

POPULAR Computing WEEKLY

35p

8-14 September 1983 Vol 2 No 36

This Week

Dragon software

Brian Cadge scales new peaks in his latest look at the world of Dragon software including *Everest* from Salamander. See page 14.

3D star cluster

Christopher Bowerman presents a simple program to simulate a spinning star cluster on the BBC micro on page 25.

Galaxy Conflict

David Kelly talks to the men behind Martech Games about their computer moderated board games. See page 13.

New releases

All the latest software games including *Luna Crabs* from Micromega and *Dragrunner* from Cable Software. See page 45.

★ STAR
Astro-Transporter
on Vic20. See
page 10.
GAME★

News Desk

Dragon crash averted by the man from Prutech

TONY Clarke, Dragon Data's managing director, resigned last Friday as shareholders succeeded in putting together a £2.5m financial rescue package to save the company.

Dragon's cash problems apparently developed as summer sales of the Dragon 32 failed to live up to expectations. The keen price cutting of home computers in recent months had not been matched by Dragon who dropped the price of its machine only £24 to £175.

The reduced sales could not have come at a worse time as Dragon urgently needed finance to gear-up production for Christmas and to complete development of a number of new products. Dragon currently has, at an advanced stage of development, disc drives and a punched-tape add-on for the Dragon 32, a 64K machine and a new up-market business machine.

Late on Friday, September 2, Dragon issued a press state-

ment giving the main points of the financial rescue plan mounted by Dragon's main shareholder Prutech, the venture capital arm of Prudential Assurance; Tony Clarke, chairman and managing director of Dragon has stepped down, although he will retain a shareholding with the company. He has been replaced as chairman by Dr Derek Allam, the current chief executive of Prudential Assurance. The new managing director is Derek Morgan, a director of PA Management Consultants, who has been "acting" managing director for three weeks. Derek Morgan's appointment is a temporary secondment and he will remain until a new managing director is chosen — expected to be from GEC. Richard Wadman remains as marketing director.

The joint shareholders have agreed to raise a further £2.5m for Dragon, to help it over its 'short-term' cash problems.

Continued on page 5



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PCN ISSUE 21



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Continued on page 40

★ ★ BRITAIN'S HOME COMPUTER WEEKLY ★ ★

MY NAME IS **DIAMOND**, DAN DIAMOND I'M A PRIVATE COP. I WORK THE BIG APPLE A SEETHING METROPOLIS FILLED WITH HUMAN MISERY AND CHINESE TAKEAWAYS.

NORMALLY I ONLY DO ROUTINE DIVORCE CASES BUT WHEN **SHE** WALKED INTO MY OFFICE I FOUND MYSELF INVOLVED IN A CASE SO STRANGE THAT

IT MADE THE **BIG SLEEP** LOOK LIKE A CAT NAP...



NEWS
HUNT WINS GRAND PRIX
At yesterday's Monaco Grand Prix, a hunting party strayed onto the track at the climax of the race. Cars were halted as the hounds rampaged around the circuit. "The whole place has gone to the dogs," one driver was reported as saying. The race was restarted; riders and drivers battled bitterly around the course before the Hunt thundered past the finishing line to take the chequered flag (it hasn't been seen since).
PLAYER WINS OPEN
Eagle eyed spectators privileged to...

Salamander SOFTWARE
17 NORFOLK ROAD - BRIGHTON - BN1 1AA - SAE FOR FULL CATALOGUE

PRIVATE DETECTIVE DISAPPEARS

Police are baffled by the disappearance of Dan Diamond. He was last seen approaching the eerie edifice known as Franklin's Tomb, but the authorities are completely unable to find any trace of him. Citizens are asked to report any information relating to his disappearance immediately. For further details, buy FRANKLINS TOMB, a new adventure game for the DRAGON 32 and 48k ORIC-1. This adventure comes complete with a 24-page illustrated Case File. £9.95 from BOOTS, SPECTRUM, COMPUTERS FOR ALL, WEB-STORES

BANANA DICTATOR

2 DEAD IN EVEREST TRAGEDY
The Everest Expedition ended in tragedy yesterday as Carl and Fred plunged down a crevasse to a grisly death. Half the expedition leader was quoted as saying "Yuk". *Continued on page 10*

COLD WAR ON XARG ESCALATES
Thousands dead in Ice Storm

GSP
Guild of Software Publishers

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How to submit articles

Articles which are submitted for publication should not be more than 3,000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here — so please do not be tempted.

All submissions should be typed and a double space should be left between each line. Please leave wide margins.

Programs should, whenever possible, be computer printed.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your own program returned you must include a stamped, addressed envelope.

Accuracy

Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

This Week

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Editorial

The £2.5m rescue package engineered by Dragon's shareholders is another indication of the volatility of the micro market.

Eighteen months ago, no one had heard of the Dragon 32. Nine months ago, the Dragon had become one of the best selling micros in the UK with more than 50,000 units sold. Now the wheel has come full circle, with Dragon struggling to stay afloat in the face of increasing competition from Commodore and Sinclair.

Dragon's problems have been due partly to under capitalisation, but also to the rapid pace of technological change. Nine months ago, the Dragon with its 32K of Ram and full-sized keyboard, seemed like a good buy at £199 — especially in competition with the aging Vic20 and the delivery problems of the Sinclair Spectrum. Now, however, even at £175 the Dragon is not such a bargain compared to the £125 48K Spectrum and the £199 Commodore 64.

One can only feel sympathy for Tony Clarke, Dragon's former chief executive and managing director. He was a popular figure within the micro industry who not only brought Dragon into being, but also masterminded the company's recent link-up with Tano in the US.

While Dragon's future will depend very much on the soon to be launched Dragon 64, a number of other micro companies must be looking nervously over their shoulders — Oric, Jupiter Cantab and Computers in particular.

Next Thursday

Thousands of free software cassettes to be given away — for details, see next week's issue.

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Digital Research puts CP/M on home micros

DIGITAL Research has announced its intention to enter the personal computer arena.

CP/M, launched by Digital in 1977, has become the dominant disc operating system for Z80-based micros — mainly in the business sector. More than 6,000 software packages are now available for the system.

Now, Digital has announced a version of CP/M — Personal CP/M — for home computers, regardless of processor. Also, the system can be put on Rom and is therefore capable of being used on systems which do not support a disc system.

Said Digital's director of European operations, Paul Bailey: "People are getting tired of zapping Klingons and are looking to do something

more serious in life."

The way Personal CP/M works is in conjunction with another new digital product — Visual Interface Processor (VIP). VIP is a collection of around 60 simple input/output routines producing animated 'windows' on-screen rather similar to the sort of thing that Apple's Lisa can do. Commands might be, for example, file handling ones such as *View, Extract, Help* and *Quit*.

These, together with a compiler for the relevant processor, mean, in principle, that any software written to be compatible with VIP can be run on any machine.

With Personal CP/M there is no reason why the wealth of software available under CP/M should not be translated to run on any home micro.

That at least is the hope. Digital has announced the system in the belief that micro manufacturers will see its advantages and adopt it.



Personal CP/M

At the moment, it seems that only those manufacturers committed to CP/M 2.2 — the present CP/M version — are showing interest in the new Personal version.

Both Acorn and Computers are looking at VIP and Personal CP/M. Computers has just signed an agreement with Digital to put CP/M 2.2 operating system on to its 128K Lynx, to be shown at this year's *Personal Computer World Show*. A Computers spokesman commented that VIP and Personal CP/M on the Lynx is "likely".

It remains to be seen if other home computer manufacturers like Sinclair, Commodore and Oric show interest, particularly in the Rom version of Personal CP/M, and whether software houses who have written for CP/M convert to the new version.

Dragon rescue

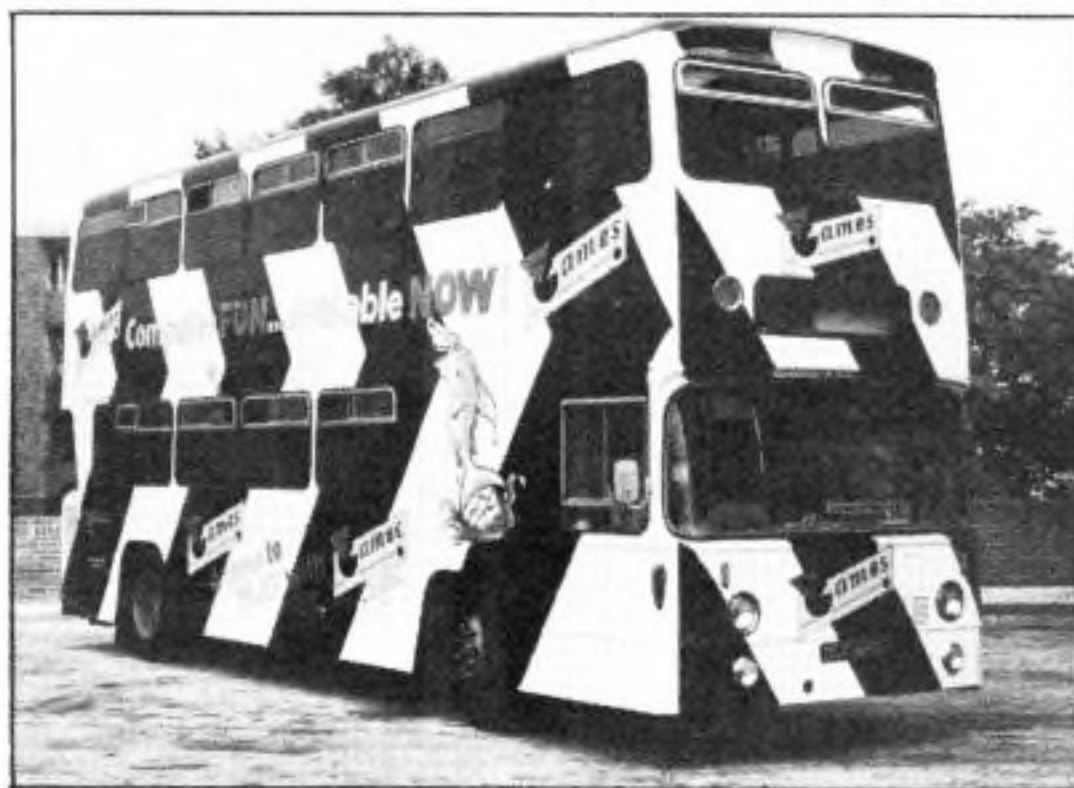
Continued from page 1

The crisis has affected Mettoy — the loss-making Corgi toy maker who originally spawned Dragon just over a year ago. Following its sale of Dragon in November to the Prutech consortium, it is now unable to contribute to the rescue venture and has had to reduce its stake at the expense of the other shareholders.

The new shareholdings break down as follows: Prutech (42 percent), Welsh Development Agency (23 percent), Mettoy (15.5 percent), National Water Council (8.6 percent), F & C Enterprise Trust (4.3 percent), Fountain Development Capital Fund (4.3 percent) and Dragon executives (2.3 percent).

Apart from persistent rumours in recent months that Dragon 32 sales had slumped, the first real indications that Dragon was in serious trouble came early on Friday morning. Mettoy announced — under stockmarket rules — that its "associate company Dragon Data had suffered a set-back". In the period of speculation between that announcement and Dragon's notification of the rescue plan late in the afternoon, Mettoy's shares plunged from 17p to, at one point, a nominal 2p. They recovered somewhat to close at 8p.

Magical mystery tour by bus



VIRGIN Games has announced eight new titles — and a bus!

The new games are: *Death Cruise, Castle Adventure* and *I Ching for the Dragon, Envahi* and *Creepers* for the Vic20 and *Killer Caverns, Lojix* and *Racing Manager* for the Spectrum (the last two were previewed at the last ZX Microfair).

As for the bus — it will tour the country filled with computers and programmers just dying to tell you about Virgin Games. Tour dates will be announced soon.

NewBrain buyer?

GRUNDY Business Systems, which announced it was to go into liquidation two weeks ago, is now looking for a buyer for its NewBrain computer project.

Eight companies are reported to be interested in the NewBrain.

At meetings of both creditors and shareholders to be held today, September 8, Tim Harris of Deloitte is expected to be appointed liquidator.

Visions of the future

VISIONS is a new software house launched this week.

It will produce mostly games titles, across a range of five machines — Sinclair Spectrum, Commodore Vic20 and 64 and Acorn BBC and Electron. Two games are now available, *Sheer Panic* and *Pitman 7*, for the 16K and 48K Spectrum respectively. A version of *Snooker* will be available by the end of September across all five machines.



Roz Evitts of Visions

Sean de Bray, Visions' managing director, was previously in charge of freelance author liaison at Quicksilver, before leaving three months ago to set up his own company. Joining him as directors are Roz Evitts, formerly with Quicksilver's public relations company Phoenix, John Burham, an electronics engineer in charge of Visions' in-house tape duplication facility, and Martin Parmiter, Visions' financial director.

Prism, British distributor of Sinclair products and the company behind Micronet 800, has a 26 percent stake in Visions, and Prism directors Bob Denton and Richard Hease are non-executive directors of Visions. Richard Hease is also chairman of EEC which publishes among other things, *Sinclair User* magazine.

Option extended

SINCLAIR has extended its option to acquire a major portion of the assets of the former De Lorean car factory in Dunmurry, Northern Ireland.

The company is looking at the Dunmurry plant as a possible site for assembly of its proposed electric car.

The Sinclair Vehicle Project has extended its option for an undisclosed period to allow time for further separate discussions with both the joint De Lorean receivers and the Northern Ireland Industrial Development Board.

ANIROG

SOFTWARE



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MISSILE DEFENCE

Brings the well known arcade game to life on the Spectrum screen in glorious colours. Defend your cities from the missile attack and smart bombs. 10 skill levels.

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SLAP DAB

An exciting game based on the arcade game Painter which combines fast action with strategy. Giant insects hiding under the old paint surface are released by your paint brush. You require fast action and quick thinking to outwit them and finish the panel. The game is 100 percent machine code and HI-RES. Graphics also includes Hi-score and running score.

KB/JS 16K/48K £5.95

GALACTIC ABDUCTORS

A stunning action packed game with superb large animated graphics. Giant Space Hawks whirl and weave in intricate patterns as they drop their deadly homing mines which will destroy your base on contact. While you are busy defending yourself the Hawks will feed on your helpless population returning only their skulls. All M C game complete with high score table that will blow your mind with its graphics and sound effects.

KB/JS 16K/48K £5.95

FROGRUN

Popular arcade game. All machine code with brilliant colour graphics and sound effect. Features include snakes, crocodiles, lady frogs, turtles, cars, lorries and logs.

KB/JS 16K/48K £5.95

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Microdrive reply

I feel I must reply to the letter from Sinclair Research (PCW 18-24 August) about my Microdrive review.

Regarding the use of *Tab* with printers via RS232 — it is possible to implement the command on any printer. For evidence of this, one has only to examine any of the Centronics-type printer interfaces for the Spectrum which all support *Tab*. It is an important feature that has inexcusably been left out of the Interface Rom.

I admit that handshaking is done when networking — I became confused with broadcasting over the Net, which does not use it.

Regrettably, protected programs will not be "impossible" to pirate — it would be foolish for anyone to make such a claim.

Bill Hoskins
London NW1

Machine code pen pal

I have also experienced the problems concerning *Jetpac* your magazine . . . why not have a machine code helpline as well as (or preferably instead of) that stupid adventure helpline!

Think of it . . . you could start a whole new pen pal section, especially for machine coders. I think a regular section just for mc would also increase the number of your readers — I, for one, intend to buy all of your back issues with mc routines/sections.

If you don't think the pen pal section would go well, how about putting a word in for me (as the first user) to advertise for mc mates . . . something like — "Wanted: (preferably alive) — machine code pen pals to swap ideas and routines with. Tel: 031-660 5155 and ask for Stephen." Not forgetting to mention that all must be relevant to the Spectrum computer (in my case, anyway). I look forward to hearing your views on my idea.

Stephen Renton
Greenlees
Braehead
Lasswade
Midlothian
Scotland EH18 1HF

Stupid adventure helpline?! A lot of our adventure playing readers would disagree strongly (I hope).

However, the idea of a machine code helpline is interesting. If any of our other readers would like a machine code pen pal section, please write in and let us know.

Ultimately the best

I have also experienced the problems concerning *Jetpac* mentioned in the letter from Philip Slinn (PCW 25-31 August).

When all four rockets are used, the program returns to the first rocket and is liable to crash any time after that eg picking up an object, losing a life or when a rocket reaches the top of the screen. My high score, however, is 923,675 and took around 3¼ hours — it was achieved by lingering on the high-scoring sheets.

I have now been informed of a method of obtaining an infinitely high score. I have always noticed that points are scored when an alien crashes to the ground on the fourth sheet. If you stand on the middle platform you will not be hit, as it is a 'safe area'. You can even switch off the television and come back in a few hours to a very high score.

PS. I still think *Ultimate* is the best.

Mark Simpson
3 Kingswear
Whitkirk
Leeds LS15 8LS

Watergate scandal

I get your magazine every week. The only quibble I have is about your reviews of new games at the back.

Lets have some definite recommendations, tell us if the games are terrible. Are you worried about offending the manufacturers, or is some bribery involved? Another Watergate in the offing.

Why not rate the games with factors like playability, graphics, addictiveness etc? In the tough world of choosing software, it's difficult not to get lumbered with a mass of boring brown tape.

PS. Do such mysterious things as computer shows exist in Northern Ireland, or are these fantastical things just

confined to the London area? PPS. Are there any BBC user clubs in Northern Ireland?

PPPS. Is my score at BBC *Planetoids* of 704,000 any good?

R J Platt
13 Knockern Gardens
Belfast BT4 3LZ

To answer your questions in order, another Watergate is not in the offing. No bribery is involved and we are not worried about offending the manufacturers.

New Releases is designed to let people know what software is coming on to the market. Each new release consists of a basic description of the game or utility, together with details of price, micro, supplier, etc. The object is to provide people with news, not reviews.

Your points about rating the games are covered in our software reviews.

I must confess that I do not know of any shows in Northern Ireland, though a few seem to be cropping up in Eire.

There is a micro user club in North Down which meets at Bangor Central Library, Hamilton Road, every fourth Monday, but it is not aimed specifically at BBC users. For more information contact A. Robson on 0247 67060.

Finally, your *Planetoids* score seems eminently reasonable.

Copying the copiers

I read with interest the piece about tape copying using *Zap* in Peek and Poke (PCW 18-24 August).

Zap and *Zap2* can be copied if you know where it is stored. By using the header reader program, it was found that *Zap* is stored in the printer buffer (ie at address 23296).

Make the header first by typing in "Save 'zap' Code 23296,550" and Save the header only, not the second part of the program. Then, using *Zap2* (used for copying headerless programs — which I haven't come across yet) to copy the second part of the program and Save it after the header you have just made.

Zap2 can be copied in the same way, but it has only 436 bytes (ie Save 'Zap2' Code 23296,436).

I hope this is of help to others who wish to copy copiers.

Andrew Foster
46 Borough Park Road
Paignton
Devon TQ3 3UA

Improving on Pacman

Thank you for publishing my two efforts at programming on the Spectrum (*Pacman* 'Game of the Week' Vol 2 No 29, and *Rem Patterns* "Open Forum" Vol 2 No 32). Here are a couple of improvements for my *Pacman* program, which your readers might appreciate.

```

Erase lines 2, 3 and 330. Then add the following:
2 DEF FN c() = (65000 AND PEEK
23733 = 255) + (32400 AND PEEK
23733 = 128)
270 CLEAR (FN C() - 1)
290 FOR f = FN C() TO FN C() + 29
350 FOR f = 2 TO 5: POKE USR "S"
+ f,254:NEXT f
351 POKE USR "S" + 1,124: POKE
USR "S" + 6, 124
615 IF . . . . .: RANDOMIZE
USR FN C(): RANDOMIZE USR
FN C()
830 RANDOMIZE USR FN C()
955 PAUSE 3
    
```

Sam Knowles
Fennels
Lower End
Long Crendon
Bucks

Orbitor high score

In reply to Philip Crawley's letter (PCW 1-7 September), I also have played Silversoft's *Orbitor* and my high score was reached several months ago at 1,203,235 which took me about two-and-a-half hours. I originally wanted to see whether any spectacular display was produced at one million, but the game just continued counting and, since I was becoming eye-sore, I decided to finish the game still with two lives left.

Also, I too, would like to see the return of a machine code series for the ZX Spectrum — one of the main reasons I buy your magazine is that you often give useful routines to include in programmes.

Mark W J Fussell
99 Chesterton Road
Cambridge CB4 5AP

Hmm. There definitely seems to be a fair amount of support for a Spectrum machine code series. We shall have to see what we can do.

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Astro-transporter

A new game for the unexpanded Vic20 by Benedict Maccarty

In *Astro-transporter* your objective is to travel across deep space to a space station approximately 1,300 light years away. However, the route is a dangerous one containing many asteroids, meteors, planets and stars. On the way, you must pick up as much cargo as possible and also refuel — otherwise, the fuel warning will sound, then 500 fuel units later, the warning will become a continuous tone telling you that you are out of fuel and control.

Apart from fuel and cargo, the only other thing you are allowed to collide with is space dust, which is represented by multi-coloured full stops. If you fail to do this, you will lose one of your three lives, graphically represented after each loss.

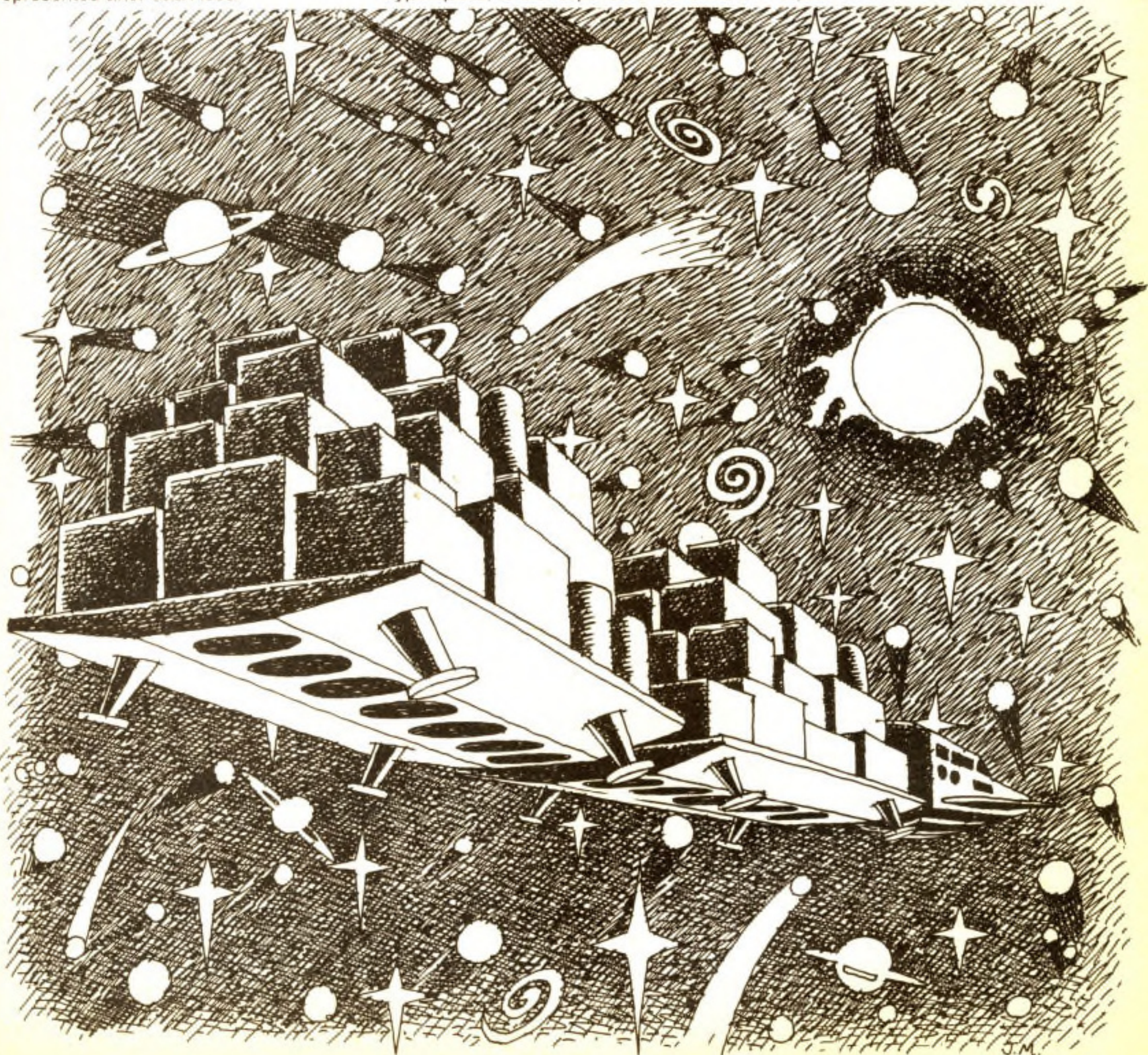
After 500 light years, you will come to a section of space entirely consisting of fuel and cargo. This is where the good pilots pick up most of their profit. However, another 500 light years on, you reach normal space again but this time with even more asteroids. After navigating through 300 light years of this, the space stations start to appear with which you must dock; hoping it is friendly not hostile. If friendly, you will then be told your profit, from selling excess fuel and the cargo, and the time you took. If the base is hostile, you will be captured along with your profit.

The *Z* and *C* keys move left and right respectively, each using 10 units of fuel per move. The *B* key will send you into hyperspace, at the expense of 50 units of

fuel, relocating you randomly. As a final resort, you have your short range laser which destroys everything in the space directly in front of your ship at a cost of 250 units of precious fuel.

Program notes

| | |
|--|--|
| 10-90 | Setting up variables etc. |
| 110-262 | Screen set up and collision checks |
| 265-350 | Distance travelled checks and variable up-date |
| 5000-5160 | Instructions |
| 7000-9050 | Subroutines for graphics of planets and stars |
| 10000-10130 | Ship destroyed routine |
| 20000-20100 | Cargo belt routine |
| 50000-50050 | Controls |
| 60000-60050 | Space station graphic subroutine |
| 62000-62110 | End of journey results |
| Warning: The control keys have been given automatic repeat | |




```

10 LL=3:LY=0:CG=0:F=1000:POKE650,255:BS="XXXXXXXXXXXX"
   GOSUB5000
30 GOSUB5000
40 POKE 36878,15:POKE36877,254:POKE36879,0:PRINT"J"
70 PRINT"J"
80 A=7900:B=11:D=8164
90 DEFFNR(X)=INT(RND(1)*X):TI$="000000":CT=30720
110 FORJ=0TO22:PRINT:NEXT
120 POKED+FNR(22),42
130 X=FNR(22):POKED+X,46:POKED+X+CT,FNR(6)+1
131 X=FNR(22):POKED+X,46:POKED+X+CT,FNR(6)+1
132 POKEFNR(21)+D,42
133 IFLY>1000THENPOKEFNR(21)+D,42
135 IFFNR(50)=10THENX=FNR(22):POKEX+D,81:
   POKEX+D+CT,FNR(6)+1
140 IFFNR(25)=22THENPOKED+FNR(22),87
150 IFFNR(50)=39THENPOKED+FNR(22),102
151 IFF<500THENPOKE 36876,195
160 IFFNR(50)=33THENGOSUB9000
170 IFFNR(100)=22THENGOSUB7000
180 IFPEEK(A+B)=160THEN10000
190 IFPEEK(A+B)=42THEN10000
200 IFPEEK(A+B)=223THEN10000
210 IFPEEK(A+B)=95THEN10000
220 IFPEEK(A+B)=105THEN10000
230 IFPEEK(A+B)=233THEN10000
240 IFPEEK(A+B)=81THEN10000
250 IFPEEK(A+B)=102THENFORN=50TO0STEP-1:POKE 36876,
   128+N:NEXTN:POKE 36876,0:F=F+
200
255 IFPEEK(A+B)=160THEN10000
260 IFPEEK(A+B)=87THENCG=CG+1:FORN=0TO50:POKE 36875,
   128+N:NEXT:POKE 36875,0
261 IFPEEK(A+B)=223THEN10000
262 IFPEEK(A+B)=86THEN62000
265 POKER+B,90
270 IFLY=500THENGOSUB20000
271 POKED+FNR(22),42
280 IFLY>1300THENGOSUB60000
282 FORT=0TO20:NEXTT
296 POKER+B,32
300 PRINT"XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX"
301 IFF>0THENPOKE36876,0
310 GOSUB50000
312 PRINT"AFUEL="F"LY="LY
330 LY=LY+1
340 F=F-1
350 GOT0120
5000 POKE 36879,90
5010 PRINT"JTHIS IS THE GAME OF"
5020 PRINT"JASTRO-TRANSPORTER"
5030 PRINT"JAVOID THE METEORS"
5040 PRINT"JAND PLANETS TO"
5050 PRINT"JDELIVER THE CARGO"
5060 PRINT"JCOLLECTED ON THE"
5070 PRINT"JVOYAGE."
5080 PRINT"JZ=LEFT,C=RIGHT"
5090 PRINT"J=HYPERSPACE"
5100 PRINT"JREMEMBER TO PICK UP"
5110 PRINT"JFUEL"
5120 PRINT"J=CARGO"
5130 PRINT"J=FUEL"
5140 PRINT"JHIT A KEY TO START"
5150 GETA$:IFA$=""THENS150
5160 RETURN
7000 X=FNR(19):Z=FNR(6)+1
7010 POKED+X,95:POKED+X+CT,Z
7020 POKED+X+1,160:POKED+X+1+CT,Z
7030 POKED+X+2,105:POKED+X+2+CT,Z
7040 POKED-22+X,160:POKED-22+X+CT,Z
7050 POKED-21+X,160:POKED-21+X+CT,Z
7060 POKED-20+X,160:POKED-20+X+CT,Z
7070 POKED-44+X,233:POKED-44+X+CT,Z
7080 POKED-43+X,160:POKED-43+X+CT,Z

```

```

7090 POKED-42+X,223:POKED-42+X+CT,Z
7100 RETURN
9000 X=FNR(20):Z=FNR(6)+1
9010 POKED+X,95:POKED+X+CT,Z
9020 POKED-22+X,233:POKED-22+X+CT,Z
9030 POKED-22+X+1,223:POKED-21+X+CT,Z
9040 POKED+X+1,105:POKED+X+1+CT,Z
9050 RETURN
10000 POKE A+B,86:POKE 36876,0
10010 POKE 36877,220
10020 FORL=15TO0STEP-1
10030 POKE 36878,L
10040 FORM=1TO300
10050 NEXTM
10060 NEXTL
10070 POKE 36877,0
10080 POKE 36878,0
10085 LL=LL-1:IF LL=0THEN10090
10095 PRINT"J"FORN=1TOLL:PRINTB$:PRINT"XXXXXXXX"NEXT
10097 FORN=0TO2000:NEXT
10098 POKE 36878,15:POKE 36876,0:POKE 198,0:GOTO110
10099 PRINT"JTIME="VAL(TI$)
10100 PRINT"JCARGO="CG
10130 END
20000 FORJ=0TO24:PRINT:NEXT
20010 FORN=0TO500
20011 IFPEEK(A+B)=102THENF=F+200
20012 IFPEEK(A+B)=87THENCG=CG+1
20013 POKER+B,90
20015 POKE 36874,0:IFF>0THENPOKE 36876,0
20020 POKEFNR(21)+D,87
20025 IFF<500THENPOKE 36876,195
20030 IFFNR(100)=99THENPOKED+FNR(21),102
20040 POKER+B,32
20045 PRINT
20050 GOSUB50000
20060 POKE 36874,128
20070 NEXTH
20080 POKE 36874,0
20090 LY=LY+500
20100 GOT0 110
50000 GETA$
50005 IFF=0THENPOKE 36876,195:RETURN
50045 IFA$=""THENPOKER+B,32:POKE 36877,128:FORN=0TO50
50010 IFA$=""THENRETURN
50020 IFA$="Z"ANDB=0THENB=B-1:F=F-10
50030 IFA$="C"ANDB<21THENB=B+1:F=F-10
50040 IFA$="B"THENB=FNR(22):F=F-50
   NEXT:POKE 36877,0:F=F-250
50046 POKE 36877,254
50050 RETURN
60000 X=FNR(20):Z=FNR(6)+1
60010 POKED+X,86:POKED+X+D,Z
60020 POKED+X+1,86:POKED+X+1+D,Z
60030 POKED-22+X,86:POKED-22+X+CT,Z
60040 POKED-22+X+1,86:POKE D-22+X+1+CT,Z
60050 RETURN
62000 PRINT"J"
62001 POKE 36877,0
62002 FORN=255TO128STEP-1:POKE 36876,N:NEXTN:POKE 36876,0
62010 PRINT"JYOU HAVE DOCKED"
62020 PRINT"JSUCCESSFULLLY!!!!"
62030 X=FNR(2)
62035 F$="FRIENDLY"
62040 IFX=1THENF$="HOSTILE"
62050 PRINT"ON A "F$" STARBASE"
62060 PRINT"JTIME="VAL(TI$)
62070 PRINT"JFUEL="F
62080 PRINT"JLIGHT YEARS="LY
62090 PRINT"JCARGO="CG
62095 CC=F*3+CG*50
62100 IFX=1THENPRINT"JCARGO AND YOU CAPTURED" GOT062200
62110 PRINT"JPROFIT="CG-PP+PP+CC

```

READY.

●---YOUR SHIP
○---FUEL
+---ASTEROID
●---STAR
◆---PLANET

○---CARGO
.---SPACE DUST
●---METEOR
⊗---SPACE STATION

Masters of conflict

David Kelly talks to David Martin, one of the partners in Martech Games

CONFLICT is a board game. But not an ordinary one. Being 'computer moderated', all of the mechanics of working the game is taken care of by a computer.

The idea of computer moderated board games is not new, but it is only with the advent of sub-£100 micros that it has become feasible for anyone to play them. No longer do you need to have access to a main-frame computer.

Conflict was the first such game, designed to work with the 16K ZX81. It was launched over a year ago by Martech Games, an Eastbourne-based company founded by David Martin and John Barry.

David is the one who put *Conflict* together. A former chemistry teacher, he has long been a keen board-gamer. Like so many before him, he had submitted ideas to many of the traditional game manufacturers, only to have them turned down.

When the ZX81 came out, David immediately saw the possibilities. "The idea I started with," he says, "was to use the computer to replace the dice or cards found in most games."

The intention was not to write a game where one player battles against the computer — a *Space Invaders*. Instead, David wanted to design a game, with a board, in which a number of players could compete against each other and in which the computer is simply used to take out the donkey-work of, for example, being banker.

"There is an awful lot to be gained by playing against a number of evenly matched opponents," says David. "People are much more devious than computers. Once you get to know an ordinary computer game then you understand how it plays and it isn't ever going to surprise you."

"I wrote *Conflict* and I understand it completely, but when I play against other people I can never be certain of winning!"

It all depends on how good your opponent is. When *Conflict* for the 16K ZX81 first appeared it was quite unlike anything else being sold for the machine.

Reaction to the game was universally favourable, although its sales were disappointing. "People didn't seem to know what to make of it — I think *Conflict* was ahead of its time."

David is undaunted and reckons that computer-moderated games are beginning to come into their own: "There is a much greater interest in things other than arcade-type games now — including strategy games like ours."

Conflict is available for the ZX81 and Spectrum — versions for the BBC, Dra-



John Barry (left) and David Martin, co-founders of Eastbourne based Martech Games.

gon, Commodore 64 and Atari machines will be released shortly. And its successor, a different board game — but still computer moderated — *Galaxy Conflict* — will also be available for the same range of machines.

Conflict is a strategy game played on a board with counters and controlled by instructions and prompts from a micro. The play involves capturing territory, surveying and drilling for oil, becoming wealthy, buying armies and munitions, capturing more territory and drilling again. The winner is either the first to get an army into the enemy city, or the player who controls the most territory after an agreed number of moves.

David's original idea was to develop a game for up to four players but the workings of it proved to be too complex: "It took three or four hours just to get started. It was back to the drawing board!"

So *Conflict* — which is a two-player game — arose out of trying to simplify the whole thing.

The beauty of a computer-moderated game is that it can do things that conventional board games cannot. In *Conflict*, for

example, you make money by drilling for oil. Neither player knows where the oil is and it is in a different place each time the game is played. Its location is determined randomly by, and known only to, the computer.

"Imagine trying to do that with a conventional game — turning over a card which says 'You have struck oil,'" explains David. "It's just not the same."

Having designed the game, the fun really started — trying to get the package together. "Would you believe, there is only one company in the country which makes plastic counters with numbers on?"

Now the games are ready, they will be marketed by Gemini — Colour Genie and TRS80 versions are also under way through an arrangement with Molymerx.

Martech is also producing some more conventional games for the Spectrum and Oric, as well as taking on a marketing role for Durell Software. Durell's *Harrier Attack* on the Oric goes on to the Spectrum and a new game for the Spectrum, *Scuba Diver*, and *Starfighter* for the Oric will be out soon.

Under its own banner, Martech will be selling an adventure for the Vic20 and Commodore 64 machines called *The Quest of Merravid* which, David claims, has quite a sense of humour.

Also, because of David's background, Martech has linked with a publishing company to produce some learning material which will be both educational and entertaining — designed for the home rather than for use in schools.

That is not to say that David has given up on computer moderated games. "There is another one I want to do. And it will definitely contain some arcade features."

At various points in the game one player or the other will have to overcome some kind of arcade-type obstacle either against the computer or against the opponent.

And it will be possible for the game to be played by only one player against the computer — but still making use of the board and pieces.

Says David: "When that comes out it will take computer-moderated games a stage further." ■



Reaching for the peak

Brian Cadge looks at the perils of climbing Everest in his latest review of Dragon software

Four adventures, two arcade games and two utilities make up this look at the latest software for the Dragon 32. The general presentation of the programs has noticeably improved with this selection — four of the programs are supplied in book type or mini-video boxes — as has the accompanying literature.

Franklin's Tomb from Salamander Software is a text only adventure game. The difference is that all of the illustrations of the places of interest are in an 18-page manual supplied with the tape. The scenario states that you, as *Dan Diamond*, a private eye down on his luck, enter the tomb. Whoever wrote the introduction certainly has a sense of humour, here's a short quote from the text:

"Down on the street, I got out a cigarette and waited for a cab. A man walked past me.

'You got a light, Mac?' I asked.

'No, but I got a dark brown overcoat' he replied. I split his lip." And so it continues with every corny joke you can think of.

The program itself uses the whole 32K of memory for its many rooms and corridors. The game will recognise 50 verbs and 80 nouns. The screen display is formatted and is excellent — the left is used for a description of where you are, the right for an inventory of what you are currently carrying and the bottom three lines are used for communication between computer and player. There is also a useful save game facility, so that you can come back to the game at the same point at another time.

I cannot say too much about the game itself, as this would only spoil it for anyone playing it. Needless to say, the game involves exploring the rooms, collecting certain items and avoiding the booby traps. When you do eventually solve it, a message appears suggesting that you go out and buy their next adventure!

This program has that something about it which other adventures lack, making you want to stay up to all hours in a vain attempt to solve the puzzle. At £9.95 *Franklin's Tomb* is worth every penny — this will become a classic. A help sheet is also available from Salamander for anyone who is agonising over the game and whose patience has run out!

Moving on to the other offering from Salamander featured here — *Everest* is a role play/adventure game which involves sending a team up Mount Everest or one of two other easier mountains. The option of climbing in the Spring, or Autumn, effectively allows you to vary the skill level of the game and you can also decide what supplies go to base camp.

The expedition consists of six climbers, represented by their initial letter. You

decide whether they climb alone or in pairs, with or without oxygen and what supplies they take with them to the next camp. This is all done via error trapped selection routines on the screen. When all details have been finalised, the men set out and the screen switches to a high-res black and white display of the mountain, showing the climbers and how much time they have left before they must reach camp. The display is somewhat simple but useful.

At any time, you can call up an information service to find out such things as the weather forecast and medical reports on the climbers. The simulation is very accurate — let the climber go short of food, or oxygen, or expose him to the elements for too long and you have a death on your hands. If three or more members die, the attempt is abandoned. Your score and a rating is shown at the end of the game.

All is explained in the instruction sheet, which also has some useful hints for avoiding disaster. I have to say that on first playing the game I wasn't very impressed, but after several attempts, I am now a dedicated fan. The price is a very reasonable £7.95 for a cassette in a book type or mini-video box as used for all Salamander's games. Both of the games featured here carry the Dragon Data seal of approval.

Grandad's Will by Intersoft is the cheapest adventure in this review at £4.00 and this is reflected in its packaging — the box is glued to a sheet of cardboard with no playing or loading instructions. The game involves racing round a house trying to find the will before someone else does. Once again, this is text only.

I was not very impressed with this game from the start. The commands which must be given to the computer are pedantic to say the least — often you will be stuck, trying to find the sentence which the program will accept, even if you know what you want to do.

The final adventure game is *Adventure Plus* from Premier Microsystems. This again comes in a mini-video box with some instructions on the back, and is once again a text only adventure with two word instructions to the computer. The screen layout is nowhere near as good as Salamander's — for example, you have to keep

typing *List* to see what you are carrying, and the descriptions keep scrolling off the screen. There is no Save game option either.

The game is set in and around an old house which you explore in search of treasures, typing *Help* occasionally gives a hint on what to do next in times of despair! The game is not as compelling as *Franklin's Tomb* and doesn't seem to have as many locations to explore (although I may be doing it an injustice here as I haven't managed to solve this one yet), response times are however faster.

As usual, there is an obstacle to get past before starting the game proper — in this case a gate. Getting the actual word the computer wanted is the main problem, not finding out what you need to do. When lost in the forest at the start of the game you are allowed to go in any direction, but whichever direction you take you *always* end up back at the gate, is this a bug? If it isn't, it seems a bit silly to me!



Although Premier are the manufacturers of a disc system for the Dragon, there is no mention of how to transfer the program to disc for drive owners, although this would be simple enough as the program is written entirely in Basic. *Adventure Plus* will set you back £7.95 and, with a little tidying up of the display, would be a decent addition to your collection.

Shard's Software are quite well known for their compilation tapes, the latest is called *Family Programs* which includes eight programs — games, utilities and educational software. As is often the case, the programs are a mixture of good and not so good and some which should never have found their way on to the market at all.

Worthy of a mention are *Tunes*, *Maths* and *Quiz*. In the first, you name a tune from any of the 100 or so in the memory — a simple enough game, but made more enjoyable by the number of different songs available. There is also a graphic display of the notes as they are played.

The maths program is the sort of thing you can leave five-year-olds playing on a rainy afternoon, although at the highest level many adults would have trouble with some of the questions. The program asks simple sums like: $5 + 2 = ?$ and gives you

a few seconds to answer. The score is given at the end. The use of giant coloured letters improves its appeal for youngsters. A friend of mine once wrote a program called *Kiddie Maths* which was very similar to this, and if he can write it anyone can — this really is the sort of thing users should be writing for themselves.

Quiz is surprise, surprise, a quiz program with 750+ questions. Not really suitable for the young or even the average adult as some of the questions are to say the least 'hard'. There is also a two-player option which needs joysticks and uses a ghastly entry routine which is best forgotten.

None of these programs would be worth buying separately, but on a compilation tape for £6.95 they may be worth consideration. The other programs on the tape are: *Battle* (bad), *Finance*, *Sarah* (a terrible version of *Simon*), *Oddjob* (utilities) and *Ringo* (ghastly).

J Morrison's arcade games for the Dragon are usually worth keeping an eye open for (remember *Bonka* and *Vultures*?) and the latest game *Droids* is no exception.

100 percent machine code

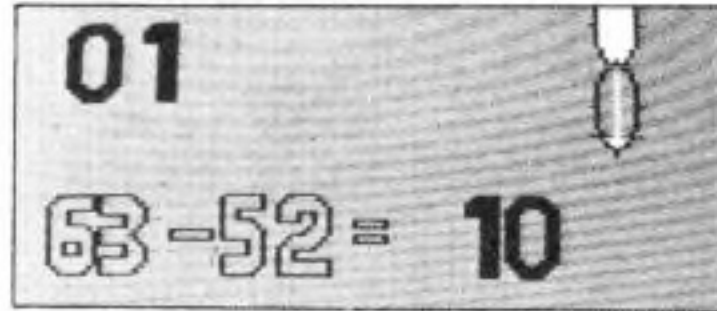
Written in 100 percent machine code, the program uses high-res, colour graphics and sound (although the sound seems like it was left over from the *Vultures* game). The idea is to shoot down the *Droids* before they manage to remove the bricks which hold the bombs. You lose a life if a bomb drops, or you are hit by *Droid* fire — all good *Space Invader* stuff! Once three lives have been lost, the game ends. If you manage to clear the screen, you get a bonus life and score and go on to another screen of the same thing. Unfortunately, there is no way of altering the skill level or entering your name with the high score. Two versions of the game are on each side of the tape, the first is a joystick version, the second a keyboard version.

The graphics are fast and very well animated, as expected from a Morrison game, and the packaging is excellent — yet again in a mini-video box with colour inlay. Even though the game is excellent compared with some others on the market, I don't think that *Droids* is quite as infectious as *Vultures*, albeit more original.

I'll wind up this review with a look at a couple of utilities for the Dragon. If you want to keep one step ahead of the bank manager then the *Personal Banking System* from Hilton Computer Services may be just the ticket. A 12-page user's manual describes in detail how to use the menu driven program and also lists exactly how the program works. Using Basic data files you can keep track of your bank account, standing orders and cheque accounts. Entry is by menus, but is not error trapped and it is easy to cause an error and be thrown back into Basic. This sort of standard error trapping really determines just how serious a package is.

Hilton offer a 'unique after sales service' and welcome suggestions for improvement from users. A 64K version and Disc version are currently under consideration.

And finally, to something completely different . . . the *Dasm* assembler cartridge from Compusense. This was probably the first assembler on a cartridge available for the Dragon 32 and is still one of the



cheapest. An extensive user's guide is included, but as it points out, this is not meant to be a text book on 6809 programming. The example programs are, however, useful for beginners. The assembler is a two pass type, which means that it can handle labels of any length (an annoying feature is having to put an '@' before any label) as well as expressions involving addition and subtraction.

All of the 6809 addressing modes are supported and the standard assembler syntax is used for them all, except for indirect addressing where round brackets are used instead of square ones. According to Compusense, this is because the Dragon doesn't have square brackets — this is wrong, try shift down arrow and shift right arrow!

The cartridge also supports a number of directives or commands to tell the assembler how to display the results, either to screen or a printer. You may also reserve memory and create data tables. Programs are entered in source code, as in Basic, as *Dasm* does not interrupt Basic and only operates when *Executed*. This avoids having to learn a new editor and also means the author of the cartridge didn't have to

bother with input routines.

Any errors found are printed in reverse video, to make them show up in the listing, and are full text and very easy to understand. Once finished, programs can be saved and loaded either as source code using *Cload/Csave* or as machine code using *Csavem/Cloadm*.

There seems to be only one bug in the program — if you forget an *End* statement, the assembler hangs up and you have to press *Reset*.

A very useful 6809 reference card is also included with the package for quick reference of the syntax of any instruction. I have been using a combined *Dasm/Demon* cartridge for sometime before this review and have been very pleased with it. *Demon* is a monitor which can be used to debug machine code programs. It is also available separately, (see *PCW* Vol 2 No 4 for a full review of *Demon*).

An assembler is essential for anyone seriously interested in machine code programming and you will have to go far before finding one better value than *Dasm* at £18.95 for a cartridge. Cartridge versions have the advantage over cheaper tape programs that they use very little Ram. *Dasm* is a very quick assembler in comparison with some others, most programs take less than a minute to assemble.

Once again, adventure games seem to dominate this review. On a machine with the Dragon's graphics capabilities, one would expect more graphics to be included, after all text only adventures work equally well on a ZX81 to an Apple. As I said earlier, the general standard of presentation has improved beyond all recognition. This is probably due to the fact that more of these programs are being sold in shops rather than mail order only. Take care though that you are not just buying a pretty box — the program itself is the most important thing! ■

| Supplier | Program | Price | Value (1-10) |
|--|-----------------------------------|--------|--------------|
| Salamander Software 27 Ditching Rise Brighton East Sussex BN1 4QL | <i>Franklin's Tomb</i> | £9.95 | 8 |
| | <i>Everest</i> | £7.95 | 7 |
| Intersoft 4 Craig Place Aberdeen | <i>Grandad's Will</i> | £4.00 | 2 |
| Premier Microsystems 208 Croydon Road Anerley London SE20 7YX | <i>Adventure Plus</i> | £7.95 | 7 |
| Shards Software 10 Park Vale Court Vine Way Brentwood Essex CM14 4UR | <i>Family Programs</i> | £6.95 | 5 |
| J Morrison (Micros) 2 Glensdale Street Leeds LS9 9JJ | <i>Droids</i> | £6.95 | 8 |
| Hilton Computer Services 14 Avalon Road Orpington Kent BR6 9AX | <i>Personal Banking System</i> | £9.95 | 5 |
| Compusense Ltd Po Box 169 Palmer's Green London N13 5XA | <i>DASM Assembler (Cartridge)</i> | £18.95 | 8 |

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Breaking the sound barrier . . .

Peter Bartley looks at sound effects in the fourth of a six-part series for the Vic20

Possibly the most difficult thing about writing a game is thinking up new sound effects. With four voices there should be a whole range of wierd and wonderful noises issuing from our trusty Vics, but quite frankly, there aren't. For example, I don't know about you, but I'm fed up with boring "hiss" when I blow up a meanie. The following program gives a cute "ouch!" sounding noise instead:

```
10 FOR A = 15 TO 0 STEP -.4
20 POKE 36874, 180 + A : POKE 36878, A
30 NEXT
```

See? A little more interesting, and what's more, very simple. Actually, decaying note and volume is a useful technique when creating sound effects.

Maybe, when experimenting, you've used a single *For . . . Next* loop to create siren-type noises. Have you ever considered using 2, 3, or even 4 loops to create more complex effects, using the value of one loop for the step length of another? Try Program 1.

Be careful when "nesting" loops in complicated expressions. Make sure they *Next* in the right order.

There are many different variations on this method. For example, one voice ascending, the other descending, and so on. Use your imagination.

Another interesting technique is to rapidly *Poke* voices on and off. Mess around with Program 2.

Fairly good, huh? Try *Poking* the volume on and off as well.

Page 135 of the Vic manual states that it is possible to "write-in" sound effects which do not halt any animation going on at the time. But there's no need to buy another book to find out how. Type in Program 3.

Before Running the program, you should have guessed that it moves a "block" very quickly along the top line of the screen. Add:

```
10 POKE 36878,15
20 FOR A = 20 TO 1 STEP - 1
30 FOR B = 235 + A TO 148 - A STEP - A
40 POKE 36876,B:POKE 36874,B
50 FOR C = 1 TO A*10:NEXT
60 NEXT B,A:POKE 36876,0:POKE
36874,0
```

Program 1

```
35 POKE 36878,A - 7480.
```

The animation doesn't stop during the noise. How? All we are doing is simply deriving our values to *Poke* into 36876 from the values producing the movement. Change the 7480 in line 35 to 7470. See what I mean? Program 3 gives the basic technique, work round it and you'll soon be producing complex noises.

However, you must realise that however well-written your program, *Poking* sound (or any) registers still tends to slow down animation. Try:

```
10 PRINT "[CLR]";POKE 36878,15 : TIS = "000000"
20 FOR A = 128 TO 255 : PRINT "HOME "A
30 NEXT : PRINT TIS
```

Around one second, right? Now add:

```
25 POKE 36874, A : POKE 36875, A : POKE 36876, A
40 POKE 36878,0
```

See? Almost 3-4 times as slow (I say 3-4 because *TIS* doesn't work in half-seconds). So, any game involving sound effects is going to be slowed down to a certain degree. Most of the time this is bearable (or doesn't matter), unless there is a lot of animation, in which case it becomes tediously slow.



VICTRICK No. 4: Normally to change from upper to lower case graphics within a program you must *Poke* 36869,242. Here's a trick which lets you change within a *Print* statement! If you wish to *Print* "XYZ" in lower case, type *Print* as normal, but leave a space between the speech marks and the first letter (ie: X) Return the line and move the cursor up to the extra space you put in. Press the "[RVS ON]" key and type "N": Return immediately. A reversed "N" should have appeared and should not disappear from the inverted commas when listed. Running the line gives "xyz" (nb: in lower case). To change from lower to upper case? Yes, you've guessed it: Type "[SHIFT]N" instead of just "N"! Try and find other "Special Print Characters" — There are a few!

Finally, a quick word about colour. Ever wished you could remember all the screen and border combinations? Well, here's one way to do it.

Pick a screen colour and a border colour: call them *S* and *B* respectively. Find the numeric values of the colours you have chosen from the Vic keyboard — as you would when *Poking* colour on to the screen (ie Black = 0, White = 1, etc.) Then type in the following: *Poke* 36879, (16*S) or *B* or *B*, substituting your values for *S* and *B*.

You can, in fact, produce all the colour combinations by this method, since the value for light blue is simply the value for blue plus eight, light green the value for green plus eight, and so on. You can't have light black or light white, so the numeric values 8 and 9 are assigned to orange and light orange. Also, remember that the value of *B* (border colour) cannot exceed 8.

Another interesting colour fact is that location 646 holds the value of the current colour code. Try *Poking* different values here. This is one alternative to using colour commands within *Print* statements.

VITRICK No. 5: Find that editing programs is becoming a little slow? Well, to speed things up a little when moving your cursor around, *Poke* 37159 with any number less than 50 (40 is ideal). Just for fun, *Poke* 650,255 then *Poke* 37159,5 and try some typing.

Next week, we'll be looking at music, as opposed to sound effects, including random music. No, don't run for cover. Yes, I know it sounds pretty horrendous at the best of times, but this program at least sounds reasonably tuneful. ■

```
10 POKE 36878,15
20 FOR A = 240 TO 128 STEP -.1
30 POKE 36874,A:POKE 36874,0
40 NEXT
```

Program 2

```
10 POKE 36878,15:POKE 36879,8
20 FOR A = 7680 TO 7701
30 POKE A,160
40 POKE A,32
50 NEXT:GOTO 20
```

Program 3

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The root of the problem

T Choy presents a program to solve cubic, quartic and quadratic equations

I wrote the routines in this program for the practical purpose of accurately determining the roots of quartic, cubic or quadratic equations. Iterative methods are often inferior — apart from the need to know roughly the location of each root, they are often unable to deal with complex roots without considerable effort.

You are warned, however, not to apply all routines blindly. Sometimes rather elementary algebraic considerations on an equation like:

$$x^4 - 4x^3 - 8x^2 + 13x + 10 = 0$$

would immediately reveal that 5 & -2 are the only two integer roots, the remaining two must be irrational. Your Spectrum will

not lie, but it may make you feel stupid!

On Loading, respond to program prompts and questions on the screen. Answer Y or N to questions and 2, 3 or 4 for quadratic, cubic or quartic. This is a useful utility for other serious applications for a variety of other programs; eg. interpolations, graphics and even games as they are quite fast. All Rem lines can be deleted without affecting the program.

The cubic routine uses two separate methods depending on the coefficients. For certain coefficients, it is convenient to use a trigonometric formula that evaluates the cube roots of unity. For others, it uses algebraic formulas that involve one-third

roots.

For the quartic routine, a real root for a derived cubic equation is first solved with the Previous routine. Thereafter the quartic is factorised into two quadratics, that are solved using the first routine. All these routines only handle real coefficients, but they will yield real or complex roots.

Your Spectrum will print out the coefficients of the equation you have entered, tell you how many real or complex roots there are and give them all to you. There are error checks in the program designed to deal with awkward coefficients, or cases where the formulas may yield inaccurate results. In these cases, you will be told to either rescale your coefficients or that you may have a reducible equation, eg:

$$ax^3 + bx^2 + cx = 0.$$

You are invited to modify these programs to cater for complex coefficients, though the task is fairly complicated; sometimes with no close form solutions. ■

```

80 REM -----
81 REM      MASTER PROGRAM
82 REM -----
100 LET A$=" SOLUTION OF
      QUARTIC, CUBIC & QUADRATIC
CS"
110 LET B$="      TUCK C. Choy
      ©1983
115 DIM D$(3,10): LET D$(1)="QU
ADRATIC": LET D$(2)="CUBIC": LET
D$(3)="QUARTIC": DIM R$(2,9): L
ET R$(1)=" Real ": LET R$(2)="
Complex "
120 LET C$=" Press ENTER "
130 PRINT AT 9,10;A$: PRINT AT
16,14;B$: PRINT AT 19,5;C$
140 PAUSE 5000: IF INKEY$=CHR$
13 THEN GO TO 155
150 GO TO 140
155 CLS: PRINT "This Progra
m is designed for the solution of
quartic, cubic and quadratic e
quations. As you may well know, a
lgebraic equations of degree less
than 5 can be solved by formulas
without recourse to numerical i
teration." PRINT AT 20,5;C$
156 IF INKEY$=CHR$ 13 THEN GO T
O 160
159 GO TO 156
160 CLS
165 PRINT AT 10,0;"Enter Highes
t Power of Equation:
2,3 or 4"
170 INPUT N
175 IF N<>2 AND N<>3 AND N<>4 T
HEN GO TO 170
180 IF N=2 THEN GO SUB 300
190 IF N=3 THEN GO SUB 500
200 IF N=4 THEN GO SUB 800
250 IF N<>4 THEN GO SUB 1000: G
O TO 2000
255 IF N=4 THEN GO SUB 1100: GO
TO 2000
300 REM -----
301 REM QUADRATIC PROGRAM
302 REM -----
305 CLS: PRINT "-----
      To solve      2
+ BX + C = 0      AX
-----
309 DIM A(2,2): DIM C(3)
310 INPUT "A=";C(1)
312 INPUT "B=";C(2)
314 INPUT "C=";C(3)
320 LET A=C(3): LET B=C(2): LET
C=C(1)
330 LET D=B*B-4*A*C: IF D<0 THE
N GO TO 380
350 LET A(1,1)=(-B+SQR D)/(2*A)
370 LET A(2,1)=(-B-SQR D)/(2*A)
GO TO 400
380 LET A(1,1)=-B/(2*A): LET A(
2,1)=A(1,1)
390 LET A(1,2)=SQR (-D)/(2*A):
LET A(2,2)=-A(1,2)
400 RETURN
500 REM -----
501 REM CUBIC PROGRAM
502 REM -----
505 CLS: PRINT "-----
      To solve      3
2
BX + CX + D = 0  AX +

```

```

509 DIM A(3,2): DIM C(4)
510 INPUT "A=";C(4)
512 INPUT "B=";C(3)
513 INPUT "C=";C(2)
514 INPUT "D=";C(1)
530 LET A=C(4): LET B=C(3)/3: L
ET C=C(2)/3: LET D=C(1): LET Q=A
*C-B*B: LET R=(3*A*B+C-A*A*D)/2-
B*B*B
535 IF A=0 THEN PRINT "A=0 P
lease re-enter 2, you have a qu
adratic": GO TO 165
538 IF D=0 THEN PRINT "D=0 P
lease re-enter 2, you have a qua
dratic and one root is zero": GO
TO 165
540 LET Q1=Q+Q+Q+R*A: LET T=1/3
550 IF Q1<0 THEN GO TO 650
560 LET S4=R+SQR Q1: IF S4<0 TH
EN LET S1=-ABS S4*T: GO TO 580
570 LET S1=S4*T
580 LET S3=R-SQR Q1: IF S3<0 TH
EN LET S2=-ABS S3*T: GO TO 600
590 LET S2=S3*T
600 LET X1=(S1+S2-B)/A
610 IF Q1>0 THEN GO TO 630
620 LET X2=-B/A: LET X3=X
2: GO TO 730
630 LET E=-S1/(2*A)
640 LET F=(S1-S2)*SQR 3/(2*A)
GO TO 740
651 LET M5=1
652 IF R<0 THEN LET M5=-1
670 LET Q5=ABS Q: LET G=M5/R/50
R (Q5^3)
680 LET H=ACS G
690 LET H1=M5*2*SQR (-Q): LET J
=H1*COS (H/3)
700 LET X1=(J-B)/A
710 LET J=H1*COS (H/3+2*PI/3):
LET X2=(J-B)/A
720 LET J=H1*COS (H/3+4*PI/3):
LET X3=(J-B)/A
730 LET A(1,1)=X1: LET A(2,1)=X
2: LET A(3,1)=X3: GO TO 790
740 IF F<0 THEN LET F=-F
750 LET A(1,1)=X1: LET A(2,1)=E
LET A(2,2)=F
760 LET A(3,1)=A(2,1): LET A(3,
2)=-A(2,2)
790 RETURN
800 REM -----
801 REM QUARTIC PROGRAM
802 REM -----
805 CLS: PRINT "-----
      To solve"
806 PRINT "      4
      AX + BX + CX +
Dx + E = 0"
807 PRINT "-----
809 DIM W(4,2): DIM Z(5): DIM A
(3,2): DIM C(4)
810 INPUT "A=";Z(5)
812 INPUT "B=";Z(4)
813 INPUT "C=";Z(3)
814 INPUT "D=";Z(2)
815 INPUT "E=";Z(1)
820 LET RM=Z(4)/Z(5): LET RN=Z(
3)/Z(5): LET RD=Z(2)/Z(5): LET R
Q=Z(1)/Z(5)
830 LET N=3: LET C(4)=8: LET C(
3)=-4*RN: LET C(2)=2*(RM*RD-4*RQ
): LET C(1)=-RD*RD+RQ*(RM*RM-4*
RN): GO SUB 530: LET N=4

```



```

840 FOR I=1 TO 3
841 LET Y1=A(I,1)
842 LET P1=RM*RM/4+2*Y1-RN
843 LET P2=Y1*Y1-R0
850 IF A(I,2)=0 AND P1>=0 AND P
2>=0 THEN LET U=SOR P1: LET V=SO
R P2: GO TO 857
855 NEXT I
856 GO TO 900
857 DIM A(2,2)
860 LET A=1: LET B=RM/2-U: LET
C=Y1+U: GO SUB 330
870 FOR I=1 TO 2: LET W(I,1)=A(
I,1): LET W(I,2)=A(I,2): NEXT I
875 DIM A(2,2)
880 LET A=1: LET B=RM/2+U: LET
C=Y1-U: GO SUB 330
885 FOR I=1 TO 2: LET W(I+2,1)=
A(I,1): LET W(I+2,2)=A(I,2): NEX
T I
886 LET M=0
890 FOR I=1 TO 4
895 IF W(I,2)<>0 THEN LET M=M+1
896 NEXT I
897 GO TO 950
900 PRINT "Please rescale x, n
umbers too difficult to handle"
910 PRINT "Also check if your e
quation can be reduced to a lowe
r degree"
920 GO TO 2000
950 RETURN
1000 LET M=0
1010 FOR I=1 TO N
1013 IF A(I,2)<>0 THEN LET M=M+1
1015 NEXT I
1018 IF M<1 THEN LET M=1: IF M>2
THEN LET M=2
1020 PRINT "where:"
1030 IF N=2 THEN PRINT "A=";C(3
),"B=";C(2): PRINT "C=";C(1)
1032 IF N=3 THEN PRINT "A=";C(4
),"B=";C(3): PRINT "C=";C(2),"D="
;C(1)
1040 IF N=2 OR (N=3 AND M=1) THE
N PRINT "has ";N;"R5(M);"roots:"
1042 IF (N=3 AND M=2) THEN PRINT
"has 1 Real and 2 Complex root
s:"
1045 IF (N=2 AND M=1) OR (N=3 AN
D M=1) THEN GO TO 1070

```

```

1050 IF (N=2 AND M=2) THEN PRINT
"x1=";A(1,1)," + i ";ABS A(1,2)
1052 IF (N=3 AND M=2) THEN PRINT
"x1=";A(1,1)
1060 PRINT "x2=";A(2,1)," - i ";
ABS A(2,2)
1062 IF N=3 AND M=2 THEN PRINT
"x3=";A(3,1)," + i ";ABS A(3,2)
1065 RETURN
1070 PRINT "x1=";A(1,1),"x2=";A
(2,1)
1072 IF (N=3 AND M=1) THEN PRINT
"x3=";A(3,1)
1075 RETURN
1100 PRINT "where:"
1105 PRINT "A=";Z(5),"B=";Z(4):
PRINT "C=";Z(3),"D=";Z(2): PRIN
T "E=";Z(1)
1110 IF M=0 THEN PRINT "has 4 r
eal roots:"
1115 IF M=2 THEN PRINT "has 2 r
eal and 2 complex roots:"
1120 IF M=4 THEN PRINT "has 4 c
omplex roots:"
1125 IF M=0 THEN PRINT "x1=";W(
1,1),"x2=";W(2,1): PRINT "x3=";W
(3,1),"x4=";W(4,1)
1130 IF M=2 AND W(4,2)<>0 THEN P
RINT "x1=";W(1,1),"x2=";W(2,1):
PRINT "x3=";W(3,1)," + i ";ABS
W(3,2): PRINT "x4=";W(4,1)," - i
";ABS W(4,2)
1135 IF M=2 AND W(2,2)<>0 THEN P
RINT "x1=";W(3,1),"x2=";W(4,1):
PRINT "x3=";W(1,1)," + i ";ABS
W(1,2): PRINT "x4=";W(2,1)," - i
";ABS W(2,2)
1136 IF M=4 THEN PRINT "x1=";W(
1,1)," + i ";ABS W(1,2): PRINT "x
2=";W(2,1)," - i ";ABS W(1,2): PR
INT "x3=";W(3,1)," + i ";ABS W(3,
2): PRINT "x4=";W(4,1)," - i ";AB
S W(4,2)
1140 RETURN
2000 PRINT AT 20,2;"Do you wish
to continue with";AT 21,11;D$(N-
1);"?"
2010 IF INKEY$="Y" OR INKEY$="y"
THEN GO TO 160+(N-2)*10
2020 IF INKEY$="N" OR INKEY$="n"
THEN GO TO 160
2030 GO TO 2010

```

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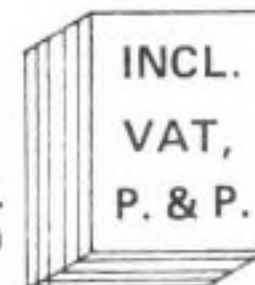
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Bypassing Ascii code

Dave Windle reveals some of the secrets of the Dragon's code

When using the Ascii code to produce characters on the screen, it all seems straightforward enough. You input the number and the character appears. It's not quite that simple however, at least not with all the code.

For example, try this: press the *Clear* key and then the *A* key. You should now have a blank screen, apart from an *A* in the top left corner. Now type: *Print Peek (1024)* — 1024 is the address of the first *Print* position on the text screen. When you

now press *Enter*, the number 65 will come up, and checking the Ascii code list in the manual will confirm that 65 is indeed the code number for *A*.

Now try the same thing with the inverse *A* (remember to press shifted zero to get into lower case). Now instead of the 97 that you might expect, you should see 1. How can that be? The answer seems to be that, by going direct to the screen position address, you have bypassed the Ascii code and got into Dragon's own code. Try

typing program 1:

If you now *Clear* the screen and put a series of characters along the top line, you can run the program. Lines 30 and 40 will *Peek* the first 26 screen position addresses, and line 50 will display the contents on screen. Incidentally, this simple program is the basis for a screen dump program if you have a printer.

The next program allows you to check any number to see what character it represents (if any), in both codes. Note the spaces in line 30 are important.

If your copy of the manual is like mine, where the second page of appendix A has its second and third columns reversed, the following two tables will be of use to you. ■

| CHARACTER. | ASCII. | DRAGON. |
|------------|--------|---------|
| ! | 33 | 97 |
| " | 34 | 98 |
| # | 35 | 99 |
| \$ | 36 | 100 |
| % | 37 | 101 |
| & | 38 | 102 |
| ' | 39 | 103 |
| (| 40 | 104 |
|) | 41 | 105 |
| * | 42 | 106 |
| + | 43 | 107 |
| , | 44 | 108 |
| - | 45 | 109 |
| . | 46 | 110 |
| / | 47 | 111 |
| 0 | 48 | 112 |
| 1 | 49 | 113 |
| 2 | 50 | 114 |
| 3 | 51 | 115 |
| 4 | 52 | 116 |
| 5 | 53 | 117 |
| 6 | 54 | 118 |
| 7 | 55 | 119 |
| 8 | 56 | 120 |
| 9 | 57 | 121 |
| : | 58 | 122 |
| ; | 59 | 123 |
| < | 60 | 124 |
| = | 61 | 125 |
| = | 61 | 125 |
| > | 62 | 126 |
| ? | 63 | 127 |

Table 1

LISTING 1

```

10 CLS
20 INPUT B$
30 FOR A=1025 TO 1051
40 C=PEEK(A)
50 PRINT C;:NEXT A
    
```

| LOWER CASE LETTERS CHARACTER | ASCII | DRAGON |
|------------------------------|-------|--------|
| A | 97 | 1 |
| B | 98 | 2 |
| C | 99 | 3 |
| D | 100 | 4 |
| E | 101 | 5 |
| F | 102 | 6 |
| G | 103 | 7 |
| H | 104 | 8 |
| I | 105 | 9 |
| J | 106 | 10 |
| K | 107 | 11 |
| L | 108 | 12 |
| M | 109 | 13 |
| N | 110 | 14 |
| O | 111 | 15 |
| P | 112 | 16 |
| Q | 113 | 17 |
| R | 114 | 18 |
| S | 115 | 19 |
| T | 116 | 20 |
| U | 117 | 21 |
| V | 118 | 22 |
| W | 119 | 23 |
| X | 120 | 24 |
| Y | 121 | 25 |
| Z | 122 | 26 |

UPPER CASE LETTERS

BOTH CODES ARE THE SAME
A = 65
TO
Z = 90

Table 2

LISTING 2

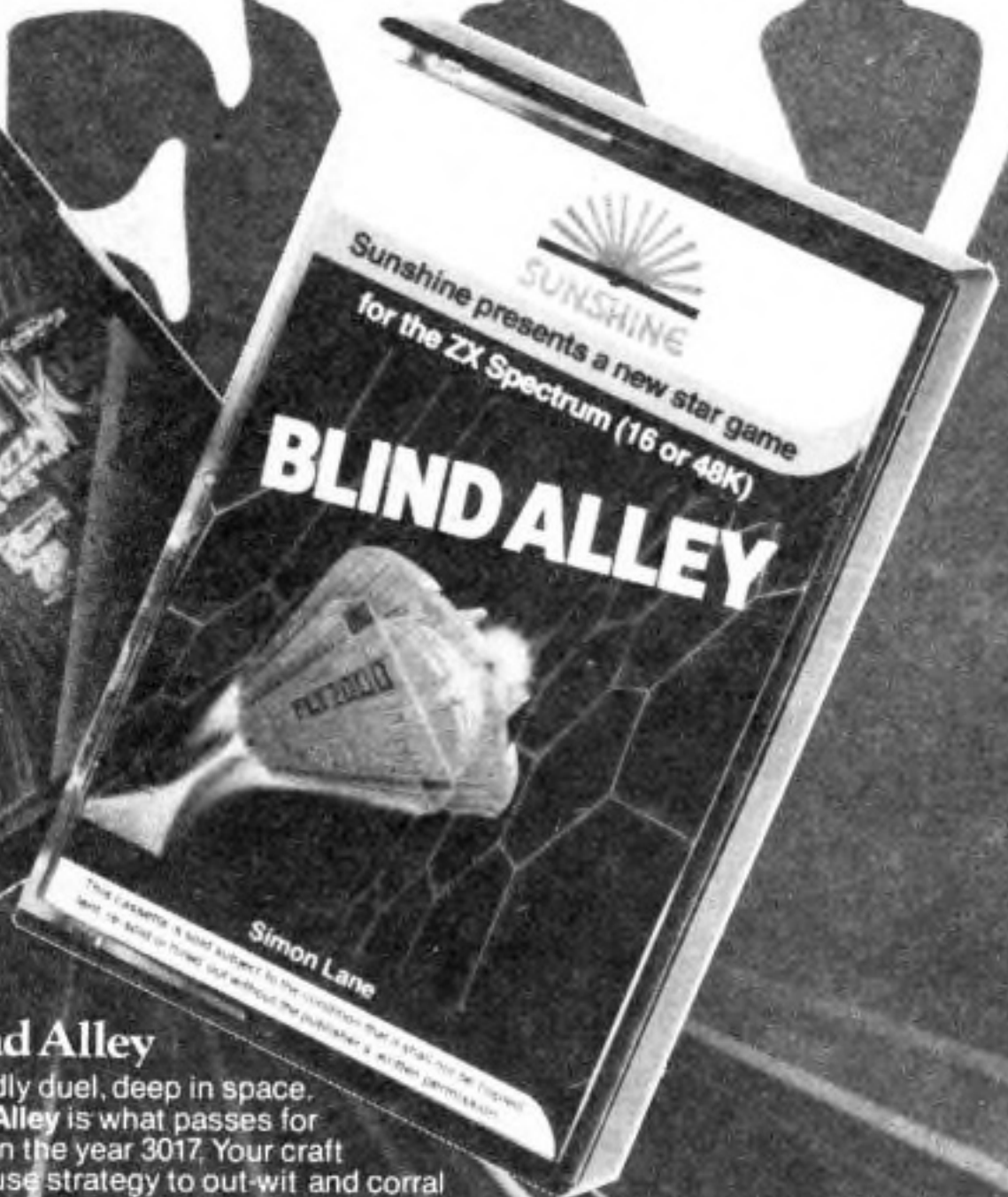
```

10 CLS
20 INPUT"ENTER NUMBER TO BE CHECKED";N
25 PRINT@230," "
30 PRINT@160,"          ASCII
   DRAGON "
50 PRINT@232,CHR$(N);
55 IF N<32 THEN PRINT@ 230,"NONE
   "
60 POKE1271,N
70 PRINT@0,"":GOTO20
    
```




Cruising on Broadway

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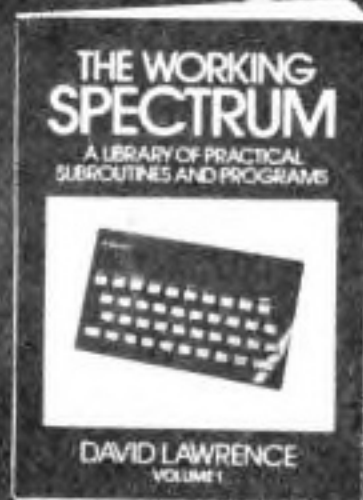
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A galaxy of stars

Christopher Bowerman presents a 3D star cluster program for the BBC model A or B

If you have ever envied the spinning 3D star constellations often seen on tv, then this program will allow you to do a similar thing — though not quite as fast, unless you have a second processor for your BBC micro, or access to a CRAY1!

The program uses *Vdu19* to store two screens of stars and to flip between them. New positions for the stars are calculated and invisibly plotted while the old ones are

visible. The newly rotated star positions are then revealed, the old ones are erased, and new ones invisibly plotted in their place. These stars are then revealed and the process continues.

Procinit randomly selects the 3D coordinates for the stars — these points are scaled for perspective (*Procscale*) and are then plotted (*Procsketch*). *Procroy* then rotates the old positions about the Y axis.

The arrays *X,Y,Z* hold the 3D coordinates, while *A* and *B* hold the scaled two-dimensional positions for plotting on screen. *A1* and *B1* hold the screen positions of the old array to be erased. *P*, on line 180, is the number of stars in your galaxy and it can be varied freely (but the program runs more slowly the larger the galaxy — try 12).

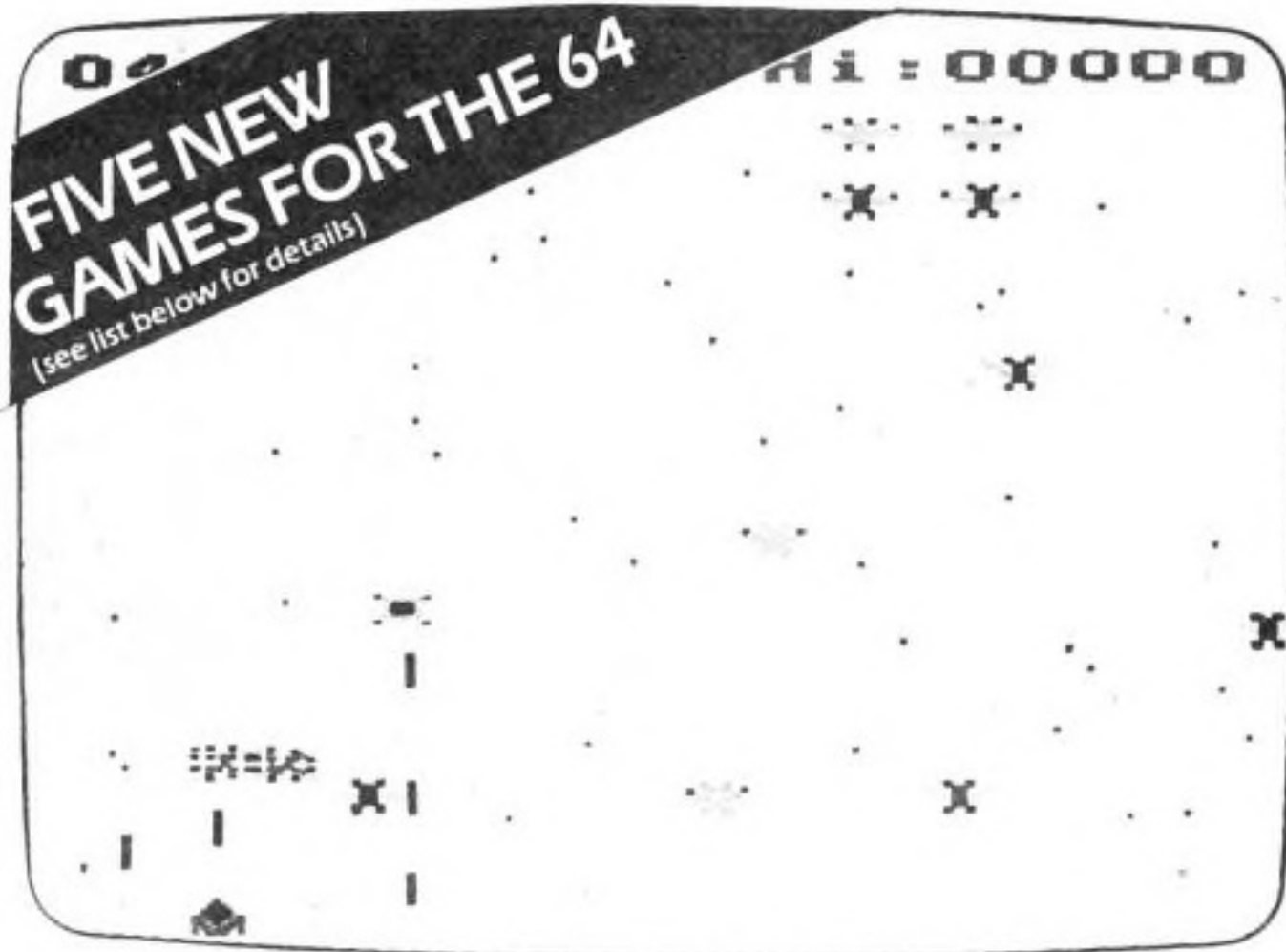
If you have a 32K machine, why not convert the program to *Mode2* and flip between four screens — this should give a better impression of speed. You could also try inputting actual data into the arrays at line 220 and watch a real galaxy rotate! If line 110 is deleted no erasing takes place and a juggling illusion will be seen. The variations are almost endless! ■

```

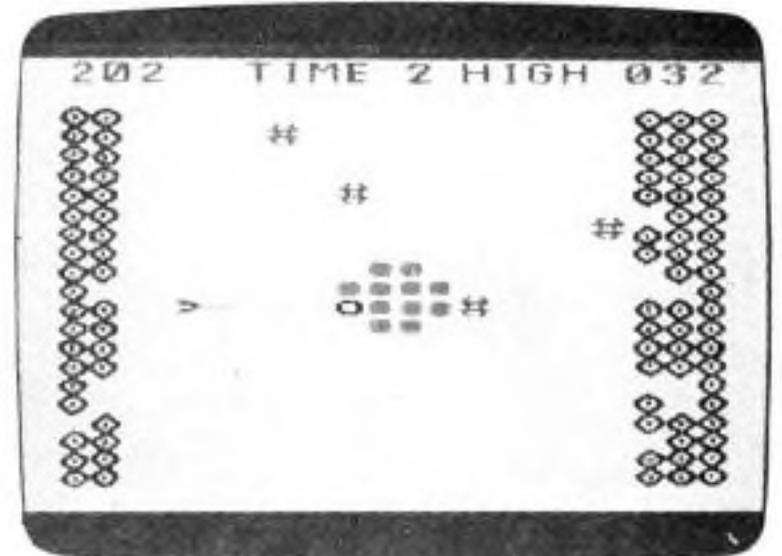
10REM 3D STAR CLUSTER by C.BOWERMAN
20REM (c) C.BOWERMAN JAN.1983
30REM FOR MODEL A OR B BBC-micro
40C=0
50MODE5
60PROCINIT
70C=C+1:IF C>2 C=1:REM LAYER FOR PLOT
80PROCSCALE
90GCOL1,C:REM PLOT ON LAYER
100PROCSKETCH
110FOR Q=1 TO P:GCOL2,C:PLOT69,A1(Q),B1(Q):NEXT:GCOL1,C:REM ERASE INVISIBLE ST
    ARS
120FOR Q=1 TO P:A1(Q)=A(Q):B1(Q)=B(Q)::NEXT
130PROCROY
140GOTO70
150END
160DEFPROCINIT
170RO=RAD(10):REM DEGREES OF ROTATION
180P=2:REM NO. OF STARS
190REM MAXIMUM VALUES FOR X AND Y
200MX=1000:MY=1000:CX=MX/2:CY=MY/2
210DIMX(P),Y(P),Z(P),A(P),B(P),A1(P),B1(P)
220FORQ=1TOP:X(Q)=RND(300):Y(Q)=RND(300):Z(Q)=RND(300):NEXT:REM PICK (X,Y,Z) F
    OR STARS
230ENDPROC
240DEFPROCSCALE
250REM SCALE FOR PERSPECTIVE
260FORF=1TOP
270SF=444/(Z(F)+666)
280X=X(F)*SF+CX
290Y=Y(F)*SF+CY
300IF (X>MX ORX<0) OR(Y>MY OR Y<0) GOTO320
310A(F)=X:B(F)=Y
320NEXTF:ENDPROC
330DEFPROCSKETCH
340IF C=1 VDU19,1,7,0,0,0,19,2,0,0,0,0,19,3,7,0,0,0:REM TURN LAYER ONE "ON"
350IF C=2 VDU19,2,7,0,0,0,19,1,0,0,0,0,19,3,7,0,0,0:REM. TURN LAYER TWO "ON"
360FORQ=1TOP:REM PLOT STARS
370MOVEA(Q),B(Q):PLOT69,A(Q),B(Q)
380NEXT
390ENDPROC
400DEFPROCROY:REM ROTATE ABOUT Y AXIS
410FORF=1TOP
420X=X(F)*COS(RO)-Z(F)*SIN(RO)
430Z=Z(F)*COS(RO)+X(F)*SIN(RO)
440X(F)=X:Z(F)=Z
450NEXT:ENDPROC

```

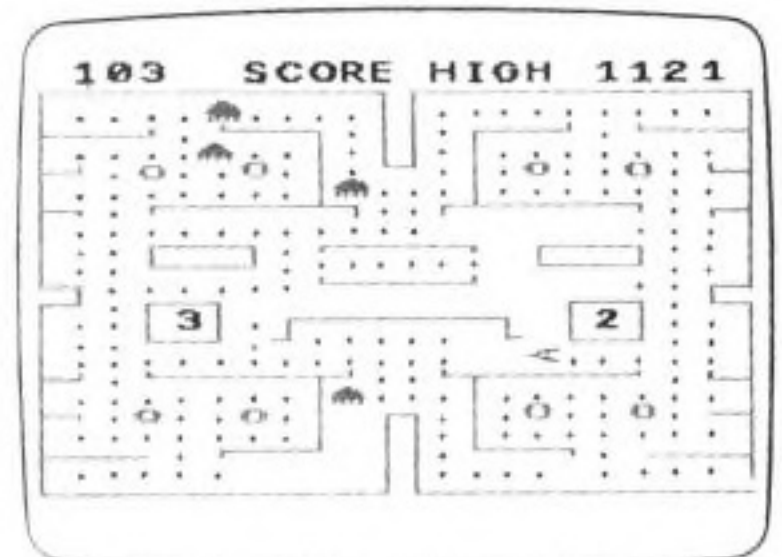

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Functions of eight

Les Allan explains how to program the eight function keys on the Commodore 64

This short program enables the eight function keys to be programmed in functions of up to eight characters. The functions that are shown in the program may be changed prior to running the program. Alternatively, line 44 may be changed to *End*, which will allow changes

to be made without the program clearing itself.

The Rem statements contained in the listing should enable the workings to be understood.

Program notes

0 Turn off screen

2-8 Read machine code data into decimal location starting at 49216
 10 Trap if data is less than or greater than 10771 (sum of data)
 12 Function key 1
 14 Function key 3
 16 Function key 5
 18 Function key 7
 20 Function key 2
 22 Function key 4
 24 Function key 6
 26 Function key 8
 32-38 Key in function key data into decimal location starting at 49151
 40 Remainder statement
 42 Turn on screen
 200-280 Machine code data

```

0 POKE53265,11
2 FORI=0TO92
4 READA:Z=Z+A
6 POKE12*4096+64+I,A
8 NEXT
10 IFZ<>10771THENPRINT"ERROR IN DATA STATEMENTS:STOP
11 REM **** FUNCTION KEY 1 ****
12 F$(1)="RUN"+CHR$(13)
13 REM **** FUNCTION KEY 3 ****
14 F$(2)="LIST"+CHR$(13)
15 REM **** FUNCTION KEY 5 ****
16 F$(3)="PRINT"
17 REM **** FUNCTION KEY 7 ****
18 F$(4)=CHR$(147)
19 REM **** FUNCTION KEY 2 ****
20 F$(5)="LOAD"
21 REM **** FUNCTION KEY 4 ****
22 F$(6)="SAVE"
23 REM **** FUNCTION KEY 6 ****
24 F$(7)="VERIFY"
25 REM **** FUNCTION KEY 8 ****
26 F$(8)="POKE"
27 REM **** ENABLE CODE ****
28 SYS12*4096+64
29 REM **** START OF CODE ****
30 V=12*4096-1
31 REM **** POKE IN KEY DEFINITIONS ****
32 FORI=1TO8:K=I-1:V1=V+K*8
34 FORJ=1TOLEN(F$(I))
36 POKEV1+J,ASC(MID$(F$(I),J,1))
38 NEXT:NEXT
40 PRINT"*****PRESSING RUN/RESTORE WILL ERASE MEMORY*"
42 POKE53265,27
44 NEW
199 REM **** DATA ****
200 DATA120,169,87,141,20,3,169,192,141,21
210 DATA3,88,162,63,169,0,157,0,192,202
220 DATA16,250,96,165,197,201,64,208,6,141
230 DATA151,192,76,148,192,205,151,192,240,44
240 DATA141,151,192,162,3,221,152,192,240,5
250 DATA202,16,248,48,29,138,174,141,2,240
260 DATA3,24,105,4,10,10,10,168,162,0
270 DATA185,0,192,157,119,2,200,232,224,8
280 DATA208,244,134,198,76,49,234,64,4,5,6,3,0
300 REM *****
302 REM *****
304 REM ****
306 REM **** DEFINE FUNCTION KEYS ****
308 REM **** COMMODORE 64 ****
310 REM **** LES ALLAN 30.06.83 ****
312 REM ****
314 REM *****
316 REM *****
318 REM ****
320 REM **** YOU MAY CHANGE THESE ****
322 REM **** FUCTIONS IF REQUIRED ****
324 REM **** UP TO A MAXIMUM OF ****
326 REM **** 8 CHARACTERS PER KEY ****
328 REM ****
330 REM *****
332 REM *****
    
```


OPEN FORUM

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the *Program of the Week* double our new fee of £6 for each program published.

Golf

on BBC Micro

This is a version of Amateur Golf for the BBC model B. Although written mainly in *Mode 2*, it can easily be adjusted for the model A. It makes use of the sound and colour graphics for the BBC and is a 3d version of a Par 3 Hole Game.

Instructions are included in the program as to how to play, and the game includes Fairway, Putting Green and Water features of Golf. There are nine holes of varying difficulties, some with the added bonus of a waterhole (lake). Up to nine players can play, and it could take you an hour, a day or weeks to master.

Program notes

| Lines | Program notes |
|---------|--|
| 10-50 | Define envelopes for sound, dimensions arrays and goes to the instruction procedures. |
| 60-70 | Puts it into <i>Mode 2</i> , goes to the variables procedure, prints what hole it is, and sets up the screen (<i>Procsetscreen</i>). |
| 80-130 | Lets you input in the values you want for your shot. |
| 140-150 | Resets the screen and lets you hit the ball. |
| 160 | Goes to the procedure which moves the ball in the air. |
| 170 | Checks to see if you have got a Hole in One. |
| 180-200 | Goes to the Putting procedure and sees if you have a Birdie or a hole in more than two shots. |
| 210 | Re-adjusts your score and returns to line 60 if the hole has not been finished by all the players. |
| 220-230 | Prints the score so far and goes back to |

| | |
|-----------|--|
| 240-310 | line 50 to start a new hole. Sets up the Fairway screen, defines characters and places the water on it if it is the correct hole to do so. |
| 320-340 | Defines variables. |
| 350-450 | Hits the ball up into the air, makes it smaller as it gets further away, and checks to see if it has landed in the water. |
| 460 | The Hole in One procedure. |
| 470-480 | Checks to see if the ball has got on to the green — if it has then it works out the position of it on the enlarged green. |
| 490-520 | Sets up the Putting Green screen. |
| 530 | Lets you input how far away the ball is from the hole. |
| 540-640 | Moves the ball, checks to see if it has gone in the hole — if it has then it works out the position of it on the enlarged green. |
| 650-660 | The Birdie and Hole-in-whatever procedure. |
| 670-870 | Instructions. |
| 880-920 | Lets you input how many players there will be and what their names are. |
| 930-990 | Prints each individual player's score (also works out if they are under, over or on par). |
| 1000 | Ends the game if that was the last hole. |
| 1010-1020 | Returns to play the next hole. |
| 1030-1100 | Prints out (and sounds) the title at the beginning of the game. |
| 1110-1150 | Prints out the Waterhole. |
| 1160 | Drops you a shot if you land in the water. |

```

10ENVELOPE1,1,0,0,0,0,0,120,11,-2,0,
  126,126
20ENVELOPE2,130,0,0,0,13,13,13,127,-5,
  -5,-5,126,12
30DIMA$(10),B$(10),A$(9),B$(9),B(8)
40MODE7:VDU23;8202;0;0;0;:PROctitle:
  VDU12:PROCinstr:scr=1
50V=1:I=RND(600)+32
60MODE2
70PROCvar:COLOUR2:PRINTTAB(7,10)"Hole
  ";scr:PRINTTAB(7,12)A$(V):FORT=
  OT01500:NEXT:PROCsetscreen
80Z=GET:IFZ<>32THEN80
90MODE7:FORT=OT01:PRINTCHR$145;CHR$157;
  CHR$131;TAB(14,1)CHR$141"Length":NEXT
100INPUTTAB(0,4)"Length of shot":TAB
  (0,5)"(screen is 1280) "B:IFB>1280
  ORB<0THENPRINT"Try again":GOTO100
110INPUT"Upward drive (max.930) "D:
  IFD>930THENPRINT"Too much drive":
  GOTO110
120PRINTTAB(0)"Are these values correct
  (Y/N) ?":F=GET:IFF<>89ANDF<>78
  THEN120
130IFF=78THEN90
140MODE2:PROCsetscreen
150Z=GET:IFZ<>13THEN150
160PROCcircle
170IFG=1THENSOUND1,1,100,10:MODE7:PRO
  Chole:GOTO210
180Z=GET:GOTO470:REMPutt
190IFG=2THENMODE7:PROCbirdie:GOTO210
200IFG>2THENMODE7:PROCbad
210G=G-3:B(V)=B(V)+G:V=V+1:IF V<play+1
  THEN60
220PROCscr
230GOTO50
240DEFPROCsetscreen
250VDU19,2,0;0;:VDU19,6,0;0;:GCOLOR,2:
  DRAW1279,0:PLOT85,1279,700:DRAW0,
  700:PLOT85,0,0:GCOLOR,6:MOVE0,700:
  DRAW1279,700:PLOT85,1279,1024:DRAW0,
  1024:PLOT85,0,700:VDU19,2,2;0;:VDU19

```

```

  ,6,6;0;
260GCOLOR,3
270VDU5,23,224,1,1,1,1,1,1,1,1,23,225,0,
  0,0,24,24,0,0,0,23,226,0,0,24,60,60,
  24,0,0,23,227,0,28,62,62,62,28,0,0
280VDU23,228,1,2,4,8,16,32,64,128,23,
  229,128,64,32,16,8,4,2,1
290MOVE1,732:PRINT"<":MOVE1-15,732:
  PRINTCHR$224:GCOLOR,3:MOVE1-15,700:
  PRINTCHR$224:IFscr>4ANDwa=0 PROCwater
300GCOLOR,1:MOVEX%,Y%:PRINTCHR$S1%
310ENDPROC
320DEFPROCvar
330wa=0:w%=RND(400)+100:X%=1100:Y%=100:
  S1%=227:G=0:A$=""
340ENDPROC
350DEFPROCcircle
360GCOLOR,2:MOVEX%,Y%:PRINTCHR$S1%
370FORT=1.52 TO -1 STEP-(2*PI/120)
380FORH=OT01:GCOLOR,3:E%=(1100-B)+(SIN
  (F)*B):F%=100+(COS(F)*D):IFFPOINT(E%,
  F%)=4 THENPROCwaterhole
390MOVEE%,F%:PRINTCHR$S1%:NEXTH:IFI<0,
  6S1%=226
400IFT<-0.2S1%=225
410IFF%<685ANDE%<400THENT=-1
420IFE%>I AND E%<1+20ANDF%>680ANDF%<710
  THENG=1:I=-1
430NEXTI
440IFG<>1 THENGCOLOR,1:MOVEE%,F%:PRINT
  CHR$225:S=(E%-1)*2.65:I=(700-F%)
450ENDPROC
460DEFPROCchole:FUR1=OT01:PRINTCHR$145;
  CHR$157;CHR$131;TAB(12,1)CHR$141
  "Hole in 1":NEXT:ENDPROC
470G=1:E=600+S:F=450-I
480IFE>12700RE<100RF<10 PRINTTAB(0,15)
  "Still on the fairway":FORT=OT02000
  :NEXT:G=G+1:GOTO60
490t=0:REPEAT:CLS:VDU19,2,0;0;:VDU19,
  6,0;0;:GCOLOR,2:MOVE0,0:DRAW1279,0:
  PLOT85,1279,700:DRAW0,700:PLOT85,0,
  0:GCOLOR,6:MOVE0,700:DRAW1279,700:

```



```

PLOT85,1279,1024:DRAW0,1024:PLOT85,
0,700:GCOL0,3:VDU19,2,2;0;19,6,6;0;
500MOVE600,764:PRINTCHR$228:MOVE600,
764:PRINTCHR$224:MOVE600,732:PRINT
CHR$229:MOVE600,732:PRINTCHR$224
510MOVE600,700:PRINTCHR$224:MOVE600,668
:PRINTCHR$224:GCOL0,0:MOVE625,626:
PRINT"0":GCOL0,3:MOVE600,636:PRINT
CHR$224
520GCOL0,1:MOVEE,F:PRINTCHR$226:GCOL0,3
530VDU4:VDU30:INPUT"X Length "X,"Y
Length "Y:X=X/32:Y=Y/32:VDU5
540GCOL0,2:MOVEE,F:PRINTCHR$227
550TIME=0:REPEAT:GCOL0,2:MOVEE,F:PRINT
CHR$226:GCOL0,1:E=E+X:F=F+Y:MOVEE,
F:PRINTCHR$226:IFE<660 AND E>585
ANDF>620ANDF<645THENT=1
560UNTIL TIME>600ORF>680ORF<300RE>1180
ORE<600RT=1
570IFT=1THEN630
580IFF>680 F=670
590IFF<30 F=320
600IFE>1180 E=1170
610IFE<60 E=70
620T=GET
630G=G+1:UNTIL t=1
640GOTO190
650DEFPROCbirdie:FORT=0T01:PRINTCHR$
145;CHR$157;CHR$131;TAB(13,T)CHR$
141"A Birdie":NEXT:ENDPROC
660DEFPROCbad:FORT=0T01:PRINTCHR$145;
CHR$157;CHR$131;TAB(12,T)CHR$141"
Hole in";G:NEXT:ENDPROC
670DEFPROCinstr:FORT=0T01:PRINTCHR$145;
CHR$157;CHR$131;TAB(12,T)CHR$141
"AMATEUR GOLF":NEXT
680PRINT"" Try your hand at this
interesting and calculating sport."
690PRINT"" Press the SPACE BAR
whenever you need to move onto the
next exciting part of the game."
700PRINTTAB(0,23)" (Press the SPACE
BAR to continue)":F=GET:IFF<>32
THEN700
710VDU12:FORT=0T01:PRINTCHR$145;CHR$
157;CHR$131;TAB(13,T)CHR$141"
INSTRUCTIONS":NEXT
720PRINT"" PAR 3 Gol+":PRINT"////////
730PRINT"" Firstly a view of the Fairway
is shown.Your ball is in the right ha
nd bottom corner;the hole is marked
by the flag."
740PRINT"" Then,press the SPACE BAR,and
the screenwill clear & you must enter
the length of your shot and the
upward drive."
750PRINT"" Then you are back on the
fairway. Hit RETURN and watch the
ball rise away,thenfall down."
760PRINT" If you get a Hole in One,well
done."
770PRINTTAB(0,23)" (Press the SPACE
BAR to continue)":F=GET:IFF<>32
THEN770
780VDU12:FORT=0T01:PRINTCHR$145;CHR$
157;CHR$131;TAB(10,T)CHR$141"
INSTRUCTIONS(Cont)":NEXT
790PRINT"" If you didn't get a Hole in
One,read on"
800PRINT" THE PUTTING GREEN":PRINT"////
////////"
810PRINT" There is a view of the green
with your ball on it."
820PRINT" Press the SPACE BAR and enter
the horizontal (X) and vertical (Y)

```

```

Distances to the hole."
830PRINT" Your ball will travel
accordingly."
840PRINT" Remember,if your ball is to
the left ofthe hole,the number
entered must be positive. If it is
to the right it must be negative."
850PRINT" This is also true of vertical
movement.Up is positive, Down is
negative."
860 PRINT" GOOD LUCK in your game"
870PRINTTAB(0,23)" (Press the SPACE
BAR to continue)":F=GET:IFF<>32
THEN870
880VDU12:INPUT"How many players (1-9)
?"play
890IFplay>9ORplay<1 THEN 880
900FORT=1T0play:PRINT"Player ";T;" ";
:INPUTA$(T):NEXT
910FORT=1T0play:B(T)=10:NEXT
920ENDPROC
930DEFPROCscr
940FORT=1T0play:IFB(T)=10B$(T)="on PAR"
950IFB(T)<10B$(T)=STR$(10-B(T))+" under
PAR"
960IFB(T)>10B$(T)=STR$(B(T)-10)+" over
PAR"
970NEXT
980PRINT"" SCORE":PRINT"////////"
990FORT=1T0play:PRINT":FORT=1T0LEN(A$(
T)):PRINTMID$(A$(T),t,1):FORU=1TO
160:NEXT:NEXT:PRINTTAB(15)::FORT=1
T0LEN(B$(T)):PRINTMID$(B$(T),t,1):
:FORU=1TO160:NEXT,
1000IFscr=9 THEN PRINT"" That was
the last hole of the game.":END
1010scr=scr+1:PRINTTAB(0,23)" (Press
the SPACE BAR to re-start)":F=GET
:IFF<>32THEN1010
1020ENDPROC
1030DEFPROCtitle
1040T=0:FORT%=49416T049423:PRINTTAB(8);
CHR$145;CHR$154:FORA%=7T0STEP-1:
SOUND1,-15,T,1:SOUND2,-15,T+8,1:
SOUND3,-15,T+16,1:IF(2^A%AND?T%)=
2^A%THENVDU255ELSEVDU32
1050T=T+2:NEXT:PRINT:NEXT:PRINTTAB
(17,6)"MATEUR"
1060PRINT"":FORT%=49464T049470:PRINT
TAB(9);CHR$146;CHR$154:FORA%=7T00
STEP-1:SOUND1,-15,T,1:SOUND2,-15,
T+8,1:SOUND3,-15,T+16,1:IF(2^A%AND
?T%)=2^A%THENVDU255ELSEVDU32
1070T=T+2:NEXT:PRINT:NEXT:PRINTTAB
(18,17)"OLF"
1080PRINTTAB(8,23)"aylorsoft Ltd."
1090FORT=0T03000:NEXT
1100ENDPROC
1110DEFPROCwater
1120GCOL0,4:MOVEW%,500
1130FORT=0T02*PI STEP2*PI/12
1140MOVEW%,500:PLOT85,SIN(T)*170+W%,
COS(T)*80+500:NEXT
1150ENDPROC
1160DEFPROCwaterhole:SOUND0,2,20,3:
VDU30:GCOL0,5:PRINT""Waterhole-drop
point":

```

```
G=G+1:ENDPROC
```

Golf
by Jonathan Taylor

OPEN FORUM

Spectrum Says

on Spectrum

This program is based on the popular

electronic game in which the player copies an increasingly longer sequence of notes and coloured lights.

A random number is generated in line 30 and is stored in the array which holds the sequence (a). This number is then used to

make the pitch, colour and print position of the next note.

Lines 93 and 101 use the *Str\$* function to convert the current element of 'a' into a string to enable the program to check that the *Inkey\$* contains the same value.

```
1 REM **SPECTRUM SAYS...**
  **© P.WALLER-JAN.83**
  *****
2 PAPER 0: INK 7: BORDER 0: C
LS
5 GO SUB 1000
10 DIM s(30)
20 FOR a=1 TO 30
25 IF a=sk+1 THEN GO SUB 5000
30 LET s(a)=INT (RND*6)+1
40 FOR n=1 TO a
45 PRINT AT 10,s(n)+12; INK s(
n);" "
50 BEEP .4,s(n)
70 FOR q=1 TO ABS (sk-50): NEX
T q
75 PRINT AT 10,s(n)+12;" "
80 NEXT n
90 FOR n=1 TO a
91 FOR q=1 TO 400
92 IF INKEY$="" THEN NEXT q
93 IF INKEY$=STR$ s(n) THEN GO
TO 110
101 IF INKEY$(>STR$ s(n) THEN G
O TO 5000
102 NEXT q
103 GO TO 5000
110 PRINT AT 10,s(n)+12; INK s(
n);" "
120 BEEP .4,s(n)
130 PRINT AT 10,s(n)+12;" "
140 NEXT n: PRINT AT 10,5;a
145 FOR q=1 TO 100: NEXT q
150 NEXT a

1000 PRINT AT 20,13; INK 1;PAPER
R 0;1; INK 2;2; INK 3;3; INK 4;4
; INK 5;5; INK 6;6
1010 FOR f=2 TO 15: FOR d=1 TO 5
1020 PRINT AT f,d+12; INK d;" "
1030 NEXT d: NEXT f

1040 PRINT AT 10,13;" "
1050 PRINT AT 0,6;"SPECTRUM SAYS
... "
1060 GO TO 5070
5000 FOR j=1 TO 10
5010 BEEP .1,-10: NEXT j: BEEP 1
.-30
5020 PRINT AT 21,4;"YOU GOT THRO
UGH ";a-1;" NOTES"
5030 FOR q=1 TO 500: NEXT q
5040 PRINT AT 21,0;" ANOT
HER GAME?(y/n)
5050 IF INKEY$="" THEN GO TO 505
0
5060 IF INKEY$="n" OR INKEY$="N"
THEN STOP
5070 INPUT "ENTER SKILL LEVEL (1,
2 OR 3)";sk
5080 LET sk=sk+10
5090 PRINT AT 21,0;" YOU MUST
FOLLOW ";sk;" NOTES "
5100 PAUSE 200
5110 PRINT AT 21,0; FLASH 1;"
PRESS ANY KEY TO PLAY "
5120 PAUSE 0
5130 PRINT AT 21,0;" "
5140 PRINT AT 10,5;" "
5150 GO TO 10
6000 PRINT AT 21,0; INK 6; BRIGH
T 1; FLASH 1;"SPECTRUM SAYS...
WELL DONE !! "
6010 FOR q=10 TO 30
6020 BEEP .1,q
6030 NEXT q
6040 PAUSE 500: GO TO 5070

Spectrum Says
by P Waller
```

Hello Universe

on Vic20

The program simulates American prop-

osed attempts at making contact with other planets through transmitted radio mes-

sages. It uses data to create a 22 x 23 picture on the screen. The Vic20 sound facility

creates the signal sound as the picture is slowly built up on the screen.

Presumably, those with the 40-80 col-umn add-on can use the data lines to create quite detailed pictures.

```
10 REM NASA DATA SIMULATION
20 REM RICHARD BARTON
30 PRINT"J"
40 S=36876:CO=30720
50 POKE36878,5
60 FORP=7680T08185
70 READA
90 IFA=1THENX=160:POKES,240
100 IFA=0THENX=32:POKES,130
110 POKEP,X:POKEP+CO,0
120 NEXTP
125 GOTO500
130 DATA0,1,0,1,1,0,1,1,1,0,1,1,1,1,0,1,1,1,1,1,0,1
140 DATA0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1
150 DATA0,0,1,1,1,0,0,0,0,0,0,0,0,0,1,1,0,0,0,0,0,0,1
160 DATA0,0,1,1,1,0,0,0,0,0,0,1,1,1,1,1,1,1,1,0,0,0,1
170 DATA0,0,0,1,0,0,0,0,0,0,0,0,1,1,1,1,1,1,0,0,0,0,1
180 DATA0,1,1,1,1,1,0,0,0,0,0,0,1,0,1,1,0,1,0,0,0,0,1
190 DATA0,1,1,1,1,1,0,0,0,0,0,0,1,0,0,0,0,1,0,0,0,0,0
200 DATA1,0,1,1,1,0,1,0,0,0,0,0,1,1,0,0,1,1,0,0,0,0,1
210 DATA1,0,1,1,1,0,1,0,1,1,1,0,0,0,0,1,1,0,0,0,0,0,1
220 DATA1,0,1,1,1,0,1,0,1,1,1,0,0,0,0,1,1,0,0,0,0,0,1
230 DATA0,0,1,1,1,0,1,0,0,1,0,0,0,0,1,1,1,1,0,0,0,0,1
240 DATA0,0,1,0,1,0,0,0,1,1,1,1,1,0,0,0,0,0,0,0,0,0,1
250 DATA0,0,1,0,1,0,0,0,0,1,1,1,0,1,0,0,0,0,0,0,0,0,1
260 DATA0,1,1,0,1,1,0,0,0,1,0,1,0,0,0,0,0,0,0,0,0,0,1
270 DATA0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
280 DATA0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,1
290 DATA0,0,1,1,1,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,1
300 DATA0,1,1,1,1,1,0,1,0,1,0,1,0,1,0,0,0,0,0,0,0,0,1
310 DATA0,0,1,1,1,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,1
320 DATA0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,1
330 DATA0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1
340 DATA0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1
350 DATA1,1,1,1,1,1,1,1,1,0,1,1,1,1,1,1,1,1,1,1,1,0,1
500 POKES,0
510 GETA$: IFA$="" THEN510
520 RUN

Hello Universe
by Richard Barton
```


Demon Invaders

on Spectrum

This program is a typical earth defence game using 10 user defined graphics. It contains full instructions and should easily

fit into the 16K machine.

The screen shows the view through the cockpit of a space ship. Using the normal cursor keys you must move the sights and fire using 0.

The game uses the variable *man* to detect how many aliens have landed and *kil* to detect how many aliens you have

destroyed.

Variable *Score* keeps a record of this. The Stars are plotted randomly and the aliens are positioned by random movement.

The game ends when eight aliens have landed, conversely if you manage to shoot down eight you have won.

```

3 GO SUB 5000
4 GO SUB 4000
5 LET l=16: LET k=11: LET pos
=10
6 LET m=3: LET kil=0: LET n=I
NT (RND*25)+2
8 LET score=0
9 LET man=0
50 INK 2: BRIGHT 1: CIRCLE 35,
35,10: CIRCLE 50,35,10
51 PLOT 50,35: DRAW 8,0: PLOT
35,35: DRAW 0,8
53 FOR b=16 TO 18: PRINT INK 6
: BRIGHT 1; AT b,10; "   "; NEX
T b: PRINT PAPER 6; BRIGHT 1; IN
K 0; AT 17,11; "*=100"
54 PRINT INK 5; BRIGHT 1; AT 16
,17; "0 0 0"
55 PRINT INK 5; BRIGHT 1; AT 13
,17; "   "
56 PRINT INK 4; BRIGHT 1; AT 17
,17; "  " : PRINT INK 3; BRIGHT 1;
AT 17,19; "  "
58 PRINT INK 6; BRIGHT 1; FLAG
H 1; AT 16,26; "0": PRINT INK 4; B
RIGHT 1; FLASH 1; AT 16,28; "0": I
NK 2; AT 16,30; "0"
59 PRINT INK 3; BRIGHT 1; FLAG
H 1; AT 13,26; "0": PRINT INK 5;
BRIGHT 1; FLASH 1; AT 13,28; "0":
INK 7; BRIGHT 1; AT 13,30; "0"
70 INK 5; BRIGHT 1: PLOT 0,50:
DRAW 255,0
71 INK 5; BRIGHT 1: PLOT 200,1
4: DRAW 0,35
80 INK 2: PLOT 0,16: DRAW 255,
0
120 INK 7; BRIGHT 1: PLOT 0,0:
DRAW 0,175: DRAW 255,0: DRAW 0,-
175: DRAW -255,0
125 PRINT AT k,l-1; " "
126 PRINT AT k,l+1; " "
127 PRINT AT k-1,l; " "
128 PRINT AT k+1,l; " "
130 IF INKEY$="8" AND l<29 THEN
LET l=l+1
140 IF INKEY$="5" AND l>2 THEN
LET l=l-1
150 IF INKEY$="6" AND k<13 THEN
LET k=k+1
160 IF INKEY$="7" AND k>2 THEN
LET k=k-1
180 PRINT AT INT m,INT n; " "
200 PRINT AT k,l-1; "-"
210 PRINT AT k-1,l; "|"
220 PRINT AT k+1,l; "|"
230 PRINT AT k,l+1; "-"
240 IF INKEY$="0" THEN FOR f=0
TO 10: BEEP .005,1+f: NEXT f: IF
k=INT m AND l=INT n THEN GO SUB
1000
245 LET n=n+INT (RND*3)-1
246 IF n<3 THEN LET n=n+1
247 IF n>29 THEN LET n=n-1
248 BEEP .01,10
250 LET m=m+.2
252 IF score>1000 THEN LET m=m+
0.2: IF m>2000 THEN LET m=m+.2
255 IF n<1 OR n>31 THEN PLOT 0,
0: DRAW 0,175: DRAW 255,0: DRAW
0,-175: DRAW -255,0
260 IF m>15 THEN GO SUB 2000
300 INK 4: PRINT AT INT m,INT n
: "*" : INK 7
310 PRINT AT 1,1; "SCORE = "; sco
re; " "
999 GO TO 125
1020 PRINT AT k,l; "*": PRINT ; 0
UER 1; AT k,l; "0"
1030 FOR f=1 TO 12: BEEP .1,20+f
: BEEP .1,-4: NEXT f
1040 PRINT AT k,l; " "
1050 LET m=3: LET n=INT (RND*25)
+2
1060 LET score=score+200: LET ki
l=kil+1
1070 IF kil=8 THEN GO TO 7500
1080 RETURN
2000 LET man=man+1
2010 IF man>8 THEN GO TO 7000
2015 LET m=3: LET n=INT (RND*25)
+2
2020 RETURN
3005 FOR n=1 TO 30: BEEP .05,20:
BEEP .05,0: NEXT n
4000 PAPER 0: INK 5: BRIGHT 1: 0
ORDER 0: CLS
4010 PRINT AT 0,5; "** DEMON INVA
DERS **"
4015 PRINT INK 2; BRIGHT 1; AT 1,
5; " "
4020 INK 5; BRIGHT 1: PRINT : PR
INT "You are in the gunning pod
on a secret mission, you are aboa
rd a rebel cruiser and just as y
ou enter your galaxy you are
attacked by DEMON INVADERS"
4030 INK 5; BRIGHT 1: PRINT : PR
INT : PRINT " 5 = LEFT": PRINT
: PRINT " 6 = RIGHT": PRINT : P
RINT " 6 = DOWN": PRINT : PRINT
" 7 = UP": PRINT : PRINT " 0
= FIRE"
4035 PRINT INK 2; BRIGHT 1; AT 8,
0; "*" * * * * * * * * * * * * *
*
4040 PRINT INK 6; BRIGHT 1; AT 21
,1; "HOPE YOU GET A GOOD SCORE":
PRINT INK 6; BRIGHT 1; AT 20,1; F
LASH 1; "PRESS ANY KEY TO START":
FLASH 0
4041 INK 4; BRIGHT 1: PLOT 115,5
0: DRAW 70,0: DRAW -10,10: PLOT
115,50: DRAW 10,10: PLOT 125,60:
DRAW 50,0
4042 INK 4; BRIGHT 1: PLOT 130,5
0: DRAW 10,10: PLOT 170,60: DRAW
-10,10: PLOT 130,70: DRAW 24,0
4043 INK 4; BRIGHT 1: PLOT 120,3
0: DRAW 10,20: PLOT 130,30: DRAW
-10,20
4045 PAUSE 9999
4049 REM STARS
4050 BORDER 0: PAPER 0: INK 6: C
LS : FOR n=0 TO 50: BEEP 0.005,4
0+2: BEEP .005,20: INK 7: BRIGHT
1: PLOT INT (RND*250)+5,INT (RN
D*120)+50: NEXT n: INK 4: GO TO
5
5000 REM USER DEFINED GRAPHICS
5001 DATA 0,24,126,255,24,36,0,0
5003 DATA BIN 11111111,BIN 11111
111,BIN 11000000,BIN 11111111,BI
N 00000011,BIN 00000011,BIN 1111
1111,BIN 11111111
5004 DATA BIN 01111111,BIN 01111
111,BIN 01100000,BIN 01100000,BI
N 01100000,BIN 01100000,BIN 0111
1111,BIN 01111111
5005 DATA BIN 01111111,BIN 01111
111,BIN 01100011,BIN 01100011,BI
N 01100011,BIN 01100011,BIN 0111
1111,BIN 01111111
5006 DATA BIN 01111111,BIN 01100
001,BIN 01100001,BIN 01111111,BI
N 01111000,BIN 01101000,BIN 0110
0100,BIN 01100011
5007 DATA BIN 01111111,BIN 01100
000,BIN 01100000,BIN 01111100,BI
N 01111100,BIN 01100000,BIN 0110
0000,BIN 11111111
5008 DATA BIN 10010101,BIN 00001
001,BIN 10100100,BIN 01001010,BI
N 10000101,BIN 10000111,BIN 1001
0010,BIN 10010101
5009 DATA 195,219,255,102,126,12
6,86,107,195,219,255,102,126,126
,106,214,0,219,219,255,231,126,1

```


OPEN FORUM

```

02,126,16,16,56,56,108,108,254,3
4
5010 FOR n=144 TO 154
5011 FOR f=0 TO 7
5012 READ a: POKE USR CHR$(n)+f
a
5013 NEXT f
5014 NEXT n
5040 RETURN
6999 REM YOUR DEAD
7000 BEEP 0.5,-2: BEEP .2,-2: BE
EP .3,0
7010 PRINT INK 6; BRIGHT 1; AT 1
1; "THEY HAVE DEFEATED YOUR CRUIS
ER THEY ARE NOW BUILDING THEIR
STRONGHOLD"
7025 PAUSE 100
7030 INK 2: PRINT AT 8,6;"  AAAA
AAAAAAAAAAAAAAAAAAAA"
7035 BEEP .2,-2
7040 PRINT INK 2; AT 9,6;"  ██████
████████████████████"
7045 BEEP .2,-4
7050 PRINT INK 6; AT 10,6;" ████████
████████████████████"
7055 BEEP .2,-6
7060 PRINT INK 4; AT 11,6;" ████████
████████████████████"
7065 BEEP .5,-7

```

```

7070 PRINT INK 3; AT 12,5;" ██████
████████████████████"
7075 BEEP .5,-9
7076 INK 6
7140 FLASH 1: PRINT AT 5,1;"YOUR
TOTAL SCORE = ";score: FLASH 0:
STOP
7500 CLS : FOR F=0 TO 30: BEEP .
01,10+F: BEEP .02,20-F: NEXT F:
PRINT AT 0,0; INK 6; BRIGHT 1;"Y
OU HAVE SAVED YOUR GALAXY AND Y
OU CAN COMPLETE YOUR MISSION -
WELL DONE": FOR F=30 TO 0 STEP
-1: BEEP .01,10+F: BEEP .02,20-F
: NEXT F
7600 INPUT "ANOTHER GAME ? "; LI
NE A$
7610 IF A$="Y" OR A$="y" THEN BE
EP .5,-10: RUN
7620 IF A$="N" OR A$="n" THEN BE
EP 1,0: BEEP .5,-5: BEEP .5,-10:
PRINT FLASH 1; INK 6; AT 10,10;"
BYE , BYE"

```

Demon Invaders
by Alan Price

Calendar

on Aquarius

This program has been designed to work on the ZX81, Spectrum or the unexpanded Aquarius. It is fully error-trapped and takes into account leap years in its calculations.

```

10 REM CALENDER FOR THE
UNEXPANDED AQUARIUS
20 REM WRITTEN BY M.J.Dyos
25 PRINT CHR$(11)
30 PRINT TAB(15);"CALENDER"
40 PRINT TAB(15);"=====
45 LET S$=" *****
*****"
50 INPUT "ENTER YEAR? ";Y
60 REM >>check that year has
been typed in correctly<<<
70 IF Y<>INT(Y) THEN GO TO 50
80 IF Y<1 THEN GO TO 50
90 IF Y>5000 THEN GO TO 50
100 REM >>>find first of Jan<<<
110 LET Y1=INT((Y-1)/100)
120 LET Y2=Y-1-100*Y1
130 LET D=799+Y2+INT(Y2/4)+INT
(Y1/4)-2*Y1
140 LET D=- (D-(INT(D/7)*7))
150 PRINT CHR$(11)
160 PRINT TAB(15);Y
170 PRINT TAB(15);"====="
180 PRINT
190 LET L=0
200 REM >>check for leap year<<
210 IF ((INT(Y/4)*4)<>Y) THEN
GO TO 250
220 IF ((INT(Y/400)*400)=Y) TH
EN GO TO 240
230 IF ((INT(Y/100)*100)=Y) TH
EN GO TO 250
240 LET L=1
250 DIM A$(12): DIM M(12)
270 FOR N=1 TO 12
280 READ A$(N),M(N)

```

```

300 PRINT " *****";A$(N
);"*****"
310 PRINT " SUN MON TUE WED
THU FRI SAT"
320 PRINT S$
330 IF N<>2 THEN GO TO 350
340 LET M(2)=M(2)+L
350 FOR I=1 TO 6
360 PRINT
370 FOR J=1 TO 7
380 LET D=D+1
390 IF D>M(N) THEN GO TO 470
400 IF D<=0 THEN GO TO 430
410 PRINT TAB(J*4);D;
430 NEXT J
440 LET J=1
450 IF D=M(N) THEN GO TO 470
460 NEXT I
470 LET D=1-J
480 IF INKEY$="" THEN GO TO 483
490 PRINT : PRINT : PRINT
500 NEXT N
1000 DATA "JANUARY**",31,"FEBRUA
RY**",28,"MARCH****",31,"APRIL**
**",30
1010 DATA "MAY*****",31,"JUNE**
***",30,"JULY*****",31,"AUGUST**
*",31
1020 DATA "SEPTEMBER",30,"OCTOBE
R**",31,"NOVEMBER*",30,"DECEMBER
*",31

```

Calendar
by M J Dyos

Space Attack

on BBC Micro

This program exhibits the BBC's colour and graphic facilities well. The object of the game is to destroy as many of the nasty

aliens as possible, whilst avoiding the hazards. Full instructions are included in the program.

Program notes

10-60 Instructions, defining characters and variables
 90-180 Main loop
 190-220 End game

230-260 Move surface
 270-460 Control players craft
 470 Convert *Tab* x co-ords to *Move* co-ords
 480 Convert *Tab* y co-ords to *Move* co-ords
 490-630 Control alien craft
 650-710 Explosion routine
 720-790 Gas cloud hazard routine
 800-860 Space mine hazard routine
 870-1040 Defining characters and variables
 1050-1170 Instructions

```

10 REM *****
20 REM * SPACE ATTACK *
30 REM * R.Yeardley *
40 REM *****
50 MODE7:DIMC$(1)
60 PROCintro:PROCchrs
70 ON ERROR GOTO 190
80 MODE1:PROCscr
90 REPEAT
100 IFRND(100)<8 ANDM=0 M=1
110 PROCbase
120 PROCship
130 PLOT67,RND(1280),RND(1024)
140 PROCalien
150 PROCcloud
160 IFM=1 PROCmine
170 PRINTCHR$30;SH'TAB(27,0);SC;"00"
180 UNTILSH<=0
190 MODE7:PRINT''':FX15,0
200 PRINT"You have scored ";SC;"00
    points"
210 PRINT"Another go?":REPEATC$=GET$:
    UNTILC$="Y"ORC$="N":IFC$="Y"
    GOTO80
220 END
230 DEFPROCbase:COLOUR2
240 PRINTTAB(1,30);LEFT$(B$,38)
250 B$=RIGHT$(B$,LEN(B$)-1)+LEFT$(B$,1)
260 ENDPROC
270 DEFPROCship
280 COLOUR1:PRINTTAB(1,Y);" "
290 Y=Y+(INKEY(-58)ANDY>1)-(INKEY(-42))
300 IFY>=30 GOSUB340
310 PRINTTAB(1,Y);CHR$252;CHR$251
320 IFINKEY(-97) GOSUB370
330 ENDPROC
340 PROCcrash(1,Y)
350 SH=SH-1:IFSH<=0 ENDPROC
360 PROCscr:Y=10:RETURN
370 F=400:IFY=W THENF=(FNx(Q,0)-FNx(1,
    64))+25:IFF>400 F=400
380 SOUND&11,1,50,3
390 MOVEFNx(1,64),FNY(Y)-4:GCOL0,1:
    DRAWFNx(1,64)+F,FNY(Y)-4:G=0
400 FORA=1TOF STEP25
410 IFPOINT(FNx(1,64)+A,FNY(Y))>0 G=
    POINT(FNx(1,64)+A,FNY(Y)):A=401
420 NEXTA
430 MOVEFNx(1,64),FNY(Y)-4:GCOL0,0:
    DRAWFNx(1,64)+F,FNY(Y)-4
440 IFG=2 PROCcrash(Q,W):PROCscr:PROC
    init:SC=SC+2
450 IFY=P AND(0<16 ANDRND>.5) M=0:
    PRINTTAB(0,P)" ":SOUND0,-12,4,1:O=
    40:P=RND(2):SC=SC+1
460 RETURN
470 DEFFNx(F,E)=F*32+E
480 DEFFNy(F)=INT(1023*((31-F)/32)+20)
490 DEFPROCalien
500 COLOUR2:PRINTTAB(Q,W)" "
510 Q=Q-1:W=W-(RND>.5 ORW<=1)+(RND<0.5)
    IFW>=30 GOT0570
520 PRINTTAB(Q,W);CHR$250;CHR$249
530 IFQ=1 ANDW=Y GOT0570
540 IFQ=1 PROCinit:ENDPROC
550 IF(RND(37)=Q OR RND(50)>45) SOUND&1
    2,1,10,3:GOSUB580
560 ENDPROC
570 PROCcrash(Q,W):SH=0:ENDPROC
580 FORG=1 TO0 STEP-1
590 MOVEFNx(Q,0),FNY(W):GCOL0,G
600 MOVEFNx(1,0),FNY(W)+15:PLOT85,FNx(1
    0),FNY(W)-15
610 NEXTG
620 IFW=Y GOSUB340
630 RETURN
640 DEFPROCinit:PRINTTAB(1,W)" ":Q=38:
    W=RND(20):ENDPROC
650 DEFPROCcrash(A,B)
660 SOUND0,-12,100,20
670 VDU19,3,15,0,0,0:GCOL0,3
680 FORG=1TO20:MOVEFNx(A,10),FNY(B):
    DRAWFNx(A,10)+RND(100)-50,FNY(B)+
    RND(100)-0:NEXTG
690 FORG=1TO1000:NEXTG
700 VDU19,3,7,0,0,0
710 ENDPROC
720 DEFPROCcloud
730 COLOUR3:VDU19,3,2,0,0,0
740 PRINTTAB(L,K);C$(0)
750 L=L-1:K=K-(RND>.5 ANDK<28)+(RND<.5
    ANDK>2)
760 IFL=0 L=38:K=Y:ENDPROC
770 PRINTTAB(L,K);C$(1)
780 IFL=1 AND(Y=K ORY=K+1)THENGOSUB340
790 ENDPROC
800 DEFPROCmine:SOUND2,-12,234,1.
810 COLOUR1:PRINTTAB(0,P)" "
820 O=0-RND(2):P=P-(Y>P)+(Y<P):IFP>=30
    PRP<1 M=0
830 IFO<=0 O=40:M=0:ENDPROC
840 PRINTTAB(0,P);CHR$253
850 IF(O=2 ORO=1)ANDY=P SH=0:GOSUB340
860 ENDPROC
870 DEFPROCchrs
880 ENVELOPE1,1,100,0,-3,15,1,50,126,-1
    ,0,-5,126,126
890 C$(0)=" "+CHR$8+CHR$8+CHR$10+" ":
    C$(1)=CHR$248+CHR$247+CHR$8+CHR$8+
    CHR$1+CHR$246+CHR$245
900 Y=10:W=10:PROCinit:C=0:M=0:L=29:K=
    10:O=40:P=12:SH=3:SC=0
910 B$=STRING$(20,CHR$255+CHR$254)
    
```


HYPERION Software

PRESENT
for the Sinclair Spectrum

SPIDERON (One game your mum and sister will not want to play!) Can you manage to escape from a horrible spider infested pit, avoiding giant spiders as they hack their way down on you from above or attack from both sides — can you climb up the threads they leave to safety?



Can you? Dare you!! (This is probably the most infuriating game you will ever play on your Spectrum!). For 16K or 48K Spectrum (100% machine code). JUST £5.95

CHOC-MAN

Move around the grid to diffuse ticking bombs, but beware, a pair of boots are looking for you with intent to kill! Also watch out for skulls and flags! Beat one frame and the next is harder. (100% machine code.) For 48K Spectrum only. ONLY £5.95

ROADRACER

Yes Pard. It's time that coyote caught that there chicken, but can he? Can you drop an Anvil on that elusive bird? Sounds easy, but try it! Four different screens to get through. It must be one of the easiest games to play, but it's sure tough to beat! (Written in Basic with machine code.) For 48K Spectrum only. ONLY £5.95

CHAR-MAN

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920 VDU19,2,5,0,0,0
930 VDU23,255,0,48,76,131,0,0,0,0
940 VDU23,254,0,0,0,195,70,48,0,0
950 VDU23,253,0,90,60,126,126,60,90,0
960 VDU23,252,0,24,124,126,127,127,127,
  1
970 VDU23,251,0,0,0,60,255,255,254,192
980 VDU23,250,0,0,14,127,63,63,7,7
990 VDU23,249,0,112,248,252,254,254,128
  10
1000 VDU23,248,0,3,20,8,112,65,130,132
1010 VDU23,247,252,132,20,4,192,34,33,
  65
1020 VDU23,246,132,196,32,16,16,16,8,7
1030 VDU23,245,129,61,117,123,1,30,16,
  22#
1040 ENDPROC
1050 DEFPROCscr CLS:COLOUR1
1060 PRINTTAB(5,0)"Lives"TAB(20,0)"Score
1070 VDU23,1,0;0;0;0;
1080 FORF=1TO100:PLOT69,RND(1280),RND(10
  24)
1090 GCOL0,RND(3):NEXTF:ENDPROC
1100 DEFPROCintro
1110 PRINT"" "You must defend your
  asteriod from the invading space
  pirates."
1120 PRINT"Surouding the asteriod are
  gas clouds which will deplete
  your shields if you fly into one."
1130 PRINT"The space pirates also drop
  hpming minessome of them can be
  shot dow but if onehits you it will
  destroy your ship."
1140 PRINT"The pirates also fire at you;
  your ship can survive three hits
  by ther cannon."
1150 PRINT"" "Use the up and down /
  cursor keys to moveand the TAB key
  to fire."
1160 PRINT"" "Press 'S' to start.":REPEAT
  UNTILGET$="S"
1170 ENDPROC

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Tony Bridge's Adventure Corner



Mainframe mania explained

Derek Cox, from Coventry, is another midnight adventurer, but he has a lot of trouble finding the adventure program on the firm's twin IBM 4341s — the dreaded system programmers have put a hex on the machines, and they refuse to give up their secrets! Derek has been reduced to writing his own adventure program, which sounds quite an achievement, as the computers run the language *Exec* (maybe Ziggurat would give us the benefit of his erudition, and show us exactly how difficult that might be).

I spoke earlier of the adventurer's craving for more and more memory — Derek reckons that he has over 4000K to play with!

You mention *Star Trek*, Derek — yes, it is a good game, and there are many versions of it available for your home micro, which is a Spectrum. Silversoft has what must be a pretty good version, figuring as it does in many of the weekly software charts.

Virgin Games has also released a version, called *Starfire*, which is not bad at all. But, I hope that by now you will have obtained that copy of *The Hobbit* and found out, at first hand, what all the fuss is about! I hope, though, that it won't put you off writing in *Exec*!

I have noticed, however, that adventure programs on mainframes are becoming a threat to national security! Shaun Kneller is huddled beside a Harrier somewhere in the wastes of Aberdeenshire — is he guarding the nation from the hordes from the steppes? No, you guessed it, he, along with the other lads of RAF Buchan, are becoming Master Class C Adventurers! He has a few questions that someone may be able to help him with:

- 1 Where is the Boat?
- 2 ditto The Shovel?

When working slowly through an adventure, making a map is essential! Mark on the locations all the exits, along with all the objects you have found there, or dropped there, in your wanderings.

Sometimes, the map may take on a significance of its own — there is a very well-known and respected adventure for the Spectrum, for example, where the map, if the adventurer has drawn one up, becomes a pattern which has a great importance. Does anyone know which one it is?

- 3 Where should you say the word GHAZH?
- 4 How does he reach, and what does he do with, The Mirror?

The word you mention, Shaun, is a new one to me, although most of the mainframe adventurers have a code word or two — the most common ones being *Plugh* and *Xyzzy*, along with *Sesame* and *Plover*. If anyone can help Shaun and his mates up there, please let me know. I wouldn't want them losing their sleep — hang on, Shaun, are you sure that's a *Space Invader* on your screen . . .

Another sector of the nation's security guardians who have taken a liking to adventure games is the Customs and Immigration Department. Officer Vic Matthews spills the beans in a letter to me. Actually, it is a hilarious account of a conversation between two Customs men and I wish that I could print it in its entirety.

Unfortunately, some high-level string-pulling and "words in ears" contrived to get their mainframe dismantled, and they have thus found themselves adventureless! Vic says that one day it may come back, so asks for any tips or hints from some one from the Master Class — what about it, Shaun, from Aberdeenshire?

Here's Vic talking to his fellow adventurer and Customs man, over the phone: "I really thought that I was going well. I realised that once I had got the next lot of treasures out, I was going to run out of power, so I kept going back to that maze of twisted little passages until I found the way out. It was nice of the machine to replace my batteries for me once they ran out!

"What have I found? Well, I smashed the vase a couple of times until I realised that the pillow had to be dropped first, and it took me a while to find a nearer source of water than the building to fill the bottle and water that beanstalk a couple of times.

"I found some water at the bottom of the pit. Which pit? You know — the one east of the dirty passage and the dusty rocks above that complex junction. What? Near the low north-south passage which is south of the Y2 rock — yes, that's the one.

Anyway, I watered the plant twice and found the eggs and the trident. I soon sussed that the trident opened the clam, or should I say the oyster, and had to look around a bit for the contents. What I want to know is, how do I get any more? Try north from Bedquilt?"

We'll have more from the smuggler's friend in a later week!

Jon Bentsson has written from Iceland (my stamp collection is definitely getting better lately) he is currently playing an adventure on the Apple, from Rainbow, which sounds very much like the original *Colossal Cave*. I can't tell you more about the plover room, Jon, but you should find that you won't need your lamp in this room, as it should be lit all the time. And all the objects you mention will, indeed, have a use at some stage in the game — even the bear (isn't it wearing something around its neck?).

Bernard Stafford, from the Wirral, writes



to recommend, as an implementation of the original mainframe program, Abersoft's adventure. He wonders if there are any text adventures available for the Vic20, apart from the Scott Adams series, which tends to be a bit expensive.

Unfortunately, Bernard, this series is about the only subject that people write to me about, concerning the Vic. Some time ago, Mrs Hildick-Smith wrote to me to ask the same question. While praising the Scott Adams programs, she asked me to warn people against the adventures from Rabbit Software — although she found *Moon Base Alpha* quite good, and difficult to solve.

Peter Clayton, who also owns a Vic, complained of the *Pixel Trader* program, which is advertised by Quicksilver as "an epic 48K graphic adventure". Peter says: "I have already wasted £14.95 on the *Trader* game, with which I was very disappointed. Although the graphics were good, after a few plays it became so repetitive that the game was slung into the bottom drawer."

I remember my experiences with *Trader*, when it was first released for the ZX81 — the graphics, for that time were, indeed, rather good. They were let down by the game, which turned out to be a series of brain twisters, that, as Peter rightly pointed out, become merely boring after a couple of plays.

So, please let us all out of our misery — if you've played a good adventure on your Vic, let everybody know — write a mini-review and send it along to The Grand Wizard (oh, all right — Me!).

Once again I've run out of space. We'll have another dip into the world of adventure again next week. ■

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2R 3LD.

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
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MUSIC PROGRAM

Adrian Shephard of Bramwell, Bloxham, Banbury, Oxfordshire, writes:

Q I came across the music program for the BBC in *PCW*, 21 October, 1982, and I decided to convert it to my Vic20. After battling with little pieces of paper I gave up. Please could you tell me what the *Instr* command does and how can I convert it to my Vic. Also, what does *Proc* mean?

A You will need to replace this BBC instruction with a complete subroutine — *Instring*. It has the effect of looking for one string within another.

So, if you were looking for *A\$* within *B\$*, you would have to do it by setting up a loop to read the string *B\$*, until you came to the first character of *A\$*. You would then have to read *B\$* from that point, and compare it with *A\$*.

Proc and *Endproc* stand for *Procedure* and *Endprocedure*. It is essentially a subroutine that is called by name rather than by line number. On the Vic you could replace it with *Gosub/Return*.

AQUARIUS SUPPORT

P Harrison of Wigmore Close, Bury-St-Edmunds, writes:

Q Like many people who are thinking of buying a computer, I find the choice bewildering. I have borrowed a friend's ZX81 so I am not quite a complete novice.

I am considering a Spectrum, but one new computer that has caught my eye is the new Mattel Aquarius which has just been launched. I know that the basic model is cheaper than the Spectrum, but then it

has less Ram. Importantly, I am worried that if I order one I will have to wait months, when I can go into Smiths and buy a Spectrum directly. How well supported do you think the Aquarius will be, what sort of back-up will it have and what sort of costs are involved?

A The Aquarius as you buy it has 4K Ram and 8K Rom, so it is less than the Spectrum in both Rom and Ram. An extended microsoft Basic cartridge is planned for release later. As far as programming goes, a lot will depend on how quickly this becomes available and on what commands are added (or are missing from the in-built Basic).

There is a Rom slot on the computer itself, however as there is only about 2K of user Ram available, I think people will quickly have to look at the prospect of buying the mini expander, which will give you three-channel sound, two joystick port, a Rom and a Ram slot.

For further information, see our review in *PCW*, 11-17 August.

SOUNDED OUT

T Webb of Worcester Road, Hereford, Worcester, writes:

Q I have just seen your answer about the Atari and how it has quite good sound. I want to get a Commodore 64 and would like to know if its sound is as good as the Atari's.

A The sound on the Commodore has one less channel or voice than the Atari, but each voice has up to five parameters that are accessed by *Poke* commands. It is one of the very best on the market, though it is correspondingly more complex to use.

The order to set up a sound is as follows — volume: this can be any value from 0 to 15. If you *Poke* higher numbers, then you can couple these with special filters, high pass, low pass and band pass. Attack/Decay: this is controlled by splitting the value *Poked* into two halves. The first four bits control the attack and the second four bits control the decay.

Waveform: this can also be controlled on the 64, and you

have the choice of triangle, sawtooth, pulse, and noise. Finally, there is a double *Poke* to define high and low frequency. These numbers in conjunction will give you a range of nearly seven octaves.

SPECTRUM QUESTIONS

Yee Kee Len of Block 215, Marsiling Lane, 13-810, Singapore 2573, writes:

Q I came across *Popular Computing Weekly* recently in a local bookshop and since then have been an avid reader. In this part of the world we are relatively new to the world of computers, but I have decided to invest in a Sinclair 48K Spectrum. Here are some questions that I would like to ask:

(a) My local distributor has told me that he can upgrade the memory from 48K to 80K maximum. Will this affect the performance of my Spectrum?

(b) From your magazine I gather that there are magazines that deal mainly with the Sinclair computers. Is it possible to introduce them to me?

(c) Within the 48K Spectrum range, would you recommend any other brand? This is not prejudice, just a customer wanting to get the best value for his money.

(d) Could you send me a list of the issues that deal with the time when the Spectrum was released?

I would also like to hear from any manufacturers, who would be able to provide me with 'computer food', as there is a growing need out here for all sorts of computer back-up.

A I have included this because I am getting more and more letters from abroad. It is interesting to imagine a world devoid of ZX micro-fairs, no Earls Court or Barbican shows, and where book-stalls carrying a dozen or more computer magazines are unknown.

To deal with the questions in order — you should check

that your dealer will give you a guarantee to cover the upgrade, because it will void the one that comes from Sinclair. Also, for your own use, find out what sort of size memory blocks the memory is switched in, and look at what this might mean to the sorts of programs you want to write. If your programs are too big, you might find that you end up switching part of the program out, as you switch blocks. 80K is very useful for fairly short programs that use a lot of stored data.

As for dedicated literature, I would suggest that you contact ECC who publish *Sinclair User* at 30-31 Islington Green, London N1 8BJ.

I never recommend a specific computer, but I have a couple of words of advice. In your particular case, I would suggest that you make your first priority back-up. Select a computer that has reliable local dealership.

The Spectrum, *St George*, and *Popular Computing Weekly*, all share the same birthday. We first reviewed the Spectrum in *PCW*, Vol 1 No 3.

ECONOMIC SHARP

H Morris of Poole, Dorset, asks:

Q I have a Sharp MZ80K which I bought second-hand. I am quite happy with it, and quite a lot of software was included when I bought it. I need a program to help me with an economics postal course I am doing; I am sure that I have seen an economics program for my computer but cannot find any mention of it now.

A I'm not sure exactly what kind of program you need for your course. The best advice I can give is for you to contact Graham Knight, 108 Rosemount Place, Aberdeen AB2 4YW, who has a number of financial-type programs available.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Ian Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke*, *PCW*, 12-13 Little Newport Street, London WC2R 3LD.

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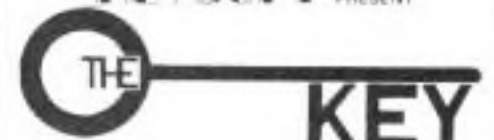
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ZX81 GAMES, tapes, 16K, £2, ZX81 and Spectrum magazines from 50p. Tel: Sheffield 619542.

ZX81, 16K, printer, £40-worth or books, magazine + joystick and interface, DK'ronics keyboard, 4K graphics Rom, £100 software, learning lab, all boxed, still under guarantee, £95 ono. Tel: 0590 72191.

ZX81, 16K, + keyboard + £40 software + briefcase, £60. Tel: 01-809 2841.

ZX81 + 16K Ram + £30-worth software, excellent condition, £55. Tel: Penkeph (near Warrington) 2719 (after 5 pm).

ZX PRINTER, 6 months old, £30 ono. Tel: Oxford 735864.

ZX81, 1K, good condition, £27 with magazines. Tel: 01-961 2855.

ZX81 + 16K + a Fuller keyboard + 20 games + 330 programs + manuals and magazines, £90. Tel: 01-907 8964.

FOR SALE. ZX81 + 16K, magazines, cost £95, sell for £45. Tel: Skelmersdale (Lancashire) 23209.

Spectrums for sale

SPECTRUM 48K, all manuals and leads, Kempston joystick and interface, Quickshot joystick, £200 worth of software, eight rolls ZX printer paper, £260 ono. Tel: 01-399 5585.

48K SPECTRUM, printer, tape deck, paid £370 with software, yours for £200 ono. Tel: Oxford 735864.

16K SPECTRUM, complete as new + nine games tapes and very good Basic and m/code programming books, £90 ono. Tel: Fulmer (02816) 2508.

E130 SPECTRUM plus £140 software, Kempston pro-joystick, magazines, books and programming aids. Offers to Alistair, Bedford 212646 (after 4 pm).

SWAP SPECTRUM 48K + computer cassette recorder + £120 worth of quality software, including compiler for 16K Vic20 + cassette and software or Dragon 32 + software. Tel: 0274 677183.

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ACORN ATOM with BBC Rom + software, £90 ono. Tel: Elvington (near York) 090 485328.

BBC MODEL B, Basic 2, 1.2 operating system, Word wise, tween disc drives, printer, modem, discs/programs etc, £1,300 ono. Tel: 01-337 5278 (after 6 pm).

ACORN ATOM 12K complete with power supply, only £70 ono. Tel: Leeds (0532) 742450.

BBC MODEL B, 1.2 operating system, Basic version 2, DFS + 100K disc drive + over £100-worth of quality software, only £650. Tel: Maidstone 681827 (ask for Simon).

Ataris for sale

ATARI VCS + five cartridges, £75, no other offers. Tel: after 4 pm 01-661 2599.

ATARI 400, 32K, 410 recorder + joysticks, £180 ono. Tel: Sunbury 82189.

ATARI VCS + paddles and joysticks with two cartridges, in good condition, £60. Tel: 01-907 8964.

ATARI VCS, excellent condition + Combat, including joysticks. Bargain £55. Tel: 648 0530.

ATARI 400, 48K, joysticks and games, including Chicken Rom, Rearguard, Sunday Golf and others, £130, excellent condition. Also two discs. Bandits, £11, Scot Adams Adventure one (graphic), £10. Tel: Swanley 69281.

Dragons for sale

DRAGON 32 with original packing — £60-worth software + joystick, £150. Tel: 556 5482 (after 6 pm).

DRAGON 32, leaving UK, must sell, 15 cassettes, software including Telewriter, Donkey King, Frogger, only 4 months old, all for £140, will deliver. Tel: 01-997 9708 (evenings).

DRAGON 32, all leads/manuals + 2 joysticks + 1 cartridge + £80-worth cassette software, £160. Tel: Belper 4783.

NEW DRAGON, guarantee + over £200 of latest software including assembler, joystick, £42-worth of books + light pen and all Dragon magazines, all worth £443, swap for BBC model A or B or sell £280. Tel: 464 9225.

DRAGON SOFTWARE, all popular titles including Teletutor, cost over £100, sell for £45, all original tape. Tel: Ware 68264.

DRAGON, brand new + software, £150. Tel: 01-674 0550 (after 6 pm).

DRAGON 32, £66 of software, joystick, magazines, cassette recorder, as new, sell for £220 ono. Tel: 051-645 7820.

DRAGON 32, as new, over £100 of software, two joysticks, cassette recorder, books and magazines, worth over £350, sell for £270. Tel: 01-794 7079 anytime.

DRAGON 32 + joysticks + software, £160. Tel: Penkridge 3057.

DRAGON 32 + joystick, tape recorder, dust cover, over 50 programs, Ghost Attack cartridge, games include Donkey King, Defender etc, books/magazines, boxed, under guarantee, as new, £200. Tel: Uxbridge 38375.

Tandys for sale

TRS 80 32K, level 2 + green screen monitor + cassette recorder + books/manuals/magazines + games and utilities, including tool kit + all leads, £250 ono (separate sales also). Tel: 021-742 1446 (before 10 am or after 6 pm).

TRS 80, Model 1, level 2, 16K, 50 game/utility cassette + books/magazines + joystick, as new, boxed, £200 ono. Tel: Tim on St Albans (0727) 65666 (office hours only).

Commodores for sale

COMMODORE 64 + C2N tape + tons of mags and Monopole at £380 ono. Tel: 01-684 5830.

VIC20 SOFTWARE, Anirog, Crazy Gong, 16K version, never used, also CBM 64 software, Cyclon + Monopoly. Make me an offer. Tel: 021-4405280 (ask for Ashwin) (private sale).

VIC20 + Commodore cassette recorder, still under guarantee, + 16K Ram cartridge + joystick + excellent software + magazines, £140. Tel: 0228 27700.

COMMODORE PET 8K new Rom, introgral cassette + soundbox + Space Invader + manual + dust cover, £300. Tel: Burnham 62387 (after 5 pm).

For sale

BBC SOFTWARE to sell or swap. Tel: 574 2576.

GENIE 1, still boxed, includes software, manuals and books, £200. Tel: 051 5265817.

WESTRAK CHESS COMPUTER, 12 levels, excellent condition, £75. Tel: 051 5265817.

PROGRAMMERS ADE CARTRIDGE for a Vic20, unused, £28 ono. Tel: Rushden (0933) 316246.

BBC MODEL A + 32K, excellent package worth over £500 including computer, monitor, cassette recorder and many extras, all as new, bargain for only £430. Tel: Kidlington 6880 for details (evenings).

SOFTWARE FOR 16K ZX81, includes Galaxians, Pacman and 3D Monster Maze, plus lots more, from £3 each. Tel: Bournemouth (0202) 514977.

ADVENTURE HELPLINE

Micro BBC (B)

Adventure Sphinx Adventure Problem How to get to the Sphinx after you have crossed the bridge
Name Lewis Jones
Address 10 The Mount, Dinas Powis, South Glamorgan

Micro ZX Spectrum

Adventure Inca Curse Problem Cannot put out fire in the fire room which blocks stairs
Name D. Seager
Address 26 Rissington Road, Tuffley, Gloucester GL4 0HR

Micro Vic20

Adventure Mission Impossible Problem (1) How do I get the yellow key from the ledge? (2) How do I get into the other blue and yellow rooms?

Name Robin Green
Address Stoneleigh Park Hill, Bewdley, Worcs DY12 2BE

Micro ZX81

Adventure Pimania Problem Cannot use saxophone, pork pie or can of worms. In return I can help with Artics Adventure B, C and D
Name Paul Waterman
Address 119 Belvoir Close, Fareham, Hants PO16 0PR

Micro Dragon 32

Adventure Adventure 200 Problem Passing the troll on the iron bridge over the canyon, have tried, giving fish, lamp, axe. Also identification of □ □ □ □ symbols

Name Chris Garrington
Address 57 Caswell Street, Llanelli, Dyfed, South Wales SA15 1RE

Micro Spectrum 48K

Adventure Artic Adventure D - Espionage Island

Problem Cannot get past the helicopter that shoots you when you sail downstream past the first stop - going in circles. (I have completed Adventures B and C.)

Name Andrew Pollard
Address Springfield, Duck Street, Wendens Ambo, Saffron Walden, Essex CB11 4JV.

POPULAR
Computing
WEEKLY

Back Issues

Almost all the copies of PCW that you missed can still be bought as back issues for only 50p, including postage and packing.

An **index** of the contents of the 36 issues published in 1982 is now available from the Publishers for only £1.20. It includes full details of all the programs, routines, reviews and news that you might have missed.

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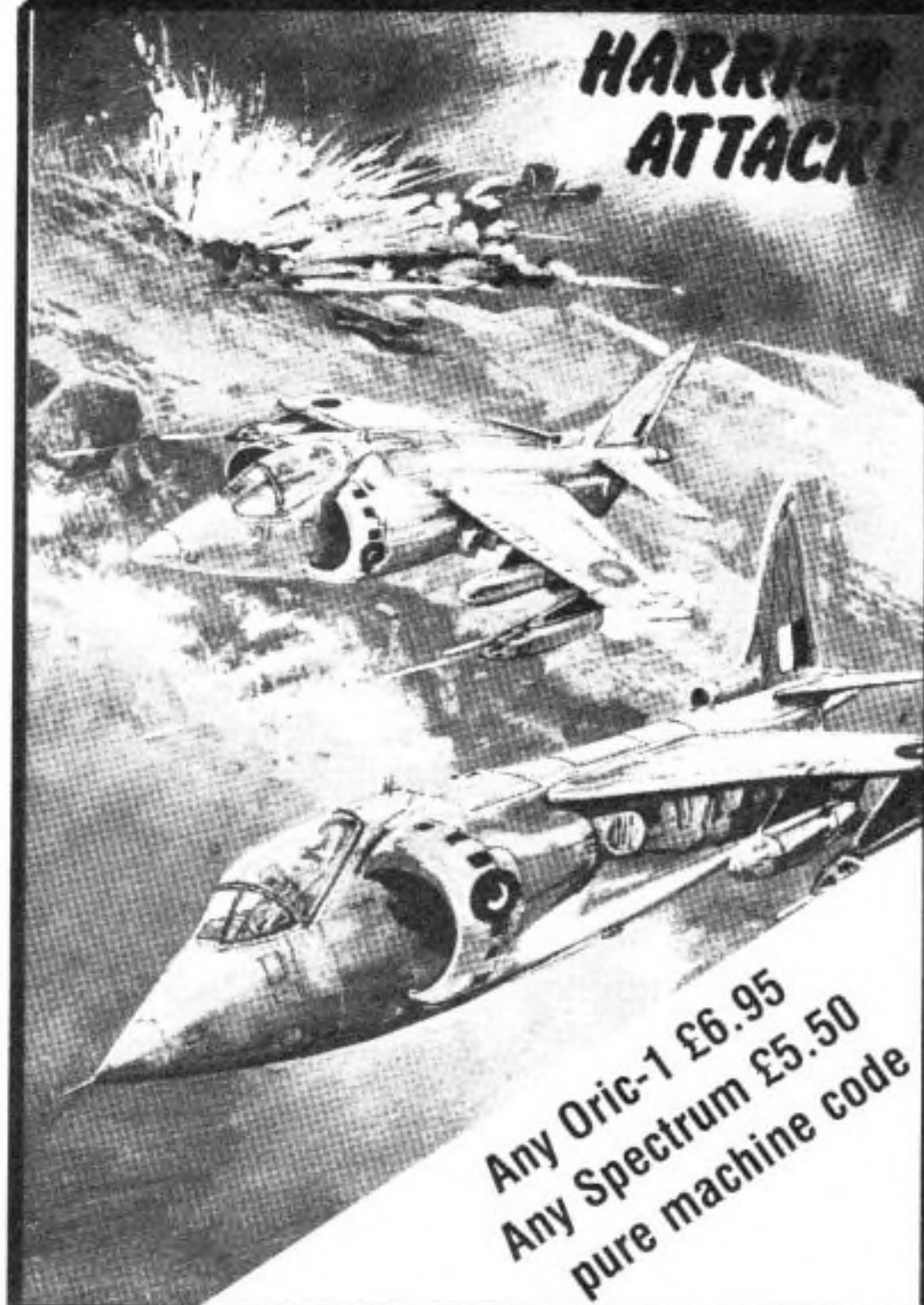
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Games Include — Full size professionally printed board. Counters and markers. Two pads disposable maps (Conflict only). Comprehensive instructions/rules.

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Dragon Dungeon

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THE FROGGER (Microdeal). Straight into No. 1 spot! The original official version. £8.00

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GRIDRUNNER (Salamander). Jeff Minter's chart-topping machine-code hit is now available for the Dragon. £7.95

NINJA WARRIOR (Programmers' Guild). Best selling arcade game prior to the arrival of "GRIDRUNNER". Can you achieve black belt status in the Martial Arts? £8.95

CUTHBERT GOES WALKABOUT (Microdeal). Great graphics, great sound, great arcade game! £8.00

OTHER TOP SELLERS:

THE KING (Microdeal) £8.00; **CRUISING** (Sunshine) £6.95 and (as always) **RING OF DARKNESS** and **PIMANIA** £10.00

P.O. Box 4, Ashbourne, Derbyshire,
DE6 1AQ. Tel: (0335) 44626

NEW RELEASES

NASTY NIP



Luna Crabs is the unlikely title of a game Micromega hopes will become a classic.

It seems that you have crash-landed on a planet, which is populated only by vicious crabs that rush towards your beleaguered outpost. Presumably capable of more than a nasty nip, these crabs must be destroyed at all costs using your photon cannon.

Although simple in idea the game does boast a number of fairly impressive features — you are attacked from all sides by the crabs and moving left and right gives you a 360 degrees view — the whole picture moves left or right.

Program *Luna Crabs*
Price £6.95
Micro Spectrum 16/48K
Supplier Micromega
230-236 Lavender Hill
London SW11 1LE

RUSH HOUR

The Laser seems to be one of those "will it/won't it" machines that could either do well or flop completely.

Noted ZX software firm Abbex would seem to have bet firmly on the former. The first two releases for the machine should be available any time now — *Savage Toad* and *The Lost City*. *The Lost City* is an adventure game for the 16K machine but the *Toad* game treads more familiar ground.

Savage Toad is of course *Frogger*. As ever, rush hour traffic wizzes by and landing in the river means certain frog

destruction (can't frogs swim?).

The game seems to have all the features of the original, including a lady frog (on whom you must jump for extra points) and various snakes and crocodiles.

Program *Savage Toad*
Price £4.95
Micro Laser 200
Supplier Abbex
Tavistock House
34-36 Bromham Road
Bedford MK40 2QD

ENLARGED

Pendle Software has solved a problem that apparently plagues people trying to *Poke* to the Commodore screen, ie, graphics suddenly appearing inches into the screen because of the border.

The program enlarges the screen on an 8 or 16K machine to roughly twice its original size. The program uses about half a K to achieve its effect and comes with a demonstration program to show the screen in action.

Program *Vic20*
Price £5.00
Micro *Vic20 (8/16K)*
Supplier Pendle Software
3 Greenfield House
Greenfield Road
Colne
Lancs BB8 9PE

ERROR CHECK

Micro Doctor sounds like a great idea for an arcade game, with little animated doctors rushing about. But *Micro Doctor* is a serious utility program.

What the program does is to check for errors in computer operation within specified areas, eg, you can instruct it to check the attributes file, all the Ram, etc. This means that, provided your computer has not stopped working completely, you will be able to find out where any error is situated.

I have only one question: supposing you return your (out of guarantee) computer to Sinclair with the helpful note that the problem is to be found in, say, the CPU, will it cost you any less to get it repaired?

Program *Micro Doctor*
Price £6.95
Micro Spectrum 16/48K
Supplier JH Gosden Software
13 Ashtead Common
Ashtead
Surrey KT21 2ED

HONEY POT

Fozbee and the Hunny-Suckers is the name of an original sounding arcade game from Amazing Games.

You, naturally enough, are *Fozbee* who appears to be some sort of insect. *Fozbee* has to defend his honey from the ever lengthening tongues of the *Hunny-Suckers* (oh all right, *Hunny-Suckers*).

How do you stop a malevolent tongue? Why you jump on it of course — before it reaches your honey. Well, it's an original concept whatever else.

Program *Fozbee and the Hunny-Suckers*
Price £4.00
Micro Spectrum 48K
Supplier Amazing Games
39 Maple Drive
Burgess Hill
West Sussex
RH15 8EX

FLOORED



Cable Software's *Drone Data-tank* is one of the more successful Dragon releases — fans of that program will be pleased to learn of two new offerings from the company — *Baccarat* and *Dragrunner*.

Dragrunner puts you in charge of Super Sleuth Sidney. Sidney has to cross a factory floor, negotiating six counter-rotating conveyor belts which

are gradually loaded with a growing number of radioactive components.

If this weren't enough, laser droids patrol the floors and the factory owners have just installed a drag zone intruder alarm system which electrifies the walls and floors. An added feature of the game is speech, at suitable moments.

Program *Dragrunner*
Price £8.75
Micro Dragon 32 (+J'Stick)
Supplier PSL Marketing
Cape House
52 Limbury Road
Luton
Beds LU3 2PL

ALLIES

Since I reviewed it, it's not betraying any secrets to say that DK'Tronics' *Dictator* was, and is, one of the best Spectrum games I have played — so I can hardly greet its appearance on the BBC with the usual journalistic objectivity.

Dictator is a very sophisticated and witty version of that old computer chesnut *Kingdom*, where you perform a diplomatic balancing act to keep the factions of your state in harmony.

Dictator takes this concept and virtually stands it on its head, by placing you in charge of a particularly unstable banana republic "somewhere vaguely equatorial". In *Dictator* you must play factions off against each other, your only real allies being the secret police (who keep files on everybody) — mostly you will spend your time trying to keep factions weak, ie, ensuring that the peasants are undernourished, etc.

One thing I have noticed is that DK'Tronics have not put up the price massively just because the BBC is a more "up-market" machine. Good for them.

Program *Dictator*
Price £6.95
Micro BBC 32K
Supplier DK'Tronics
Unit 2
Shire Hill
Industrial Estate
Salfron Walden
Essex CB11 3AX

NEW RELEASES

WALKIES

I think Barbara Woodhouse would be very good at the latest game from Llamasoft, since how you treat your dog is a key feature in it.

Hover Bover puts you in charge of an air mower — your garden desperately needing a trim. Unfortunately, your neighbour is not too happy that you have taken it and starts to run after you as you mow. If you mow any flowers by accident, the gardener will also come after you.

But how, you might ask, does the dog fit into all this? Ah well, this is where the subtle BW training is important — as you mow, Rover (your dog) gradually gets more and more irritated by the sound and his dog tolerance level will gradually drop to zero — and he will come after you.

If Rover gets you, the mower will have to stop for a while and cool down. Rover can also be persuaded to chase the angry neighbour away but each time he does this his dog loyalty level drops — if it runs out, he will no longer respond to your commands.

The game reportedly has incredible graphics and a sound track arranged by a professional musician, but, in any event, there are a large

number of people who quite understandably will buy anything by Jeff Minter.

Program *Hover Bover*
Price £7.50
Micro *Commodore 64*
Supplier *Llamasoft*
49 Mount Pleasant
Tadley

GAMES PACK



What on earth can you say about yet another Spectrum games pack? The one virtue of such things is for the computer novice who wants a few games to get him started without having to spend £6 a time.

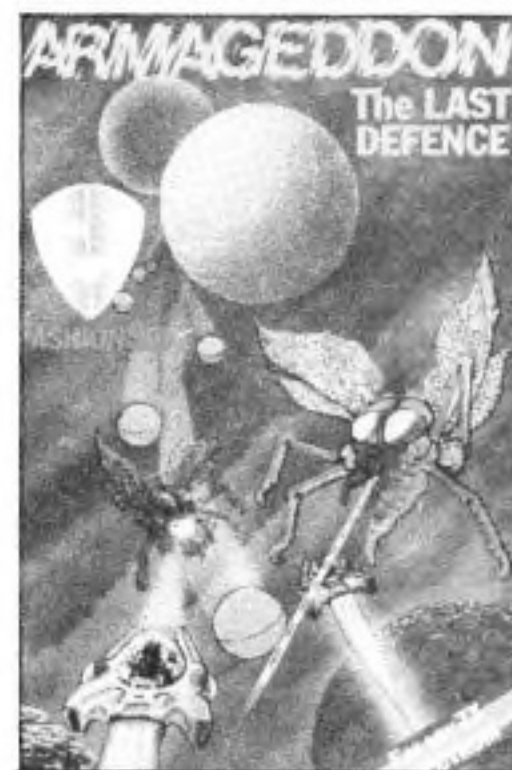
Several games for £5 sounds like good value, but you can be sure that if any one of the

games were marketable on its own it would be — since the games aren't, you can be equally sure they aren't going to be much above magazine quality — if that.

So, it's without any malice that I say of another Spectrum Games pack containing *Kamikaze Flight* and *Gopher* that you will probably get exactly what you have paid for — no more, no less.

Program *Kamikaze Flight*
Price £4.95
Micro *Spectrum 16K*
Supplier *Block Byte Computing*
213 Stainbeck Road
Leeds LS7 2LR

ARMAGEDDON



Fashionsoft is a new software house who obviously means business — its new cassette *Armageddon* contains the best graphics I've seen outside of Ultimate games — on the Spectrum anyway.

Armageddon is like *Centipede* to begin with, as belligerent pods swarm down towards you. You are a smart looking fighter and aside from fighting off the pods, you must also shoot a nasty looking crab type object that is threatening the Earth and its moon.

Other stages have the pods augmented by a nasty insect creature that drops bombs on you.

Fashionsoft could be one of the more important names to emerge in the past couple of months in the Spectrum market.

Program *Armageddon*
Price £4.95
Micro *Spectrum 16/48K*
Supplier *Fashionsoft*
13 Nympsfield Road
Gloucester

LORD OF THE GALAXY

If one trend in software is towards adventures, away from arcade games, the other may be in the direction of board games which use computers.

If this is correct, then Martech must be one of the front runners with two computer/board games.

Galaxy Conflict consists of a board, various counters and a computer program for the ZX81 and the Spectrum. It requires two players, who battle it out for galactic domination. This is achieved by the construction of vast interstellar spaceships called Eon-cruisers.

A board (not a tv screen) depicts the galaxy and the various planets to be found within it. Players must accumulate PJ energy to develop their fleet and do battle.

The computer records the state of the two players who must keep track of their entire fleets at all times — forgetting about a ship "parked" on the edge of the Galaxy will end with the computer telling you that your crew have run out of supplies and are starving.

The game is intended to last for several hours and there are endless different tactics you can adopt to win the game.

Versions of the game are available for most of the popular micros and it all seems a lot more fun than *Space Invaders* or *Puckman*.

For a fuller explanation of the game, and the company behind it, see Street Life on page 13 of this week's issue.

Program *Galaxy Conflict*
Price £11.95
Micro *ZX81 16K/Spectrum 48K*
Supplier *Martech Games*
9 Dillingburgh Road
Eastbourne, Sussex
BN20 8LY

I think the Graphics are a bit too High Resolution...



New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

Ziggurat



What chance?

The chances of a random three-letter sequence being HAL is 1 in 17576 (ie 26^3 or $26 \times 26 \times 26$).

Not very likely.

What is the probability of the arrangement LHA, or IBM, or NJD? Exactly the same.

Finding that HAL is IBM with the letters moved "back" one place in the alphabet we suspect that this is why HAL is as it is. Tracy Kidder (in *The Soul of a New Machine*, Penguin Books) makes a great deal of the fact that computer engineers in the USA were very fond of such tricks, and he actually mentions HAL and IBM.

With this arrangement of letters, therefore, mathematics and statistics can help us but a little. The real argument is with our common-sense, and our beliefs and expectations.

The chance that the last sentence (ie "The real . . . expectations") occurred at random is 1 in 39^{73} . There are 73 spaces and punctuation marks in the sentence and any one of them could be one of 26 possible letters, 10 possible numerals or, we will assume, only two punctuation marks plus the space.

Expert systems for, say, drilling an oil well depend upon arguments to do with probabilities. Suppose we have a drinking vessel: is it a mug or a cup? Or is it neither — is it somewhere in between? What has been called "fuzzy logic" has been invented to help out here.

A drinking instrument, DI, is given a set of probabilities: the probability that it is a cup, and the probability that it is a mug. Probabilities are calculated by looking at the DI, and looking at the definitions of cup and mug. The probabilities are "conditional" on what we know about the DI.

As we find out more about the DI, the conditional probabilities will change, until (perhaps) at some point we might say: "This is

almost certainly a mug". An expert system for oil drilling performs much the same routines: it says that either it seems worth drilling at that point, or it does not.

Jorge Luis Borges (in his story *The Library of Babel*) takes this very argument further than any other writer I know. He invents a world of hexagonal rooms, each interconnected to other hexagonal rooms, and the walls filled with books in some indecipherable language.

Slowly those who lived in this world discovered that: "the Library is a sphere whose exact centre is any one of its hexagons and whose circumference is inaccessible". The Library was eternal.

The letters and symbols in the books totalled 25, an alphabet of 22 letters, the comma, the full-stop, and the space (no upper-case letters were used).

The problem was to find a pattern — if such a thing existed — in the random sequences.

A librarian found two pages of one of the books had two pages of homogenous text, which — after a hundred years — they established as "a Samoyedic Lithuanian dialect of Guarani, with classical Arabian inflections". Then a Thinker made a guess that in the vast Library there were no two identical books.

Furthermore, it was surmised that the Library was total and its shelves contained all possible combinations of the 25 symbols — a large number, but not infinite.

Then others decided that on a shelf in some hexagon there must exist a book which is the formula and compendium of all the rest, a catalogue.

If a book is possible, given the constraints of the alphabet and the size of the books (which were all equal) then that book must exist. "Only the impossible is excluded. For example: no book can be a ladder, although no doubt there are books which discuss and negate and demonstrate this possibility . . ."

Borges' great originality takes HAL and similar questions, and reveals what can happen if we take the argument to extremes.

The question in Borges' library was how to locate the master catalogue.

The answer: "If we call the catalogue book, Book A, someone proposed a regressive method. To locate Book A, consult first a Book B which indicates Book A's position; to locate Book B, consult first a Book C, and so on to infinity . . ."

Boris Allan

Puzzle

Difficult customer for corner cafe

Puzzle No 72

We have just been to Sunnysands-on-Sea for our holidays, but due to generally indifferent weather a great deal of time was spent in the Cosy Corner Cafe.

On one particular occasion a slight difficulty arose when a customer requested bacon, egg and chips. As you can see from the menu this was a possibility that hadn't been catered for and it presented the cashier with quite a problem.

How much did each of the six items cost?

MENU

| | |
|--------------------|-------|
| Chicken and Chips | £1.65 |
| Sausage and Chips | £1.00 |
| Sausage and Eggs | £1.10 |
| Bacon and Eggs | £1.00 |
| Bacon and Tomatoes | £0.95 |
| Tomatoes and Chips | £0.75 |

Solutions to Puzzle No 67

The program works out each possible number. As it is permitted to use the value '9', the *For/Next* loops jump from 6 to 9 to allow this.

```
10 LET T = 0
20 FOR A = 1 TO 9
30 IF A = 7 THEN LET A = 9
40 FOR B = 1 TO 9
50 IF B = 7 THEN LET B = 9
60 IF B = A THEN GOTO 170
70 FOR C = 1 TO 9
80 IF C = 7 THEN LET C = 9
90 IF C = B OR C = A THEN GOTO 160
100 FOR D = 1 TO 9
110 IF D = 7 THEN LET D = 9
120 IF D = C OR D = B OR D = A THEN GOTO 150
130 LET S = A * 1000 + B * 100 + C * 10 + D
140 LET T = T + S
150 NEXT D
160 NEXT C
170 NEXT B
180 NEXT A
190 PRINT "TOTAL "; T
```

The total is 3,999,600 so it turned out to be not such a good deal for Jamie. His friend only gave him three computer cassettes for working out the answer.

Winner of Puzzle No 67

The winner is: Revd Allan Buik, St Mark's Church, Kingstanding, Birmingham, who receives £10.

Top 10

Atari

- (2) Miner 2049er (Big Five)*
- (—) Diamonds (English)
- (—) Curse of Crowley Manor (Adventure International)
- (—) Witness (Infocom)†
- (6) Zaxxon (Datasoft)
- (—) Close Assault (Avalon Hill)‡
- (10) The Blade of Blackpool (Sirius)‡
- (—) Orc Attack (Thorn EMI)*
- (—) Chop Lifter (Broderbund)*
- (—) Spy's Demise (Penguin)

(Figures compiled by Calisto Computers, Birmingham 021-632 6458)

Top 10

Vic20

- (1) Arcadia (Imagine)
- (6) Skyhawk (Quicksilva)
- (—) Cosmic Crunch (Commodore)*
- (2) Wacky Waiters (Imagine)
- (4) Catcha Snatcha (Imagine)
- (10) Gndrunner (Llamosoft)
- (—) Cosmiads (Bug-Byte)
- (5) Panic (Bug-Byte)
- (3) Sargon II Chess (Commodore)*
- (—) Frantic (Imagine)

*Cartridge. (Figures compiled by Boots & Co, London)

Top 10

ZX81*

- (1) Space Raiders (Psion)
- (2) Espionage Island (Artic)
- (4) Flight Simulation (Psion)
- (10) Fantasy Games (Psion)
- (5) 1K Games (Artic)†
- (7) Defender (Quicksilva)
- (3) Football Manager (Addictive Games)
- (6) QS Scramble (Quicksilva)
- (—) Chess (Sinclair)
- (—) Ship of Doom (Artic)

*All 16K except where shown. †Runs in 1K. (Figures compiled by Boots & Co, London)

Top 10

Dragon

- (1) The King (Microdeal)
- (6) Frogger (Microdeal)
- (3) Talking Android Attack (Microdeal)
- (2) Space War (Microdeal)
- (—) Shuttle (Microdeal)
- (4) Night Flight (Salamander)
- (8) Planet Invasion (Microdeal)
- (—) Cuthbert Goes Walkabout (Microdeal)
- (7) Champions (Peaksoft)
- (10) Ring of Darkness (Wintersoft)

(Figures compiled by Boots & Co, London)

Spectrum

- (2) Jet Pack (Ultimate)
- (1) Flight Simulation (Psion)*
- (4) Horace and the Spiders (Psion/Melbourne House)*
- (—) Football Manager (Addictive Games)*
- (—) 3D Tanx (DK Tronics)*
- (—) The Hobbit (Melbourne House)*
- (—) Horace Goes Skiing (Psion/Melbourne House)*
- (8) Transylvanian Tower (Richard Shepherd)*
- (—) Chess (Psion)
- (10) Ah Diddums (Imagine)

*Requires 48K. (Figures compiled by WH Smith and Sons, London)

Books

- (2) Complete Spectrum Rom Disassembly, Logan (Melbourne House)
- (1) Structured Programming With BBC Basic, Atherton (Horwood)
- (—) Commodore 64 Machine-code Master, Lawrence and England (Sunshine)
- (5) Assembly Language Programming for the BBC Micro, Birtchall (Macmillan)
- (3) Commodore 64 Programmer's Reference Guide, Commodore (Commodore)
- (4) Spectrum Hardware Manual, Dickens (Melbourne House)
- (—) Z80 Assembly Language Programming, Leventhal (Osbourne)
- (10) Complete Forth, Winfield (Sigma)
- (—) Delving Deeper into Your ZX Spectrum, Jones (Interface)
- (—) The BBC Micro, An Expert Guide, James (Granada)

(Figures compiled by Watford Technical Books, Watford 0923 23324 (Last week's position in brackets)

BBC*

- (—) Felix in the Factory (Program Power)
- (3) Danger UXB (Program Power)
- (—) 3D Bomb Alley (Software Invasion)
- (—) Gunsmoke (Software Invasion)
- (—) Starship Command (Acornsoft)
- (—) Inheritance (Simon W Hessel)
- (8) Alien Swirl (Program Power)
- (1) Escape From Moonbase Alpha (Program Power)
- (6) Great Britain Limited (Simon W Hessel)
- (7) Snooker (Acornsoft)

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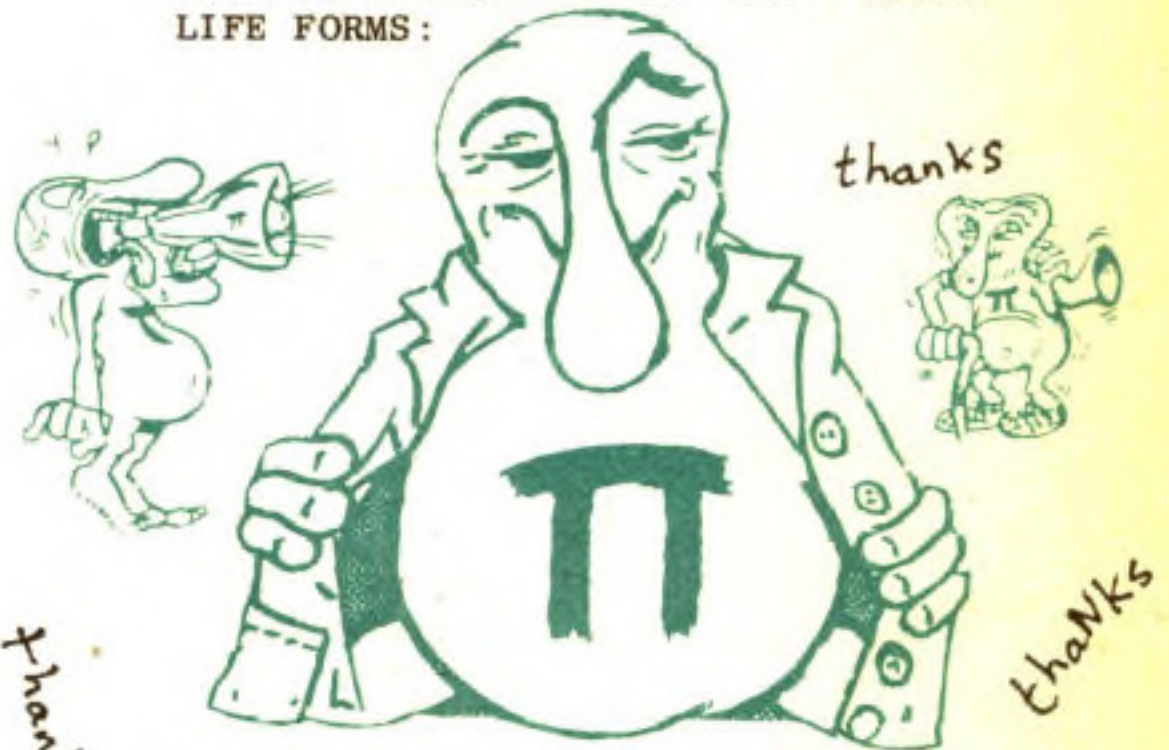
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 Elizabeth Newman, Lord Snooty and his
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 J. Parker, Big Bertha & the kids, T.
 Holgate, Robert Maxwell, A. Hitler (!),
 Peter Adler, Suzi (that was some photo
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SPECIAL THANKS TO.....
 Paul Barnard for Dragon program,
 Jaysoft for Commodore 64 program,
 Derek Slowhand Reynolds for BBC,
 Nick Gibbs for Oric program,
 James Thomas for Dragon program,
 M. Norris for Dragon program,
 Ken Fletcher & Carol for the bed,
 BBC radio, for getting the dog's
 name right in the interview,
 Chris Wigmore's Mum for cuddly toy,
 Robin Evans for krummy kartoons,
 young person who's name we can't
 find for pork pie and all the pots,
 Veronica Leach, may your quill pen
 never go dry,
 Karen Dean for the filthy postcard,
 Mike Johnson for being a good host,
 Unidentified-bugleblowing-blackman-
 in-miner's helmet-dressing gown-and
 laryngitis-at-the-Microfair,
 whoever sent the unsigned kissogram,
 whoever delivered it!

