M 9.4. Lapton Infinity M 9.4. Spain Sam 5 M 9.4. Spain Sam 5 M 9.4. Y Far Means or Foul M 6.9. Tay It Again Sam 6 M 7.22 Spain Sam 6 M 7.22 Tay It Again Sam 5 M 6.9. Tay It Again Sam 5 M 6.9. Spain Sam 5 M 6.9. Spain Sam 5 M 6.9. Spain Sam 3 M 6.9. Spain Sam 2 M 6.9. Spain Sam 2 M 6.9. Spain Sam 1 M 6.9. Spain Again Sam 1 M 6.9.	0 8,90 0 11,50 0 8,90 0	11.25 11.25 11.25 11.25 11.50 11.25 11.50 11.25	Compage Orb M Graham Gooch Text Cricket M BEAU JOLLY Five Star Games 1 (5 parmes) Five Star Games 2 (5 parmes) Five Star Games 2 (7 parmes) Computer Hits 2 (8BC Only) (10 parmes) Computer Hits 3 (10 parmes) Computer Hits 3 (10 parmes) Computer Hits 4 (12 parmes) BUCBYTE Budghte Comp 2 (4 parmes) M Budghte Comp 2 (4 parmes) Durping M COS	6.95 3.99 7.25 3.99 4.95 7.25 3.99 4.95 7.25 3.99 4.95 3.99	5.95 9.95 	Yie Ar Kung Fu 2 (Bec Only) HICENTIVE Moon Cresta (BBC Only) LOGOTRON Xor M LOTELORIAN Roundheads (BBC Only)M MANDARIN Lancelor (BD Track Only BBC B with sideway inhaboe RAM, Be, Mastery M	1.99	4.9
Durrision of Sport M 9.5 Durrision of Sport M 9.5 Ant Nima M 6.59 Ant Nima M 6.39 Anton Minim M 6.39 Agotan Hinim M 9.44 Tay A Again Sam 5 M 7.22 Spin Man Sam 3 M 6.50 Spin M 6.50 Spin Man M 6.50 Spin Man Sam 3 M 6.50 Spin Man M 6.50 Spin Man Sam 3 M 6.50 Spin Man Sam 2 M 6.50 Spin Man Sam 2 M 6.50 Spin M 7.22 Spin M 7.22 Spin M 6.50 Spin M	0 11.50 0 8.90 0 8.90 0 8.90 5 11.45 5 9.50 5 9.50 5 9.50 0 8.90 0 8.	1570 11.255 11.575 11.50 15.755 11.50 11.255	Graham Gooch Test Cricket M BEAU JOLL Y Five Star Games 1 (5 garnes) Five Star Games 1 (5 garnes) Five Star Games 3 (7 garnes) Computer Hits 2 (BBC Crivy) Computer Hits 2 (BBC Crivy) Computer Hits 4 (12 garnes) Computer Hits 4 (12 garnes) BUGBYTE Bugbyte Comp 1 (4 garnes) Bugbyte Comp 2 (4 garnes) Dunjunz M CDS	3.99 3.99 7.25 3.99 4.95 7.25 3.99	9.95	INCENTIVE Moon Crests (BBC Only) LOGOTRON Xor M LOTRLORIAN Roundheads (BBC Only)M MANDARIN Lancelor (80 Track Only BBC B with sciences) Address Only BBC B with sciences (80 Track Only BBC B with sciences)	1.99	4.9
Tay It Again Sam 6 M 5.9. Tay It Again Sam 5 M 5.9. taptor Infinity M 9.4. tay It Again Sam 5 M 9.4. ty It Again Sam 5 M 9.4. ty It Again Sam 6 M 9.4. ty It Again Sam 6 M 7.2. ty It Again Sam 6 M 7.2. ty It Again Sam 6 M 7.2. ty It Again Sam 6 M 6.9. ty Again Sam 3 M 6.9. ty Again Sam 3 M 6.9. ty Again Sam 3 M 6.9. tabatina M 6.9. ty Again Sam 2 M 6.9. ty Again Sam 2 M 6.9. ty Again Sam 1 M 6.9. ty Again Sam 3 M 6.9. ty Again Sam 1 M 6.9. ty Again Sam 1 M 6.9. ty Again Sam M 6.9.	0 890 0 890 5 11,45 5 9,50 5 11,45 5 9,50 0 890 0 8	11.25 11.25 15.75 11.57 11.57 11.57 11.25	BEAU JOLLY Fee Star Games 1 (5 parme) Fee Star Games 2 (5 parme) Fee Star Games 2 (7 parme) Computer Hits 2 (8BC Only) (10 parme) Computer Hits 4 (12 parmer) Computer Hits 5 (5 parmer) Budghte Comp 1 (4 parmer) Budghte Comp 2 (4 parmer) Durpunz M COS	3.99 3.99 7.25 3.99 4.95 7.25 3.99	7.95	Moon Cresta (BBC Only) LOGOTRON Xor M LOTHLORIAN Roundheads (BBC Only)M MANDARIN Lancelor (80 Track Only BBC B with sciences) Material M Be, Material M Earon M	5.95	9.9
adi Ning M 6.9.3 aptic Infinity M 9.4.4 Hayr A Again Sam S M 7.2.2 Sinis M 9.4.4 Y Far Means on Faul M 9.9.4 Y Far Means on Faul M 9.9.4 Y Far Mayn Sam A M 7.2.2 Yayr A Again Sam A M 7.2.2 Yayr A Again Sam A M 6.9.4 Again Sam A M 6.9.4 Spaine M 6.9.4 Spain Sam Sam M 6.9.4 Spain All Magin Am 7.2.2 6.9.4 Spain All Magin M 6.9.2 Spain All Rapin M 6.9.2 Spain All Cold Region All (BBC Conly) 7.2.2 Spain M </td <td>0 8,90 5 11,45 5 9,50 5 9,50 5 9,50 0 8,90 0 8,9</td> <td>11.25 15.75 11.50 15.75 11.50 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.50</td> <td>Fee Star Games 1 (5 parmes) Five Star Games 2 (5 parmes) Five Star Games 2 (7 parmes) Computer Hits 2 (165C Only) (10 parmes) Computer Hits 4 (12 parmes) Computer Hits 4 (12 parmes) Budghte Comp 1 (4 parmes) M Budghte Comp 2 (4 parmes) Durpunz M COS</td> <td>3.99 7.25 3.99 4.95 7.25 3.99</td> <td>7.95 4.99 4.99</td> <td>Moon Cresta (BBC Only) LOGOTRON Xor M LOTHLORIAN Roundheads (BBC Only)M MANDARIN Lancelor (80 Track Only BBC B with sciences) Material M Be, Material M Earon M</td> <td>5.95</td> <td>9.9</td>	0 8,90 5 11,45 5 9,50 5 9,50 5 9,50 0 8,90 0 8,9	11.25 15.75 11.50 15.75 11.50 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.50	Fee Star Games 1 (5 parmes) Five Star Games 2 (5 parmes) Five Star Games 2 (7 parmes) Computer Hits 2 (165C Only) (10 parmes) Computer Hits 4 (12 parmes) Computer Hits 4 (12 parmes) Budghte Comp 1 (4 parmes) M Budghte Comp 2 (4 parmes) Durpunz M COS	3.99 7.25 3.99 4.95 7.25 3.99	7.95 4.99 4.99	Moon Cresta (BBC Only) LOGOTRON Xor M LOTHLORIAN Roundheads (BBC Only)M MANDARIN Lancelor (80 Track Only BBC B with sciences) Material M Be, Material M Earon M	5.95	9.9
logican Intentry M 94,4 logican Intentry M 94,4 stay & Again Sam 5 M 94,2 stale M 94,4 y Fair Meann or Foull M 6,9 Yay & Again Sam 4 M 7,22 stay & Again Sam 5 M 6,9 Yay & Again Sam 3 M 6,90 y at Mapsin Sam 3 M 6,90 system M 5,90 System M 6,90 System Asset M 6,	5 9.50 5 11.45 0 8.90 0 8.9	1575 11.50 1575 11.50 11.50 11.50 11.55 11.50 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.50 11.55 11.50 11.55 11	Five Star Cames 2 (5 parmes) Five Star Cames 3 (7 parmes) Computer Hits 2 (BBC Only) (10pames) Computer Hits 3 (10 parmes) Computer Hits 3 (10 parmes) Computer Hits 3 (12 parmes) BUGBYTE Bugbyte Comp 2 (4 parmes) M Bugbyte Comp 2 (4 parmes) Duryunz M CDS Tark Atack M	3.99 7.25 3.99 4.95 7.25 3.99	7.95 4.99 4.99	LOGOTRON Xor M LOTRLORIAN Roundheads (BBC Only)M MANDARIN Lancelor (B) Track Only BBC B with sideway inhaboe RAM, Be, Maney M Lancel M	•	9.9
Stile M 9.4 Yar Mean or Foul M 6.9 Yar Again Sam 4 M 7.2 Yay A Again Sam 5 M 6.9 Yay Again Sam 5 M 6.9 Yapan Sam 1 M 6.9 Synat Mix Gold Magic M 6.9 Synat Mix Cons. Set M (BBC only) 7.2 State Mix Cons. Set M (BBC only) 6.9 State A Tracks (BBC only M 9.4	5 11.45 0 8.90 0	15,75 11,25	Pres Star Games 3 (7 games) Computer Hits 2 (BBC Only) (10games) Computer Hits 3 (10games) Computer Hits 4 (12 games) BUGBYTE Bugbyte Comp 2 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M CDS Tank Atack M	7.25 3.99 4.95 7.25 3.99	7.96 4.99 4.99	Xor M LOTHLORUAN Roundheads (BBC Only/M MANDARIN Lancelor (80 Track Only BBC B with sciewaysithadow RAM, B+, Mastey M Lancel M	•	9.9
by Fair Means or Foul M 6.9. W by Fair Means and M 7.22 Tay F Appin Sam 3 M 6.90 Tay F Appin Sam 3 M 6.90 System M 5.92 System M 6.90 System Association M 6.90 S	0 8.90 5 9.50 0 8.90 0 6.50 0 8.90 0 8.90	11.25 11.50 11.25 11.55 11.25	Pres Star Games 3 (7 games) Computer Hits 2 (BBC Only) (10games) Computer Hits 3 (10games) Computer Hits 4 (12 games) BUGBYTE Bugbyte Comp 2 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M CDS Tank Atack M	3.99 4.95 7.25 3.99 2.99	4.99 4.99	Xor M LOTHLORUAN Roundheads (BBC Only/M MANDARIN Lancelor (80 Track Only BBC B with sciewaysithadow RAM, B+, Mastey M Lancel M	•	12.9
Tay it Again Sam 4 M 7.22 Tay it Again Sam 3 M 6.92 Tay it Again Sam 3 M 6.92 Tay it Again Sam 3 M 6.92 Spale M 6.92 System M 7.22 Spatimotic M 7.22 Spatim M 6.92 Spatim M 6.9	5 950 0 890 0 650 0 890 0	11.50 11.25 7.50 11.25 11.55 11.25 1	(Togames) Computer Hits 3 (15 games) Computer Hits 4 (12 games) Computer Hits 5 (5 games) BUGBYTE Bugbyte Comp 2 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M COS Tank Atack M	4.95 7.25 3.99 2.99	4.99 4.99	LOTHLORIAN Roundheads (BBC Only)M MANDARIN Lancelot (BO Track Only BBC B with tickews/sith.accer RAM, B+, Master) M Leans M	•	12.9
Tay It Again Sam 3 M 6 K Topiche M 5 S Tepton Thu Time M 5 S Topiche M 5 S Stabatian M 6 S System M 6 S Ayr Again Sam 2 M 6 S Spatian Arrow the World M 5 S Spatian Profit (Stryker's) M 6 S Spatian Profit Cons, Set M (BBC only) 7 22 Spatian Profit Cons, Set M (BBC only) 9 49 Spatian Profit Stryker's M 9 49 Commot His S M 9 49 Stew M 2 S	0 890 0 890 0 650 0 890 0 890 0 0 890 0 0 890 0 0 0 0 800 0 0 0 0 0 0 0 0 0 0 0 0 0	1125 1125 7.50 1125 1125 1125 1125 895 1125 7.50 995	Computer Hits 4 (12 games) Computer Hits 5 (5 games) BUGBYTE Bugbyte Comp 1 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M CDS Tank Atack M	725 3.99 2.99	4.99 4.99	Roundheads (BBC Only)M MANDARIN Lancekot (80 Track Only BBC B with sidewaysishadow RAM, B+, Master) M Isana M	7.50	12.9
Tpoline M 6.0, W Tpoline M 6.0, W Sarbarian M 6.0, W Synza M 6.0, W </td <td>0 890 0 650 0 890 0 890</td> <td>11.25 7.50 11.25 11.25 11.25 11.25 11.25 11.25 11.25 7.50 9.95</td> <td>Computer Hits 4 (12 games) Computer Hits 5 (5 games) BUGBYTE Bugbyte Comp 1 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M CDS Tank Atack M</td> <td>725 3.99 2.99</td> <td>4.99 4.99</td> <td>Roundheads (BBC Only)M MANDARIN Lancekot (80 Track Only BBC B with sidewaysishadow RAM, B+, Master) M Isana M</td> <td>7.50</td> <td>12.9</td>	0 890 0 650 0 890 0 890	11.25 7.50 11.25 11.25 11.25 11.25 11.25 11.25 11.25 7.50 9.95	Computer Hits 4 (12 games) Computer Hits 5 (5 games) BUGBYTE Bugbyte Comp 1 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M CDS Tank Atack M	725 3.99 2.99	4.99 4.99	Roundheads (BBC Only)M MANDARIN Lancekot (80 Track Only BBC B with sidewaysishadow RAM, B+, Master) M Isana M	7.50	12.9
ispton Thru Time M 5.9. ispton Thu Time M 6.90 ispton M 6.90 type Main Sam 2 M 6.90 type Main Sam 2 M 6.90 point M 6.90 point M 6.90 point M 6.90 point M 6.90 ispton Amouther M 6.90 ispton Amouth M 6.90 ispton Amouth H 6.90 ispton Amouth He World M 6.90 ispton Amouth He World M 6.90 ispton Amouth He World M 6.90 ispton Table Control (Strykarty) M 6.90 ispton 3 M 6.90	0 650 0 890 0	7.50 11.25 11.25 11.25 11.25 8.95 11.25 7.50 9.95	BUGBYTE Bugbyte Comp 1 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M COS Tank Attack M	3.99 2.99	4.99 4.99	MANDARIN Lancelot (80 Track Only BBC B with sideways/shadow RAM, B+, Master) M carus M	7.50	12.9
sinbatism M 6.9.0 Syncal M 6.9.0 Yay / Again Sam 2 M 6.9.0 Sinbatuncher M 6.9.0 Sinbatuncher M 7.22 Sinbatuncher M 7.22 Sinbatuncher M 5.9.0 Sinbatuncher M <td< td=""><td>0 8.90 0 8.90 0 8.90 5 9.50 0 8.90 0 8.90 0 6.50 0 9.50 0 8.90</td><td>11.25 11.25 11.25 11.25 8.95 11.25 7.50 9.95</td><td>BUGBYTE Bugbyte Comp 1 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M COS Tank Attack M</td><td>2.99</td><td>4.99</td><td>Lancelot (80 Track Only BBC B with sideways/shadow RAM, B+, Master) M icarus M</td><td>7.50</td><td></td></td<>	0 8.90 0 8.90 0 8.90 5 9.50 0 8.90 0 8.90 0 6.50 0 9.50 0 8.90	11.25 11.25 11.25 11.25 8.95 11.25 7.50 9.95	BUGBYTE Bugbyte Comp 1 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M COS Tank Attack M	2.99	4.99	Lancelot (80 Track Only BBC B with sideways/shadow RAM, B+, Master) M icarus M	7.50	
Tay it Again Sam 2 M 6.92 Stream Acher M 6.92 Spatibioder M 7.22 Stream Acher M 5.92 States of Magic M 6.92 States Picker M 6.92 States Picker M 6.92 States Ficher M 6.92 States Ficher M 6.92 States Ficher M 6.92 States Ficher M 6.92 States Acher M 6.92 States Acher M 9.43 Scansol Files 1 M (BEC only) 3.99 States Acher M 2.96	0 8.90 0 8.90 5 9.50 0 8.90 0 8.90	11.25 11.25 8.95 11.25 7.50 9.95	Bugbyte Comp 1 (4 games) M Bugbyte Comp 2 (4 games) Dunjunz M COS Tanik Attack M		4.99	Lancelot (80 Track Only BBC B with sideways/shadow RAM, B+, Master) M icarus M	7.50	
oriscuricher M 6 92 peritonder M 722 fay it Again Sam M 6 92 hau Life of Region M 5 92 hans M 6 92 han	0 8.90 5 9.50 0 8.90 0 6.50 0 9.50 0 8.90	11.25 11.25 8.95 11.25 7.50 9.95	CDS Tank Attack M		4.99	with sideways/shadow RAM, B+, Master) M Icarus M	7.50	
Yay & Again Sam M 6 yz Ha Life of Repton M 5 yz Dara M 6 yz Valce of Magic M 5 yz Valce of Magic M 6 yz Jack M 9 yz Jin M 9 yz Jin M 10 (BBC Only) 39 yz Jin M 10 yz 2 yz	0 8.90 0 6.50 0 9.50 0 8.90	8.95 11.25 7.50 9.95	CDS Tank Attack M		•	karus M	7.50	
Yay & Again Sam M 6 yz Ha Life of Repton M 5 yz Dara M 6 yz Valce of Magic M 5 yz Valce of Magic M 6 yz Jack M 9 yz Jin M 9 yz Jin M 10 (BBC Only) 39 yz Jin M 10 yz 2 yz	0 8.90 0 6.50 0 9.50 0 8.90	11.25 7.50 9.95	CDS Tank Attack M		•	karus M	7.50	
The (Le of Region M 5.0 Dari M 5.0 Palace of Magic M 6.90 Splate M 6.90 Palace of Magic M 6.90 Splate M 9.60 Splate M 2.90	0 6.50 9.50 0 8.90	7.50 9.95	Tank Attack M			Earus M Time and Manik (80 Track Only	7.50	9.9
Dark M 6.92 Value of Magic M 6.92 Value of Magic M 5.92 Value Around the World M 5.92 Scharmer, Dinoid (Strykarts) M 6.92 Softwarmer, Dinoid (Strykarts) M 6.92 Agetor A Araches (BBC only) 7.22 Ste M 6.92 Bit M 9.43 Commot Hits 1 M (BBC Only) 3.96 Commot Hits 2 M 2.96	0 9.50 8.90	9.95	Tank Attack M					
Values of Magic M 6.92 Values of Magic M 5.02 Zazee Rider M 5.02 Zodename: Droid (Sinykar's) M 6.92 Kand Pris Cons, Sel M (BBC only) 7.23 Values Alder M 6.92 Values Alder All Social (Single Conly) 7.23 Values Al Tracks (BBC only) M 9.64 Sin M 9.60 Commot Hits 1 M (BBC Only) 3.96 Commot Hits 2 M 2.96	8,90				11.95	PDC B with order musiched on		
lepton Around the World M 5 to Exame Ricket M 6 SR Sodename: Dioid (Sinykarti) M 6 SR Sarad Pira Come. Set M (BBC only) 7 22 Septon 3 M 6 SR Conly) M 9 55 Site M 94 4 Tracks (BBC only) M 94 Common Heis 1 M (BBC Only) 3 56 Common Heis 2 M 2 SR			Football Director M (BBC Only)	7.50	10.95	BBC B with sideways/shadow RAM, B+, Master) M	I . I	12.96
Zrizse Ricler M 6.92 Codename. Droid (Skrykark) M 6.92 Isrand Prits Conts. Sel M (BBC only). 7.22 lepton 3 M Isres & 4 Tracks (BBC only) M 9.95 Site M 9.94 Commot Hits 1 M (BBC Only) 9.95 Site M 2 M 2 M 2 95 Commot Hits 2 M 2 95 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 6.50	7.50	Colossus Bridge M	10.98	12.98	rom, or, many m		16.00
lepton 3 M 6.90 levs & 4 Tracks (BBC only) M 9.95 lite M 9.45 comsoft Hits 1 M (BBC Only) 3.95 comsoft Hits 2 M 2.90	0 8.90	11.25	Colossus Chess M	7.50	12.95	MARTECH		
lepton 3 M 6.90 levs & 4 Tracks (BBC only) M 9.95 lite M 9.45 comsoft Hits 1 M (BBC Only) 3.95 comsoft Hits 2 M 2.90	0 8.90	11.25	Steve Davis Snocker M	1.99	4.99	Tarzan (BBC B Only)	1 · 1	4.96
Revs & 4 Tracks (BBC only) M 9.95 Bite M 9.45 Lcomsoft Hits 1 M (BBC Only) 3.99 Comsoft Hits 2 M 2.95		8.95	Brian Clough Football M	5.95	7.95	Tarzan (BBC B Only) War (BBC Only)	1 . 1	3.96
Site M 9.45 comsoft Hits 1 M (BBC Only) 3.96 comsoft Hits 2 M 2.96		11.25					1 1	
comeoft Hits 1 M (BBC Only) 3.96 comeoft Hits 2 M 2.96		15.95	CODA SOFTWARE(State 40 or 80 track)			MASTER GAMES		
comsoft Hits 2 M 2.96		15.75	Headcoach M	1.	15.95	Scott Adams Scoops (BBC Only)	6.95	
Auto Coll 1 or 2 (BBC only) M 7 35		11.50	Preadcorach M	· ·	13.90	MICROPOWER	1 1	
		11.50	DATABASE SOFTWARE			Imogen M	7.25	9.50
uperior Coll. 3 (Elec Only) 7.25	5 -		Hisi Office	4.95		Micropower Magic 1 (BBC Only)	4.95	
Aladel M 2.99	8.90	11.25	Starguake (BBC Only) M	7.50	9.50	Micropower Magic 2 (BBC Only) Stockcar (BBC Only)	4.95	
avenskull M 2.99	8.90	11.25	Starguake (BBC Only) M Mini Office 2 (BBC B Only) Mini Office 2 (Master Disc)	12.95	14.95	Stockcar (BBC Only)		6.9
hrust M 2.96		11.25	Mini Office 2 (Master Disc)		15.96		1 1	
ialatorce M 2.99	8.90	11.25	Fun School 2 M			MIRRORSOFT		
			Under 6's M	7.50	9.95	Mastermind & Quizmaster	2.99	
YNESOFT			6 to 8 Years M Over 8's M	7.50	9.95	Tetris M Spitline '40 M	2.99	4.96
kiperman M 6.90	10.95		CAROSM	1.50	A 80	Strike Force Harrier	3.99	7.96
incus Games M 6.90			DOCTORSOFT			one rolo name	3.90	1.80
ummer Olympiad M 6.90		11.25	Phantom Combat M	2.99	4.99	MOSAIC		
aigon M 7.25						Yes Prime Minister (BBC Only)	8.95	
finter Olympiad '88 M 7.25	5 -		DOMARK			ter and the second		
py vs Spy M 7.25	5 .	•	Empire Strikes Back (BBC Only) M	6.90	9.70			
he Big KOM 6.50	10.50	10.50	Not a Penny More (BBC Only) M	6.95	6.96	TOPOLOGIKA	I I	
oulderdash M	in	9.95	Star Wars M	6.90	9.70	(Text Adventures 5 1/4" state 40	I I	
door Sports M 7.50	11.95	•	Trivial Pusuits (All BBC Only) >			or 80 tracks)	I I	
ommonwealth Games M 6.50	11.95	1 in	Genius Edition M	12.50	15.95	Return to Doom M	1 · 1	10.9
nure Shock M 7.50	11.95	11.95	Baby Boomer M	12.96	16.95	Countdown to Doorn M	1 · 1	9.50
			Bulls Eye (BBC Only)	7.50			I I	
ODAX			Countdown (BBC Only) Blockbusters (BBC Only)	7.50	10.95	US GOLD	I I	
kirmish M 4.95	6.95	6.95	concernant (non cush)	1.00	10.30	Rebel Planet (BBC B Only)	4.95	
ourfyard M 5.95		6.95	EPIC SOFTWARE			Temple of Terror (BBC B Only)	4.95	
			The Lost Crystal (BBC Only)	8.95		for a case for a cost!		

BUDGET TITLES **BBC B or Electron Cassettes**

19.95 15.95 11.95 11.95 12.95 15.95 15.45 11.95 11.95 11.95 11.95 16.95

ALL ONLY \$1.99 EACH	UK PM (Elec only) Vegas Jackpot					
	Video Card Arcade					
Alien Dropout	Video Pinball					
Anarchy Zone	Wet Zone (Elec only)					
Bar Billiards	Her zone (ziec only)					
Blitzkrieg (Elec only)						
Boxer (Elec only)	ALL ONLY \$2.99 EACH					
Chess (Elec only)						
Creepy Cave	Acomsoft Hits 2					
3D Dotty	Arcadians (Elec only)					
3D Maze (Elec only)	Beachhead (BBC only)					
Darts	Citadel					
Deathstar	Commando					
Flight Path 737 (Elec only)	Cricket					
Frankenstein 2000	Croaker					
Gisburnes Castle	Drogna (BBC only)					
Golden Figurine	Dunjunz					
Golf	Felix in the Factory					
Graham Gooch Cricket (Elec only)	Felix / Fruit Monsters (Elec only)					
Grid Iron	Football Manager					
Gunsmoke (Elec only)	Footballer of the Year					
Hyperdrive (Elec only)	Frenzy (Elec only)					
Indoor Soccer (Elec only)	Galaforce					
Invaders (Elec only)	Ghouis					
Jetpac (BBC only)	Hopper (Elec only)					
Joe Blade 1	Hunkidory					
Joe Blade 2	Karate Combat					
Magic Mushrooms (BBC only)	League Challenge					
Monkey Nuts	Megarock (BBC only)					
Moon Cresta (BBC only)	Meteors (BBC only)					
Mr Wiz	Mr Ee (BBC only)					
Nuts (BBC only)	Phantom Combat					
Panic	Plan B					
Pegleg (Elec only)	Plan B2					
Percy Penguin	Pro Golf					
Peter Scott Trilogy (BBC only)	Ravenskull					
Psycastria	Repton					
Round Ones	Repton 2					
Smash and Grab	Roboto					
Snapper (Elec only) Snooker (BBC only)	Rocket Raid (BBC only) Sphinx Adventure (Elec only)					
Soccer Boss	Squeakaliser					
Starship Command (Elec only)	Star Force Seven					
Steve Davis Snooker	Station Dup					
	Strykers Run					
Stormcycle	Survivors					
Styx	Tennis					
Superpool (Elec only)	Thrust Twick Kingdom Mallow					
Swoop	Twin Kingdom Valley					
Tempest Thai Boxing (Elec Only)	Uranians Warehouse					
Triple Deckers 1 - 10 (1.99 each)	wateriouse					
IMPACT						
IMPACT NEWSLINE						

For the very latest news ring: 0996 654334 Off Peak Rate: 25p per minute / Peak Rate: 35p per minute (If you are using your parents phone please ask for their permission first)





PLAY IT AGAIN SAM 9 for the BBC Micro and Acorn Electron

Superior has combined a top-quality brand-new release with three recent smash hits. The result is an action-packed four game compilation that combines variety with great value for money. Don't miss it for your collection!

