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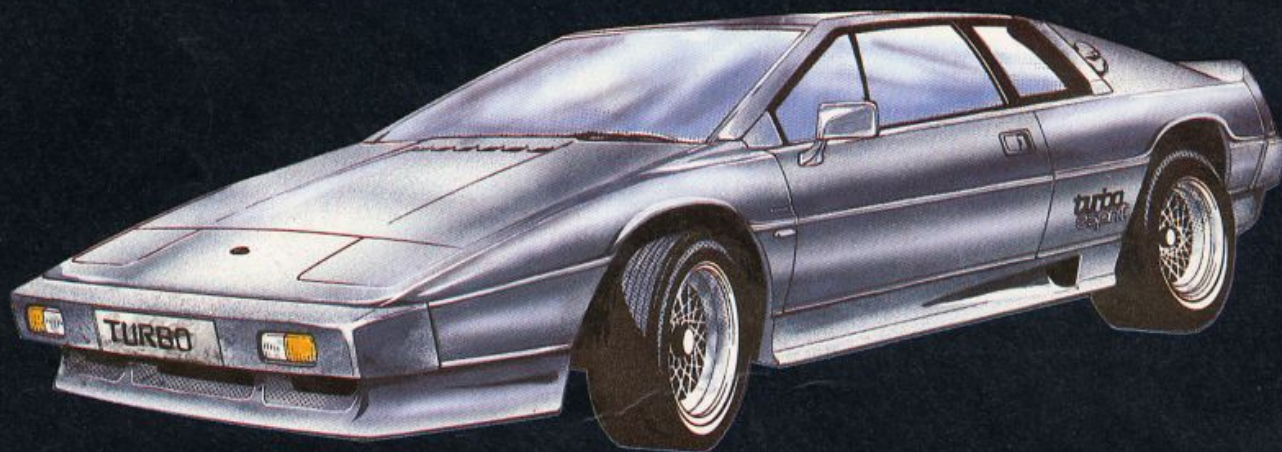
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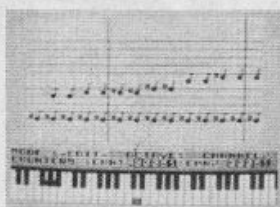
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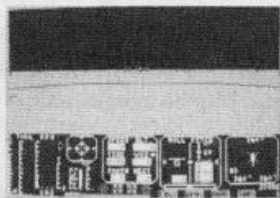
Wham!



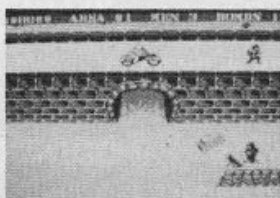
Nato Alert



Lord of the Rings



Tomahawk



Commando



Yie Ar Kung Fu

COMMANDO

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ZX COM

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ZX Computing is constantly on the look-out for well-written articles and programs. If you think that your efforts meet our standards, please feel free to submit your work to us for consideration for publication.

All submitted material should be typed if possible; handwritten work will be considered, but please use your neatest handwriting. Any programs submitted should be listed, a cassette of your program alone will not be considered. All programs must come complete with a full explanation of the operation and, where relevant, the structure; Spectrum programs should be accompanied with a cassette of the program as well as the listing.

All submissions will be acknowledged and the copyright in such works which will pass to Argus Specialist Publications Ltd will be paid for at competitive rates. All work for consideration should be sent to the Editor at our Golden Square address.

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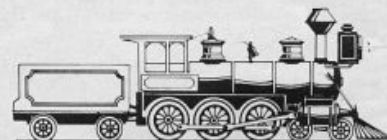
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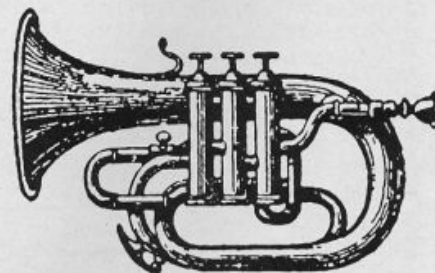
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Welcome



This issue marks the end of the second year of my occupation of the Editor's chair, and ironically the last time my posterior will warm that illustrious plastic.

Yes folks, the time has come for me to move on.

In the time I have spent producing ZXC there have been many changes, the Spectrum established its dominance and the QL emerged — although only lately has it begun to sell in large quantities, and now the 128K Spectrum.

Through all this we have maintained our policy of providing something for everyone and in return our readers have been some of the most loyal around. But times change, and in computer circles faster than any other, and we must keep up with them. So ZXC has undergone much discussion and there are many new and exciting developments in store.

For a start, and many of you have indicated that you would be in favour of such a move, we will become a monthly publication. Twice the amount of info, games, programs, reviews and articles a year as in the past.

As for myself, I am pleased to hand over to Bryan Ralph who has done excellent work on other Argus publications and whom I know will bring a new freshness and drive to ZXC. But before you get out the hankies (or cheer wildly as the case may be) I will still be around and writing for the mag — look for those tell tale tongue in cheek remarks, cynical comments and verbal flatulence.

Onwards and upwards!

A leaving present

It's not often we use a program in this section, but I was talking to a TV producer the other day and I mentioned my involvement with computers:

'Oh yes,' he said. 'All our programs are computerised now.'

'What meanest thou?' asked yours truly.

'Just what I said, all our programs are computerised.'

'But how?' I queried. 'Do you mean, scheduling, script copy-

ing, electronically controlled or what?'

'Oh nothing as complicated as that,' he haughtily threw back. 'Only the important bits, the storylines'.

Of course I felt a gentle tugging of the lower limb and was about to remove myself from his presence when he offered to show me a copy of such a storyline writing program, writ-

ten for the BBC computer (what else!).

True to his word he appeared a few days later clutching a wad of two sheets of printout paper and, eliciting a promise of secrecy, let me have a look. So before you read the Spectrum conversion I made and have printed around here somewhere, take your Spectrum manual in your right hand and repeat these words:

'I promise not to tell another soul about this program'. Now cross your heart and hope to die.

Meanwhile...

We decided to feature the serious side of computing in this issue, some of the applications which help us in our daily struggle to make life easier in work or play.

Programs, reviews and articles abound on this theme, but never fear, we haven't forsaken all else. Games, programs and reviews, get their share of the space, regular features, articles and hardware, news and gossip all have their place and can be found within these pages.

The Great Debate...

Dear Sirs,
Your Mrs. Brooksbank who writes in defence of hex seems to misunderstand. I am not roundly condemning hexadecimal, I just meant that the average person who understands and programs in Z80 machine code (not to be confused with assembler) can read a decimal listing almost as easily as he reads this printed page. If there are addresses to figure, that's what the computer is for. I find programming in machine code far from being difficult or forbidding. Once you understand computer logic it all becomes quite elementary. I have no problem dealing with binary in those programs that require bit manipulation, such as graphic programs and those that translate characters held in a

```

1 REM storyline program
for FULL GIRLS FAMILIES HOUSE,
a comedy show.
(not for public perusal)
10 DIM L$(31,32)
20 FOR K=1 TO 30: READ L$(K):
NEXT K
30 FOR K=0 TO 14
40 LET X=INT (RND*30)+1
50 IF L$(X)<>" " THEN GO TO 40
60 LET L$(31,X)="X"
70 PRINT AT K,0;L$(X)
75 IF RND>.7 THEN PRINT "and"
80 NEXT K
90 INPUT "PRESS ENTER FOR THE
NEXT PAGE";A$
100 RUN
9000 DATA "Boy meets girl","Girl
meets dog","Landlord with funny
voice enters","Strange girl with
spots appears","Man falls down s
tairs","Boy sticks glue on seat"
,"Girl loses skirt","Man with no
trousers calls","Dog pukes on ma
ns shoes","Boy takes girl home",
"Girl takes boy home"
9010 DATA "Girl takes off skirt"
,"Man kicks dog","Boy eats laxat
ive chocolate","Joke about knick
ers","Girl slaps boy","Man slaps
boy","Boy bites dog","Dog runs
away","Joke about picking nose"
9020 DATA "Man scratches bum","G
irl swears at dog","Boy pretends
to be a girl","Girl pretends to
be a boy","Man pretends to be a
man","Joke about knickers","Girl
makes silly face","Man sticks ou
t tongue","Boy writes diary","Do
g inherits fortune"
9999 REM often this wont make
sense, but use it anyway, noone
has ever noticed before.

```


horizontal eight bit file to a vertical seven bit output for a printer. But, when I need to find out how a machine code routine works, maybe in order to modify it, having to translate each byte from hex to decimal (I think in decimal, I program in decimal, and when I use a Sinclair computer I enter my code in decimal) I find it impossible to follow the program past the first five bytes.

I have found hex to have its uses, such as in music programs where you need two full octaves of one byte notes, and other places where nine is not enough. However, in all honesty, I cannot see where it does much to simplify Sinclair listings, or enhance their readability. Besides, hex loaders use much more memory than a simple decimal loader. I have always tended toward 'lean, mean code'. Now of course, here we are talking hacking. The time and care invested in a hacker's routine would never be tolerated in a business environment employing so called professional programmers, though in my experience I have found if you take away the assembler and book of algorithms from these 'professionals' the majority would not even be able to write their own names.

Well, I have rambled on long enough, but I am still looking for a good reason for hex in Sinclair listings.

Sincerely yours,
Ulysses B. Adams
Philadelphia, USA

Kempston E

Dear Mr. Elder,
Following the publication of my letter in the current issue of ZX Computing, I thought that your readers might be interested in the sequel to my problems with the Kempston E printer interface.

Shortly after writing the letter, I found that the interface was not compatible with microdrive. Mr. Archer of Kempston was extremely helpful and agreed to change the interface free of charge. He also customised the Eprom code to enable the screen dump facilities to match my Star DP515 printer. What a difference! (I can even customise the characters as the heading on this letter indicates).

Whilst I'm in the mood for singing praises, I would like to mention that I purchased a Rotronics Wafadrive at the beginning of the year, which is a lovely little machine once you

learn to handle it. I overcame its one deficiency (no screen dump) by plugging the Kempston interface into the back of the wafadrive. It works beautifully provided that the printer is not switched on and off while a program is running. I also occasionally connect my daughter's Silver Reed EB 50 typewriter to the Wafadrive's centronics port. It's quite fascinating to watch it drawing merrily away, and changing colour, from a Basic program.

Using the Kempston Interface in this way means that you can't use Softek's Spectral Writer. I contacted them to see if it could be modified, but they were not interested — almost to the point of rudeness. By contrast I contacted Martin Idle of Tasman who couldn't have been more helpful. He promised to send me instructions to modify Tasword 2. These duly arrived two weeks later, took about 20 minutes to implement, and the program's been working perfectly ever since. I certainly know which Software house to support in the future!

J.F. Tydeman
Baldock
Herts

Sorry about that...

Dear Ray,

It is ironic that the contents page of the October/November issue of ZX Computing, you should have credited me with the authorship of John Ure's item on peripheral problems, for I had tried to 'phone him as soon as I read his earlier article. However, each of the three Ure's in the Birmingham directory denied all knowledge of him! It is ironic, for I was going to pass on similar information to that in the current issue. I too had had similar problems to those he described; after a while, Tasword crashed, usually with about an hour's work wasted. The crashed rapidly became of increasing occurrence, and were exacerbated when a Discovery Disc unit was attached, in spite of its beefed-up power supply. A local shop sent it for repair; three weeks later it was returned. No repair has been done; they said it was 'working to specification'. I then discussed the problem with Mancomp, a firm which frequently advertises, and subsequently sent it there. I simultaneously asked for a spare Z80 chip for a spare Spectrum. I wish I hadn't bothered to ask for this. The total bill was extremely

reasonable for the work done and each of the several replaced chips had been removed from the printed circuit board incredibly neatly with a solder sucker, and replaced with a chip in the proper chip-holder, so that defective chips can be immediately replaced if anything goes wrong again. I could not hope to approach his standard of work, and will probably take my spare Spectrum to them for professional repair with the chip the sent me!

Incidentally, the repair took only three days, a matter of great relief to me, since I had about half-a-dozen unfinished articles of one sort or another locked up in Tasword files.

I can recommend this firm unreservedly for their efficiency in finding the fault (yes, it was, among other things, the ULA again!), their workmanship and their service.

Yours sincerely,
D.A. John Wase

Full screen\$

Dear Sir,

I noted with interest the letter in your August/September edition explaining how to copy a full 24 line screen from the Spectrum to

the printer. The letter however appeared to be incomplete.

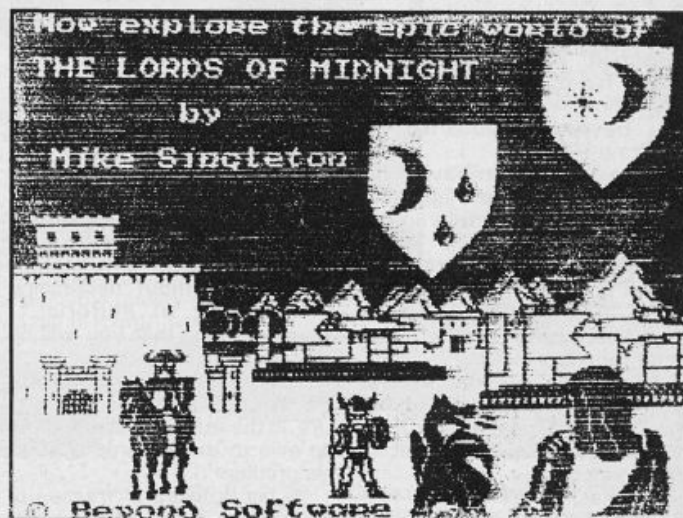
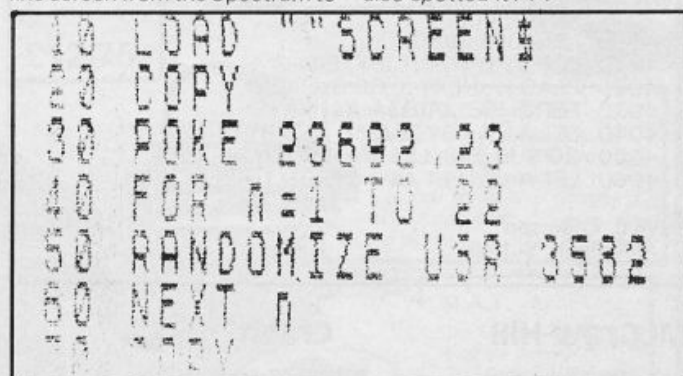
It is possible to copy a full 24 line Spectrum screen to the ZX printer without resorting to machine code — just one ROM routine will do the trick. The routine below will COPY the first 22 lines normally, then scroll those 22 lines off the top of the screen, leaving only lines 23 and 24, now moved up to the top of the screen. The next COPY command then starts to copy the whole screen, at which stage you can use BREAK, after the two lines at the top have been copied.

As well as a listing, I have included two screen copies to illustrate that the routine does work.

```
10 LOAD "" SCREEN$
20 COPY
30 POKE 23692,23
40 FOR n = 1 TO 22
50 RANDOMIZE USR 3582
60 NEXT n
70 COPY
```

Yours faithfully,
R. Thornber
Lancashire

Er — yes, funny you should mention that, the original author also spotted it...



Sorry!

Dear Ed,
You have missed it!

Yes, you have printed my letter on '24 line screen copy routine', however, you have forgotten to print the routine itself. English magazines don't come to Turkey very regularly,

so I could not write this correction letter before.

Now, I'm re-writing the routine, probably with a slight difference to the one I sent before.

I hope that this letter is not late or that you have realised the mistake.

Yours sincerely,
Turgut Aydin

```
10 DATA 243,6,192,33,00,64,205,178,14,201
20 CLEAR 29999: RESTORE FOR N= 30000 TO 30009:
  READ a: POKE n,a: NEXT n
30 PRINT "Start tape to load a screen picture."
40 LOAD " " SCREEN$
50 RANDOMIZE USR 30000: GO TO 50
```

Spectrum Disassembler

Dear ZX Computing,
S.H. Man's useful program (Oct/Nov 1985 pp 96-99) needs two improvements.

The first is to allow for the Definition Byte that always follows RST 0008 in a Spec-

trum machine code program. The simplest way is to alter the 'RST 0008' of line 2210 to 'RST 008,#'.

The second is to work out and print the absolute address for relative jumps, for no one wants to have to bother with Hex arithmetic to find out where relative jumps go to. This can be done by adding the following lines:

```
145 IF C$ "39" THEN IF C$(2)="0" OR C$(2)="8"
  THEN IF C$ "OF" THEN GO TO 4000
3950 DATA "DJNZ","JR","JR NZ","JR Z","JR
  NC","JR C,"
4000 RESTORE 3950
4010 FOR J=0 TO INT (BYTE/8)-2
4020 READ I$: NEXT J: GO SUB 980
4030 LET Q=A: LET Q$=A$
4040 LET A=A+BYTE(256 AND BYTE 127)
4050 GO SUB 950: LET I$=I$+A$
4060 LET A=Q: LET A$=Q$: GO TO 350
```

W.E. Thomson
Aldeburgh, Suffolk

McGraw-Hill

Dear ZX Computing,
Thank you for publishing my plea, with Randle Hurley's 'Spectext' wordprocessor program from 'The Spectrum Workshop - Word-processing and Beyond', published by McGraw-Hill.

In fairness to McGraw-Hill, I must relate what has happened since I last wrote to you. In response to a second letter, McGraw-Hill sent me a free tape of the program. This too, was faulty, but they replaced it and I have been using it without difficulty for two months.

It may have taken several months to get it right, but full marks to McGraw-Hill for their generous after-sales service!
Yours sincerely,
Julian Blackmore
Norfolk

Crash?

Dear Editor,
First to express my sincere appreciation of your excellent publication. Especially in these hard times of home computing, with so many manufacturers going through financial difficulties I cannot help but notice the drastic reduction of advertisements in ZX Computing and other UK publications. You must certainly be commended for keeping up with an excellent magazine without decreasing the amount of editorial. I sincerely hope that you will be able to continue to do so.

Referring to the amusing article 'What Does It Do?' by John Ure, in the Aug/Sept issue, I may be able to throw some light on his problem.

Is his problem a 'freeze up' when using *Tasword* on his set-

up? When this happens nothing can be done except start from scratch. Then it is not the *Tasword* program but the Fuller keyboard.

This was my problem and I reverted back to a DK Tronics keyboard I have (minus space bar from the archives) and no more freezes have been experienced by me since.

Having read the article made me realise that it was the keyboard and I will be writing to Nordic Keyboards who, I believe, are the distributors of the Fuller keyboards to see if they can help us out. I am really missing my Fuller keyboard and to my mind it is the best keyboard available for the Spectrum with its single key entries for fullstop, comma, cursors and delete, extra shift keys for the mode keys certainly is a pleasure to use. That is, if it works.

Yours sincerely,
Fred Bruggink
S. Africa

Cribbage

Dear Sir,
Your two-part programme 'IQ Test' was superb and works like a gem: my compliments to Greg Turnbull.

I have two criticisms and corrections which I'd like to share with other readers who may have typed it in:

1) Once someone is busy doing the test, it's terribly simple to forget which question number you had just attempted, thus quite easy to skip one or two. By adding one simple line the current question being attempted is displayed on line.

```
145 PRINT AT 0,28;" "; AT
0,28;"Q.":B
```

2) The other snag is that the real-time clock will only stop the game if MIN=30. That is to say, if someone has taken 31 minutes it just keeps on going! The way out of this is to amend line 1055.

```
1055 IF MIN = 30 THEN
GOTO 1950.
```

ZX Computing is still the best magazine of its kind one can buy - keep up the wonderful work. And by the time this letter is printed it will be time to wish Ed, staff and readers a Happy

Christmas and a Happy New Year.

Sincerely,
Laurence Creighton
S. Africa

Deletions

Dear editor,

Norman Green's article in ZXC 2/7 about deleting programmes was a useful one, also to us ZX81 owners. We can use the same machine code programme, only that we call some other addresses in the ROM: 'Call 6510' should be replaced by 'Call 2520', and 'Call 6629' by 'Call 2653'. These are the routines that Ian Loan calls LINE=ADDR" (09D8 hex) and RECLAIMING (0A5D hex).

Even some sort of merging is possible on our ZX81: If you use a memoblock that allows for data to be stored in the 8-16K area, then you can store your favourite programmes there before you load the programme you are going to work with. You will need to think out a method to fetch exactly the programme you want from the store, and then you will be able to enter it into the programme file by using some combination of the LINE=ADDR subroutine and another one, which Ian Logan calls MAKE-ROOM (2462 dec=099E hex). This method also enables you to squeeze more data into your RAM, since the programme file only needs to contain one or two programmes at a time. - It makes less than a second to have a programme 'merged' in that way.

Finally, here is a simple decimal loader that makes it easy to deal with numbers bigger than 255. First you enter the address where the mc is to start, and then the decimal codes. You will have to use STOP to get out of the program again.

```
800 INPUT K
805 PRINT K;" ";
810 INPUT N
815 IF N 255 THEN GOTO
  850
820 POKE K,N
825 PRINT N
830 LET K=K+1
835 GOTO 805
850 POKE K,N-INT
  (N/256)*256
855 PRINT N-INT
  (N/256)*256
860 LET K=K+1
865 PRINT K;" ";
870 LET N=INT (N/256)
875 GOTO 820
```

Yours,
Johannes Lind
Denmark.

PERIPHERAL POWER



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Based on an allophone system, program any word or phrase, providing unlimited speech. Now make your Spectrum talk. Compatible with Interface I & II and Spectrum +

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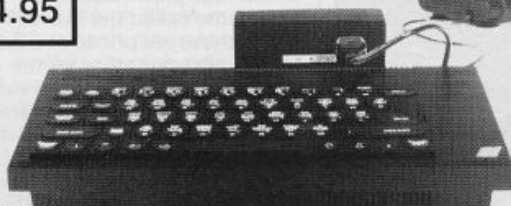
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125 JOYSTICK

Compatible with ZX Spectrum. Four extremely sensitive fire buttons. A built in auto-fire switch provides continuous shooting at the touch of a fire button

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SPECTRUM JOYSTICK INTERFACE

Simply plugs into the user port at the rear of the computer and accepts any Atari style joystick including Cheetah 125, Quickshot and Kempston. Comes without rear edge connector at

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or with connector which allows other peripherals to be stacked up at

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Cheetah's 6' long extension cable enables Spectrum peripherals to be distanced from your computer

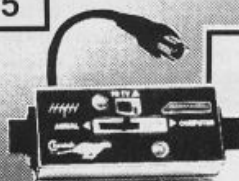
£7.95



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Cheetah's neat splitter unit complete with self adhesive pad allows you to keep your T.V. and computer aerial leads plugged in without disturbing the picture

£2.25

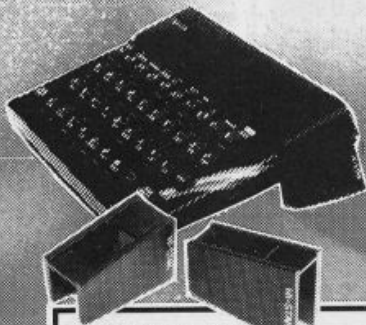


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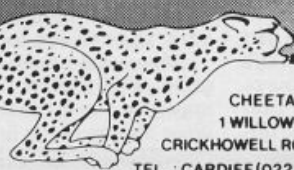
Prices include VAT, postage & packing. Delivery normally 14 days. Export orders at no extra cost. Dealer enquiries welcome.

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Odds and ends, letters, and company info



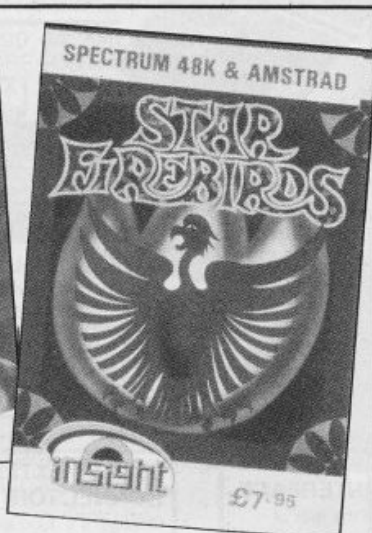
A New Insight?

Insight are a new company to us and they have sent three of their programs along for review. VECTRON, BUCCANER and STAR FIREBIRDS are the titles and all are arcade games priced at £7.95

Star Firebirds is an arcade clone where you dodge L/R, firing at swarms of swirling alien birds, which destroy on contact and also drop bombs. Megabombs sometimes appear to add to your problems. There are many levels and features and play gets fast and furious.

Buccaneer is not a pirate game but a sideways scrolling aeroplane game which introduces aliens to an earthly landscape. Again control is simple, up/down and fire. Some good touches such as docking to replenish fuel and shields, and the action is fast and furious.

Vectron is a most impressive 3D perspective maze game with similarities to the film Tron. There is an option to overlay the map which gives information on enemy positions and power sources but while this is showing you cannot fire your weapons.



However, the games can only really be described as average to play, Buccaneer and Firebirds due to the limited action — dodge and fire, and Vectron due to the difficulty of play. It is so fast it is almost impossible. This makes the asking price far too high, around £5.00 would still be expensive and probably a lower budget price would be most appropriate.



Back To School

ST BRIDES School software had me bemused at first and I am still not sure how to take their press releases. They are so convincing that I am starting to be drawn in-

to their fantasy world. One day I'll persuade my boss to finance a trip so I can see for myself.

Meanwhile, their second program, THE SNOW QUEEN, has impressed us in the brief time we were able to run it on our Spec-

BYTTEN by the BUG

Bug Byte was a well known and respected software house who were taken into the Argus fold. Their re-emergence will be welcomed by many.

Their first new offerings are three arcade games, BOMBER BOB, ZOOT and DOGSBODY and a four part massive adventure game called the LUDOIDS.

All these are priced at £2.95 and, whilst not state of the art programs, represent good value for money. Zoot in particular is a platform game with a difference, you don't jump, but move, complete with platform section, down, left or right. Depending on which screen you are on, your task is to punch, trap, collect, clear or dodge. On more advanced levels combinations of these actions are required. It is a game which requires thought and reflexes and is well presented with good animation.

Bomber Bob has you defusing bombs in the White House by bouncing around the maze like screens. Nasties get in your way and cause your demise and again fast action and good graphics are used. Ludoids is a mind bender of an adventure game which you need to complete in sequence before moving on to the next stage, use of an elusive password ensures this.

Welcome back Bug Byte.

Chat

News and comments from the software scene.

● Martech have released a computer program based on the highly successful Channel Four T.V. Series, THE LIVING BODY. 'The Living Body' will cost £14.95 from high street stores and computer shops.

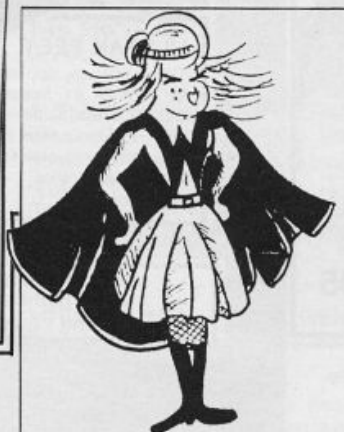
● Fancy a bit of a 'wreck-creation'? that's what Ariolasoft UK Ltd is promising with PANZADROME.

The concept is deceptively simple: the Panzadrome is an Island inhabited solely by robot tanks with varying levels of intelligence and viciousness. Your aim is to destroy it completely.

In Panzadrome over 200 enemy tanks, mines and mortars offer literally hundreds of ways to get yourself killed. And all against a special, totally wreckable 'Panzadrome' background (which you can repair with 'Polycrete'). Panzadrome costs £7.95.

● BALLBLAZER is a recent release from Activision. The year is 3097, and you are a contestant in the final round of the Interstellar Ballblazer Championship. For the first time a Teran has battled through the countless qualifying rounds to compete for the honour of his planet and the ultimate title any being can possess: Masterblazer.

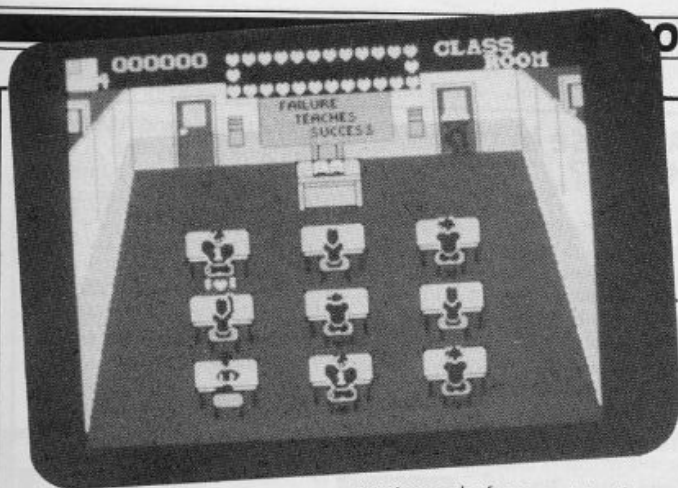
Two players can play simultaneously or one player can take on one of nine practice Droid players, each with differing levels of skill. Available for £7.99.



PRISCILLA AS
WONDERGIRL™
(OF WHOM YOU WILL
BE HEARING MUCH)

trum. In two parts plus a novelette version of the story, it is a text adventure with graphics and features the compulsive humour and wicked problems which were evident in their first game.

Actually, mentioning Snow Queen was just an excuse to print a part of their press release showing the author, Priscilla Langridge in some of her many guises.



Imagine Twosome

Imagine software, in conjunction with Konami, have released Mikie and Yie Ar Kung Fu.

Set in an American high school, the player takes on the role of Mikie, the school romeo. Mikie is trying to send a message to his girlfriend, but the teachers, maniac janitor and

canteen chef are out to thwart his efforts.

The player must manipulate Mikie through the school's classrooms, locker rooms, canteen, gymnasium, and eventually the school yard. You have to collect hearts in these sections, and each heart represents a letter in Mikie's message which will be depicted at the top of the micro-screen.

● **DESERT RATS** simulates the North Africa campaign in 1941-42, from the arrival of Rommel in Tripoli to the Battle of El Alamein. The bitter campaign includes Operations Battleaxe and Crusader and the Battle of Gazala.

It is a fast, interactive wargame with a scrolling map and six compelling scenarios, for 1 or 2 players. The game is packaged in an A5 video case, comes with a detailed instruction booklet which includes historical background notes on the campaign with maps and photographs, and is priced at £9.95 from CCS.

● **SUPERMAN** continues his constant battle to save the world. Darksied the arch enemy of mankind, thirsts for universal domination but he needs the anti-life formula. This awesome key is imprinted in the minds of certain humans. Darksied is on earth now and plots a reign of

terror to achieve his ends. Only Superman (and you) can stop him.

So gather your wits, put your powers of concentration and courage to the test to help Superman foil Darksied's dastardly deeds. Available from US GOLD at £7.95.

● **THE WORM IN PARADISE** is now in the shops. 200+ pictures are included and it's the first game to use LEVEL 9's new adventure system.

● **Bubble Bus** have released a new budget game, **BRAINSTORM**, at £1.99.

Escape from Professor Brainstorm's Castle is your only hope of survival. The game is an arcade/adventure with 650 different locations, 28 varieties of Clones, 62 doors to find and open, using keys that are scattered around and 8 guardians of the tower — The Fire, The Plant,

Once the message is complete the bell rings, and Mikie can move on to the next section. Single hearts can be found on the floor or under stools — any class-mates can be moved over with a 'Hop Zap' — a pelvic flip accessed via simultaneous use of the direction and fire controls.

Assailants can be temporarily stunned by assaulting them with a chicken (!) or basket ball. But beware of the dancing cheerleaders. One kiss can render Mikie temporarily inactive! Even though this may appear a dated plot the game is great fun to play.

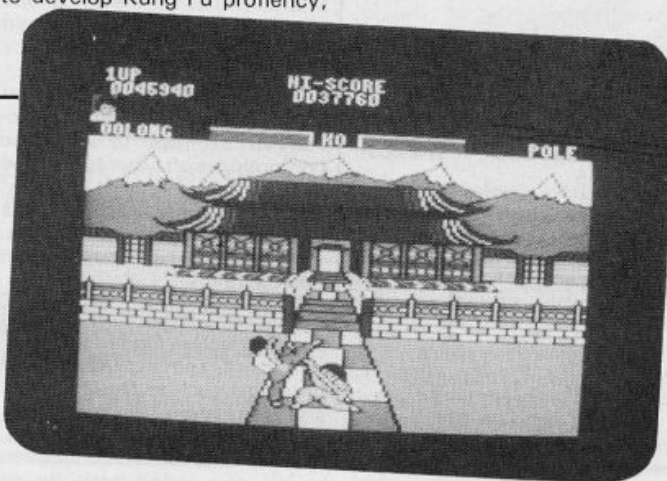
Yie ar Kung Fu's scenario is set in Japan, and the action takes place against two colourful backdrops — The mountain scene and the temple.

The objective of the game is to develop Kung Fu proficiency,

and become the grandmaster in the traditional martial arts skills. The player takes on the role of Oolong, who is set on becoming a grandmaster in order to honour the memory of his father. To achieve success Oolong must master the techniques of the sixteen different kick and punches — controlled by the player via the joystick or the keyboard.

Eight honourable opponents equipped with fearsome weapons await Oolong, including 'Star' a female warrior who can kill with a judiciously placed 'Shuriken' 'Blues' is the resident Kung Fu master, if the player can KO him, then the Grand Master title is his.

Yie Ar Kung Fu can be played via the joystick or re-definable keyboard controls. Each costs £7.95.



The Wolf's Head, The Eagle's Head, The Snake, The Teapot, The Boot and The Light Bulb.

Each one must be destroyed in turn by an appropriate weapon. There are 16 weapons in all, but eight are red herrings. Only three keys may be carried at any one time and only one of the special weapons. At the bottom of the screen there are two gauges, one for Energy the other

for Damage. Each time a clone hits you your Damage reading goes up, this can be repaired at the costs of some energy, or by finding a repair damage pod. If damage reaches maximum you loose a life.

Energy can be replaced by finding energy pods, but if you run out of energy your laser will be disabled. Extra lives may also be found.

Friday the 13th

A quiet holiday camp at Crystal Lake is disturbed when one of the campers, Jason, is drowned. His mother, distraught with grief, blames the other campers who did nothing to help him.

She vows revenge and murders all the holiday makers except one girl who kills her. The survivor floats into the middle of the lake where Jason, rises from the water, to take his revenge. Your task is complicated by having to find a sanctuary, identify and kill Jason who appears as a

normal camper, in this new game from Domark, who produced A View to a Kill and Eureka.

The price is £8.95 and there are five Eureka colour monitors to be won in a free sound effects competition. The unique feature of these monitors is their ability to expand the game play area to fill the whole screen!

Each game tape has 10 sound effects recorded after the computer program. By identifying these sounds the purchaser has a chance to win one of these colour monitors.



Astronomer's software

The book boom seems to be dying off and most new publications seem to be for various specialist markets. This one is no exception.

Written by Robert A Mackenzie and published by Sigma, it is a collection of Spectrum routines to perform the various calculations needed by all devotees of this subject.

The main programs are to enable astronomers to make predictions about the positions of the sun, moon, planets, satellites, stars and meteor's and analyse observations. A wealth of information is also given.

Very useful, and Mr. Mackenzie's pedigree (he is founder and director of the British Meteor Society, and a fellow of the Royal Astronomical and British Interplanetary Societies) lends weight to this book. It will cost you £8.95.

Microcomputer Games Design

Subtitles 'for education and entertainment', this book is not a book of listings, but a general reading book for everyone interested in programming.

Michael Rigg wrote it and keeps the tone light, but discusses many of the aspects of this phenomena. Ideas are thrown out virtually from every page and, though you may not agree with all his statements, at least there is plenty of food for thought.

Not only does Mr. Rigg cover

Comets

In the series called 'Computer Club', this is much less weighty than Astronomer's Software and is more at my level. Aimed at a much more general reader this is beautifully presented with fascinating facts and information, eye catching illustrations and simple demonstration programs.

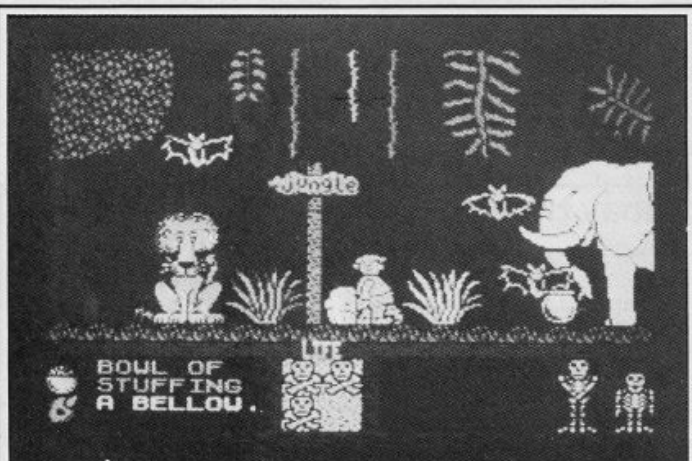
The book is published by Macdonald at £5.95 and a tape of the programs can be obtained for £3.95 if you do not fancy entering them yourself.

This series is great in that they make a reasonably successful attempt to combine computing with other topics and hobbies. Invaluable in schools, and with an appeal which covers all ages, I recommend that you try and look them out at your bookshop.

the logistics of games design, he also discusses languages, programming, specific utilities and programs such as Quill, Devpac and many more.

Here is that rare thing, a non-specific book which could even revive the jaded attitude of yours truly and reinstall that sense of excitement that I first had with the purchase of my ZX81.

At £6.95 from Sigma press I recommend it to you.



Get lost with Wally, Wilma and Herbert and make enough money for your dream holiday next year. Three Weeks In Paradise is the latest Wally venture following hard on the heels of such successes as Pyjamarama, Everyone's a Wally and Herbert's dummy run.

TALK

A Mouse in the House?

On more expensive computers the use of a mouse for control, graphics and utility programs has been making some impact, Advanced Memory Systems have now produced their AMX Mouse for the Spectrum.

This neat little device comes complete with an interface which includes a Centronics

printer interface and AMX Art, a drawing program and a good selection of utilities to enable it to be used in your own programs with the minimum of effort.

Available from AMS at Green Lane, Appleton, Warrington, WA4 5NG for a very reasonable £69.95 this could enhance your pleasure and operation of your computer.



A foxy keyboard

With the production of the Spectrum+ sales of keyboards have dropped, however Fox Electronics Ltd, of Fox House, 35 Martham Rd, Hemsbury, Nr Great Yarmouth, Norfolk, have brought out a new model based on their popular keyboard.

Most serious Spectrum users are still not satisfied with the keyboard supplied and this one from Fox is definitely worth considering if you want to improve your machine.

The 68FX2 Deluxe model is a very smart looking keyboard which at £49.95 is very reasonable. Featuring 68 good quality keys which have a solid feel and satisfying click to them, Fox have done their homework well and all the peripherals we could find to try out operated perfectly with it. This includes Interface I and Microdrives.

The wide variety of additional keys are well planned and laid out and include Single Entry E Mode, Caps Lock, Graphics, Run, Break, Delete, Edit, Dot, Comma *.

A numeric keypad is also featured along with the essential full sized space bar. One criticism I have made in the past is the stick on key labels usually used on cheaper keyboards. The Fox unit has properly engraved key tops.

It is a useful size, 16 x 7 x 3 inches, with a slope from the rear to the front. Fitting is very simple and the instructions are idiot-proof, no need to feel worried about tampering with your machine if you are a complete newcomer.

The features it offers for the price asked makes it one of the best buys around at the time of going to press.

All Purpose Transfer Unit

Great news for all frustrated owners of storage media other than tape. A T and Y Computing Ltd have produced a unit which will provide a Ram Image Transfer Interface (R.I.T.I.) for most devices, Microdrive, Wafadrive, Technology Research Beta disk drive and the Opus Disk drive.

An R.I.T.I. makes a complete copy of the Spectrum's RAM and so, in theory, any program which has loaded, regardless of the protection built in, should transfer.

We had a quick try of the SPEC-MATE as they call it, and it performed well with the Wafadrive, Microdrive and TRL units which we have in the

office. It is well designed and operation is simplicity itself, press a button and select the option for the device required and it does the rest. There are also options to save in special formats.

Well worth considering, although it may be worth bearing in mind that every time a better mouse trap is invented the mice soon get smarter!

Available from 35 Villa Rd. London, SW9 7ND.

● **DEATHWAKE** is the latest from Quicksilver. Set in the final stages of a terrible war, the player, as admiral in chief, has the awesome task of restoring the homelands' morale and preparing for the great victories needed to regain lost territory.

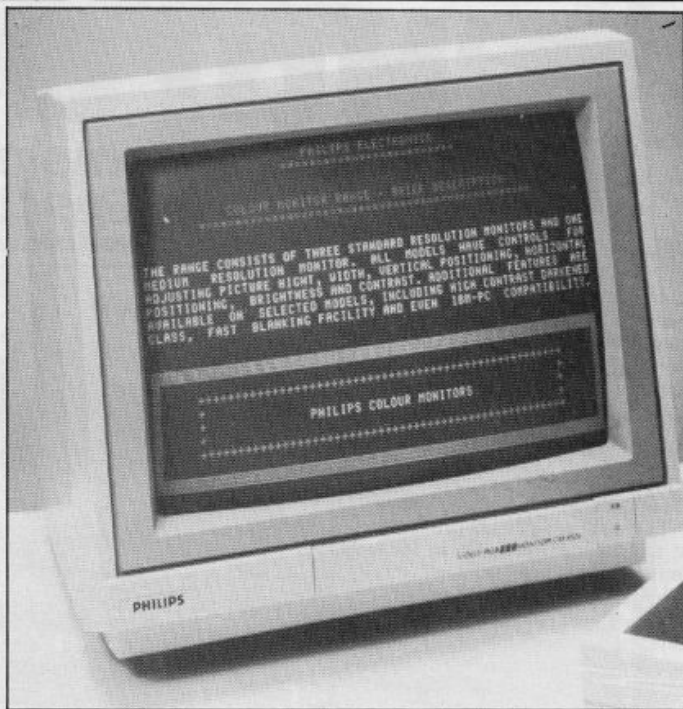
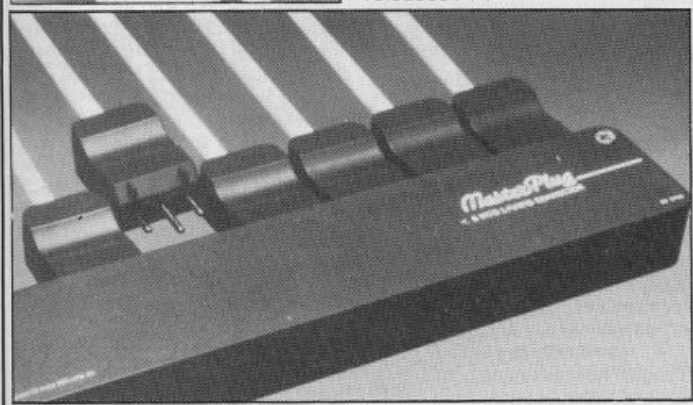
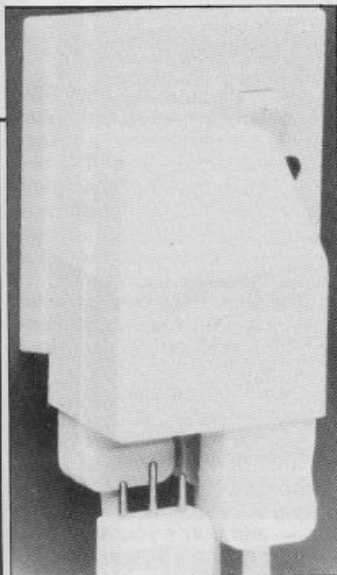
Arcade action and more than just a subtle hint of strategy combine to make Deathwake a game to watch out for. Deathwake will cost £7.95.

Socket top me!

A rather upmarket system is the one from Coniblock electrical Ltd. who provide a six way, mini plug mains board complete with plugs and a four into one wall plug featuring the same plugs and which are therefore interchangeable.

The six way unit contains PCB's which help to reduce the weight by some 60%, and the size by some 30%.

Available in most electrical stores, all Coniblock need to do now is to get their press agents to include the price on their press releases...



Philips monitor the market.

Philips have introduced a new range of colour monitors for a wide range of computers. QL owners may be interested and so may fanatical Spectrum owners.

A choice of composite video or RGB is offered, but on the two

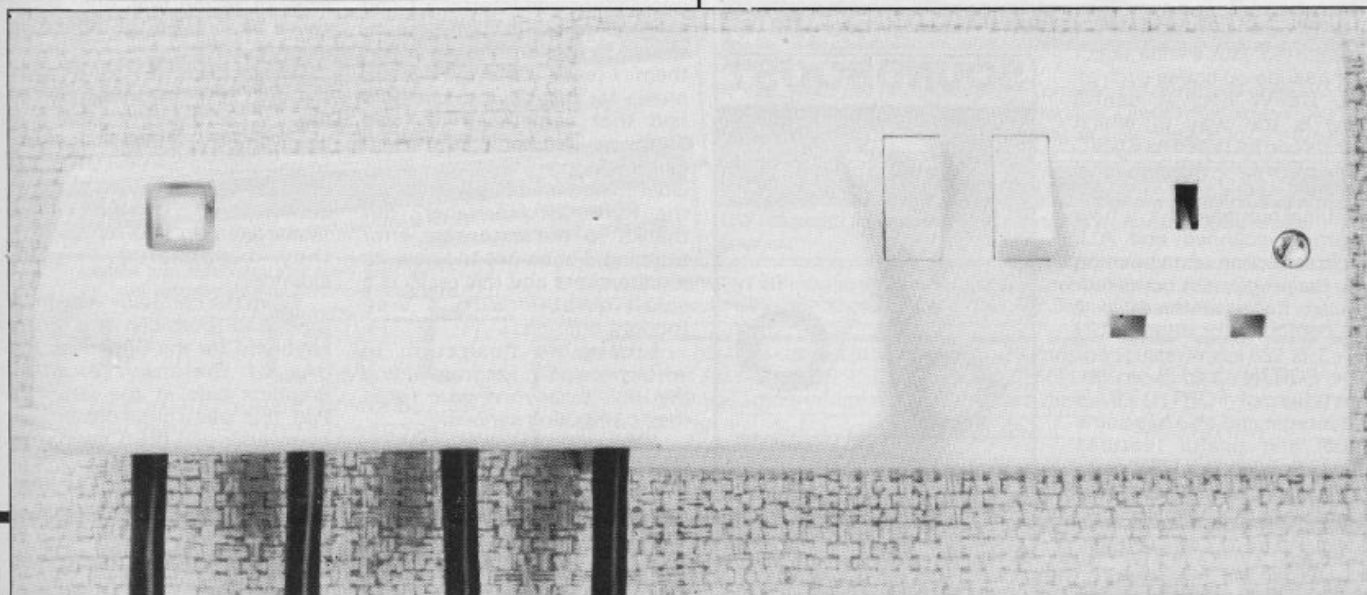
top of the range models both are included as standard. Unlike computer prices, Monitor prices have remained pretty constant and at £220, £245, £280, and £325 for their CM8500, CM8501, CM8524 and CM8533 respectively they are not overpriced. Pictured is the CM8524, a standard resolution model.

A plug for duraplug

If, like me, you end up wondering where to plug in all your bits and bobs, computer, TV, Tape recorder, possibly a printer and disk drive, then Duraplug have come up with an alternative to the bulky square adaptor or long

four in a row socket.

Called the MultiLine plug, you wire four units directly into the plug, it even features a 'main on' indicator light. It looks to be a very useful unit and at around £5.00 it is nearly a quarter of the price of buying a four in a row and four 3 pin plugs.



'Hardware'

'ZX looks at some new add-ons for the Spectrum.'

We are used to extravagant claims here at ZXC, and when this small wedge shaped bit of plastic with an edge connector on the thin end arrived we were not terribly excited. Even Rodney Holland's glowing letter — 'extraordinary . . . grand title product . . . over £18,000 and eight months to develop' — only raised a knowing glance.

But as a serious programmer on the Spectrum I was in for a treat, this is a little marvel!

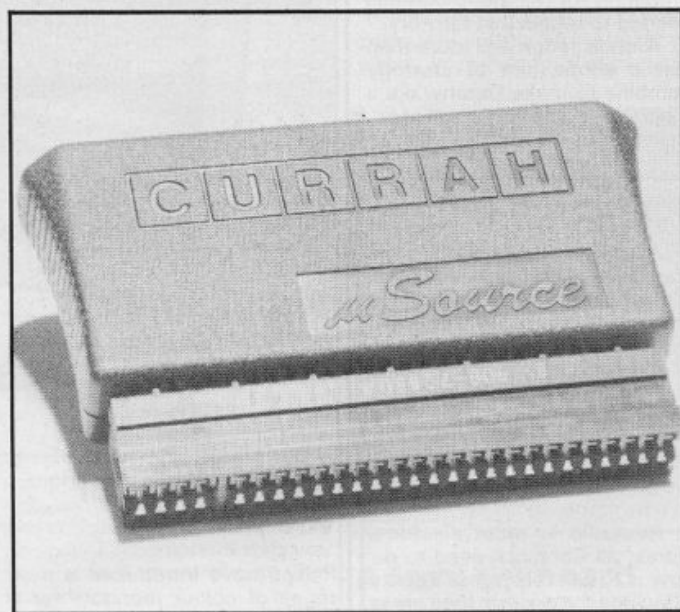
What is Microsource? Well, it is really three units in one which combine to produce one of the most powerful tools for the dedicated programmer. The unit provides you with an ASSEMBLER, a FORTH interpreter and a versatile DEBUG or Monitor.

Accompanying it is a 38 page manual which provides all the instructions needed to operate the beast and is satisfactorily clear and concise. As with all similar programs no attempt to teach machine code or FORTH programming is made and the user is either already proficient or will have to learn from another source.

The assembler produces stand alone code which is portable while the FORTH interpreter is machine (or unit) dependent. Both can be used from within BASIC and commands for each are held in REM lines, Assembler prefixed by '!' and FORTH by '#', and BASIC variables can be used to pass parameters to and from either.

The assembler is a two pass assembler and all Z80 Op codes are supported, plus a wide selection of pseudo op codes such as DEFB, DEFW etc. A useful feature is the way in which operands can be typed as BASIC expressions. When the assembler is called (by LET assemble=number) the whole program is scanned and ALL code, irrespective of its position within the program, is compiled. This can be assembled as a direct command or during RUN time.

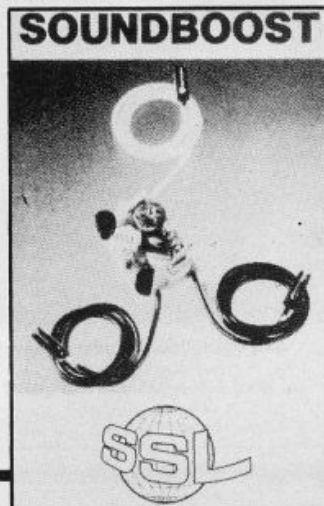
The FORTH used is an implementation of FORTH 79, is 16 bit integer and also has some unusual and useful features such as allowing the USR command to call machine code.



Unlike the assembler, the FORTH compiler only compiles the code following the command, most usefully from within a program, and stops when it reaches the next Basic command.

The only disadvantage with this language is that you must have a Microsource unit attached, as, unlike the assembler, FORTH does not generate code which can be used independently.

Finally, the Debug utility is easy to use and performs all the tasks you are likely to require from such a program, including single stepping breakpoints and memory manipulation.



Middlesbrough, Cleveland
TS1 3HX.

Price: £14.00

Big Beeps

The Soundboost unit from SSL is a small circuit board with three coloured leads ending in press-on clips attached to it. The circuitry modifies the Spectrum sound generation and outputs it through the TV speaker, tough luck if you've lashed out on a proper monitor!

Attaching the gizmo was very easy, but may cause concern as it means you invalidate the guarantee by opening the Spectrum's case. Unscrew case screws, separate case halves, position unit and attach leads as per instructions — which include a good diagram for those among us of a nervous disposition — and Bob's your uncle.

Before reconnecting the two halves of the case it is worth entering a BEEP command, turning up the TV volume and then adjusting both the TV tuning and a little fine tuning on the unit to get the best sound you can.

Fitting is that simple, and it worked. Unfortunately, the sound is very poor. I tried it on two Spectrums, each with its own different, TV. Tuning is a very precise job but even at the best possible combination of settings the background noise was so high as to be extremely irritating. When the volume was lowered so that the background hiss was unobtrusive then the level of sound was only about twice as loud as the Spectrum beeper.

Worse was to follow, over the next few days the unit and the TV consistently needed to be re-tuned and I was beginning to experience SAVE/LOAD problems. I'm not saying the unit caused them, but when I eventually gave up and removed it, they disappeared — coincidence?

From the company who have produced possibly the finest keyboard for the Spectrum and one of the most exciting graphics aids in the Graphics Pad, this was a great disappointment and, at £9.95 cannot be recommended.

Ray Elder

Any of these features could be obtained as individual programs, but apart from the constraints of having to load them and the memory they would occupy, having all three together and available instantly makes the Microsource very powerful. You could, for example, write a program in Basic and then modify sections to FORTH or assembly so that all three types of code exist in the same program yet still be able to run and use it.

A tremendous amount of thought has been put into this product, it is compatible with microdrives and Interface 1 and commands and options are included to make the best use of them. I really have nothing but praise for this device, but I did find that sometimes my bad habits caused some confusion, for instance I wrote 'JRNZ label'. The assembler insisted on the form 'JR NZ, label', but thanks to the extensive error trapping, I soon got to know its requirements and this really is a small quibble with a well thought out unit.

I have no hesitation in wholeheartedly recommending this unit to anyone who takes their computing seriously.

Quadhouse Computers UK.
Regent House, Victoria Rd,

Cheetah



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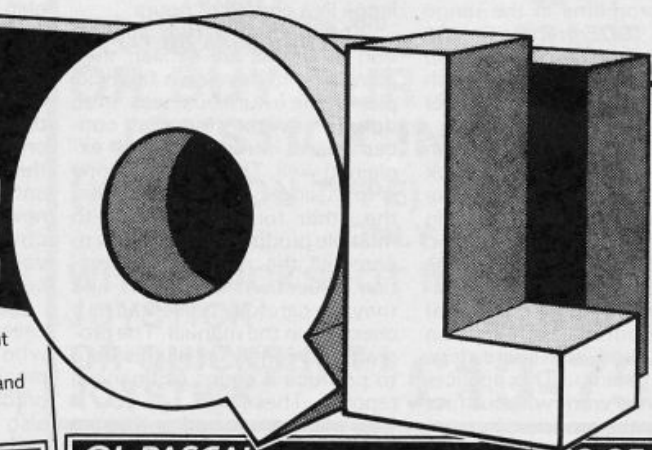


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ZX1

QL Business Software



Good software of any description has been slow to appear for the Sinclair QL. But as the QL was primarily intended as a business micro, this software famine has had a particularly deleterious effect on QL sales. Fortunately, business software is starting to appear. One of the first producers is a company by the name of Triptych Publishing. They have produced a series of packages called the 'Brainpower' range. There are currently three programs in the range for the QL, *QL Entrepreneur*, *QL Project Planner*, and *QL Decision Maker*. These packages each cost £39.95, and are sold under the Sinclair label.

All these packages are sold in the standard Sinclair 'black box'. Tilt the box, and a loose leaf folder drops out containing the instruction manual and microdrive wallet. Each package is supplied with four microdrives, these being a mixture of training courses, application programs, and one spare cartridge for backup. The applications will not work without first backing up the program, but you have to find the information at the back of each manual on how to do this.

Each package is primarily intended as a training course, but you also get one or more application programs which allow the user to put business theory to practical use.

Entrepreneur

Entrepreneur is aimed at the embryonic businessman; it tries to focus the mind on how to start a business. The 128 page manual is easy to follow. It starts with a very comprehensive list of items which the potential entrepreneur must address to form his or her business plan. The list

is so long that it is sure to put off all but the most resolute, but highlights the fact that tremendous thought and planning must go into a business idea if success is to be achieved.

There is one tutorial program with *Entrepreneur*; this explains the principle balance sheets. If you know absolutely nothing about the subject, then following the manual and the well formatted screen displays, you should acquire a basic knowledge in a couple of hours.

Entrepreneur's two application programs are similar; they allow you to develop a financial plan of the future business. In so doing, several financial concepts are introduced and explained well. The programs (one is for a single product business, the other for a business with multiple products) expect you to enter all the relevant information. Questions are clear, and they are carefully presented as a checklist in the manual. The program then analyses all this data to produce a series of financial reports. These will tell you if your plans are sound or if some modifications are needed. Your bank manager should be sufficiently impressed to grant the loan you need to get started! And, if you're just an armchair entrepreneur, then there are some examples in the book to try; they'll give you a surprisingly good feel for the demands of setting up a new business.

Getting started

Starting a business is one area where you need a sound plan of action, as well as finance. You'll need action plans for any project once the business is off the ground too. If there are several activities in a project which are

interdependent, all requiring time and effort, then you'll need to plan the most effective sequence of actions in order to complete the project in the time allowed, and within budget. The technique of critical path analysis is one powerful way of planning and controlling a project, and 'Project Planner' teaches you the principles of this technique on two tutorial microdrive cartridges (again, used effectively with the manual). A third cartridge gives you an application program to plan your own project, or to just try one or more of the examples given in the manual.

By telling the computer the activities which will be involved in the project, how long they will take, how many people will be involved in the project, and how the activities interact (e.g. which jobs must be completed before others can start), a 'network' is constructed. Where you have more time to complete a job than the job should take, you will have 'float' (spare time). But there will be one or more series of jobs where there is no time to spare; there are the critical activities, and the planner knows that he has to manage these more carefully to ensure that the project goes to plan.

Project Planner presents the network to you in a number of ways, as a network, bar charts or tables. If you decide to alter the plan (you have a bright idea on how to improve the plan) then you can alter the design and logic of the network, get a new set of analyses from the computer, then decide for yourself exactly what will be the better option.

Again, *Project Planner* is excellent for the business student, who should gain a very good appreciation of the principle and practise of network analysis. It also allows the user to develop and refine plans before the start of projects. Its limitation, compared with far more expensive project planning programs on 'real' business micros, is the apparent inability to help in the management of on-going projects. Once a project is underway, inevitably there are problems, or, on the other hand, activities which are completed faster than planned. There appears no way to feed status information into program, and receive reports on their effect on the network. The printout of the jobs list, in the form of a table or bar chart, is available. Unfortunately, critical activities are not highlighted on the printout (although they are on the

screen), so it's a bit difficult to find them in a long list. Bar chart printouts are hard to read as they lack a grid to help you judge the position of bars. Still, the program doesn't cost \$100+ as others do, and too much should not be expected. But, these are limitations of which serious users should be aware.

Decision Maker

Perhaps the one program of the three which could be used by both students and businessmen alike is *Decision Maker*. The program is based upon the principle of decision trees and risk analysis. Any decision one makes can have a number of chance outcomes; each one of these may require further decisions or result in more outcomes, each with some probability of actually occurring. So, from one decision stems several outcomes and further decisions. draw these diagrammatically, and you get a decision tree. Add the costs (or profits) associated with each outcome, and hazard some guess at the probability of chance outcomes actually occurring, and you end up with all the requirements to calculate the best decision. To check that the decision is 'best', two further techniques called 'risk' and 'sensitivity analyses' are applied by the program.

In actual fact, the mathematics involved (and all the program really does for you is to do the sums) is quite trivial, and once you know the rules, then most simple decision trees can be solved in a few minutes with a calculator. The logic of constructing and decision tree, and adding the required data are left entirely to you, but, of course, the program helps to draw (and produce on a Epson printer) some neat decision trees, and if you dislike maths, then all the hard work is done for you.

So, in much the same way as the other members of the 'Brainpower' series, *Decision Maker* is a computer aided tutorial system with a relatively unsophisticated application program which allows the theory to be applied. As tutorial packages, all three are excellent, although the price of each must be considered high when compared with standard text books on these subjects. All three application programs are somewhat limited, but, again, serve the student well to practise the theory supplied by the tutorial programs. But, workhorse business programs, unfortunately, they are not.

David Nowotnik

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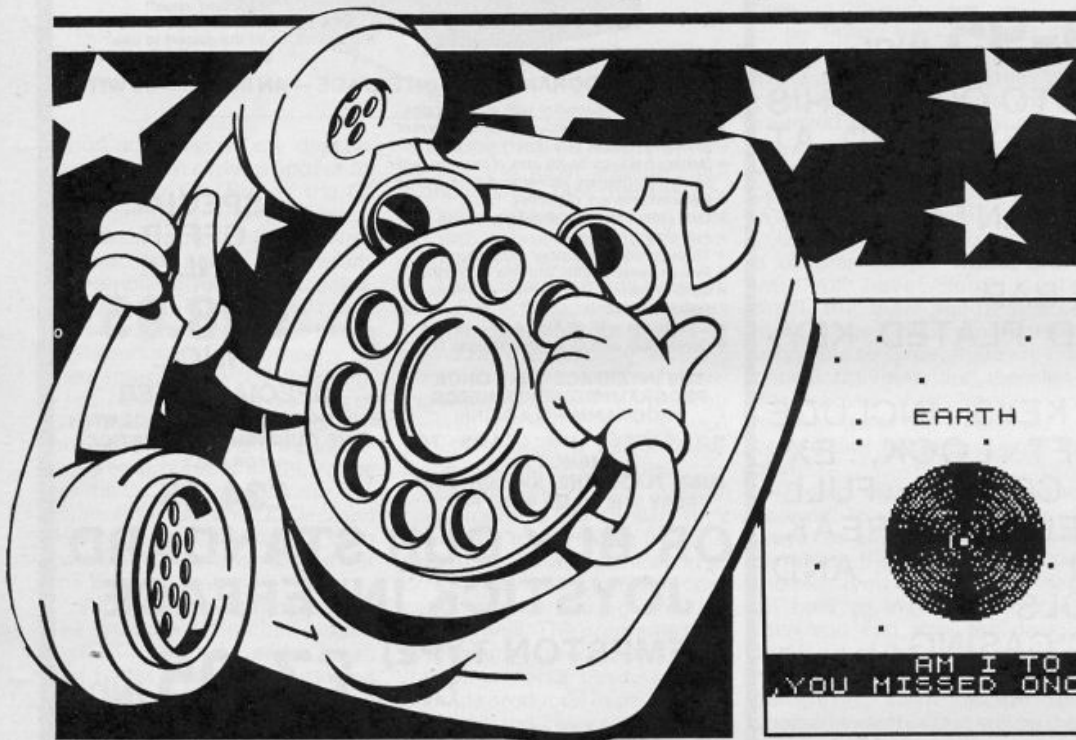
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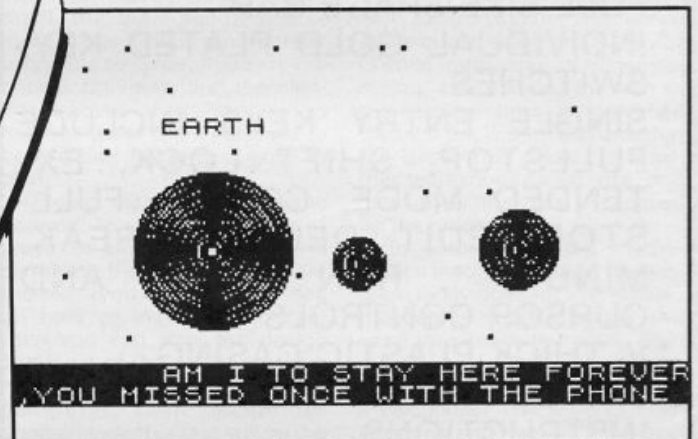
A Strange Being has been spotted by Nicholas Pearson as it searches Potters Bar for a working telephone.



This is a great game for younger members of the family (*I liked playing it!* — Ed). The idea is to guide the telephone which continually descends from the sky (A UFOne?) onto the head of the wandering non-terrestrial. No, you are not trying to brain him, but provide him with the means to communicate with his home planet (have you seen the telephone company's Intergalactic charges?).

After each attempt, whether you win or lose, the player has the option to play again immediately (if he's impatient) or to see the appropriate end-of-game graphics. And finally, for those who are very slow, there is a "Hold the phone" feature which slows the game down. Brief but complete instructions are given by the program so you've seen the film, read the book now etc, etc.

NB. Is a telephone engineer a phoney?



```
1 REM *****
  *Underlined characters*
  *are entered in      *
  *GRAPHICS mode.     *
  *****

3 BORDER 0: PAPER 0: INK 6: C
LS
4 GO SUB 9000
24 RANDOMIZE : CLS
25 BORDER 0: PAPER 0: INK 6
35 PRINT AT 3,13; FLASH 1;" AL
  IEN "
40 INK 6: PRINT : PRINT INVER
  SE 1;"S"; INVERSE 0;"AVE THE ALI
  EN BY LANDING YOUR TELEPHONE O
  N HIS HEAD E.G.'EE' BEWARE YOU
  ONLY HAVE 1 GO AND HE MIGHT NO
  T NOTICE THE PHONE THEN. PRESS
```

```
s TO PLAY          CONTROLS A
RE 8 RIGHT AND 5   LEFT"
45 PRINT : PRINT ; FLASH 1; IN
VERSE 1;" YOU CAN HAVE THE ~HOLD
THE LINE FEATURE BY PRESSING 'h
'THIS SLOWS THE DECENT OF TH
E PHONE DOWN
"; FLASH 0; INVERSE 0;
50 BORDER 0: PAPER 0: INK 6
55 FOR a=0 TO 29
60 PRINT AT 21,a;"E"
65 INK 4: PRINT AT 0,a;"E"
70 INK 4: PRINT AT 21,0;"E"
75 PRINT AT 17,a;"EE";AT 18,a;
  "BB";AT 19,a;"CD"
77 IF INKEY$="S" OR INKEY$="s"
THEN GO TO 82
80 NEXT a
81 GO TO 25
```



```

82 CLS : BORDER 6: PAPER 5: IN
K 0
83 PRINT ; INVERSE 1; AT 4,0; "
BEWARE THE '*' IF YOU TOUCH IT
YOU LOOSE. DON'T WORRY IF YOU
RUB THEM OUT. "
84 PRINT : PRINT " YOU ARE ABO
UT TO START PREPARE!"
89 PAUSE 250
90 BORDER 0: PAPER 0: INK 6
101 CLS
105 REM
106 REM *** GAME ***
110 REM *** MOVEMENT ***
120 REM
130 LET x=INT (RND*20)+1
140 LET a=1: LET b=1
150 FOR w=0 TO 6
160 LET d=INT (RND*3)+8
170 LET c=INT (RND*29)+1
180 PRINT AT d,c;"*"
190 NEXT w
208 PAUSE 100
209 LET s=0.2
211 FOR g=0 TO 20
214 LET a=a+1: LET b=b+1
215 LET x=x-(INKEY$="5" AND x>0
)+(INKEY$="8" AND x<19)
225 IF INKEY$="h" THEN LET s=s
+0.2
230 LET v=b
235 IF b=18 THEN GO TO 350
236 IF SCREEN$ (v,x)="/" THEN
GO TO 380
238 IF SCREEN$ (b,x+1)="/" THEN
GO TO 380
240 BEEP s,b+1: PRINT AT v,x;"I
"; AT b,x+1;"U"; AT b-1,x;" "
; AT b-1,x-1;" " ; AT b-1,x+1;" "
245 LET s=0.03
250 PRINT AT 16,29;" " ; AT 17,2
9;" " ; AT 18,29;" "
260 PRINT AT 16,a;"EE"; AT 16,a-
1;" " ; AT 17,a;"EE"; AT 17,a-1;" "
; AT 18,a;"E"; AT 18,a+1;"E"; AT 18
,a-1;" "
270 PRINT AT 20,15; INVERSE 1; "
HOME !!!!! "; INVERSE 0
280 PLOT 0,20: DRAW 255,0
290 IF b=16 AND a=x THEN GO TO
310
300 GO TO 209
310 INK 5: PRINT #0; INVERSE 1;
" YOU HAVE WON DO YOU WANT TO
START THE GAME IMMEDIATELY(Y/N
)"; INVERSE 0
320 LET Ln=9300: GO TO 500

```

```

350 INK 5: PRINT #0; INVERSE 1;
" YOU HAVE LOST DO YOU WISH TO
IMMEDIATELY START AGAIN (y/n
)"; INVERSE 0
360 LET Ln=9600: GO TO 500
370 PAUSE 100: GO TO 9600
380 INK 5: PRINT #0; INVERSE 1;
" YOU BLEW UP THE PHONE DO YOU
WANT TO START THE GAME AGAIN
IMMEDIATELY WITH A NEW PHONE
"; INVERSE 0
390 LET Ln=9675
500 LET Z$=INKEY$
510 IF Z$="y" OR Z$="Y" THEN G
O TO 24
520 IF Z$(">"n" AND Z$(">"N" THEN
GO TO 500
530 CLS : GO TO Ln
8997 REM
8998 REM * USER DEFINED GRAPHICS
8999 REM
9000 RESTORE
9002 FOR i=USR "A" TO USR "F"+7
9003 READ v: POKE i,v: NEXT i
9015 DATA BIN 00000111,BIN 000000
011,BIN 000111111,BIN 01111111,BI
N 011111111,BIN 01100111,BIN 0110
1111,BIN 01101111
9020 DATA BIN 111000000,BIN 110000
000,BIN 111110000,BIN 11111110,BI
N 11111110,BIN 11110110,BIN 1111
0110,BIN 11100110
9025 DATA BIN 11101111,BIN 11101
111,BIN 01101111,BIN 00011111,BI
N 00011111,BIN 00011000,BIN 0011
100,BIN 00111000
9030 DATA BIN 11110111,BIN 11110
111,BIN 11110110,BIN 11111000,BI
N 11111000,BIN 00011000,BIN 0011
00,BIN 0001100
9032 DATA BIN 00011111,BIN 00111
111,BIN 01111111,BIN 11100111,BI
N 11100110,BIN 11111001,BIN 0001
1100,BIN 00001111
9033 DATA BIN 11110000,BIN 11111
000,BIN 11111110,BIN 11100111,BI
N 01100111,BIN 10011111,BIN 1111
1100,BIN 11110000
9034 FOR B=USR "T" TO USR "U"+7:
READ v: POKE B,v: NEXT B
9035 DATA BIN 000000000,BIN 00111
111,BIN 00111111,BIN 00110011,BI
N 00110011,BIN 00001111,BIN 0001
1111,BIN 00111111
9040 DATA BIN 000000000,BIN 11111
100,BIN 11111100,BIN 11001100,BI
N 11001100,BIN 11110000,BIN 1111
1000,BIN 11111100

```

```

9042 FOR W=0 TO 7
9043 READ S
9044 POKE USR "N"+W,S
9045 NEXT W
9046 DATA BIN 00011110,BIN 00011
100,BIN 01111011,BIN 01111110,B
IN 01011100,BIN 00111100,BIN 011
01100,BIN 11011100
9047 RETURN
9300 REM
9310 REM *** THE WINNING ROUTINE
9320 REM
9340 PAUSE 100
9355 LET e=0
9356 LET e=e+1
9360 INK 4: PLOT 0,e: DRAW 255,0
9365 IF e=100 THEN GO TO 9368
9367 GO TO 9356
9368 INK 3: PRINT AT 8,0;"N"
9370 INK 5: PRINT AT 7,12;" "
";AT 6,11;" "
9372 PRINT AT 5,11;" " ";AT
4,11;" "
9440 BEEP 1,2: BEEP 0.3,12: BEEP
0.4,12: BEEP 0.4,11: BEEP 0.4,1
2: BEEP 0.8,11: BEEP 1,7
9450 PAUSE 30
9460 BEEP 1,2: BEEP 0.8,12: BEEP
0.4,12: BEEP 0.4,11: BEEP 0.4,1
2: BEEP 0.9,14: BEEP 1,11
9470 PAUSE 30
9480 BEEP 1,2: BEEP 0.8,12: BEEP
0.4,12: BEEP 0.4,11: BEEP 0.4,1
2: BEEP 0.8,11: BEEP 1,7
9490 PAUSE 20
9500 BEEP 0.8,12: BEEP 0.8,7: BE
EP 0.8,12: BEEP 0.3,11: BEEP 1,1
1
9510 LET a=0
9515 LET a=a+1
9520 IF a=15 THEN GO TO 9550
9522 INK 3: BEEP 0.03,a: PRINT A
T 8,a;"N";AT 8,a-1;" "
9523 FOR b=8 TO 3 STEP -1
9524 GO TO 9515
9548 REM
9549 REM *** GO HOME ***
9550 REM
9552 PRINT AT 8,14;" "
9555 LET b=8
9560 LET b=b-1
9565 PRINT AT b,15;"N";AT b+1,15
;" "
9570 IF b=6 THEN GO TO 9580
9575 GO TO 9560
9580 INK 5: PRINT AT 10,0;"NNNNN
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNN";AT

```

```

11,0;" BE GOOD !!!! "
9585 PRINT AT 12,0;"NNNNNNNNNNNNNN
NNNNNNNNNNNNNNNNNNNNNNNNNNNN"
9590 PRINT : PRINT
9592 PRINT INVERSE 1;AT 14,8;"E
E";AT 15,8;"BB";AT 16,8;"CD": BE
EP 0.09,1: PRINT AT 16,8;" ";AT
15,8;" "
9595 PRINT : PRINT " EE DO YOU W
ANT ANOTHER GO EE "
9596 LET Ln=9999: GO TO 500
9610 REM
9611 REM *** THE LOSER ROUTINE *
9612 REM
9613 PAUSE 100: PAPER 0: INK 1:
CLS
9614 FOR a=0 TO 20
9615 LET c=INT (RND*28)+1
9616 LET b=INT (RND*18)+1
9617 PRINT AT b,c;"."
9618 NEXT a
9620 FOR a=2 TO 30
9630 INK 4: CIRCLE 75,75,a
9632 NEXT a
9634 FOR b=0 TO 15
9636 INK 6: CIRCLE 190,75,b
9638 NEXT b
9640 FOR c=0 TO 10
9642 INK 5: CIRCLE 130,70,c
9643 NEXT c
9659 INK 4: PRINT AT 6,6; INVERS
E 1;" EARTH "; INVERSE 0
9660 PRINT AT 18,0; INVERSE 1;"
EE EE EE AM I TO STAY HERE FOR
EVER.YOU MISSED ONCE WITH THE
PHONE DO YOU WANT ANOTHER GO (
y/n)"; INVERSE 0
9663 LET Ln=9999: GO TO 500
9675 CLS : PRINT ; FLASH 1;AT 2,
5;" YOU DONE IT NOW !!!"
9680 FOR x=46 TO 0 STEP -2
9682 PLOT 0,x: DRAW 255,0
9684 NEXT x
9686 FOR x=10 TO 25
9688 BEEP 0.02,x: PRINT AT 15,x;
"N";AT 15,x-1;" "
9690 NEXT x
9695 PRINT ; FLASH 0;AT 4,0;" HE
HAS STARTED TO SULK.HE WANTS T
O PHONE HOME BUT HOW CAN HE D
O THAT WITH NO PHONE."
9700 PRINT : PRINT " WILL YOU
HELP HIM AND START THE GAME A
GAIN (y/n)"
9702 PLOT 0,85: DRAW 255,0
9710 LET Ln=9999: GO TO 500
9999 STOP

```


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Allow 7 days for delivery. Cheques, P.O.'s payable to Rombest. Or quote Access/Eurocard/Mastercard number.

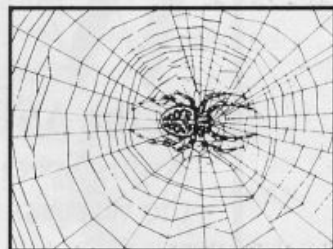
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Rombest, Dept. ZX, 2, Welland Croft, Bicester, Oxon., OX6 8GD.

Available for 48 Spectrum British Pools also available for Commodore 64.

Spiders!

Keith Burton has a close encounter of the arachnid kind.

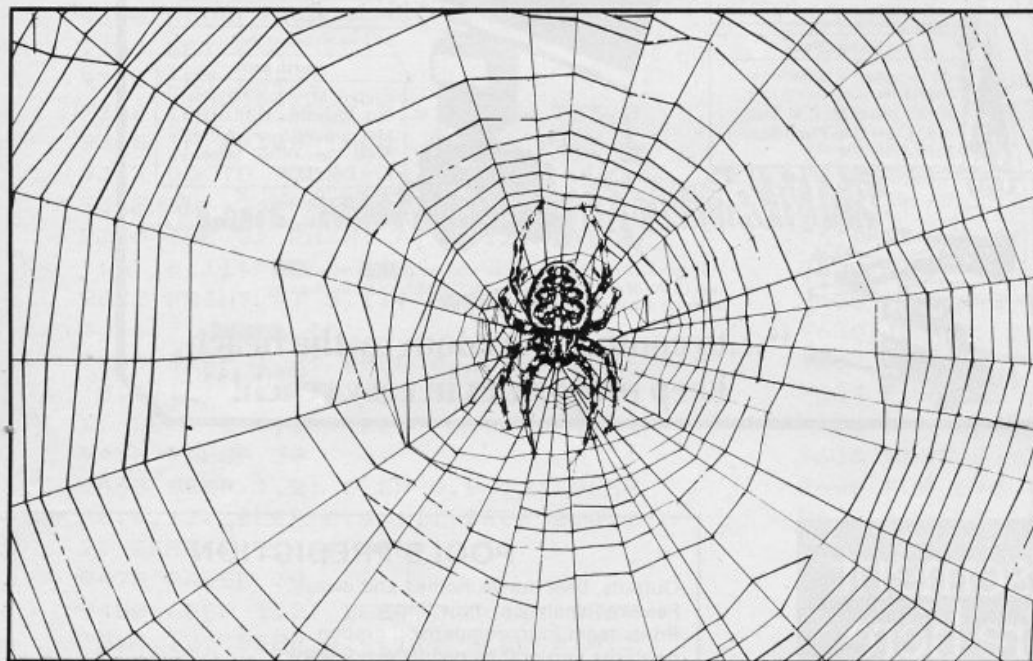


As caretaker of Spectrum Manor you have to keep the building clear of spiders and clear up those nasty creepy webs. There are three floors to patrol and some idiot has left three invisible mines on each floor! Fortunately, as you enter each floor the mines become visible for a few seconds so that you can make sure you avoid them. The spiders, being very light footed, do not trigger off the mines.

You have three lives to risk and cleaning up a piece of web scores one point. Dead spiders, the non-flashing kind, also score one point but live spiders score a generous twenty-five points. If you are one of the top five spider exterminators then you are rewarded with having your name held for posterity in the high score chart.

So, carefully positioning your fingers over the QZIP keys for UP, DOWN, LEFT and RIGHT do your bit for mankind in the battle against these horrid, harmless beasties.

But first you have to type it in...



```

1 REM *****
  *Underlined characters*
  *are entered in      *
  *GRAPHICS mode.      *
  *****
100 REM  SET UP VARIABLES
!
110 DIM n$(45): DIM h(6)
120 LET n$="zx  zx  zx  z
x  zx  "
130 POKE 23658,0
140 DIM m$(30,30)
150 GO SUB 3210
160 BORDER 1: PAPER 1: INK 7: C
LS
200 REM  GRAPHIC INTRO
210 LET a=1: LET b=30: LET c=1
220 LET lf=3: LET hi=0
230 FOR i=0 TO 21
240 FOR z=a TO b STEP c
250 IF c=1 THEN PRINT AT i,z-1
; INK 2;"@": GO TO 270
260 PRINT AT i,z+1: INK 6;"@"
```

```

270 PRINT AT i,z;"@"
280 BEEP .005,z
290 NEXT z
300 LET d=a: LET a=b: LET b=d:
IF c=1 THEN LET c=1: GO TO 320
310 LET c=1
320 NEXT i
330 FOR i=1 TO 17 STEP 2: PRINT
AT i,11: FLASH 1: PAPER 7: INK
2;" SPIDERS ": NEXT i
340 FOR i=2 TO 16 STEP 2: PRINT
AT i,11: FLASH 1: PAPER 2: INK
7;" SPIDERS ": NEXT i: PRINT AT
19,4;" KEITH BURTON 1983 "
350 PRINT AT 21,0: FLASH 1;"
PRESS ANY KEY TO PLAY "
PAUSE 0: GO SUB 3400
400 REM  START OF GAME
410 LET sc=0
420 LET lf=3
430 LET l=1
500 REM  SET UP SCREEN
510 BORDER 0: PAPER 0: INK 6: C
```



```

LS
515 IF 1>3 OR 1<1 THEN LET 1=1
520 GO SUB 2010+3*1
570 FOR i=1 TO 7: BORDER i: BEE
P .01,i: BEEP .01,20-i: NEXT i:
BORDER 0
580 FOR i=0 TO 19: PRINT AT i+1
,1;m$(i+1): NEXT i
590 PRINT AT x,y;"E"
600 LET mx1=INT (RND*19)+1: LET
mx2=INT (RND*19)+1: LET mx3=INT
(RND*19)+1: LET my1=INT (RND*16
)+2: LET my2=INT (RND*16)+2: LET
my3=INT (RND*16)+2
610 IF m$(mx1,my1)=w$ THEN GO
TO 600
620 IF m$(mx2,my2)=w$ THEN GO
TO 600
630 IF m$(mx3,my3)=w$ THEN GO
TO 600
640 PRINT AT mx1,my1; FLASH 1;
INK 2;"I";AT mx2,my2;"I";AT mx3,
my3;"I": PAUSE 25: PRINT AT mx1,
my1;" ";AT mx2,my2;" ";AT mx3,my
3;" "
650 PRINT AT 10,0;"U";AT 11,0;"
P";AT 9,22;"D";AT 10,22;"O";AT 1
1,22;"W";AT 12,22;"N"
660 PRINT AT 2,25; INK 2; BRIGH
T 1;"SCORE";AT 6,25;"HIGH";AT 10
,25;"LEVEL";AT 14,25;"LIVES"
670 PRINT AT 4,25; BRIGHT 1; IN
K 6;sc;AT 8,25;h(1);AT 12,25;1;A
T 16,25;1f
680 LET sx1=10: LET sy1=13: LET
sx2=14: LET sy2=15: PRINT AT sx
1,sy1; INK 5; BRIGHT 1;"H";AT sx
2,sy2; INK 2; BRIGHT 1;"H"
700 REM MAIN LOOP
710 INK 7
720 LET a$=INKEY$: BEEP .009,-1
0: IF a$="i" THEN GO SUB 910
730 IF a$="p" THEN GO SUB 980
740 IF a$="q" THEN GO SUB 1050
750 IF a$="z" THEN GO SUB 1120
760 IF x=11 AND (y=1 OR y=20) T
HEN GO TO 1210
770 GO SUB 1310
780 IF mx1=x AND my1=y THEN GO
SUB 1700
790 IF mx2=x AND my2=y THEN GO
SUB 1700
800 IF mx3=x AND my3=y THEN GO
SUB 1700
810 PRINT AT 4,25; BRIGHT 1; IN
K 6;sc
820 GO TO 720

```

```

900 REM MOVE YOU
910 IF m$(x,y-1)=w$ THEN GO TO
970
920 IF SCREEN$(x,y-1)<>" " THE
N LET sc=sc+1: BEEP .01,10
930 IF y-1<1 THEN RETURN
940 PRINT AT x,y;" "
950 LET y=y-1
960 PRINT AT x,y;"E"
970 RETURN
980 IF m$(x,y+1)=w$ THEN GO TO
1040
990 IF SCREEN$(x,y+1)<>" " THE
N LET sc=sc+1: BEEP .01,10
1000 IF y+1>20 THEN RETURN
1010 PRINT AT x,y;" "
1020 LET y=y+1
1030 PRINT AT x,y;"E"
1040 RETURN
1050 IF m$(x-1,y)=w$ THEN GO TO
1110
1060 IF SCREEN$(x-1,y)<>" " THE
N LET sc=sc+1: BEEP .01,10
1070 IF x-1<1 THEN RETURN
1080 PRINT AT x,y;" "
1090 LET x=x-1
1100 PRINT AT x,y;"E"
1110 RETURN
1120 IF m$(x+1,y)=w$ THEN GO TO
1180
1130 IF SCREEN$(x+1,y)<>" " THE
N LET sc=sc+1: BEEP .01,10
1140 IF x+1>19 THEN RETURN
1150 PRINT AT x,y;" "
1160 LET x=x+1
1170 PRINT AT x,y;"E"
1180 RETURN
1200 REM CHANGE LEVEL
1210 IF y=1 AND x=11 THEN LET 1
=1+1: IF 1<=3 THEN GO TO 510
1220 IF y=20 AND x=11 THEN LET
1=1-1: IF 1>=1 THEN GO TO 510
1230 IF 1>3 THEN LET 1=1: GO TO
510
1240 IF 1<1 THEN LET 1=3: GO TO
510
1250 GO TO 1210
1300 REM MOVE SPIDERS
1310 PRINT AT sx1,sy1;"E"
1320 PRINT AT sx2,sy2;"E"
1330 IF m$(sx1+1,sy1)<>w$ AND sx
1>x THEN LET sx1=sx1+1
1340 IF m$(sx2+1,sy2)<>w$ AND sx
2>x THEN LET sx2=sx2+1
1350 IF m$(sx1-1,sy1)<>w$ AND sx
1<x THEN LET sx1=sx1-1
1360 IF m$(sx2-1,sy2)<>w$ AND sx

```

```

2<x THEN LET sx2=sx2-1
1370 IF m$(sx1,sy1+1)<>w$ AND sy
1>y THEN LET sy1=sy1+1
1380 IF m$(sx2,sy2+1)<>w$ AND sy
2>y THEN LET sy2=sy2+1
1390 IF m$(sx1,sy1-1)<>w$ AND sy
1<y THEN LET sy1=sy1-1
1400 IF m$(sx2,sy2-1)<>w$ AND sy
2<y THEN LET sy2=sy2-1
1410 IF sx1<1 THEN LET sx1=1
1420 IF sx2<1 THEN LET sx2=1
1430 IF sx1>19 THEN LET sx1=19
1440 IF sx2>19 THEN LET sx2=19
1450 IF sy2>19 THEN LET sy2=19
1460 IF sy1>19 THEN LET sy1=19
1470 IF sy1<2 THEN LET sy1=2
1480 IF sy2<2 THEN LET sy2=2
1490 PRINT AT sx1,sy1; INK 4;"H"
1500 PRINT AT sx2,sy2; INK 2;"H"
1510 IF (sx1=x AND sy1=y) OR (sx
2=x AND sy2=y) THEN GO TO 1610
1520 RETURN
1600 REM CAUGHT A SPIDER
1610 PRINT AT x,y; BRIGHT 1; FLA
SH 1; INK 4; PAPER 5;"H": LET sc
=sc+25: FOR n=10 TO -10 STEP -1:
BEEP .01,n: NEXT n
1620 LET sx1=INT (RND*19)+2: LET
sx2=INT (RND*19)+2
1630 LET sy1=INT (RND*16)+2: LET
sy1=INT (RND*16)+2
1640 IF m$(sx1,sy1)=w$ THEN GO
TO 1620
1650 IF m$(sx2,sy2)=w$ THEN GO
TO 1620
1660 PRINT AT sx1,sy1; INK 4;"H"
1670 PRINT AT sx2,sy2; INK 2;"H"
1680 RETURN
1690 STOP
1700 REM EXPLOSION
1710 OVER 1: FLASH 1: PRINT AT 0
,0; INK 2; PAPER 6,,,,,,,,,,,,,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FO
R n=60 TO -40 STEP -2: BEEP .008
,n: NEXT n: FLASH 0: OVER 0
1720 FOR i=1 TO 30: OUT 254,i: N
EXT i
1730 FOR p=-10 TO -30 STEP -2: B
EEP .1,p: NEXT p
1740 LET lf=lf-1
1750 IF lf<=0 THEN GO TO 2000
1760 CLS
1770 FOR n=1 TO 5: FOR i=1 TO 7:
INK i: BEEP .008,i-5: BEEP .008
,i-10
1780 PRINT AT 2,9;"

```

```

1790 PRINT AT 3,9;"
"
1800 PRINT AT 4,7;"
"
1810 PRINT AT 5,9;"
"
1820 PRINT AT 6,9;"
"
1830 PRINT AT 9,7;"
"
1840 PRINT AT 10,7;"
"
1850 PRINT AT 11,7;"
"
1860 PRINT AT 12,7;"
"
1870 PRINT AT 13,7;"
"
1880 PRINT AT 17,7;"YOU STEPPED
ON A MINE!"
1890 PRINT AT 19,11;"LOSE A LIFE
"
1900 NEXT i
1910 NEXT n
1920 PRINT AT 20,10; FLASH 1;"CH
ANGE LEVEL"
1930 FOR i=50 TO -30 STEP -4: BE
EP .005,i: NEXT i
1940 LET l=1-1: IF l<1 THEN LET
l=1+2
1950 GO TO 510
2000 REM HALL OF FAME
2010 IF sc>h(5) THEN GO TO 2200
2020 CLS
2030 FOR i=1 TO 5: IF sc>h(i) TH
EN FOR t=i TO 5: LET h(t+1)=h(t
): LET n$((((i+1)*6)-5) TO ((i+1
)*6))=n$((((i*6)-5) TO (i*6)): LE
T h(i)=sc: LET n$((((i*6)-5) TO (
i*6))=p$: LET i=5
2040 NEXT i
2050 FOR i=1 TO 20: PRINT AT i,4
; PAPER 4;"
": NEXT i
2060 FOR i=6 TO 15: PRINT AT i,7
; PAPER 1;"
": N
EXT i
2070 PRINT AT 5,7; PAPER 2;"
"
2080 PRINT AT 1,12; FLASH 1;"SPI
DERS"
2090 FOR i=0 TO 7: INK i: PRINT
AT 3,9;"HALL OF FAME": BEEP .008
,i: NEXT i
2100 PAPER 1
2110 PRINT AT 5,9; PAPER 2;"NAME
SCORE "

```



```

2120 FOR i=1 TO 5: PRINT AT i+6,
7;i;AT i+6,9;n$(((i*6)-5) TO (i*
6));AT i+6,18;h(i): NEXT i
2130 PRINT AT 13,8;"PRESS Q TO Q
UIT"
2140 PAPER 0
2150 PRINT AT 17,7;"PRESS C FOR
COPY";AT 19,7;"PRESS P TO PLAY"
2160 PAUSE 0
2170 IF INKEY$="c" THEN COPY :
GO TO 2160
2180 IF INKEY$="q" THEN STOP
2190 IF INKEY$="p" THEN GO TO 4
10
2199 GO TO 2160
2200 REM ■ WELL DONE ENTER NAME■
2210 CLS
2220 FOR i=1 TO 4
2230 LET z$=" ■■■■ ■■■■ ■■■■
■■■■ ■■■■ ■■■■ ■■■■
■■■■ ■■■■ ■■■■ ■■■■
■■■■ ■■■■ ■■■■ ■■■■"
2240 FOR a=0 TO 15 STEP 5: PRINT
AT a,0; INK i+(a/5);z$
2250 NEXT a
2260 NEXT i
2270 FOR X=1 TO 25: FOR Y=20 TO
50 STEP 10: BEEP .008,Y: BEEP .0
1,Y-5: NEXT Y: NEXT X
2280 POKE 23658,8: INPUT "ENTER
YOUR NAME";p$: IF LEN p$>6 THEN
LET p$=p$( TO 6)
2290 POKE 23658,0: GO TO 2020
2300 REM ■■■■ SET UP LEVEL 1 ■■■■
2310 LET m$(1)="EEEEEEEEEEEEEEEE
EEEE"
2320 LET m$(2)="E
E"
2330 LET m$(3)="E EEEEEEE EEEEE
EE E"
2340 LET m$(4)="E E
E E"
2350 LET m$(5)="E E EEEEE EEEEE
E E"
2360 LET m$(6)="E E E E
E E"
2370 LET m$(7)="E E E E
E E"
2380 LET m$(8)="E E E EEEEEEE E
E E"
2390 LET m$(9)="E E E EEEEEEE E
E E"
2400 LET m$(10)="E E E EE
E E E"
2410 LET m$(11)="
E"
2420 LET m$(12)="E E E EEEEE

```

```

E E E"
2430 LET m$(13)="E E E EEEEE
E E E"
2440 LET m$(14)="E E E
E E E"
2450 LET m$(15)="E E E
E E E"
2460 LET m$(16)="E E EEEEE EEEE
E E E"
2470 LET m$(17)="E E
E E"
2480 LET m$(18)="E EEEEEEE EEEE
EEE E"
2490 LET m$(19)="E
E"
2500 LET m$(20)="EEEEEEEEEEEEEEEE
EEEE"
2510 LET x=11: LET y=2: PRINT AT
x,y;"E"
2520 LET w$="E": RETURN
2600 REM ■■■■ SET UP LEVEL 2 ■■■■
2610 LET m$(1)="■■■■■■■■■■■■■■■■■■
■■■■"
2620 LET m$(2)="■■■■■■■■■■■■■■■■
■■■■"
2630 LET m$(3)="■■■■■■■■■■■■■■■■
■■■■"
2640 LET m$(4)="■■■■■■■■■■■■■■■■
■■■■"
2650 LET m$(5)="■■■■■■■■■■■■■■■■
■■■■"
2660 LET m$(6)="■■■■■■■■■■■■■■■■
■■■■"
2670 LET m$(7)="■■■■■■■■■■■■■■■■
■■■■"
2680 LET m$(8)="■■■■■■■■■■■■■■■■
■■■■"
2690 LET m$(9)="■■■■■■■■■■■■■■■■
■■■■"
2700 LET m$(10)="■■■■■■■■■■■■■■■■
■■■■"
2710 LET m$(11)="■■■■■■■■■■■■■■■■
■■■■"
2720 LET m$(12)="■■■■■■■■■■■■■■■■
■■■■"
2730 LET m$(13)="■■■■■■■■■■■■■■■■
■■■■"
2740 LET m$(14)="■■■■■■■■■■■■■■■■
■■■■"
2750 LET m$(15)="■■■■■■■■■■■■■■■■
■■■■"
2760 LET m$(16)="■■■■■■■■■■■■■■■■
■■■■"
2770 LET m$(17)="■■■■■■■■■■■■■■■■
■■■■"
2780 LET m$(18)="■■■■■■■■■■■■■■■■
■■■■"

```

```

2790 LET m$(19)="  xxx  xxx
  x
2800 LET m$(20)="xxxxxxxxxxxx
xxxxx"
2810 LET x=11: LET y=2: PRINT AT
  x,y;"E"
2820 LET w$="": RETURN
2900 REM  SET UP LEVEL 3
2910 LET m$(1)="0000000000000000
0000"
2920 LET m$(2)="0 0 00
  0"
2930 LET m$(3)="0 0 0 0000000000
  0 0"
2940 LET m$(4)="0
  0"
2950 LET m$(5)="0 00000000 0 000
00 0"
2960 LET m$(6)="0      0 0
  0"
2970 LET m$(7)="0 000 00 0 0 0
000"
2980 LET m$(8)="0 0 0 00 0 0
  0"
2990 LET m$(9)="0 0 0 0 0 0
  0 0"
3000 LET m$(10)="0 0      0 0 0
0 00"
3010 LET m$(11)="0 0 000 0 0
0 0 "
3020 LET m$(12)="0      0 0
  0"
3030 LET m$(13)="00000 00 0 0 00
000 0"
3040 LET m$(14)="0      0
  0"
3050 LET m$(15)="0 000 0000 0000
00 00"
3060 LET m$(16)="0 00 00 0
  0"
3070 LET m$(17)="0 00 0 0 0
0 0"
3080 LET m$(18)="0 0 000 00000
000 0"
3090 LET m$(19)="0 00000
  0"
3100 LET x=11: LET y=2: PRINT AT
  x,y;"E"
3110 LET m$(20)="0000000000000000
00000"
3120 LET w$="": RETURN
3200 REM  SET UP UDG
3210 RESTORE 3290
3220 FOR t=1 TO 5
3230 READ a$
3240 FOR i=0 TO 7
3250 READ a

```

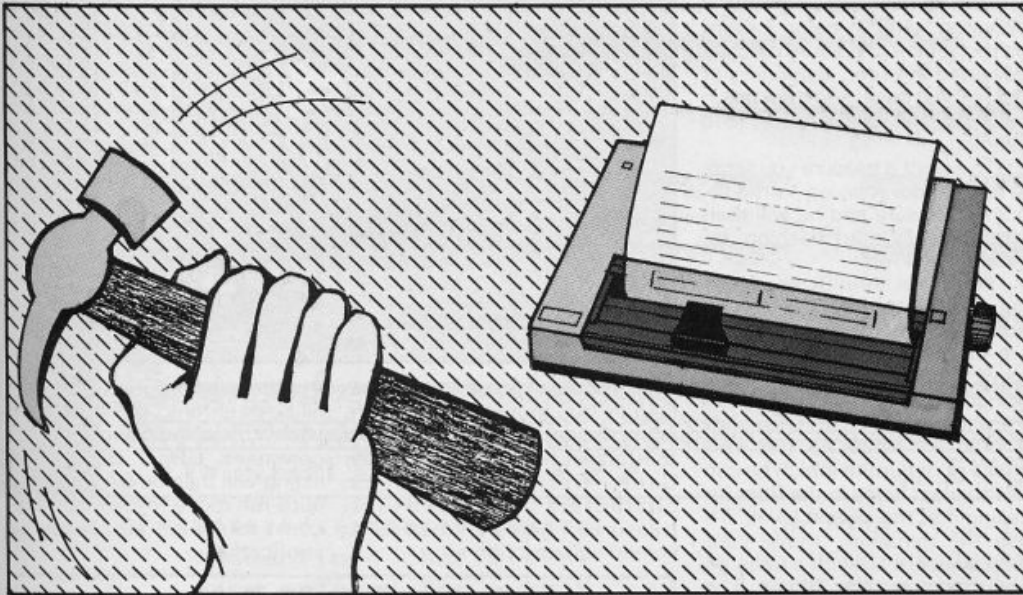
```

3260 POKE USR a$+1,a
3270 NEXT i
3280 NEXT t
3290 DATA "e",56,16,124,186,56,5
6,68,68
3300 DATA "f",255,195,189,173,18
1,189,195,255
3310 DATA "g",0,0,119,34,255,34,
119,0
3320 DATA "h",0,0,24,60,66,90,16
5,165
3330 DATA "i",0,0,24,60,60,126,0
,0
3340 RETURN
3400 REM  INSTRUCTIONS
3410 LET z$="You are the caretak
er of an old house. The house ha
s three      levels you may move
up and down the levels when eve
r you wish bygoing to the stairw
ays on each level. You job is t
o find and kill any spiders yo
u can see The spiders are alw
ays spinning webs which you must
also clean up.
      BEWARE on each lev
el three mines have been pla
nted they won't harm the spid
ers but they will kill you.
      You will be given a
quick look at where the mines
are each timeyou change levels."
3420 BORDER 1: PAPER 1: INK 6: C
LS
3430 PRINT AT 1,11; FLASH 1; PAP
ER 2;"SPIDERS"
3440 PRINT AT 2,0
3450 FOR i=1 TO LEN z$: IF z$(i)
=" " THEN PRINT " ";: NEXT i
3455 PRINT z$(i);: BEEP .009,10:
NEXT i
3460 PRINT AT 21,4;"PRESS ANY KE
Y": PAUSE 0: BEEP 1,0
3470 CLS : PRINT AT 0,10; FLASH
1;"INSTRUCTIONS";AT 2,2; FLASH 0
;"I left";AT 4,2;"P right";AT 6,
2;"Q up";AT 8,2;"Z down";AT 10,2
;"E You";AT 12,2;"G 1 point";AT
14,2;"H 25 points";AT 16,2;"I
mine - lose a life";AT 20,2;"PRE
SS ANY KEY WHEN READY": PAUSE 0
3480 RETURN
9900 REM PROGRAM LENGTH 12.9
K.144~
SAVE "SPIDERS" LINE 1: VERIFY "
SPIDERS": STOP
9999 REM 290 5000 10 490

```


Printer Plays

Charles A Barron gets to grips with using his printer.



So Uncle Clive has killed off the ZX Printer — one of the most useful and impressive little toys he ever gave us. But then he gave us Interface I and who can resist plugging in a real live full-width printer to its little RS232 port?

But now that we all have a real printer, can we make best use of it? The first essential is some software to make the thing work properly — something like *Tasword 2*, perhaps, which will format our print-outs with neatly justified right-hand margins. But that's just a start. Do your documents involve typing the same name or formula over and over again? Well, if your software allows you to seek and replace a word, you can save yourself a great deal of finger-tapping. For example, I spend most of my hours at my Spectrum pretending it's a word-processor in order to write plays. Now the one thing you can be sure of in writing a play is that you are going to have a lot of repetitive typing: every time a character speaks you need his name in full. A page of quick-fire dialogue may use a character's name 20 or 30 times, especially when you consider that you not only begin every speech with the speaker's name, you also

have the characters constantly addressing each other by name: You've seen the kind of thing:

MURGATROYD: Daphne!
DAPHNE: Murgatroyd! It's you!
MURGATROYD: As you say Daphne, it is I.
DAPHNE: At last, Murgatroyd.

Four *Murgatroyds* and four *Daphnes* in just four lines of deathless dialogue. Most writers cheat, when writing their draft versions of the text, and use abbreviations for the names. Ever noticed how characters' names always begin with different letters of the alphabet? That way we can just use the initial letter for identification in the early scripts. (We're way ahead of one William Shakespeare here; Macbeth, Malcolm, Macduff — all in one play. He must have been fonder of quill-scratching than I am of keyboard-tapping.)

Once the rough draft has been cleaned up and polished, you just have to use the *find-and-replace* function to find all your character-identification initials and replace them with the names in full. So, the draft looks

like this:

M: D!
D: M! It's you!
M: As you say, D. It is I.
D: At last, M.

And the filled out version looks like the quotation above. A saving of 56 key-taps in four lines!

Once the play, or whatever, is complete, you'll want to give it a finished look. Page numbers. Maybe even page headers? (That is where the title of the piece appears at the top of every page.) An unconscionable amount of typing for just a little fancy decoration. And none of the software packages for the Spectrum that I've come across allows automatic page numbering. That is the only really desirable function of those £5000 word processors that is missing on Uncle Clive's little

wonder. (Though by the time you've added Interface and the printer and a couple of microdrive cartridges to store your prose on, it is beginning to cost about as much as the £5000 job!).

Here is a little program that will give you automatic page numbering and automatic page headers at the cost of typing it not only once. It will only work if your printer/interface/software combination allows you to program in a form feed instruction: that moves the paper through the printer one full fanfold. You should also set them to give you automatic skip over the perforations, if that is possible.

Run off your document, keeping the perforations intact; tear off the last sheet and then feed in page one again, setting the top of the page carefully to where you would want the page header to come. Set the program running and the printer will run your printed play or White Paper through again, pausing only once every page to add the titles and page numbers.

In the program listing, which should work for the common types of dot matrix printers, you will have to set the baud rate to suit your own set-up, and put enough spaces into your title in line 20 to bring it to the desired position on the page. If your printer can be programmed with TAB settings, then you can use these instead of the row of spaces. The program begins by asking you how many pages your opus runs to. If you are too tired after composing the thing to face counting them, you can always lie to your computer and pretend to have written 2000 pages — it will give up the program of its own accord when it runs out of paper. (But it may never trust you to tell the truth again!).

CHR\$ 12 is simply the Form Feed control code; your machine may need a different code, though that is unlikely. Refer, as they say, to the manual and adjust the program accordingly. 'As The Bat At Noon' is what we call in the trade a variable; please don't name all your documents after my play.

PROGRAM LISTING

```
3      "No of pages?";n
5      FORMAT "b";4800: OPEN #3;"b"
10     FOR a = 1 TO n
20     LPRINT "    As The Bat At Noon  ";a
30     LPRINT CHR$ 12
40     NEXT a
50     CLOSE #3
```

Goblin Dungeon

In this frustrating, amazing chase game, Peter Watson mixes planning with action — you'll need a good head to go down to the depths and back!

The object of the game is to retrieve all the treasure from the dungeon without being caught by the goblins. Treasure must be collected in order, beginning at the highest level, and then taken back to the green door safe keeping.

To collect a treasure you simply move your man up to the required treasure and he will then automatically start flashing, indicating pick-up.

You have three lives, but if caught by a goblin whilst in possession of a treasure, you are immediately killed and the game ends. A treasure that is not due for collection will block the path of your man. This is not a problem since he has five sticks of dynamite which he can use to blast holes in the floor (or ceiling if at the lowest level). To use the dynamite, move your man adjacent to such a treasure and then press the 'O' key. The floor (or ceiling) will flash red leaving a hole for your man to pass through.

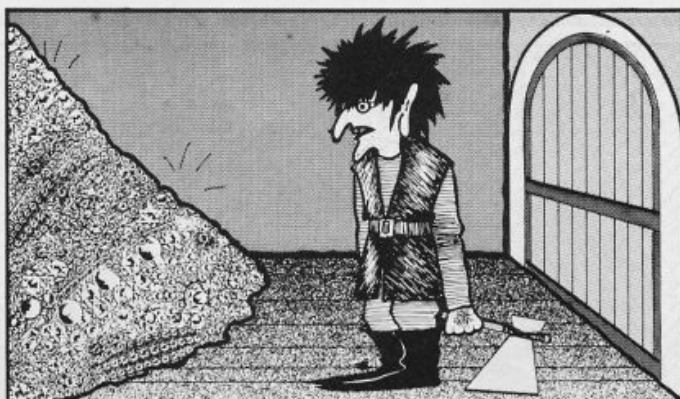
Instructions and control details ie cursor keys for left, right, up and down, and O to use dynamite, are given at the beginning of the game. Your status is given during the game ie treasure collected, number of sticks of dynamite and lives left.

To win the game you need to use all the dynamite and entice the goblins away from the area of the green door in order to give your man time to get the treasures back... (unfortunately the goblins are rather quick witted!).

The game will not fit a 16K Spectrum in its complete form. However if the title, instructions and control details (lines 7000-7210 inclusive) are deleted it should fit. Line 30 should be changed to: GOSUB 9000 : CLS

Program details

The program consists of a main game loop with calls to various sub-routines. Extensive use is made of the ATTRIBUTE command and so any changes of colour on the playing area of the screen should be made with care.



The goblin co-ordinates are held in two arrays, each goblin being moved once each cycle of the 'goblin move' loop. Fifteen User Defined Graphics characters are used for treasures, goblins, man and screen construction etc.

When the program listing has all been entered and checked it should be saved using the direct command GOTO 9990. The listing will then be SAVED in the auto-run mode followed by a request to rewind tape ready for verification.

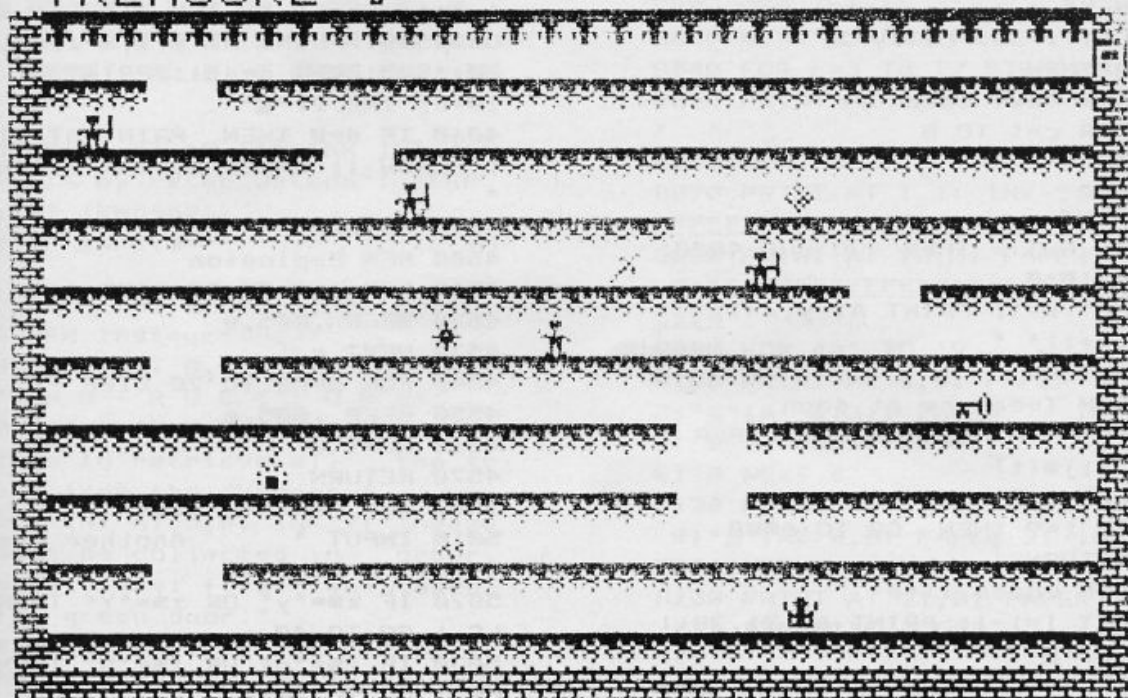
Listing details

10-80	Initialisation
100-310	Main game loop
900-960	Variables
1000-1060	Take treasure
2000-2040	Treasure at door
3000-3040	Loose life
3500-3540	Sound
4000-4070	Use dynamite
4500-4570	Explosion
5000-5050	Another game
6000-6060	Win game
7000-7060	Game title
7070-7140	Instructions
7150-7210	Game controls
8000-8150	Screen
9000-9060	UDG's
9990-9993	Save and verify

Graphic details

Line 80	Graphic G,H,I,J,K,L,M,N
Line 180	Graphic C
Line 270	Graphic 8 (x3)
Line 280	Graphic D
Line 3010,3030,4060	Graphic 8
Line 4020,4030,4040	Graphics AA
4050,8020	
Line 7170	Inverse Video 5,6,7,8,0
Line 7180	Graphic C
Line 8070	Graphic F (x30)
Line 8080	Graphic E (x32)
Line 8100	Graphic E
Line 8120	Graphic B
Line 8130	Graphic O (x5), Graphic C (x3)
Line 8140	Graphic G,H,I,J,K,L,M,N

TREASURE 0



DYNAMITE // // //

LIVES XXX

```

1 REM *****
  *Underlined characters*
  *are entered in      *
  *GRAPHICS mode.     *
  *****

10 PAPER 0: BORDER 0: INK 3: C
LS
20 PRINT AT 11,5; PAPER 1; INK
7; FLASH 1; " Please wait a mome
nt "
30 GO SUB 9000: GO SUB 7000
40 DIM p(3): DIM q(3)
60 GO SUB 8000: GO SUB 900
70 LET d=5: LET k=0: LET l=3:
LET t=1
80 LET j$="GHIJKLMN"
100 REM Move man & goblins
110 LET a=x: LET b=y
120 LET x=x-(INKEY$="5" AND x>1
AND ATTR (y,x-1)<>5 AND ATTR (y
,x-1)<>7)+(INKEY$="8" AND x<30 A
ND ATTR (y,x+1)<>5 AND ATTR (y,x
+1)<>7)
130 LET y=y-(INKEY$="7" AND y>1
AND ATTR (y-1,x)<>5)+(INKEY$="6
" AND y<19 AND ATTR (y+1,x)<>5)
140 IF INKEY$="0" THEN GO SUB
4000
150 IF a<>x OR b<>y THEN PRINT
AT b,a; " "
160 IF ATTR (y,x+1)=7 AND NOT k

```

```

OR ATTR (y,x-1)=7 AND NOT k THE
N BEEP .1,30: GO SUB 1000
170 IF ATTR (y,x+1)=32 AND k TH
EN GO SUB 3500: GO SUB 2000
180 PRINT AT y,x; FLASH k; INK
6; "C": BEEP .005,50
190 FOR z=1 TO 3
200 PRINT AT q(z),p(z); " "
210 LET p(z)=p(z)+1
220 IF ATTR (q(z),p(z))=7 THEN
LET p(z)=p(z)+1
230 IF q(z)>y AND ATTR (q(z)-1,
p(z))<>5 THEN LET q(z)=q(z)-1
240 IF q(z)<y AND ATTR (q(z)+1,
p(z))<>5 THEN LET q(z)=q(z)+1
250 IF ATTR (q(z),p(z))=4 THEN
LET p(z)=-p(z)
260 IF ATTR (q(z),p(z))=6 THEN
GO SUB 3500: GO SUB 3000: GO TO
110
270 IF ATTR (q(z),p(z))=134 THE
N GO SUB 3500: PRINT AT 21,28;
INK 2; "███": GO SUB 5000
280 PRINT AT q(z),p(z); INK 4; "
C"
290 IF p(z)=-1 OR p(z)=30 THEN
LET p(z)=-p(z)
300 NEXT z
310 GO TO 110
900 REM Variables
910 FOR q=1 TO 3
920 LET p(q)=1

```

```

930 LET q(q)=12+q*2
940 NEXT q
950 LET x=30: LET y=2
960 RETURN
1000 REM Take treasure
1010 FOR c=1 TO 8
1020 IF t=c AND y=2+2*c THEN GO
TO 1050
1030 NEXT c
1040 IF NOT k THEN GO SUB 4000:
GO TO 1060
1050 LET k=1: PRINT AT y,x-1;" "
;AT y,x+1;" "
1060 RETURN
2000 REM Treasure at door
2010 PRINT AT 0,8+(t*2); PAPER 2
; INK 6;j$(t)
2020 LET k=0: LET t=t+1
2030 IF t=9 THEN GO TO 6000
2040 RETURN
3000 REM Loose life
3010 LET l=1-1: PRINT AT 21,28+1
; INK 2;"■"
3020 IF NOT k THEN PRINT AT q(z
),p(z);" ": PRINT AT q(1),p(1);"
": PRINT AT q(2),p(2);" ": PRIN
T AT q(3),p(3);" ": GO SUB 900
3030 IF l=0 THEN PRINT AT 21,29
; INK 2;"■": GO SUB 3500: GO TO
5000
3040 RETURN
3500 REM Sound
3510 FOR s=50 TO 0 STEP -2
3520 BEEP .01,s
3530 NEXT s
3540 RETURN
4000 REM Use dynamite
4010 IF INKEY$("<")="0" OR d=0 THEN
GO TO 4070
4020 IF INKEY$="0" AND y("<")18 AND
ATTR (y,x+1)=7 THEN PRINT AT y
+1,x-2; FLASH 1; INK 2;"aa": GO
SUB 4500: PRINT AT y+1,x-2; FLAS
H 0;" ": LET d=d-1: PRINT AT 21
,10+d; INK 2;"■"
4030 IF INKEY$="0" AND y("<")18 AND
ATTR (y,x-1)=7 THEN PRINT AT y
+1,x+1; FLASH 1; INK 2;"aa": GO
SUB 4500: PRINT AT y+1,x+1; FLAS
H 0;" ": LET d=d-1: PRINT AT 21
,10+d; INK 2;"■"
4040 IF INKEY$="0" AND y=18 AND
ATTR (y,x+1)=7 THEN PRINT AT y-
1,x-2; FLASH 1; INK 2;"aa": GO S
UB 4500: PRINT AT y-1,x-2; FLASH
0;" ": LET d=d-1: PRINT AT 21,
10+d; INK 2;"■"
4050 IF INKEY$="0" AND y=18 AND

```

```

ATTR (y,x-1)=7 THEN PRINT AT y-
1,x+1; FLASH 1; INK 2;"RR": GO S
UB 4500: PRINT AT y-1,x+1; FLASH
 0;"  ": LET d=d-1: PRINT AT 21,
10+d; INK 2;"■"
4060 IF d=0 THEN PRINT AT 21,10
; FLASH 1; PAPER 2; INK 6;"GONE!
"
4070 RETURN
4500 REM Explosion
4510 FOR e=0 TO 50 STEP 6
4520 BEEP .005,e
4530 NEXT e
4540 FOR e=50 TO 20 STEP -1
4550 BEEP .005,e
4560 NEXT e
4570 RETURN
5000 REM Another Game?
5010 INPUT "          Another Game?
(y/n) "; LINE z$
5020 IF z$="y" OR z$="Y" THEN C
LS : GO TO 40
5030 IF z$="n" OR z$="N" THEN C
LS : GO TO 5050
5040 IF z$(<)"y" OR z$(<)"Y" OR z$
(<)"n" OR z$(<)"N" THEN GO TO 501
0
5050 PRINT " INK RND*6; BRIGHT
1;TAB RND*15;"OK, BYE FOR NOW!":
POKE 23692,255: GO TO 5050
6000 REM Win game
6010 CLS
6020 PRINT AT 10,10; BRIGHT 1; I
NK INT (RND*6)+1;"WELL DONE "

```

```

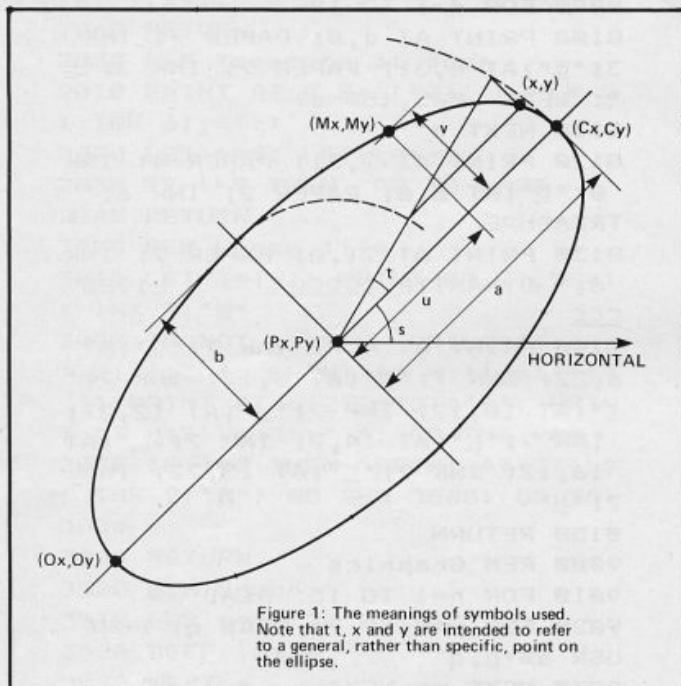
sure"
6030 LET w=INT (RND*50)
6040 BEEP .01,w
6050 IF INKEY$="" THEN GO TO 60
20
6060 STOP
7000 REM Game title
7010 PAPER 0: BORDER 0: CLS
7020 PRINT #0;AT 1,0; INK 7;" Press any key for instructions",
7030 PRINT AT 3,0; INK INT (RND*

```

6) +1; "

Light Screen Designer

Part 10: by Toni Baker



In this, the penultimate part of the Light Screen Designer program, I shall be covering ellipses. The program has two ellipse procedures; ELLIPSE and QUARTER ELLIPSE. First though, I'd like to talk about last issue's article. One bug cropped up, which was that if the cursor was set to print in italics, and cursor left was repeatedly pressed, strange things would happen at the left hand edge of the screen. The bug occurred at address E45E, where the byte reading 20 should have read 32.

The other error I made — a rather silly one — was that I forgot to actually link the procedure into the rest of the program! This is of course simple to do — you just store the address of the start of the procedure in the command addresses table. The alterations in figure 3 will therefore (a) cure the bug, (b) link in the text procedure, and (c) link in this edition's ellipse procedures as well (well, we might as well while we're at it).

Ellipses

Anyway — ellipses. This is rather different from all the other line or curve drawing routines we've covered so far because it doesn't make any use of a ready made ROM routine. It can't, because there isn't one. When we covered circles and arcs we were able to make use of the ROM's CIRCLE or DRAW_ARC routines, but the Spectrum was never designed to draw ellipses. This is something we have to arrange all by ourselves.

The program makes extensive use of the calculator memories — in fact it needs sixteen of them. If you refer to the diagram in figure one, and compare it to the chart below (figure 4), you'll see exactly how these memories are used:

If you don't understand any of the terms in the list you should be able to suss it all out by looking at the diagram. Onto the program . . .

The first subroutine is called

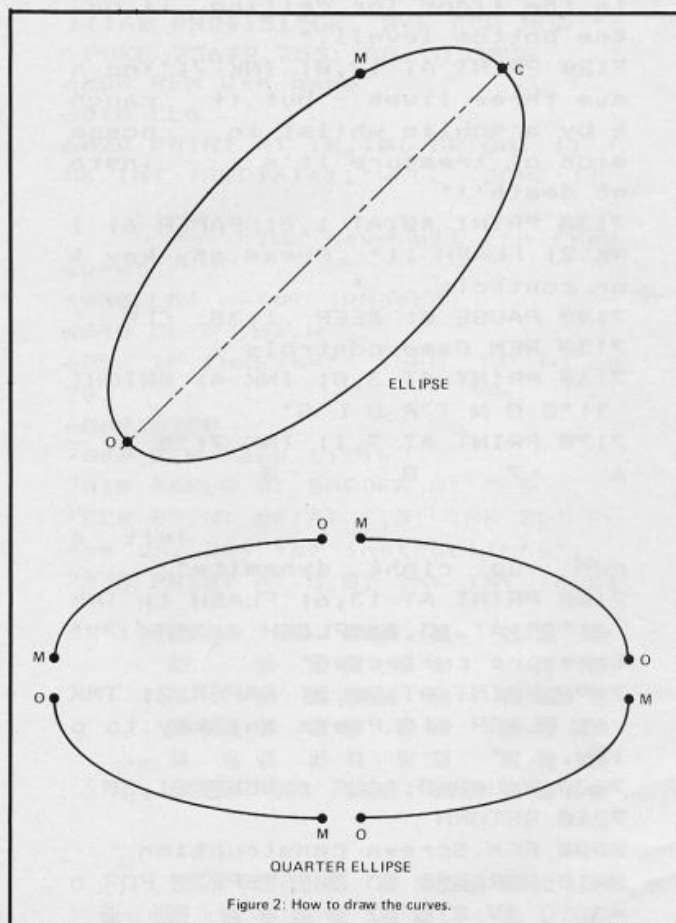
ELL_SUB. This subroutine calculates the coordinates (x, y) of a point on the ellipse. For each different angle, t , a different point on the ellipse will be calculated. The resulting coordinates will be left on the top of the calculator stack.

The next subroutine is called ELL_Q. This is the routine which actually draws the ellipse. The first thing the routine does is to calculate N , which is the number of points around the ellipse needed to give a smooth looking curve. (Actually the number is $4 * N$, since N is the number of points needed for a quarter ellipse). Then it calculates i , the angle needed to

ensure that $4 * N$ points are plotted evenly around the ellipse. NB is transferred into the BC register pair, and i is stored in memory three. Note that the routine will only work if memories M4 to MF are first assigned as above. Anyway, the subroutine then proceeds to draw the curve by running into the subroutine CURVE.

CURVE is the subroutine which draws a curve. It is completely general and will in fact draw any curve whatsoever, be it an ellipse, a spirograph pattern, or a superior epitrochoid! It requires three things:

(1) That BC contains the number of line segments to be



E452 32	DEFB 32	Jump displacement to TEST_CPOS
DB86 61 E5	DEFW E561,TEXT__MODE	Link in text procedure
DB46 1B E7	DEFW E71B,Q__ELLIPSE	Link in quarter ellipse procedure
DB5E 90 E6	DEFW E690,ELLIPSE	Link in ellipse procedure

Figure 3. Alterations to last issue's routines.

drawn.

(2) That HL contains the address of a subroutine which calculates the next point on the curve, and possibly

(3) if this subroutine requires any quantities stored in calculator memories, that such memories are initialised.

CREATE__MEM will create new calculator memories. It requires that BC contains five times the number of memories needed. On return the new memories will be numbered from M0 upwards and should all be considered to contain rubbish. Note that it is usually necessary to restore all calculator memories to normal before returning to BASIC, and this may be done by loading MEM (at address 5C68) with the value 5C92.

At address E690 is the ELLIPSE subroutine itself. All it requires is that the three cursors are in the right place on the

screen. It works by first calculating Px and Py — the coordinates of the centre of the ellipse, and then calculating a, the length of half of the major axis. It then calls the ANGLE subroutine listed in part 8 to work out s, the inclination of the ellipse. Next it has to work out b, the length of the minor axis, which it does by first working out u and v (see figure 1). It sets up the memories ready to draw the ellipse and uses the ELL__Q subroutine to do the actual drawing.

STK__REGS is quite a boring subroutine really. All it does is to put the contents of the registers onto the calculator stack in the order, L,H,E,D,C,B — with B being at the top.

At address E71B is the QUARTER ELLIPSE procedure. This first of all works out which quadrant the quarter-ellipse falls into, then sets up the memories and uses ELL Q to do the drawing.

How to use the Procedures

To use the ELLIPSE procedure you need to place the Origin Cursor and the Main Cursor at either end of the major axis, with the Marker Cursor at any other point on the ellipse. Figure two will show you what I mean.

The QUARTER ELLIPSE is a little different. Whereas a whole ellipse may be drawn at any angle, a quarter ellipse must always be upright (with the major axis horizontal). A quarter ellipse will always be drawn anticlockwise from the origin cur-

sor to the main cursor. Again, figure two will show you what I mean. One final thing I should point out is that BREAK will work throughout the drawing of these curves. If you press CAPS SHIFT with SPACE whilst the program is in the middle of drawing a curve then the program will simply stop drawing the curve and return to the main Light Screen Designer program.

The next article will be the final part in the Light Screen Designer series. It will complete the program, by talking about painting, or colouring in, outlines. See you then.

Toni Baker

M0 not used.	Note that memories M0, M1 and M2 are corrupted by the functions SIN and COS.
M1 not used.	
M2 not used.	
M3 i	The increment of the angle t on each pass of the loop.
M4 s	The inclination of the major axis to the horizontal.
M5 t	Eccentric angle of point (x,y) on ellipse.
M6 a	Half on the major axis.
M7 b	Half on the minor axis.
M8 Mx-Px	
M9 My-Py	
MA a*cos t	
MB b*sin t	
MC cos s	
MD sin s	
ME Px	x coordinate of centre of ellipse.
MF Py	y coordinate of centre of ellipse.

Figure 4. Use of calculator memories.

EF	ELL__SUB	RST 28	Engage the calculator.	27	int	x
EE		recall ME	Px	EF	recall MF	x,Py
E5		recall M5	Px,t	EA	recall MA	x,Py,a*cos t
20		cos	Px,cos t	ED	recall MD	x,Py,a*cos t,sin s
B6		recall M6	Px,cos t,a	04	multiply	x,Py,a*sin s*cos t
04		multiply	Px,a*cos t	0F	add	x,Py+a*sin s*cos t
CA		store MA	(MA:= a*cos t).	EB	recall MB	x,Py+a*sin s*cos t,b*sin t
EC		recall MC	Px,a*cos t,cos s	EC	recall MC	x,Py+a*sin s*cos t,b*sin t,cos s
04		multiply	Px,a*cos s*cos t	04	multiply	x,Py+a*sin s*cos t,b*cos s*sin t
0F		add	Px+a*cos s*cos t	0F	add	x,Py+a*sin s*cos t+b*cos s*sin t
E5		recall M5	Px+a*cos s*cos t,t	A2	const half	x,Py+a*sin s*cos t+b*cos s*sin t,1/2
1F		sin	Px+a*cos s*cos t,sin t	0F	add	x,Py+a*sin s*cos t+b*cos s*sin t,t+1/2
E7		recall M7	Px+a*cos s*cos t,sin t,b	27	int	x,y
04		multiply	Px+a*cos s*cos t,b*sin t	E5	recall M5	x,y,t
CB		store MB	(MB:= b*sin t).	E3	recall M3	x,y,t,1
ED		recall MD	Px+a*cos s*cos t,b*sin t,sin s	0F	add	x,y,t+1
04		multiply	Px+a*cos s*cos t,b*sin s*sin t	C5	store M5	(M5:= newly incremented angle t+1).
03		subtract	Px+a*cos s*cos t-b*sin s*sin t	02	delete	x,y
A2		const half	Px+a*cos s*cos t-b*sin s*sin t,1/2	38	end calc	Disengage the calculator.
0F		add	Px+a*cos s*cos t-b*sin s*sin t,t+1/2	09	RET	

F5	ELL_Q	ORG E626	Stack the carry flag.	C3	store M3	(M3:= 1, the increment in angle).
EF		RST 28	Engage the calculator.	02	delete	N
B6		recall M6	a	38	end calc	Disengage the calculator.
E7		recall M7	a,b	CDA22D	CALL 2DA2,FF_TO_BC	BC:=N (number of increments in a quarter ellipse).
0F		add	a+b	F1	POP AF	Restore the carry flag.
34B00B2C19		stk data p1/(2*sqr 2)	a+b,p1/(2*sqr 2)	3806	JR C,DR__ELL	Jump if only quarter ellipse reqd.
04		multiply	(a+b)*p1/(2*sqr 2)	60	LD H,B	
27		int	int ((a+b)*p1/(2*sqr 2))	69	LD L,C	
A1		const one	int ((a+b)*p1/(2*sqr 2)),1	29	ADD HL,HL	
0F		add	N	29	ADD HL,HL	
31		duplicate	N,N	44	LD B,H	
A3		const p1/2	N,N,p1/2	4D	LD C,L	BC:= 4*N.
01		exchange	N,p1/2,N	21FEE5 DR__ELL	LD HL,ELL__SUB	HL:= address of ellipse subroutine.
05		divide	N,1			

```

05      CURVE      ORG E64A
E5      PUSH BC      Stack number of passes.
CD2C16  PUSH HL      Stack address of subroutine.
CDDC22  CALL 162C,CALL_JUMP  Call subroutine required.
E1      CALL 22DC,PLOT  Plot the first point.
C1      POP HL      HL:= subrt address.
C5      CV_LOOP   POP BC      BC:= number of passes.
E5      PUSH BC
CD2C16  PUSH HL
CD0723  CALL 162C,CALL_JUMP  Call subroutine.
110101  CALL 2307,STK_TO_BC  B:=x; C:=y;
78      LD DE,0101
FD9644  LD A,B      A:= x.
3004    SUB (COORDS_X)  A:= x displacement.
16FF    JR NC,CV_1
ED44    LD D,FF      D:= FF to indicate x disp negative.
47      CV_1      NEG      A:= abs(x displacement).
79      LD B,A      B:= ABS(x displacement).
FD9643  LD A,C      A:= y.
3004    SUB (COORDS_Y)  A:= y displacement.
1E0F    JR NC,CV_2
ED44    LD E,FF      E:= FF to indicate y disp negative.
4F      CV_2      NEG
CDBA24  LD C,A      C:= ABS(y displacement).
CD541F  CALL 1F54,BREAK_KEY  Draw line segment.
E1      POP HL      Test whether CAPS SHIFT/SPACE pressed.
C1      POP BC
3005    JR NC,CV_EXIT  Jump if no.
08      DEC BC
78      LD A,B
B1      OR C
20D0    JR NZ,CV_LOOP  Loop back if not finished.
215827  CV_EXIT   LD HL,2758
D9      EXX      HL' := 2758.
C9      RET
    
```

```

F7      CREATE_MEM ORG E689
1B      RST 30      Create memory in workspace.
ED53685C DEC DE      DE: points to first byte of area.
C9      LD (MEM),DE  Point calculator memory to area.
          RET

CD22B0  ELLIPSE   ORG E690
C5      CALL E022,TEST_MARKER  Return if marker cursor not in use.
CDA0A2  PUSH BC      Stack cursor coordinates.
EF      CALL E20A,START_LINE  Get cursor coords into calc mems.
E2      RST 28      Reengage the calculator.
E3      recall M2
E0      recall M3
E0      recall M0
E4      recall M4
0F      add
A2      const half
04      multiply
31      duplicate
E4      recall M4
03      subtract
31      duplicate
04      multiply
E5      recall M5
E1      recall M1
0F      add
A2      const half
04      multiply
03      store M3
E5      recall M5
03      subtract
31      duplicate
04      multiply
0F      add
E3      recall M3
01      exchange
28      sqr
01      exchange
03      store M3
02      delete
    
```

```

01      exchange      My,Mx,a,Fy
02      store M2      (M2:= Fy).
E3      recall M3      My,Mx,a,Fy,Px
38      end calc      Disengage the calculator.
CD65E2  CALL E265,ANGLE  Calculate the inclination, a,
                        of the major axis to the horizontal.

015000  LD BC,0050
CDB9E6  CALL E689,CREATE_MEM  Create sixteen calculator memories.
EF      RST 28      Reengage the calculator.

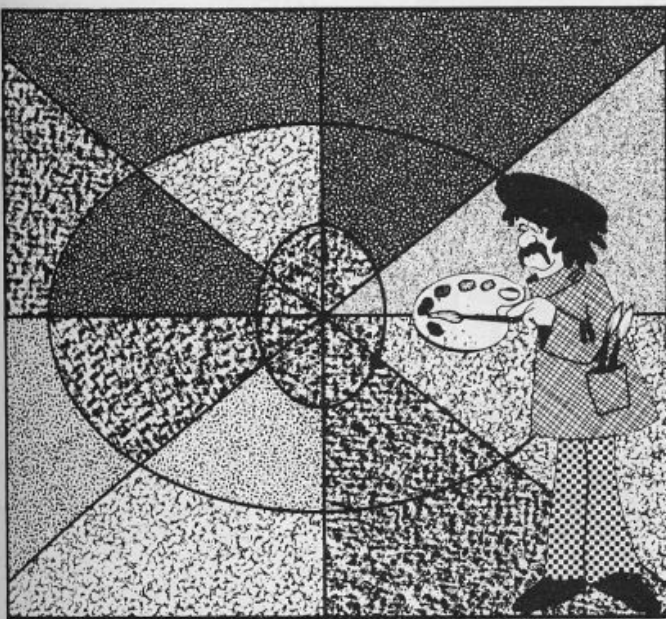
C4      store M4      My,Mx,a,Fy,Px,s
02      delete      (M4:= s).
CE      store ME      My,Mx,a,Fy,Px
02      delete      (ME:= Px).
CF      store MF      My,Mx,a,Fy
02      delete      (MF:= Py).
06      store M6      My,Mx,a
02      delete      (M6:= a).
08      store M8      My,Mx
02      delete      (M8:= Mx).
09      store M9      My
02      delete      (M9:= My).

E4      recall M4      s
20      cos      cos s
CC      store MC      (MC:= cos s).
E4      recall M4      cos s,s
1F      sin      cos s,sin s
CD      store MD      (MD:= sin s).
B8      recall M8      cos s,sin s,Mx
EE      recall ME      cos s,sin s,Mx,Px
03      subtract      cos s,sin s,Mx-Px
08      store M8      (M8:= Mx-Px).
04      multiply      cos s,(Mx-Px)*sin s
1B      negate      cos s,-(Mx-Px)*sin s
01      exchange      -(Mx-Px)*sin s*cos s
E9      recall M9      -(Mx-Px)*sin s*cos s,My
EF      recall MF      -(Mx-Px)*sin s*cos s,My,Px
03      subtract      -(Mx-Px)*sin s*cos s,My-Py
09      store M9      (M9:= My-Py).
04      multiply      -(Mx-Px)*sin s,(My-Py)*cos s
0F      add      u
    
```




```

A1      const one      u,1
B8      recall M8       u,1,Mx-Px
EC      recall M0       u,1,Mx-Px,cos s
C4      multiply        u,1,(Mx-Px)*cos s
B9      recall M9       u,1,(Mx-Px)*cos s,My-Py
ED      recall MD       u,1,(Mx-Px)*cos s,My-Py,sin s
C4      multiply        u,1,(Mx-Px)*cos s,(My-Py)*sin s
OF      add            u,1,v
31      duplicate      u,1,v,v
C4      multiply        u,1,v2
B6      recall M6       u,1,v2,a
31      duplicate      u,1,v2,a,a
C4      multiply        u,1,v2,a2
C5      divide         u,1,v2/a2
C3      subtract       u,1-v2/a2
28      sqr           u,sqr(1-v2/a2)
C5      divide         b
C7      store M7       (M7:= b, the minor axis).
C2      delete
A0      const zero    0
C5      store M5       (M5:= t:= 0).
C2      delete
38      end calc      Disengage the calculator.
CD36DF CALL DF3B,CANCEL_MARK Cancel the marker cursor.
A7      AND A         Reset carry to indicate ellipse.
CD26B6 ELL_2 CALL B626,ELL_Q Draw the ellipse.
CDBF16 CALL 16BF,SET_WORK Clear workspace and restore calc mems.
C399BD JP B099,GC_MOVE Move the origin cursor and return.
  
```

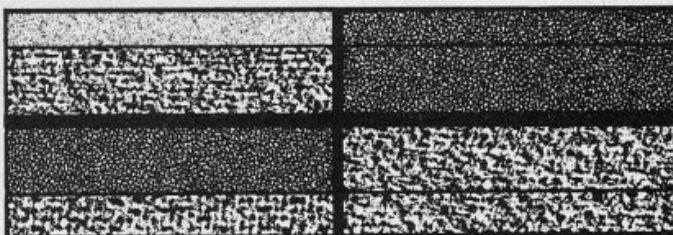


```

C5      STX_REGS      ORG E706      PUSH BC
D5      PUSH DE
E5      PUSH HL
C603    LD B,C3       HL:= next reg pair from stack.
E1      STRO_LOOP    POP HL        Stack B.
C5      PUSH BC       Stack H.
E5      PUSH HL
7D      LD A,L
CD282D CALL 2D28,STACK_A Stack one reg onto calc stack.
E1      POP HL
7C      LD A,H
CD282D CALL 2D28,STACK_A Stack one reg onto calc stack.
C1      POP BC
10F1    DJNZ STRO_LOOP
C9      RET
  
```

```

C5      Q_ELLIPSE    ORG E71B      PUSH BC      Stack cursor coordinates.
ED5B0EDB LD DE,(ORIGIN+2) DE:= Origin cursor coords.
7A      LD A,D       A:= Oy!
90      SUB          A:= difference in y coords.
3810    JR C,QEL_2
67      LD H,A       H:= b, minor axis.
7B      LD A,E       A:= Ox
91      SUB C       A:= difference in x coords.
3805    JR C,QEL_1
6F      LD L,A       L:= a, major axis.
3801    LD A,O1      A:= quadrant number.
1818    JR QEL_5
ED44    QEL_1      NEG
6F      LD L,A       L:= a, major axis.
AF      XOR A       A:= 0, quadrant number.
180A    JR QEL_3
ED44    QEL_2      NEG
67      LD H,A       H:= b, minor axis.
7B      LD A,E       A:= Ox
91      SUB C       A:= difference in x coords.
3806    JR C,QEL_4
6F      LD L,A       L:= a, major axis.
3802    LD A,O2      A:= quadrant number.
4B      QEL_3      LD C,E       BC:= coords of ellipse centre.
1806    JR QEL_6
ED44    QEL_4      NEG
6F      LD L,A       L:= a, major axis.
3803    LD A,O3      A:= quadrant number.
42      QEL_5      LD B,D       BC:= coords of ellipse centre.
1600    QEL_6      LD D,O0      D:= 0, inclination of ellipse.
5F      LD E,A       E:= quadrant number.
CDEADE CALL DEEA,ADJUST_B Adjust coords to ROM convention.
CDO6E7 CALL E706,STX_REGS Put regs onto calculator stack.
D15000 LD BC,0050
CD89E6 CALL E689,CREATE_MEM Create sixteen calculator memories.
  
```



```

EF      RST 28      Engage the calculator.
CF      store MF     a,b,q,0,Px,Py
C2      delete      (MF:= Py).
CE      store ME     a,b,q,0,Px
C2      delete      (ME:= Px).
C4      store M4     a,b,q,0
CD      store MD     (M4:= s:= 0; inclination of ellipse).
C2      delete      (MD:= sin s:= 0).
A1      const one   a,b,q
CC      store MC     a,b,q,1
C3      subtract    (MC:= cos s:= 1).
A3      const pi/2  a,b,q-1
C4      multiply     a,b,q-1,pi/2
C5      store M5     a,b,(q-1)*pi/2
C2      delete      (M5:= t:= angle corresponding
C7      store M7     to start of curve).
C2      delete      a,b
C6      store M6     (M7:= b).
C2      delete      a
38      end calc    (M6:= a).
37      SCF        Disengage the calculator.
C3FAD6 JP E6FD,ELL_2 Set carry to indicate
                        quarter ellipse only.
                        Draw curve and finish off.
  
```

The adventure market at the moment seems to be swamped with adaptions, be they of TV shows, or books. This begs the question 'is anyone producing original games these days?'. We've also got a plethora of graphic adventures which are often poor text adventures with useless pictures or so called 'animated' adventures.

Whatever happened to Ye Olde Text Adventure? There doesn't seem to have been an original and enjoyable text adventure for ages. Is it a dead art? I'm sure the market is still there, but the software houses believe a game won't sell without pictures. I'm not anti-graphics in fact they can in some cases add greatly to a game. Occasionally I'd like to take a stab at a good, frustrating and lengthy text adventure, but very few are released now. It's a pity, because the genre is far from exhausted. Even Level 9 now add graphics to their games.

Anyday now I expect a revival of text only adventures sweeping away often useless graphics and giving us a rip roaring plot instead with plenty of fiendish problems. Ah, well, wishful thinking, I suppose!

Just to repeat what I said last issue, I'd like to hear from you. What do you think of adventure games in general? What about market trends and the quality of product the software house present you with? Also, specific problems with adventures would be welcome. As I can't possibly play everything, offers of help and solutions to particular problems would also be gratefully received. All letters, problems and solutions should be addressed to: Mindplay, ZX Computing, 1 Golden Square, London, W1R 3AB.

The Never Ending Story Ocean Software £9.95

The Never Ending Story — was originally a novel, a film, and has now resurfaced as a computer adventure game. The micro version of the story is a graphic text adventure with illustrations for some locations, all objects and some special events. The game is split into three parts comprised of over 100K of data and code. Objects carried and the current 'condition' of your character is carried from one part to another.

Mindplay

The use of graphics in the game is relatively unusual compared with the majority of graphic adventures. The screen display is split in two halves, with the lower section reserved for the adventure's text. The graphics inhabit the top half of the screen. This itself is in turn sub-divided. There is a background scene which fills the graphics area and other graphics are printed over this. These 'other' graphics include pictures of every object in the game. Although you can only carry five at a time only five can be displayed at one time. The sixth place in the object display area is taken up with a cute picture of one of your two possible companions.

Larger screen illustrations for locations and special events are displayed in the top left of the screen. The instructions claim

an otherwise lacklustre game.

As to the story itself, it broadly follows the plot of the original book. The game is set in Fantasia a world of the imagination facing extinction by the 'all consuming nothing', eroding its very fabric and condemning it to oblivion. The world needs a hero from the 'Real World' (that's you!), someone who will believe in Fantasia and so save it from disaster. In the game the player takes the part of Atreyu, and must find the saviour of Fantasia. Only through your endeavours will the kingdom be restored to glory. There is certainly nothing in the plot that adventurers would see as particularly original. It's another variation on the old fantasy land plot. The colour graphics, add something to this game, making it an enjoyable, if standard adventure.

to defeat the Ludoid menace. It's not bad either!

So, just who are these Ludoids? Apparently, they are a group of cosmic Vegans (don't ask what they are!) who have infiltrated the corrupt 'Newtonian Rocket Co.' with the aim of disrupting the galactic Free Trade's revolutionary Trans-Mat transport system. Your aim is to hunt out and destroy Trans-Mat jamming equipment planted around the galaxy by the Ludoids, and so ultimately defeat the Ludoid menace! This is a fairly original variation on the old quest plot and the game features several original, humorous touches such as the Rambo of the micro world Rambot! This depressive killer robot is out to get you and provides an extra hazard in your wanderings around the galaxy in search of the jammers.

The game is a 'Quadruplex Adventure', which is Bug Byte's way of saying it's split into four parts. The first part is set in the 'CapShift' space bar (!), with the following three on the planets of Glacia (pretty cold), Vacatia (nice and relaxing) and Aqua (lifejacket required). There is plenty of tongue in cheek humour throughout the game which certainly helps to brighten it up.

As to the graphics, well they are slightly animated. For instance after ordering from the food machine a tray complete with munchies appears to drift from the machine. The graphics are full screen illustrations, most of them very good, which scroll off the screen to allow the text to take over and the majority of locations feature an illustration.

At the end of each of the games four sections you find coded co-ordinates left by friendly agents which give you access to the next section. The friendly agents, though, are not friendly enough to give you a hand in completing your task to overcome the Ludoids!

All in all, a very enjoyable and entertaining game, with nice touches. I look forward to the Ludoids return in the not too distant future.



The Ludoids Adventures Bug Byte £2.95

the graphics are not intended to replace the text but merely to 'enhance' it. They are certainly not sophisticated enough to replace the text, but the neat layout and interesting little pictures certainly add something to

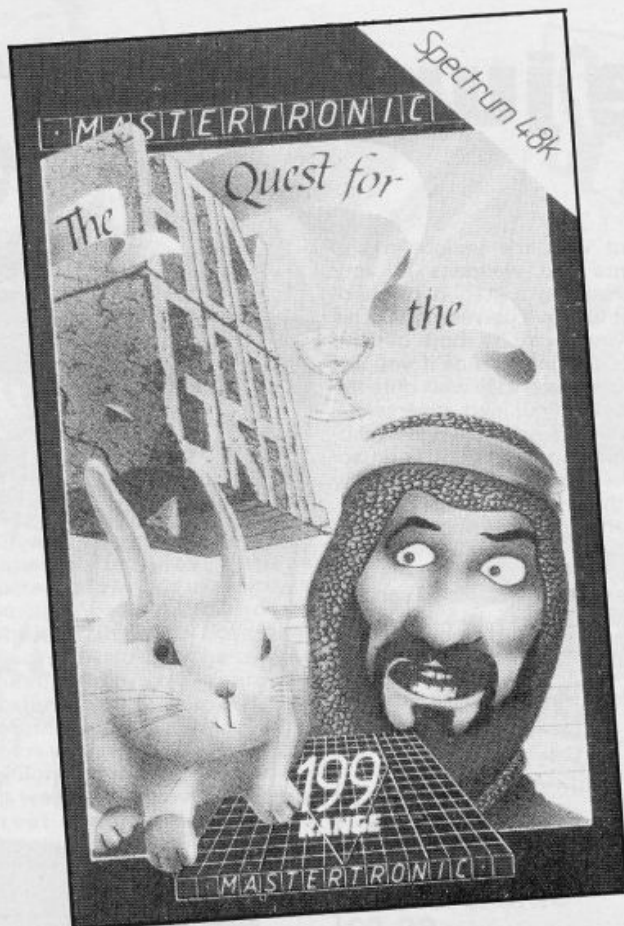
This is a real-time four part adventure with animated graphics, taking you on a journey through time and space

The Quest For The Holy Grail Mastertronic £1.99

This game, I seem to remember, was released quite a while ago by Dream Software. It now appears under the Mastertronic banner as part of their assault on the budget software market. Mastertronic have produced several adventures at a budget price, but none of them have been particularly original or imaginative.

The Quest For The Holy Grail claims to be Monty Python with chips! Unfortunately, the game doesn't live up to this tag. It attempts to emulate the Python teams humour, but I can't help feeling that John Cleese and co. would be embarrassed to be associated with this game. While it is a passable adventure, the Monty Python connection is very loose. Something I would like to see would be an OFFICIAL Monty Python game — that could be interesting!

Back to the game in hand. Your aim is to guide bold Sir Tappen through the medieval terrors



in search of the legendary Holy Grail. The landscape is filled by several weird characters who do strange things. There is the three headed knight who has a lot on his shoulders and others with odd names such as NC, LC and SC. To be avoided at all costs is the rampant killer white rabbit, who literally has an explosive personality. All this is mildly amusing but never 'zany' as claimed on the cassette inlay. The text part of the adventure is quite enjoyable, humorous in places, but, nothing remarkable.

The real problem with this game is its graphics. These really show the game's age, being square chunky block graphics with the occasional sparse line drawing. The graphics are really disappointing. Compared to these the graphics of Never Ending Story are positive masterpieces.

This game could have been so much more but, unfortunately at no point does the game live up to the inlays promise that it is '... the computer game to surpass all others.' It most definitely is not. It's more a very average game with touches of humour and outdated graphics.

Brian Robb

Tortoise Wise

More thoughts from a parent who gets left behind.



Yes, of course I've felt like 'Turning Turtle' more than just a few times. But — a gentle reminder to the kind reader who wrote to TURTLEWISE — it's TORTOISE Sir, and proud of it to boot.

The competition still seems formidable as I look over the shoulders of the younger generation, hunched over their keyboards during their non-sleeping, non-eating hours.

I used to ask innocently,

'Can you explain what you are trying to do in this program son?' But that is rather like sticking your head under the guillotine these days. The temptation to lop great chunks from my already fragile dignity is too great for them.

I stay on watch. On the defence. Learning their little ploys to weaken my morale. My

motto, Tortoisewise, is 'Slowly but surely...'

'Dad,' says the eldest son earnestly, while I relax in front of the box watching a favourite programme (spelt with ME at the end of the word).

'Dad, I'm getting a RETURN without GOSUB error report. Shall I check to see if a GOTO has been entered instead of a GOSUB in the program?'

Stay calm, I think to myself. This is not a genuine enquiry. It is meant to make me look stupid. Don't take your eyes off the screen, answer calmly and confidently — 'Surely you know the answer to that one by now, don't you?' To which the reply is something along the lines of, 'Of yes. Of course I know. I was just checking to see if YOU knew...' And then there is a

haughty laugh.

But you get used to that laugh. As parents we get used to that laugh. It is the same laugh that greets your gyrations on the dance floor at Christmas parties with the family. The same laugh that greets your flares every time you were them, or your records when you play them, the grey hairs, the middle age spread... we've met it before.

Try a retort like, 'They laughed at Marconi you know' or 'they laughed at Copernicus.' That usually stalls them for a while, and gives you a chance to show off a bit of non-micro based knowledge. So do not despair. Indeed, a word of comfort to the reader who wrote that the only Machine Code she is ever likely to learn, is found on the labels of washing that piles

up around the house. My sons may be familiar with a programmable Interface. But it will be years before they are familiar with our programmable washing machine...

It is a waiting game.

A year ago, the eldest son confidently stated his conviction that in his life girls could never take the place of computers. He lavished his time and money on his Spectrum and may even have kissed it goodnight for all I know. What I do know is that since then, puberty has smacked him between his eyeballs and some days he's all over the place. Do I buy a new game or a new record? Do I spot the bugs in a program or try not to be bugged by the spots on my nose? Do I sit at the keyboard and turn on the Spectrum or do I sit at a friend's house and get turned on by his eldest sister?

We parents have lived with this state of affairs for years. It is called CONFUSION and there is nothing quite like it for closing the gap, Tortoisewise.

I can't wait until he 'falls in love'. That's when I'll quietly nip out and buy that QL and printer...

David Stewart

We, the jury . . .



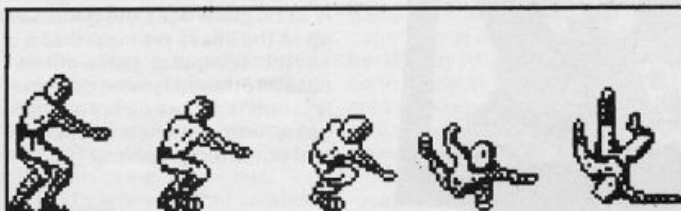
Gladiator Domark £8.95

Gladiator shows life at the sharp end of the Roman empire as you hone your combat skills to avoid death in the arena and work your way up to become the Emperor's champion.

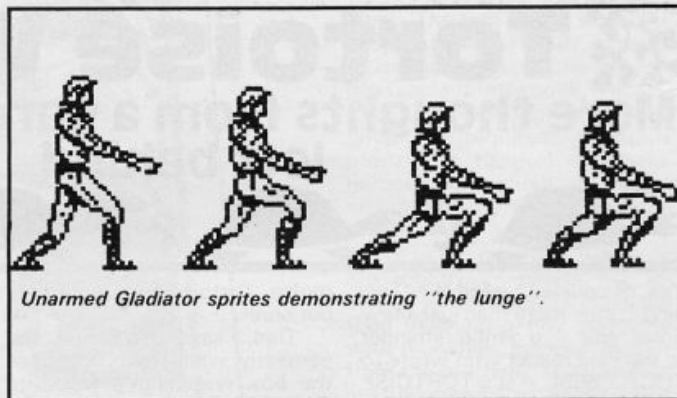
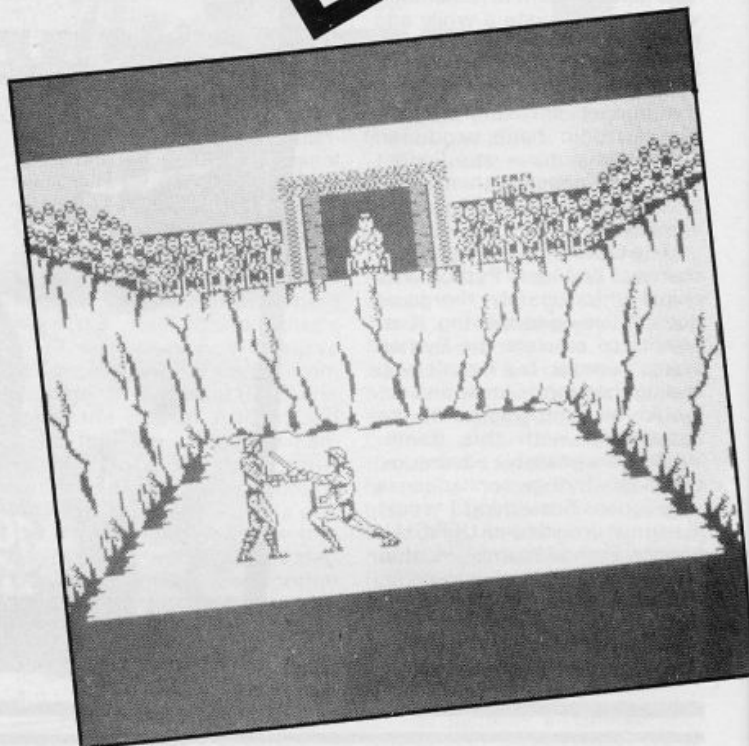
Before going into the arena for real you can watch two practiced gladiators hacking away at each other and make a wager on the outcome. To prepare yourself it is advisable to experi-

ment with the various movements and weapons at your disposal on a stationary opponent in a two player mode. This however, can be more difficult than you imagine as if you get too close you may walk onto the sword of your inert adversary.

When you have lunged, jabbed, parried and thrust to an acceptable standard you are ready for the contest to begin. An important element is choosing your weapons — an armoury of daggers, swords, lances, nets and tridents can be used or if you feel defensive there is a choice of shields. In all there are 45 op-



Defeated Gladiator heading for the thumbs down.



Unarmed Gladiator sprites demonstrating "the lunge".

tions from which you can select three. You won't see what fiercer weapons your computer champion has opted for until you are face to face.

The controls are complex and take time to master either on the keyboard or with joystick, there are 25 separate movements and many require a double-burst on the joystick. While you are still improving your gladiator skills you will have to get used to playing pin-pushion for your opponent. There are three bouts in each game and your defeat or victory

is confirmed by looking to the Emperor — the figure transforms into a huge hand to give the thumbs up or thumbs down signal.

If single combat games appeal to you, Gladiator should provide you with many hours of swashbuckling pleasure and if you want a duelling game with that extra element of difficulty then definitely take a stab at this one.

GRAPHICS	***
ADDICTIVENESS	***
OVERALL	***



Sweevo's World Gargoyle Games £7.95

This is the first computer game that's actually made me laugh out loud! Unlike Gargoyle's earlier games that have been quite serious and mentally taxing, Sweevo's World is an enjoyable, tongue-in-cheek romp through the sort of territory originally explored by Ultimate in Knight Lore and Alien 8.

Sweevo is a Self Willed Extreme Environment Vocational Organism, designed to go out into the galaxy and clean up inhospitable planets. The trouble is that, as Self Willed Extreme Environment Organisms go, poor Sweevo is a bit of a failure. He's failed all the tests that the Sweevo machines are meant to undergo (he failed to turn up for the memory test, as he forgot all about it), but his Robo-Master has decided to give him one more chance to redeem himself.

The artificial planetoid, Knutz Folly, created by one mad Baron Knutz and his wife Hazel is populated by all sorts of genetic experiments created by the Baron, and it is Sweevo's task to boldly go where no Sweevo has gone before and clean out the place.

Graphically speaking Knutz Folly bears a strong resemblance to the Starship in Alien 8. The view is the same sort of overhead perspective as in the Ultimate games, and Sweevo, who is an ungainly, but endearing looking character moves diagonally across the screen as he moves around the rooms. Keyboard control of Sweevo is actually better than the control system used by Ultimate, though. Instead of rotating and moving in the direction that he is facing, Sweevo simply moves in one of four directions by using the appropriate keys, and I found this system much easier to use than that of Alien 8/Knightlore.

The rooms of Knutz Folly contain the sort of obstacles, block and traps that have become familiar to games players, but instead of being able to jump over these obstacles Sweevo must locate elevator pads in the rooms which will lift him up. But it's not always obvious how he can use these pads to get around obstacles and Sweevo has to collect objects, such as tins and boots which will come in handy.

Some of the traps that are in his way are very novel. There are great fingers that come thrusting up out of the ground, Incan statues that do the same, and pixie-like creatures that look cute but are absolutely deadly. All these things are large and finely detailed, and very well animated — especially the fingers that have a sort of surreal quality (well, when was the last time that you saw a six foot finger pop up out of nowhere?).

All the screens are drawn in just two colours, in order to avoid attribute clashes, but the overall quality of the graphics is excellent.

The outstanding feature of 'Sweevo's World' though, is the warped sense of humour it displays. Some of the deadliest objects in the game are bits of fruit, and the way to recharge Sweevo's energy level is to goose a goose (you see, there's this goose running around, the one that lays the Golden Eggs, and if you run up behind it and go 'Boo!' then it will recharge your batteries). Oh, and if you walk into a room that has a hole in the floor, then drop through that hole at your peril!

There's much more in Sweevo's World than I could go on about, but the best thing I can say about the game is that I'd rather go back and carry on playing it than sit here and waffle on much longer...

GRAPHICS *****
ADDICTIVENESS *****
OVERALL *****



Spellbound Mastertronic £2.99

This is a real budget gem from Mastertronic's new M.A.D range (Mastertronic's Added Dimension). Titles on this label will be £1 dearer than the rest of their games, but if Spellbound is an example of the standards that these games will set, then they're going to be worth every penny.

Spellbound is the followup to Finders Keepers, but is a larger and more sophisticated game, which combines arcade action with an adventure style command system.

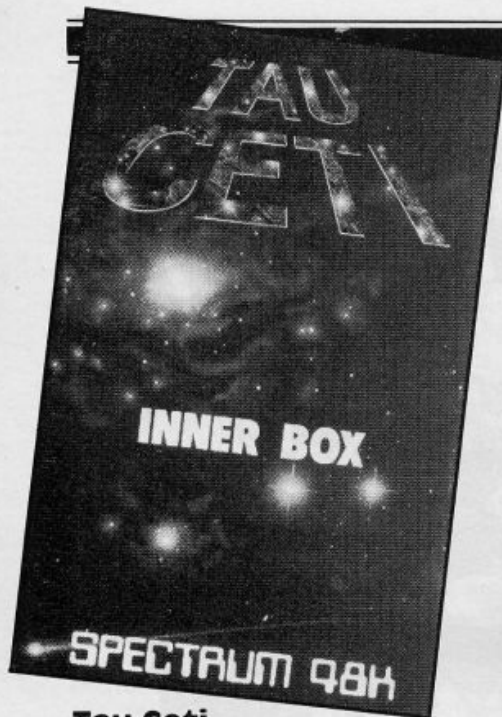
You play the part of The Magic Knight, who has to rescue Gimbel the Wizard and a number of other characters, from a castle where they have all been trapped after one of Gimbel's spells went wrong. The Knight is a large, finely detailed sprite, who is smoothly animated as he wanders around the rooms of the castle. In his wanderings the Knight will come across the characters he is looking for, as well as a variety of objects that can be used to solve the problems that will bar his way. In solving these problems you are able to use an ingenious system of pull-down menus to assemble some quite

sophisticated commands, just as if you were manipulating objects in an adventure. For instance, if you are carrying some objects and you want to use one in some way, by pressing 'fire' you call down the first menu. This presents you with commands such as Get, Drop, Examine, Blow, Cast Spell, and so on. Then by going to the next menu you can specify which object or character that command is to be used on.

All the characters and objects in the game have their own status tables with details of weight, magical energy, state of mind, and other qualities that will allow you to use them during the game. This adds another element of puzzle solving to the game as you have to work out the best way to use all the objects and to keep all the characters safe and happy. And, if that's not enough, there's a time limit and some of the usual arcade-style obstacles and traps to get past as well.

All in all, Spellbound is a game that would be good value even if a few more pounds were added to the price. Mastertronic and the game's author, David Jones, have done very well to produce such an excellent game at such a low price.

GRAPHICS *****
ADDICTIVENESS *****
OVERALL *****



**Tau Ceti
CRL
£9.95**

Many attempts have been made to combine fast arcade action with complex adventure type guests but none more successfully than this one from CRL.

With a well set sci-fi scenario and a seemingly simple task, to shut down the Fusion reactor in the capital city of Centralis on Tau Ceti, you are set down in one of the cities at the controls of a skimmer. This machine literally bristles with equipment and armaments, a laser, eight heat seeking missiles, anti missile missiles, flares, scanners, compass, shields, night stands and a computer (guaranteed debugged!).

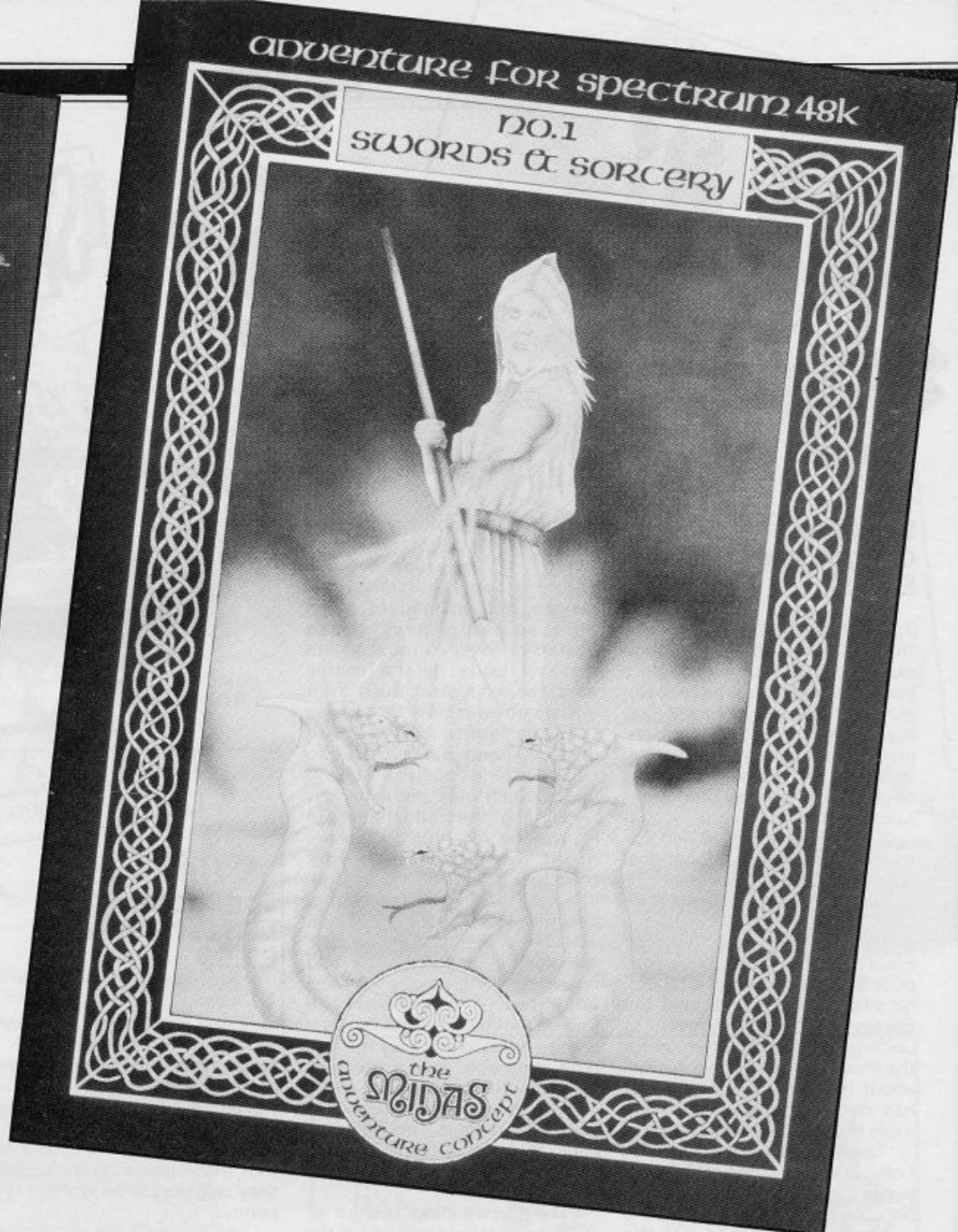
The first plays are used simply getting to know how to use all this equipment and then you have the joy of using adventure style commands to communicate with your camcorder, recognising the various buildings, artifacts and enemy craft, and using the map (very impressive) and teleport system to get around.

The arcade sequences alone would have made a good game, but the additional strategy and thought required puts this game in the same league as Elite.

I know these games don't appeal to everyone, but for those who like a real challenge in the best of computer gaming this is a must.

This is surely a first for ZXC, another rare six star program.

GRAPHICS *****
ADDICTIVENESS *****
OVERALL *****



**Swords And
Sorcery
PSS
£9.95**

This is not really an arcade game and, unlike Tau Ceti which is arcade with an adventure plot, this is strategy with graphics.

I have a friend who bought a Spectrum a year ago because he hoped to play Dungeons and Dragons on it, although several brave attempts have been made, nothing actually satisfied him and eventually he sold it. This program will make him sick that he didn't wait!

PSS have been promising this program for over a year now, surely the longest wait for a program so far, and we have been gently reminding them at every opportunity. So, now its here,

what's it like?

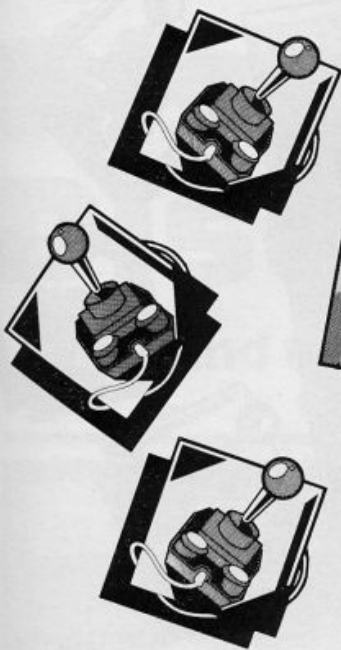
Quite simply it is the best version of Dungeons and Dragons ever produced on a computer. Using only six keys, three for movement and three to access menus, a wide range of actions can be executed. Two large windows are used, the man one at the top centre of the screen is a plan view of the maze showing your position and any monsters in the vicinity. Your character walks around this maze and when you are engaged in battle, it becomes your status screen displaying both the monster's and your own status details.

On the right of the TV screen is a 3D perspective view of what you are facing, this also alters as you move. At the bottom of the screen a window displays actions and conversations which you are engaged in. Finally there

is a menu of options which are selected by scrolling them until the one you want is at the far left and then pressing key 9. Initial characters can either be the built-in default one (Flubbit the Dull), you can load a previously saved character from tape or initialise a new character and 'train' him/her.

A little practice is required, but once mastered, using the keys gives fast access to the options which is just as well as the game needs fast decisions. I really enjoyed it and had some fascinating and humorous conversations with some rather strange beings. All is forgiven PSS, swords and sorcery is well worth the wait.

GRAPHICS *****
ADDICTIVENESS *****
OVERALL *****



Beach Head II US. Gold £7.95

A shoot 'em up war game from US Gold which I enjoyed more than the original. There are plenty of options — one or two players, three difficulty levels, choice of being attacker or defender and keyboard or joystick options.

The game consists of four phases; attack, rescue, escape and battle. Beach Head II bears some vague resemblance to the arcade game Commando, although the graphics are nowhere near as good.

The graphics are excellent, though small, and they are well animated. Scores tend to be of the massive variety and these are kept on a high score table. Sound is to the Spectrum's usual standard. The machine plays a mean game in the one player mode and should provide a challenge for the most ardent arcadian. I particularly liked the two player mode where you can get rid of your aggression by slaughtering a friend.

There are some who believe that this kind of wanton destruction is morally unhealthy — I suggest they avoid this program. Personally I found this to be a good example of the mindless zap everything that moves game, and I must also admit to enjoying a few plays when the strain of coping with the state of the art mindbenders becomes too much.

GRAPHICS ***
ADDICTIVENESS ***
OVERALL ***



Gyroscope Melbourne House £7.95

I remember owning one of these devices, you spun the wheel inside the frame and as long as it whirled fast enough or didn't hit anything, it would balance upright on virtually anything, a piece of string, a pencil point, or follow a ramp of books.

Why I mention this is because Melbourne House has created a program in which the movement of their gyroscope is incredibly accurate when compared to the real thing!

With some similarities to Marble Madness, now a hit in the arcades, you have to steer this awkward object down five maze-like ramps, each extending over four screens. These are beautifully created in solid 3D perspective and have walls and pits to crash into. As if that is not hard enough, there are steep slopes, slippery glass patches, directional magnets, aliens and narrow ledges to contend with. Oh, and you are racing against the clock, but at least you get seven lives with extra ones for every 1000 points.

I played this game for far longer than I could really spare for the review and found gentle nudging of the joystick (or keys) game me the most control. Another tip — don't let the gyroscope build up too much speed. I completed the first screen after a few plays but only completed the second screen once, and after many attempts a tearing of the hair program.

A mention here of the sound. I am sure they must have used their WHAM program because it is without doubt one of the most impressive bits of music I have heard so far.

Brilliant One of the state of the art programs awarded our rare six star award.

GRAPHICS *****
ADDICTIVENESS *****
OVERALL *****



I, Of The Mask Electric Dreams £9.99

From Ex Quicksilver programmer Sandy White, he of *Ant Attack* and *Zombie Zombie*, comes a graphically stunning, frenetic 3D perspective maze game. Your enemy is time and the only way to get anywhere at all is by quick thinking.

The instructions are vague, but your task is to search the maze and collect the parts of the robot, in the correct order, before your energy is exhausted. It is impossible to simply run around the maze and you have to make frequent and strategic use of the crystals found at each junction. Firing at one will transport you to another junction, another will transport you to a different passage of the maze and the third will reveal a piece of the robot which has to be hit three times on different faces to be collected.

The robot pieces are not identified and you have to learn by experience which is which. Shooting a piece out of order loses one of your three lives.

Your energy runs out at an alarming rate and only by shooting a robot piece can it be replenished. I often had to sacrifice a life in order to keep up the energy. Running out of energy ends the game.

I tried mapping the maze (a full map is available on screen) but the transporting system is not shown.

One for those who enjoy fast thinking, frustrating games.

GRAPHICS *****
ADDICTIVENESS ***
OVERALL *****



Potty Professor Software Farm £6.95

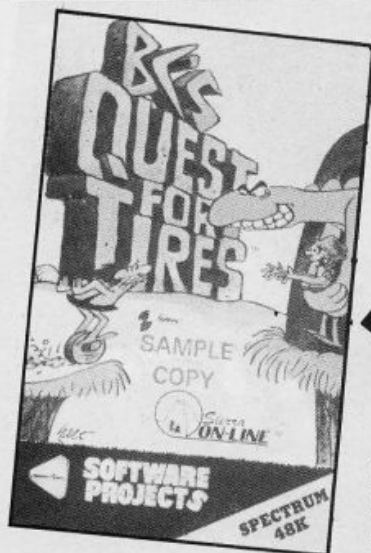
Software Farm, a leader in ZX81 games, turn their hand to the Spectrum market and, as could be expected from a company who established and pioneered Hi-resolution graphics on a machine never designed for them, it is different.

The programmer must be a fan of Heath Robinson. For those who don't know, Robinson was the inventor of the trivia machine, a whole room of complicated machinery linked together to perform some simple act such as lighting a match, and this is the aim of the game. You are presented with a task (the first is to flush the toilet), and a graphic representation of a set of objects. These may be selected and positioned in various places to create a machine to perform the desired task.

Not all of the objects may be required, and some may be needed more than once. The actual task can only be successfully performed when you duplicate the machine that the programmer intended you to use. My moan is that I created several devices which I'm sure would have worked, only to see them collapse when set in operation. Another quibble is the accuracy that is needed in positioning the objects, there appears to be very little room for error.

This is an unusual program which will appeal to the lateral thinkers among you and to those of you who enjoy tinkering around with mechanical things. You'll need a lot of patience though.

GRAPHICS ***
ADDICTIVENESS ***
OVERALL ****



BC's Quest For Tires
Software Projects
£7.95

Direct from comic strip to screen comes Thor of BC. Frantically pedalling his unicycle he faces a formidable task, first he must jump rocks and holes, then duck and jump until he reaches the river.

To cross the river he has to leap on the backs of turtles and then hitch a lift on the Dooky Bird. Once he has achieved this he is beset by falling volcanic debris as well as obstacles on the ground until he reaches the cave where Fat Broad and stalactites wait to hinder his final objective of rescuing Cute Chick.

Actions are fairly simple: speed up, slow down, move forward or back, jump and duck. Keyboard use is well thought out, WQMK plus ENTER and the usual joystick options are included. Using a joystick does make life easier with this game.

Graphically this is well designed, the characters are carefully drawn, excellently animated and the backgrounds are attractive. Inevitably there is a little colour clashing due to the limitations of the attribute file and the range of colours used, though personally I did not find this off putting.

For what amounts to a fairly unsophisticated game I found that I had spent an unusually long time 'testing' it and I have gone back to it a few times since. Every time I misjudge an action I kick myself and try again because I KNOW I can do better — is this the definition of addiction?

GRAPHICS * * * *
ADDICTIVENESS * * * *
OVERALL * * * *



One Man and his Droid
Mastertronic
£1.99

This is yet another program from Mastertronic which proves that cheap does not always equal nasty.

There have been one or two sheepdog type programs before but in general they were pretty dire. This game has got it right and provides all the irritation and frustration of dealing with the mindless wool machines that I remember from my days on the farm. Actually, the game does not have a rural setting but, as the title implies, is set in the future on the planet Andromadous.

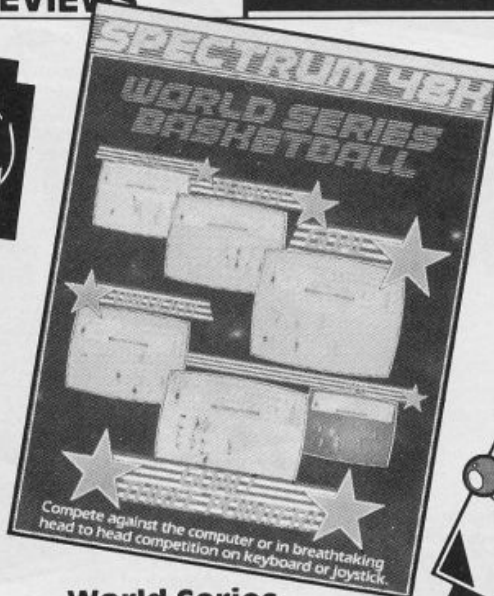
The task is very much in the sheepdog vein as your droid has to round up the six Ramboids in twenty caverns within a time limit and take them in correct order to be transported back to Earth.

Each cavern consists of a maze of tunnels which your droid can fly around, dig himself down to allow Ramboids to pass over him or tunnel through walls. Each operating mode is selected by pressing the fire button and, by holding the fire button down, you will be shown the location of each remaining Ramboid.

Before you can actually begin to round up the flock you have to get from the bottom of the screen to the top past hundreds of 'wild' Ramboids who obstruct your path, this seemingly simple task can be annoyingly frustrating. A nice touch is that at the start of each game you can enter a password which will allow you to begin on the screen you last achieved access to.

An action-packed mind boggler at a great price.

GRAPHICS * * * *
ADDICTIVENESS * * * *
OVERALL * * * *



World Series Basketball
Imagine
£7.95

This company seems to be specialising in sports simulations at the moment, and seems to prove that specialisation is no bad thing. I used to enjoy playing the old arcade game of Basketball with the roller ball and two players, but this game relegates it to the realms of antiquity.

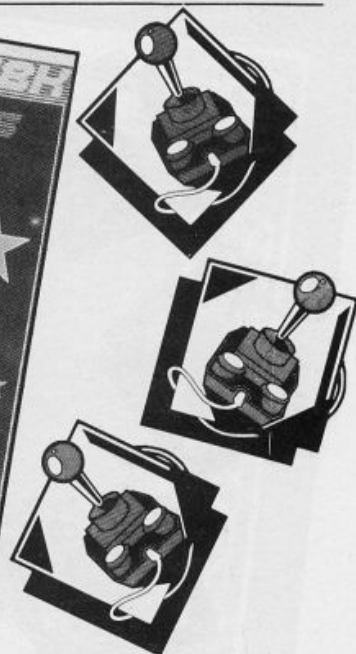
You can either play against another opponent or against the computer and control a team of four players. The action is fast and you need plenty of practice to win, especially against the computer, even at the lowest of the six skill levels. Luckily a practice mode is provided.

To do well in this game it is not enough to just run with the ball and shoot for the basket, you need to develop the technique of passing to your other players. Control of the players is cleverly done in that the member of your team nearest or actually with the ball is highlighted and under your control. Pressing fire causes him to jump, holding fire causes each player in the team to jump in turn, so when the player you want to control jumps, you release the fire button and control has passed to him.

While the player(s) under control move the computer takes charge of the remainder of the team and tries to move them in an appropriate manner, usually this is very effective although I have seen players imitating headless chickens on occasion.

A challenging, fast, and fairly realistic game.

GRAPHICS * * * *
ADDICTIVENESS * * * *
OVERALL * * * *



Grumpy Gumphrey
Supersleuth
Gremlin Graphics
£7.95

The copy we received was a pre-production copy and had no instructions whatsoever, so if I get something slightly wrong I claim ignorance!

You appear to be a store detective who is striving to keep his job. Messages appear at the bottom of the screen and I assume you have to deal with them. These tend to vary from the mundane (the boss wants a cup of coffee), to the bizarre (ducks on the ground floor!)

Wandering around, you begin to remember the layout of the store and where various objects can be found. The series or sequence of actions to achieve your objectives is one which you must discover for yourselves. I must admit I have not been able to get very far at all (and I've tried, how I've tried!).

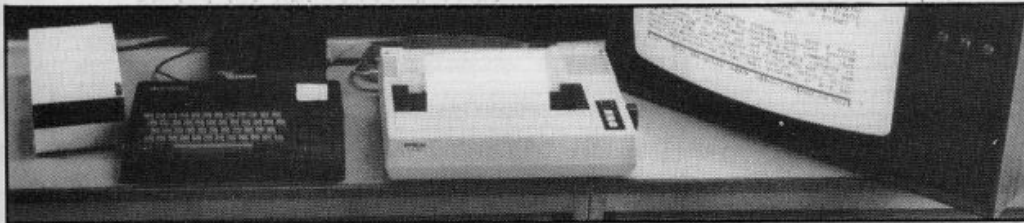
The animation is superb and of the large animated cartoon variety, the other characters are carefully created and all the action takes place in a well designed, frustratingly complex building. If this kind of visual arcade puzzle is your cup of team then this game is for you, but personally I find it irritating.

I think there is probably more to this program than I have discovered and so I will simply say that if you liked *Everyone's a Walley* you'll probably enjoy this one, if you are easily frustrated then try it out at your local shop first.

GRAPHICS * * * *
ADDICTIVENESS * * * *
OVERALL * * * *

Discovering Discovery

Hints and tips for the Opus disc drive, from John Wase.



The Discovery unit with a second 5.25" disc unit attached, together with my faithful Spectrum and FX-80. Note the extender ribbon cable as recommended by Ray Elder.

The Discovery disc system has had several reviews in the months since its release, ranging from thorough articles to the glib and superficial. It is hard to blame the reviewers for they often only have the item for a few frantic days. However, I've had mine for several months, so perhaps I can add a few hints for potential disc-buyers.

Paging the ROM

For those who *haven't* read the reviews, I'll give a quick explanation of the Discovery's working. Discovery ROM intercepts Spectrum error-messages; if the statement contains a disc command, then the Spectrum ROM is paged out and temporarily replaced by Discovery's ROM. Sinclair himself employed a similar method with his ROM controlled microdrives: in the present case it controls discs. Whilst this presents one or two small problems, it also has compelling advantages.

Because Discovery apes Interface I, it is not compatible with microdrives, (although networking is possible via the on-board parallel interface). However, it will accept all BASIC microdrive commands; moreover, these are extended, for instance 'm' channel is default. This makes syntax immediately familiar. Additionally,

there is the overriding advantage of direct access to streams and channels.

Reliability and expansion

My experiences with the 3.5" single sided drive Discovery unit have been good. Sceptics might be interested to know that I have as yet had no errors with 3.5" discs — they're incredibly reliable. Their formatted capacity of 178K (about twice that of a microdrive) is, however, still quite low, so I added the RAM chip and a second drive, but mine is a double sided, double density, self powered 5.25" unit of formatted capacity 718K. I've invalidated my guarantee, but enormously increased capacity: (5.25" is still very much a standard — a pity Opus don't market a 5.25" unit since their system obviously runs it).

Although the software is already built in to detect disc size and density, my modification has two disadvantages. Firstly, the two units must be connected to a common mains source: if the switch on the back of Discovery is used, the two discs get out of phase and the system crashes. Secondly, in the original Discovery 2 system, **MOVE "d"; 1 TO "d"; 2** copies the complete disc from one 3.5" drive to another; however, when I try this the system detects two different disc sizes giving the error report "n wrong disc" (this is not in the handbook, but it's there).

Obscure errors

This brings me to the system itself — a most workmanlike piece of code. So far, I've found no bugs and enquiries have revealed only one (extremely obscure). The error-trapping is a case in point — I've already mentioned one undocumented error report. If you disassemble the ROM, you'll find another — try opening a stream to a stream (the mind boggles, but it's possible!), then try printing it (e.g. **OPEN #5; #5: PRINT #5** — those without Discovery can get the error message by sending me an s.a.e.). The ROM is therefore in many ways different from Sinclair's Interface I ROM, and the hook-codes are different. I am fortunate enough to have acquired a complete table giving more than sufficient information for the average machine-coder, please write to me for a copy.

Tape to disc

BASIC software is very easy to modify; Tasword II's microdrive version goes straight on. Evesham Micro Centre's Interface III transfers even machine-code: transfer to tape and use a header-reader (which they'll supply) up above RAMTOP to give start and length of the three CODE sections, then alter the BASIC loader accordingly.

Peripheral power

Discovery is very reliable. The on-board power supply has attracted unfavourable comment,

but in fact has ample spare capacity for any number of add-ons. It is not the quickest disc, (but we're talking seconds, not minutes), for instance the new Kempston is quicker. However, its real power lies in its combination of direct access to streams and channels and its random access facilities; no other system has quite this combination.

Files are OPENed using the "M" channel just as with microdrives, and are similarly MOVED to screen or printer through the on-board parallel interface to check contents; to get Tasword II to print, all you do is insert OPEN #3; "b" at the start of line 15.

As extensions to microdrive syntax, files are specified as IN or OUT; with EXP you can expand a file, and with POINT you can read randomly any item. This is extremely powerful in sorting data; for instance a dedicated database is currently being written which will store a dedicated database is currently being written which will store scientific references, recoverable at random, on the basis of authors, keywords, or of journal. So, 'what did Fred Bloggs publish on SUPERBASIC in ZX Computing?' is immediately answerable. The catalogue, itself a file, can be printed out, or even used as sort data prior to ERASEing automatically unwanted files.

I had thought of using Discovery with some of the Beta Basic routines, (for instance it will convert strings to all capitals, simplifying subsequently sorting). Unfortunately, the program thinks there is an Interface I ROM there, and some parts (the error messages for a start), get screwed up. I am assured that a Discovery-compatible Beta Basic 3.0 will be on the market by the time this is in print.

Finally, readers might like to know that there is a Discovery user group, based in Holland, (for the system has sold well internationally): contact D. C. Kruithof, Boeierkade 6, 2725 CH Zoetermeer, The Netherlands. In short, Discovery is just what one might have expected of Company which already has a reputation for producing add-ons for other micros. I have found it versatile, workmanlike, absolutely reliable and strongly recommend it.

Readers can contact John Wase c/o Department of Chemical Engineering, University of Birmingham

Micro Music

This month we look at WHAM, no, not the group but Melbourne House's much vaunted program for the Spectrum.



Wham! The Music Box, is claimed to be the 'complete sound system for your Spectrum' and as such has a lot to live up to. The Spectrum has long been noted for its particularly pathetic sound facilities and, apart from a few exceptions — Romantic Robot's Music Typewriter for instance, programs which are based on this feature are doomed to failure. So what has MH produced to entice us?

The answer is a novel and adventurous way of producing (to all intents and purposes) TWO channel sound without any add-on units. No, I couldn't believe it either and loaded in the program with a large dose of scepticism.

The program is supplied with five demonstration songs built in, all by Wham (the group) and very impressive they sound too — well, technically speaking anyway.

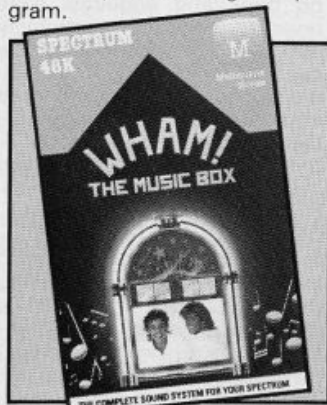
Volume is not very loud at the best of times and sound quality on the Spectrum has always been rather dubious, but it is true there is very definitely two channel sound and also, by very clever timing, a rhythmic percussion effect as well.

Even played on an unadorned Spectrum it's way ahead of anything else, but add a sound boost, such as Cheetah's or the Currah Microspeech or the SSL units which output the sound through the TV speaker — or even the DK Tronics amp, and you have a very respectable music machine.

On Test

At first I was concerned with the fact that the instructions only

took up six sides of a cassette inlay. I like my instructions to be at idiot level and explained step by step. In fact they are a lesson in brevity and precision. They do use a step by step approach and very quickly and clearly introduce you to using the program.



There is no attempt to teach any music at all, the user is assumed to have a background knowledge or to be willing to experiment. The problem with experimenting is that you get things wrong and need to be continually changing them. The editing facilities of some other programs have been a serious problem but with WHAM you can delete back by one note at a time or overwrite selectively. This makes editing quick and simple.

When the program is first loaded you are faced with the 'main' options menu consisting of:

1. Load a tune.
2. Save a tune.
3. Hear the tune.
4. 'Whampile' the tune.

5. Set tempo.
6. Edit mode.
7. Help page.

All these except (4), are straightforward and I'll go into this one later.

From each of these options you are taken to a screen with its own set of controls and options. These are, on the whole, well prompted and easy to use, and a constant display of status is provided. Music is entered by using the keys CAPS SHIFT to SPACE as a piano keyboard and each press produces a semi-quaver on the staves. You have a range of four octaves which you select by pressing keys 1 to 4.

Notes longer than a semi-quaver are supposedly produced by repeating as many semi-quavers as are required to make up the note. These are played as separate notes to play a quick, staccato semi-quaver trill. To get around this you have to be quite ingenious with the use of rests and tempo techniques.

Other keys which have functions are, (6) to return to the main menu, (7) to erase the whole tune, (9) rewind, (0) step back one note, (Q) replay tune, (W) set repeat marker, (E) bass drum effect, (R) restart, (T) toggle between channels 1 and 2, (O) fast forward, (P) play single note.

Percussion

Drum effects are possible from a simple synthesizer type section. Pressing E places a standard bass drum effect in the music and pressing 8 puts you into 'noise' creation.

Once in this option you have

the choice of selecting between seven different waveforms and four durations, these are positioned in the music by the Y,U or I keys.

You have to be very clever indeed to use these options effectively as the Bass drum takes out one note from one channel and the noise takes up a note from both channels. As you can imagine, this can be very effective but you have to be extremely ingenious to use it to its full.

Whampile

This is one of the main reasons why some people will purchase this program. By using this option you can compile a tune in memory and save it to tape.

This saved version can be reloaded and run independently to WHAM and can be incorporated into your own programs to play either note by note as the program operates, or as a one off introduction piece.

This does for sound what the graphics utilities did for title screens or HURG did for DIY games. I am impressed, but I must say that as a serious tool for a musician or composer then it is not really of any real use. However, as a fun program it is brilliant, I took it to a school and let the pupils there try it and, although none had any musical knowledge, it fascinated and entertained them for hours. Finally, as a means of getting impressive sounds and music in your own programs it is invaluable, I may be mistaken, but I'm sure I heard WHAMPILED music in GYROSCOPE, Melbourne House's latest arcade game.

Machine Code Trace

Coventry's Carol Brooksbank wrote this utility to find bugs in her programs and she thought she'd share it with us.

I don't know about you, but I don't think that I have ever written a machine code program which ran perfectly first time. You know the feeling. Eagerly, you type in your latest masterpiece, enter **RANDOMIZE USR** something-or-other and **CRASH!** There you sit, with a frozen keyboard and only a blank screen or a pretty psychedelic pattern to look at. You have no idea whether there is a fault in the logic of your program, whether you have made a typing mistake or miscounted a displacement, and you don't know where to start looking for the trouble, because you do not know how far into the program the crash occurred. Well, help is at hand.

This machine code program will give you a hex trace at the right of the screen, as your program runs. It is only a partial trace, as it does not show the address of every instructions as it is executed — if it did, the display would change so fast that you would never be able to read it — but every 1/50 second it gives you the address that the program has reached. This is enough to let you keep an eye on the progress of your program, and to see where things start to go wrong. For instance, if the crash is caused by the program getting into an endless loop, you will see the same sequence of bytes repeated over and over again after the crash happens. If you left out a return instruction, so that the program starts running through the empty bytes above your program, that too will be obvious. But remember that the trouble is not always at the point where the crash happens. A wrong displacement instruction may be some way away from the point to which it directs the program. You will still have to think for yourself to decide why the program runs as it does.

Why is the display in hex? Two reasons. The first is purely

personal. I wrote the program for myself in the first place, and I always work in hex, so a decimal display would not be very helpful. (One of these days I shall find myself asking the greengrocer for "0A pounds of potatoes, please".) The second reason is rather more important. There is a direct relationship between the binary form of a number — the bit pattern held in the registers — and the hex form, which makes the conversion between the two very straightforward. Converting an address to decimal would involve multiplying the high byte by 256, adding the low byte, then isolating the 5 digits one by one for printing, all of which would make the routine much more complicated. Since the trace routine is in the form of an interrupt subroutine, it is desirable that it should be as short and simple as possible.

The routine makes use of the fact that, whenever the Spectrum performs a subroutine, the return address is pushed onto the stack. On an interrupt subroutine, the return address is the program counter, the point reached in the main program. If we can retrieve this address from the stack and display it, we have a trace. Obviously, there are a lot of instructions performed in between the interrupts which are not displayed, but this is usually enough to let you see where a program takes a wrong turning. So, if your machine code program crashes, load in this routine with your own program — I am assuming that you always take the precaution of taping your programs before running them, just in case — enter **RANDOMIZE USR 65271** (48K), **32503** (16K), run your program again, and all should be revealed.

Details

The program is explained by the notes in the listing, but there are

one or two details which need more explanation. The interrupt subroutine starts by saving the present value of HL in the two spare bytes in the system variables area at 5CB0. This is necessary because the existing values of registers must always be saved at the start of an interrupt subroutine, and if we push it onto the stack, it will cover up the address we are trying to retrieve. The address is then POPped from the stack in HL, PUSHed back again so that it is in its correct place when the return is made from the subroutine, and the other register values can then be saved on the stack. The other spare byte among the system variables, 5C81, is used as an interrupt counter. If this has reached 22d, the printing position is set to the top of the screen and the counter reset to 0. Otherwise, the routine jumps forward to print the address.

The print subroutine starts with the instruction **AND OF**, which has the effect of resetting bits 4-7 of the A register, leaving bits 0-3 unchanged, isolating the number we wish to print. **PRINT** must be called, therefore, with the number to be printed in bits 0-3 of A. If the number to be printed is the "left hand" digit of the two in the A register, the instruction **RRA** is performed 4 times, to move it to the "right-hand" position, but the print subroutine is called directly when the "right-hand" digit it to be printed. When **PRINT** is called, the DE register holds the first byte of the screen position for the digit, and at the end of the **PRINT** subroutine, DE is restored to that position.

Since there are only 16 digits which we shall need to print, 0-9 and A-F, a table is set up, starting at **FED7** (7ED7 16K), which holds the start addresses of the bit patterns of those digits in the ROM character table. Doubling the value of the number to print and adding it to the address of

our table, points to the correct place in the table to retrieve the ROM address for that character. The digit can then be printed. After the 4 digits have been printed, the program variable **SCRIP** at **FF13** (7F13) is pointed to the next screen row down, and the program exits via the normal interrupt subroutine.

The listing is for the 48K machine. 16K folk should change the initial "F" in the addresses to "7", each **CALL PRINT** instruction should read **CDB97E**, and the bytes at **7EBD**, which point to HL to the start of the table should be **21D77E**. At **START**, the high byte of the interrupt vector address should be 28, giving the bytes **3E28**. The interrupt vector address is not required at **7EFF**, so the four bytes between **7EFD** and **7F01** may be changed to **NOP** if you wish, though if they are left as they are the program will simply ignore them.

Saving

To **SAVE** the routine on tape:

SAVE "m/c trace" CODE 65116, 184 (48K)

SAVE "m/c trace" CODE 32348, 184 (16K)

To **START** the trace:

RANDOMIZE USR 65271 (48K)

RANDOMIZE USR 32503 (16K)

To **STOP** the trace:

RANDOMIZE USR 65292 (48K)

RANDOMIZE USR 32524 (16K)

Finally, remember that the trace will not work if the interrupts are disabled. You must change your **DI** and **EI** instructions to **NOP** while using the trace, and restore them when you have corrected your problems.

MACHINE CODE TRACE PROGRAM LISTING

ADD. M/CODE	LABEL	ASSEMBLY	NOTES
FE5C 22B05C	INT S/R	LD(5CB0),HL	Save present value of HL
FE5F E1		POP HL	Fetch program counter
FE60 E5		PUSH HL	Save it again
FE61 F5		PUSH AF	Save
FE62 C5		PUSH BC	all
FE63 D5		PUSH DE	registers
FE64 3A815C		LD A,(5CB1)	Fetch program counter
FE67 3C		INC A	update and
FE68 32B15C		LD(5CB1),A	store it again
FE6B FE16		CP 16	Has counter reached 22d?
FE6D 200B		JRNZ CONT	Jump forward if not
FE6F 111C40		LD DE,401C	Set variable to
FE72 ED5313FF		LD(SCR),DE	first screen position
FE76 AF		XOR A	Set counter
FE77 32B15C		LD(5CB1),A	to 0
FE7A ED5B13FF	CONT	LD DE,(SCR)	Fetch current screen position
FE7E 7C		LD A,H	Fetch first two digits
FE7F 1F		RRA	First digit
FE80 1F		RRA	to bits
FE81 1F		RRA	0 - 3
FE82 1F		RRA	of A register
FE83 CDB9FE		CALL PRINT	Print first digit
FE86 13		INC DE	Point to next screen position
FE87 7C		LD A,H	Fetch second digit
FE88 CDB9FE		CALL PRINT	Print second digit
FE8B 13		INC DE	Next screen position
FE8C 7D		LD A,L	Fetch last two digits
FE8D 1F		RRA	Third digit
FE8E 1F		RRA	to bits
FE8F 1F		RRA	0 - 3
FE90 1F		RRA	of A register
FE91 CDB9FE		CALL PRINT	Print third digit
FE94 13		INC DE	Next screen position
FE95 7D		LD A,L	Fetch last digit
FE96 CDB9FE		CALL PRINT	Print last digit
FE99 2A13FF		LD HL,(SCR)	Fetch current screen position
FE9C CB1C		RR H	Point HL
FE9E CB1C		RR H	to next
FEA0 CB1C		RR H	screen row
FEA2 012000		LD BC,0020	down
FEA5 ED4A		ADD HL,BC	
FEA7 CB14		RL H	
FEA9 CB14		RL H	
FEAB CB14		RL H	
FEAD 2213FF		LD(SCR),HL	Save new screen position
FEB0 D1		POP DE	Restore
FEB1 C1		POP BC	all
FEB2 F1		POP AF	registers
FEB3 2AB05C		LD HL,(5CB0)	Restore HL
FEB6 C33800		JF0038	Exit via normal interrupt s/r
FEB9 E60F	PRINT	AND OF	Isolate number to print
FEBB 87		ADD A,A	Double it
FEBD E5		PUSH HL	Save program counter
FEBD 21D7FE		LD HL,FED7	Start of table to HL
FEC0 0600		LD B,00	Displacement to
FEC2 4F		LD C,A	BC
FEC3 09		ADD HL,BC	Add to start of table
FEC4 46		LD B,(HL)	Fetch ROM
FEC5 23		INC HL	character table
FEC6 4E		LD C,(HL)	address for digit
FEC7 C5		PUSH BC	and transfer to
FEC8 E1		POP HL	HL
FEC9 060B		LD B,0B	Counter of bytes to print
FECB 7E	RPT	LD A,(HL)	Fetch byte to print
FECF 12		LD(DE),A	Print it
FED0 23		INC HL	Point to next character byte
FED1 14		INC D	Point to next screen byte
FEDF 10FA		DJNZ RPT	Jump back unless 8 bytes printed
FED1 7A		LD A,D	Restore DE
FED2 D60B		SUB 0B	to screen position

FED4 57		LD D,A	for digit 1
FED5 E1		POP HL	Fetch program counter
FED6 C9		RET	Exit subroutine
FED7 3D80	TABLE	DEFB	
FED9 3D88		DEFB	
FEDB 3D90		DEFB	
FEDD 3D98		DEFB	
FEDF 3DA0		DEFB	
FEE1 3DA8		DEFB	
FEE3 3DB0		DEFB	
FEE5 3DB8		DEFB	
FEE7 3DC0		DEFB	
FEE9 3DC8		DEFB	
FEED 3E08		DEFB	
FEED 3E10		DEFB	
FEED 3E18		DEFB	
FEF1 3E20		DEFB	
FEF3 3E28		DEFB	
FEF5 3E30		DEFB	
FEF7 211C40	START	LD HL,401C	Store first
FEFA 2213FF		LD(SCRIP),HL	screen position
FEFD 1802		JR PASS	By-pass
FEFF 5CFE		DEFB	interrupt vector address
FF01 AF	PASS	XOR A	Set interrupt counter
FF02 32815C		LD(5C81),A	to 0
FF05 3EFE		LD A,FE	High byte of interrupt
FF07 ED47		LD I,A	vector address to I register
FF09 ED5E		IM2	Select interrupt mode 2
FF0B C9		RET	Return
FF0C ED56	STOP	IM1	Select normal interrupt mode
FF0E 3E3F		LD A,3F	Normal interrupt value
FF10 ED47		LD I,A	to I register
FF12 C9		RET	Return
FF13 0000	SCRIP	DEFB	Program variable

```

15F0
15E6
10B4
1000
15E0C
10E0
15F7F
10AF
15F0
15E0
15E1
10AF
15F0
15E0
15E1
10AF
15F0
0E0C
15F0
15E0
15E1
10AF

```

SCREEN DUMP OF MACHINE CODE TRACE DISPLAY

QL Soft

Damian Clay takes a look at more new games for the QL.

Making a backup is easy if you know a little about copying from one microdrive to another or disk, because unfortunately there is no backup program on the cartridge which could cause problems.

There is no high score routine as such but there is a high break table which is a fairly good idea. Playing is quite simple with very good onscreen prompts and easy to understand instructions. The only really hard parts are selecting your spin and your power, but when you get used to it it becomes more easy to judge.

Overall it is an excellent game and is worth every penny, well written and is well worth adding to your collection.

GRAPHICS	* * * * *
ADDICTIVENESS	* * * * *
OVERALL	* * * * *

QL Blackjack Quest

This game is a computer card game simulation of the English casino version of Blackjack (ponton), where the object of the game is to get a blackjack or as near to 21 as possible.

You start the game by signing a cheque for £100 which is your money to use to bet on your cards. After you have signed your cheque you start to play.

First you place your bet, then it displays both of your cards face up and the computer's cards one face up and one face down. It is your turn first, and you can HIT (twist), DOUBLE or STICK. If you have two cards of equal value the computer asks if you would like to split. After you have had your turn it is the computer's and it has to try to better your score. Unfortunately the game does not accept five card tricks or allow you to 'burn' on fourteen.

The graphics are very good and the cards look nearly real. Use of colour is also good, and sound, though limited, is fairly realistic.

The game is very well presented although the instructions are a typed sheet of blue A4 paper, but these give you instructions on how to use the game and a very brief introduction to the actual game of blackjack.

Overall it is a very good game and is well worth adding to your collection.

GRAPHICS	* * * * *
ADDICTIVENESS	* * * * *
OVERALL	* * * * *

There is not much in the way of graphics, and both sound and colour are very limited, but then they are not really needed in an adventure program. The text is set out in three windows, two which tell you your location and objects and one for input.

It is very easy to backup as there is a backup program on the cartridge which is run separately from the master cartridge. It is easy to use, all you have to do is place the master in mdv1 and your blank cartridge in mdv2 and run the backup program.

Playing is very simple but it is very easy to get lost unless you keep a map of your movements. Commands are also very simple and can be easily remembered. It is presented very well although there are no onscreen instructions and the written ones are two typed sheets of A4, but they explain the game and how to play it very well.

It is quite a good game overall and is a very good game for adventure lovers, atmosphere is well created and some of the problems are quite difficult.

GRAPHICS	NA
ADDICTIVENESS	* * * * *
OVERALL	* * * * *

Steve Davis Snooker CDS £14.95

This game is a computer simulation of the game of snooker where you can play either the computer, another opponent, or the computer can play itself.

The graphics are excellent and they make it look very much like a real table. Use of colour is also very good and compliment the graphics, however black is represented by a green with a pink centre and the brown by a green with a red centre. Sound is fairly well used and sounds quite good.

player takes on the role of a spy in a hostile country under the absolute rule of the emperor. Your mission is in two parts: to recapture some of the sacred treasures looted from your country and to assassinate the emperor who is oppressing your people.

Fantasia Adventure S.B. Software £8.50

This program is a text adventure set in a series of scenes. The



Microdrive File Utility Suite

W.F. Barnard of Oxon helps to get us organised with three useful programs for use with files.



"We'd like to know a bit about you for our files" said Simon and Garfunkle to Mrs Robinson. She needn't have worried if they were kept on a microdrive as they are bound to get lost or confused.

But, now we have this suite of programs to enable microdrive owners to get some order and organisation in their system, three in all and they perform the following tasks:

1) FILE ANALYSER

This program prompts for the name of a file and which microdrive it is on. It then reads through the file displaying information about each line and then the line itself. The information is of the form:

Line number, Line length, Maximum line length so far, and the Total number of bytes in the file so far.

The listing can be halted for viewing by pressing any key. It is assumed that the last line of the file is four stars i.e. '★★★★'

2) FILE COPIER

With only one microdrive it is not easy to make copies of data files onto other cartridges. This program will make a copy of a microdrive file to another cartridge using only one microdrive. The size of the file is limited by the amount of memory available in the computer.

The program prompts for the filename, the number of lines in the file and the length of the

longest line in the file. If any of this information is not known then the file should be first read by my File Analyser. If the last line of the file is not '★★★★' then this is added for future use. A facility is also included to make a copy of this file to cassette. This is sometimes known as archiving.

FILE SORTER

This program allows microdrive files of up to 90K to be sorted into alphabetical order. The size of the file that can be sorted depends on how many microdrives you have. Assuming that a full 90K is available on your cartridges then with one microdrive a file of 30K can be sorted, with two microdrives a file of 45K, and with three

microdrives a file of 90K.

The program uses two temporary files during my sort and merge algorithm. The last line of the file again should be '★★★★'. The program will take some minutes to sort a large file so it tells you roughly what it is doing whilst executing.

The program reads so many lines from the main file into an array and then sorts these into order. It then merges this array with one of the temporary files into the other temporary file. This continues until the end of the main file. The number of lines that are read from the main file and sorted is selected by the user. This value together with the length of the longest line should be as large as the computer's memory allows.



Program 1. File Analyser.

```

2 REM * Microdrive File Analyser *
6
10 GO SUB 100: REM init
20 GO SUB analyse
30 STOP
99

100 REM *****
101 REM * Init *
102 REM *****
103
110 CLS #: CLEAR #
120 INPUT "What is the filename ? "; LINE f$
130 IF LEN f$=0 OR LEN f$>10 THEN GO TO 120
140 INPUT "Which microdrive number is it on? ";md
150 IF md<1 OR md>8 THEN GO TO 140
160 LET line=0
165 LET total=0
170 LET maxlen=0
180 LET analyse=500
190 OPEN #4;"m";md;f$
200 RETURN
499

500 REM *****
*****
501 REM * Analyse file. This routine will end in EOF error *
502 REM * unless the last line of the file is *** *
503 REM *****
*****
504
510 INPUT #4; LINE a$
520 LET line=line+1
530 LET len=LEN a$

```

```

535 LET total=total+len+1: REM
1=<CR>
540 IF len>maxlen THEN LET maxlen=len
545 POKE 23692,0
550 PRINT INVERSE 1;"#";line;"Len=";len;" Max=";maxlen;" Tot=";total
560 PRINT a$
565 IF INKEY$<>" " THEN GO TO 565: REM wait if key pressed
570 IF a$<>"***" THEN GO TO 510
575
580 CLOSE #4
590 RETURN
595
600 ERASE "m";1;"File an"
610 SAVE "m";1;"File an" LINE 10

```

Program 2. Datafile.

```

11 REM * Copy Microdrive Data File *
12 REM * Using Only 1 Drive. *
14 REM If 2 drives are available then use the MOVE command.
16 REM * MOVE "m";1;"Original" TO "m";2;"Copy" *
19
20 CLS #: CLEAR #
30 INPUT "What is the filename ? "; LINE f$
50 INPUT "How many lines in the file? ";lin
60 INPUT "What is the length o

```



```

f the longest line? ";len
65
69 REM may fail here if file t
oo large to hold in memory
70 DIM a$(lin,len+3)
75
80 OPEN #4;"m";1;f$
85
90 FOR i=1 TO lin
100 INPUT #4; LINE b$
110 LET a$(i)=b$
120 LET a$(i,len+1 TO )=STR$
LEN b$
130 NEXT i
135
140 CLOSE #4
145
150 INPUT "Place your new cartr
idge in yourmicrodrive and press
ENTER"; LINE c$
155
160 OPEN #4;"m";1;f$
165
170 FOR i=1 TO lin
180 PRINT #4;a$(i, TO VAL a$
(i,len+1 TO ))
190 NEXT i
195
199 REM if last line in file no
t **** then add it.
200 IF b$<>"****" THEN PRINT #
4;"****"
210 CLOSE #4
215
220 INPUT "Would yo like to mak
e a backup copy of your file on
cassette (Y/N)? ";b$
230 IF b$="Y" OR b$="y" THEN S
AVE f$ DATA a$( )
235
240 STOP
999
1000 ERASE "m";1;"Copy file"
1010 SAVE "m";1;"Copy file" LIN
E 10

```

Program 3. File Sorter.

```

11 REM * Microdrive File Sorte
r *
15
20 GO SUB 100: REM init
30 GO SUB userInput
40 GO SUB initfiles
45
50 GO SUB readlines
55 GO SUB shellsort
60 GO SUB openfiles
65 GO SUB merge

```

```

70 GO SUB closefiles
75 IF NOT end THEN GO TO 50
80
85 GO SUB finishoff
90 GO TO 9999
99
100 REM *****
101 REM * Init *
102 REM *****
103
110 CLEAR #: CLS #
115 PRINT AT 0,5;"Microdrive Fi
le Sorter"
120 PRINT AT 1,8;"W.F.Barnard B
.Sc."
125 PRINT AT 2,11;"April 1984"
126
128 REM limit=max no. lines rea
d from i/p file & sorted
129 REM len=max line length
130 REM a$(limit,len+3)='limit'
lines of 'len' chars (+3 to hol
d original length)
131
135 DIM f$(3,11): REM 3 microdr
ive no.s + filenames
140 LET b$="": REM input line
145 LET TRUE=1: REM Boolean val
ues
150 LET FALSE=0
155 LET swap=FALSE: REM used in
sort routine
157 LET end=FALSE: REM end of i
nput file.
160 LET userInput=250
165 LET initfiles=400
170 LET readlines=500
175 LET shellsort=600
180 LET openfiles=800
195 LET merge=900
200 LET closefiles=1100
202 LET filename=1300
205 LET finishoff=1200
206 LET old=5: LET new=6: REM s
tream no.s
210 RETURN
249
250 REM *****
251 REM * User input *
252 REM *****
253
255 PRINT "Please type in the
name of your file to be sorted i
n the form:-"
260 PRINT "Ifred"
265 PRINT "where 1 is the micr
odrive numberand 'fred' is the f

```

```

ilename."
270 GO SUB filename
271 PRINT "Main file = ";b$
272 LET f$(1)=b$
274 PRINT "How many lines to b
e read and sorted at a time?"
275 INPUT limit
276 PRINT "What is the length
of the longest line in you
r file?"
277 INPUT len: IF len<1 THEN G
O TO 276
278 DIM a$(limit,len+3)
279
280 PRINT "Please type in the
names of 2 files, in the same
format as above, that can be
used for output."
285 GO SUB filename
286 PRINT "Temporary File 1 =
";b$
290 LET f$(2)=b$
295 GO SUB filename
296 PRINT "Temporary File 2 =
";b$
300 LET f$(3)=b$
305
310 IF f$(1)=f$(2) OR f$(2)=f$(
3) OR f$(1)=f$(3) THEN PRINT "
Sorry, you can't have the same
filenames for input and output!"
: GO TO 250
350 LET o$=f$(3): REM oldfile
355 LET n$=f$(2): REM newfile
360 RETURN
399
400 REM *****
401 REM * Init files *
402 REM *****
403
410 PRINT "Initialising files"
415 PRINT "Opening main file"
420 OPEN #4;"m";VAL f$(1,1);f$(
1,2 TO ): REM main file
421
425 PRINT "Creating newfile"
430 OPEN #new;"m";VAL n$(1);n$(
2 TO ): REM create newfile
440 PRINT #new;"***": REM with
file terminator
450 CLOSE #new
460 RETURN
499
500 REM *****
*****
501 REM * Read lines from main
file *

```

```

502 REM *****
*****
503
504 POKE 23692,0: REM auto scro
ll
505 PRINT "Reading main file"
510 LET count=0
515
520 INPUT #4; LINE b$
530 IF b$="***" THEN LET end=
TRUE: RETURN
540 LET count=count+1
550 LET a$(count)=b$
560 LET a$(count,len+1 TO )=STR
$ LEN b$
570 IF count<>limit THEN GO TO
520
575
580 RETURN
599
600 REM *****
601 REM * Shell sort a$() *
602 REM *****
603
605 PRINT "Sorting"
610 IF count<2 THEN RETURN
615 LET shl=1
620 IF shl<count THEN LET shl=
shl*2: GO TO 620
625
630 LET shl=shl/2
635
640 LET swap=FALSE
645
650 FOR i=1 TO count-shl
660 IF a$(i)<=a$(i+shl) THEN
GO TO 690
670 LET b$=a$(i): LET a$(i)=
a$(i+shl)
680 LET a$(i+shl)=b$: LET sw
ap=TRUE
690 NEXT i
695
700 IF swap THEN GO TO 640
705
710 IF shl<>1 THEN GO TO 630
715
720 RETURN
799
800 REM *****
*
801 REM * Open new & old files
*
802 REM *****
*
803
810 IF count=0 THEN RETURN

```



```

811
815 REM swap new & old filename
5
820 LET b$=o$: LET o$=n$: LET n
  $=b$
821
825 PRINT "Opening old file"
830 OPEN #old;"m";VAL o$(1);o$(
2 TO )
831
835 PRINT "Opening new file"
840 OPEN #new;"m";VAL n$(1);n$(
2 TO )
850 RETURN
899
900 REM *****
*****
901 REM * Merge a$() with oldfi
le into newfile *
902 REM *****
*****
903
905 PRINT "Merging"
910 IF count=0 THEN RETURN
920 LET ptr=1: REM pointer into
a$()
925
930 INPUT #old; LINE b$
940 IF b$="****" THEN GO TO 10
00
945
950 IF ptr>count THEN GO TO 10
50
960 IF b$<=a$(ptr, TO len) THEN
  PRINT #new;b$: GO TO 930
970 PRINT #new;a$(ptr, TO VAL a
$(ptr,len+1 TO ))
980 LET ptr=ptr+1
990 GO TO 950
995
1000 REM End of old file - write
  rest of a$() to newfile.
1005
1010 FOR i=ptr TO count
1020   PRINT #new;a$(i, TO VAL
a$(i,len+1 TO ))
1030 NEXT i
1035
1040 RETURN
1045
1050 REM End of a$() - copy rest
  of oldfile to newfile.
1055
1060 PRINT #new;b$
1070 INPUT #old; LINE b$
1080 IF b$<>"****" THEN GO TO 1
060

```

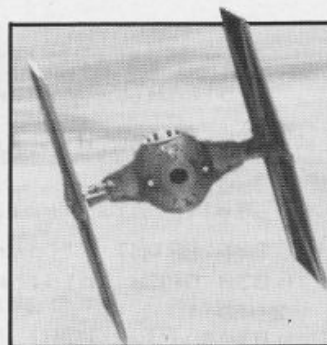
```

1085
1090 RETURN
1099
1100 REM *****
**
1101 REM * Close new & old files
  *
1102 REM *****
**
1103
1110 IF count=0 THEN RETURN
1120 PRINT #new;"****": REM term
  inator
1130 CLOSE #new
1140 CLOSE #old
1141
1145 PRINT "Erasing old file"
1150 ERASE "m";VAL o$(1);o$(2 TO
  )
1160 RETURN
1199
1200 REM *****
1201 REM * Finish off *
1202 REM *****
1203
1210 CLOSE #4: REM main file
1220 CLEAR #: CLS #
1225
1230 PRINT "Your file" 'f$(1,2 TO
  )"on microdrive ";f$(1,1)
1240 PRINT "is now sorted in th
  e file"
1250 PRINT n$(2 TO )"on microdr
  ive ";n$(1)
1260 RETURN
1299
1300 REM *****
*****
1301 REM * Get filename in form
  1fred *
1302 REM * where 1 is microdrive
  no. *
1303 REM * and 'fred' is the fil
  ename *
1304 REM *****
*****
1305
1310 INPUT LINE b$
1320 IF LEN b$<2 OR LEN b$>11 TH
  EN GO TO 1310
1330 IF b$(1)<"1" OR b$(1)>"8" T
  HEN GO TO 1310
1340 RETURN
1399
1400 ERASE "m";1;"Sorter"
1410 SAVE "m";1;"Sorter" LINE 1
  0

```

Starfighter

Han Crielard has been stargazing in the Netherlands and invites all budding space pilots to try shooting them!



The object of the game is to shoot at the stars (inverse '★') which grow up. If there are four stars above each other, you lose a life. Your task is to prevent such a group of four stars forming. You shoot at the stars, and if you hit them, they are destroyed, but not for long. The game ends when you have run out of lives (you begin with three). If you beat the high score you can enter your name (up to thirteen characters), and at the end of the game the following options are displayed:

Press 1 for instructions.
Press 2 to play again.

Pressing '1' or '2' will give the appropriate response. You gain an extra life upon reaching 2000 points.

The program is divided into

two parts, BASIC and machine code. The machine code prints the score in inverse characters at the top left of the screen, and increments it by ten points at a time.

First, type in the machine code loader and RUN it. The computer will display a series of memory address and ask you to INPUT some numbers. These are given in the disassembly listing (figure 1). Then type in the BASIC listing and you are ready to start.

The graphics characters in line 310 are the graphics characters on the 'A' key. To SAVE the game, type GOTO 9000. The game will SAVE itself, and then RUN.

If you find that the score needed to gain an extra life is too high, then alter line 830 as required.

BASIC listing.

Line(s)

1	machine code.
10-90	makes the screen black, and sets up variables
99-210	print the instructions on the screen.
220-390	print the same screen.
399-460	variables used in the shoot routine.
470-480	start key routine.
489-840	main program.
999-1040	move spaceship left.
1999-2040	move spaceship right.
2999-3230	spaceship's shoot routine.
3999-4210	'lost life' routine
4999-5060	print lives on screen.
5999-7530	game over routine, and print instructions.
7999-8300	input name and high-score.
8499-8610	extra life routine.
8999-9030	SAVE routine.

Machine code loader.

```

1 REM XXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXX
10 SCROLL
20 FOR X=16514 TO 16545
30 PRINT X;" ";
40 INPUT A
50 POKE X,A
60 PRINT A
70 SCROLL
80 NEXT X

```



```

1 REM W?E?RND) *;G?RND?RND)E
;GOF/ PRINT ?TAN LXXXXX
10 POKE 16418,0
20 LET B$=""
50 LET H$="00000"
60 LET HI=0
70 LET I$=""
99 REM
100 GOSUB 1000
105 PRINT AT 2,10;"-----"
;TAB 10;"STARFIGHTER";TAB 10;"--"
110 PRINT AT 6,5;"YOU ARE A SPA"
;SHIP (H$);AT 7,5;"HAT CAN SH"
;AT 8,5;"

```

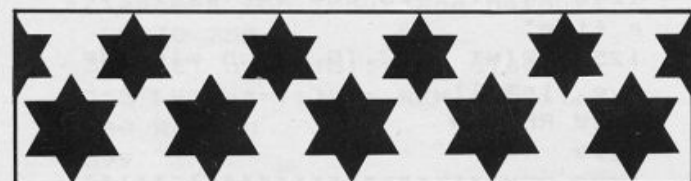


Figure 1. Disassembly listing.

MACHINE DISASSEMBLY

LABELS	ADDRESS	ASSEMBLER	DECIMAL
SET UP	16514	NOP	0
	16515	NOP	0
	16516	LD HL,(D-FILE)	42 12 64
	16519	LD DE,512	17 0 2
	16522	ADD HL,DE	25
SCORE	16523	LD (16514),HL	34 130 64
	16526	LD HL,(D-FILE)	42 12 64
	16529	LD DE,12	17 12 0
	16532	ADD HL,DE	25
	16533	LD A,(HL)	126
	16534	INC A	60
	16535	CP 166	254 166
	16537	JR NZ 5	32 5
	16539	LD (HL),156	54 156
	16541	DEC HL	43
	16542	JR 245	24 245
	16544	LD (HL),A	119
	16545	RET	201


```

120 PRINT AT 8,5;"STARFIGHTER";
130 PRINT AT 10,5;"THERE ARE 1";AT 9,5;"STARS";
140 PRINT AT 12,5;"LOST";AT 11,5;"ONE";AT 12,5;"LEFT";AT 15,5;"MOVIE RIGHT";AT 16,12;"MOVIE RIGHT";
150 PRINT AT 18,5;"HIGH SCORE";
160 PRINT AT 20,5;"E";AT 20,8;"I";
170 PRINT AT 23,4;"PRESS ANY KE";
180 IF INKEY$="" THEN GOTO 210
190 LET SC=0
200 LET LV=3
210 LET U$="S"
220 GOSUB 1000
230 PRINT AT 3,10;"STARFIGHTER";
240 TAB 10;" ";
250 PRINT AT 8,10;" ";
260 AT 14,10;" ";
270 PRINT AT 9,15;" ";
280 PRINT AT 16,12;"PRESS ";
290 PRINT AT 18,8;"PRESS ";
300 PRINT AT 8,23;"LET ";U$;
310 PRINT AT 20,5;"E";AT 22,8;"I";
320 PRINT AT 0,2;"SCORE 00000";
330 REM SET UP
340 DIM P(11)
350 LET D=15
360 IF INKEY$<>"M" THEN GOTO 47
370 REM MAIN PROGRAM
380 PRINT AT 16,0;B$;AT 18,0;B$
390 LET A=USR 16516
400 LET SC=SC+10
410 LET D$=INKEY$
420 LET D=D-(INKEY$="Z" AND D>1
430)+(INKEY$="X" AND D<20)
440 PRINT AT 9,D-1;" ";
450 IF D$="M" THEN GOSUB 3000
460 LET F=INT (RND*11)+10
470 LET B=INT (RND*4)+10
480 IF PEEK (PEEK 16396+256+PEEK
490 K 16397+B*33+F+1)=151 THEN GOTO
500
510 PRINT AT B,F;" ";
520 LET P(F-9)=P(F-9)+1
530 IF P(F-9)=4 THEN GOTO 4000
540 LET A=USR 16526
550 LET SC=SC+10
560 IF SC=2000 THEN GOSUB 8500
570 GOTO 520
580 FOR A=0 TO 23
590 PRINT AT A,0;B$
600 NEXT A
610 RETURN
620 FOR M=9 TO 13
630 PRINT AT M,0;B$
640 NEXT M
650 PRINT AT 16,0;B$;B$
660 RETURN
670 REM SCORE
680 FOR Z=10 TO 13
690 PRINT AT Z,0;" ";
700 NEXT Z
710 FOR X=10 TO 13
720 PRINT AT X,0;" ";
730 NEXT X
740 LET P(D-9)=0
750 RETURN
760 REM GAME OVER
770 LET LV=LV-1

```

```

780 IF LV>0 THEN PRINT AT 16,9;"
790 ONE LIFE LEFT";
800 IF LV=0 THEN GOTO 6000
810 GOSUB 5000
820 FOR U=0 TO 50
830 NEXT U
840 DIM P(11)
850 LET D=15
860 GOSUB 2000
870 PRINT AT 9,D;" ";
880 GOTO 520
890 REM PRINT = 1155
900 LET U$=CHR$ (LV+156)
910 PRINT AT 8,29;U$
920 RETURN
930 REM GAME OVER
940 FOR U=0 TO 20
950 PRINT AT 11,1;" ";
960 FOR B=0 TO 1
970 NEXT B
980 PRINT AT 11,1;"GAME OVER";
990 NEXT U
1000 GOSUB 5000
1010 IF SC>HI THEN GOSUB 8000
1020 PRINT AT 16,0;B$;B$
1030 PRINT AT 16,3;"PRESS ";
1040 INSTRUCTIONS";
1050 PRINT AT 17,3;"PRESS ";
1060 PLAY AGAIN";
1070 LET LV=3
1080 LET SC=0
1090 GOTO 7060-(6960 AND INKEY$=
1100)+(40 AND INKEY$="2")
1110 GOSUB 2000
1120 LET U$="S"
1130 GOTO 320
1140 REM INPUT NAME HIGH SCORE
1150 PRINT AT 16,5;"YOU HAVE A TH";
1160 HIGH SCORE";AT 17,5;"ENTER YOUR";
1170 NAME";
1180 POKE 16418,2
1190 INPUT I$
1200 IF LEN I$>13 THEN GOTO 8060
1210 FOR H=1 TO LEN I$
1220 LET L=CODE I$(H)
1230 IF L<129 THEN LET I$(H)=CHR
1240 $(L+128)
1250 IF L>128 THEN LET I$(H)=CHR
1260 $(L-128)
1270 NEXT H
1280 POKE 16418,0
1290 PRINT AT 22,0;B$;B$
1300 LET HI=SC
1310 LET J$=STR$ HI
1320 LET H$=H$ (TO 5-LEN J$)
1330 FOR X=1 TO LEN J$
1340 LET H$=H$+CHR$ (CODE J$(X)+
1350 128)
1360 NEXT X
1370 PRINT AT 20,16;H$
1380 PRINT AT 22,5;"E";AT 22,8;"I";
1390 RETURN
1400 REM EXTRA LIVES
1410 FOR G=1 TO 20
1420 PRINT AT 16,10;B$(TO 10)
1430 LET R=RND*AND
1440 PRINT AT 16,10;"EXTRA LIFE";
1450 NEXT G
1460 LET LV=LV+1
1470 GOSUB 5000
1480 FOR L=1 TO 10
1490 NEXT L
1500 PRINT AT 16,10;B$(TO 10)
1510 RETURN
1520 SAVE "STARFIGHTER"
1530 CLS
1540 SLOW
1550 RUN

```

Train Race

Train yourself to be better with the times tables. Clyde Bish comes to you inter-city from Exeter.



A great program with which to practise your tables, with a cute line in graphics. The techniques which make this different from the run of the mill multiplication tester programs are that the answer is given so the multiplier is needed, and the time limit for the player is obtained from a test at the start.

Coupled with Clyde's tight programming techniques and use of the Horizon "Big Print" routine, all in all a program from which everyone could learn.

The scenario is a race between two trains to the end of the track. A correct response moves the player's train (with appropriate graphic and sound effects). An incorrect one moves the computer's train. It also incorporates a routine for

testing the speed at which the child can find the key in question and allows for this in the reaction time thus not penalising the child who is unfamiliar with the keyboard. (There must be a few of them still around!)

On LOADING, the title "TRAIN RACE" appears in large letters, courtesy of Sir Uncle's "Horizons" tape) and a train chugs and steams across the screen. The friendly computer then introduces itself, asks the player's name, and explains the idea of the game, giving a demonstration of what to do.

After checking the time it takes for the child to locate and press specified keys (this information being used later to determine the delay time during the game) a choice of maximum

multipliers from 2 to 9 is offered. The game is now ready to begin. The computer displays a sum

with the multiplier missing and invites the child to press a number key. If the choice is correct the child's train toots, and chugs on one space. If the response is incorrect the computer's train moves on. The game continues until one of the trains reaches the buffers. If it is the child's train that wins, the machine produces a musical border effect.

The score is displayed, along with an invitation to play again with the same or a new player at the same or a different level.

Entering the program

Firstly, LOAD in the "wall" game from your Horizons tape, then BREAK and NEW the machine. (Don't panic — you only want the machine code and that's safe above RAMTOP). Now type in the listing, but note that the capital letters in quotation marks in lines 3, 4, 5, 100, 110, 560 (not the word "WRONG"), 600 (not the word "CORRECT"), 5000, 5050 and 5080 (not the word "CORRECT") are used-defined graphics and must be entered in the graphics mode.

To SAVE the program use:

SAVE "trainrace" LINE 9999:
SAVE "mc" CODE 32256,
300

and verify with:

VERIFY " " : VERIFY " " CODE

If you have a printer attached and want a printout of the child's name, the level, and the score add the line

1008 LPRINT n\$,m' "right";s,
"wrong";t"

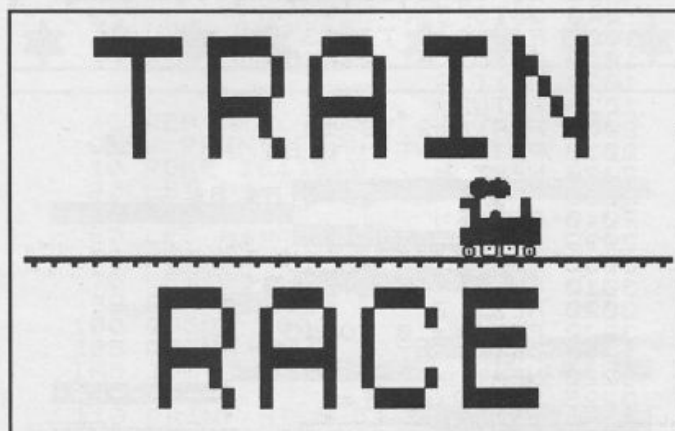
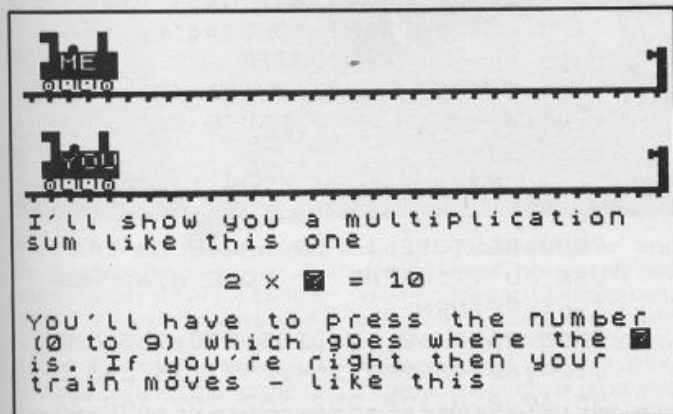
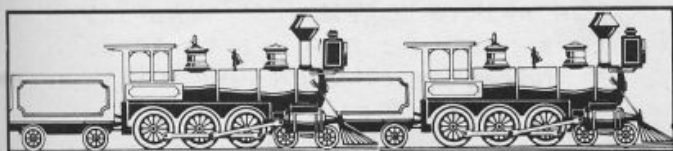


Figure 1. Line breakdown

Line 3	POKEs Caps Shift followed by the title sequence. During this the graphics are set up so as not to produce a noticeable pause in the running of the program.
4-5	moves the train across the track.
6	asks for the player's name.
100-110	train draw subroutine.
200-230	train position/colour subroutine.
500-720	main program loop. The computer selects the questions, checks the answers, and produces the smoke graphics before calling the subroutines above.
1000-1040	end/play again? routine.
3000-3100	large letters subroutine.
5000-5090	instructions and demonstration.
5100-5160	checks speed of key press and sets level of play
9000-9050	sets up user-defined graphics.
9999	program autoruns to this line, LOADING in the large letters machine code from the Horizons tape before starting.



```

1 REM *****
  *Underlined characters*
  *are entered in      *
  *GRAPHICS mode.     *
  *****
3 POKE 23658,8: PAPER 6: BORD
ER 6: CLS : INK 1: LET xs=5: LET
ys=8: LET yy=0: LET p$="TRAIN":
GO SUB 3000: LET yy=100: LET p$
="RACE": GO SUB 3000: GO SUB 900
0: PRINT AT 12,0: INK 0: "EEEEEE
EEEEEEEEEEEEEEEEEEEE"
4 INK 2: FOR n=0 TO 25: PRINT
AT 7,n: " H I "; AT 10,n: " ";
AT 11,n: " DEED": IF n=0 THEN PA
USE 50
5 PRINT AT 8,n+1: INK 5: " BEC
": BEEP .01,-20: PRINT AT 8,n+2:

```

```

" ": PRINT AT 9,n+1: " I "; AT
10,n+1: " "; AT 11,n+1: "NOPE"
; AT 8,n+1: INK 5: " BE": BEEP .01
,-30: NEXT n: CLS
6 INK 2: LET xs=5: LET ys=10:
LET yy=65: LET p$="HELLO": GO S
UB 3000: INPUT INK 1: TAB 5: "Wha
t's your name?" TAB 5: "Type the
letters then" TAB 5: "press ENTE
R" n$: CLS : GO TO 5000
100 PRINT AT w,x: INK i: " H I ";
AT w+1,x: " "; ("U K L M" AND b$="YOU
")+("S T U" AND b$="ME"); AT w+2,x:
"NOPE"; AT w+1,31: INK 1: "E"; AT
w+2,31: " I": PRINT "EEEEEEEEEEEEEE
EEEEEEEEEEEEEEEEEEEE": BEEP .01,-
20
110 INK i: PRINT AT w,x: " H I ";
; AT w+1,x: " "; INVERSE 1; b$: IN
VERSE 0; AT w+2,x: " DEED": INK 1:
PRINT AT w+1,31: "E"; AT w+2,31: "
 I": PRINT "EEEEEEEEEEEEEEEEEEEE
EEEEEEEEEEEEEEEEEEEE": BEEP .01,-30: RETU
RN
200 LET i=2: LET w=1: LET x=t:
LET b$="ME ": RETURN
230 LET i=4: LET w=6: LET x=s:
LET b$="YOU": RETURN
500 PAPER 7: BORDER 7: CLS : LE
T t=0: LET s=t: GO SUB 200: GO S
UB 110: GO SUB 230: GO SUB 110
510 LET a=INT (m*RND+1): LET b=
INT (RND*10): PRINT AT 12,10;a: "
X ? = "; a*b: PAUSE d+100: LET a
$=INKEY$: PRINT AT 12,14;a$
550 IF a$=STR$ b THEN GO TO 60
0
560 PRINT AT 14,12: FLASH 1: "WR
ONG": LET t=t+1: FOR n=1 TO 2: P
RINT AT 0,t+1: FLASH 0: INK 5: "B
E": BEEP .5,36: PRINT AT 0,t+1:
" ": PAUSE 5: NEXT n: GO SUB 2
00: GO SUB 100: GO TO 700
600 PRINT AT 14,11: FLASH 1: "CO
RRECT": LET s=s+1: FOR n=1 TO 2:
PRINT AT 5,s+1: FLASH 0: INK 5:
"BE": BEEP .5,31: PRINT AT 5,s+
1: " ": PAUSE 5: NEXT n: GO SUB
230: GO SUB 100
700 PAUSE 50: PRINT AT 14,10: "
 "; AT 12,10: " "
710 IF s=26 OR t=26 THEN GO TO
1000
720 GO TO 510
1000 IF s=26 THEN BORDER 2: BEE
P .5,0: BORDER 3: BEEP .75,5: BO
RDER 4: BEEP .25,5: BORDER 5: BE

```

```

EP .5,5: BORDER 6: BEEP .5,0: BO
RDER 7: BEEP 1,5
1005 PAPER 6: BORDER 6: CLS : LE
T xs=2: LET ys=3: LET yy=25: LET
p$="You Scored": GO SUB 3000: P
RINT AT 10,12;s;" RIGHT";'''TAB
12;t;" WRONG"
1010 PAUSE 200: CLS : LET xs=3:
LET ys=4: LET yy=50: LET p$="Tha
nk you": GO SUB 3000: PAUSE 150:
INK 2: LET xs=2: LET ys=3: LET
yy=100: LET p$="Play again?(Y/N)
": GO SUB 3000: PAUSE 0
1020 INK 3: LET xs=1: LET ys=2:
LET yy=135: LET p$="Same Player?
(Y/N)": GO SUB 3000: PAUSE 0: I
F INKEY$<>"Y" THEN RUN
1030 LET yy=160: INK 0: LET p$="
Same tables? (Y/N)": GO SUB 3000
: PAUSE 0: IF INKEY$="Y" THEN C
LS : GO TO 500
1040 CLS : GO TO 5150
3000 LET xx=(256-8*xs*LEN p$)/2
3100 LET i=23306: POKE i,xx: POK
E i+1,yy: POKE i+2,xs: POKE i+3,
ys: POKE i+4,8: LET i=i+4: LET w
=LEN p$: FOR n=1 TO w: POKE i+n,
CODE p$(n): NEXT n: POKE i+w+1,2
55: LET w=USR 32256: RETURN
5000 PAPER 7: BORDER 7: LET s=0:
LET t=s: INK 1: CLS : PRINT AT
12,0;"Well,;"n$;" we're going""
to race trains - like these": P
AUSE 200: GO SUB 200: GO SUB 110
: GO SUB 230: GO SUB 110: PAUSE
50: FOR n=12 TO 14: PRINT AT n,0
;"
": NEXT n: PRINT AT 12,0;"I'm
driving the RED train": PAUSE 20
0: FOR n=1 TO 2: PRINT AT 0,t+2;
INK 5;"ABC": BEEP .5,36: PRINT
AT 0,t+2;" ": PAUSE 5: NEXT n
5050 PRINT AT 12,0;"You're drivi
ng the GREEN train": PAUSE 200:
FOR n=1 TO 2: PRINT AT 5,s+2; IN
K 5;"ABC": BEEP .5,31: PRINT AT
5,s+2;" ": PAUSE 5: NEXT n
5055 PRINT AT 12,0;"
"
5060 PAUSE 50: PRINT AT 10,0;"I'
ll show you a multiplication""s
um like this one""TAB 10;"2 x ?
= 10""You'll have to press th
e number""(0 to 9) which goes w
here the ?""is. If you're right
then your""train moves - like
this"

```

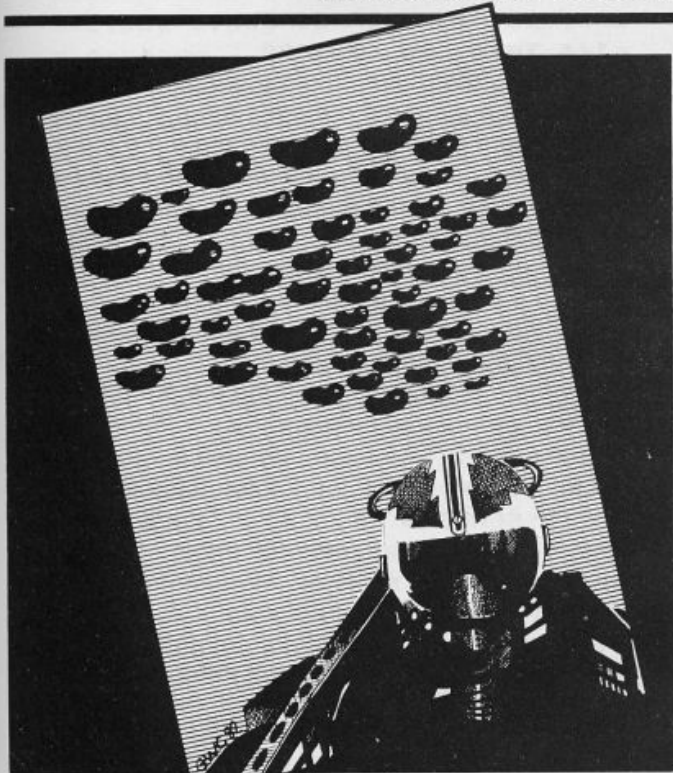
```

5070 PAUSE 500: PRINT AT 10,0;"
"
""': FOR n=1 TO 4: PRINT "
": NE
XT n
5080 PRINT AT 13,14;"5";AT 15,11
; FLASH 1;"CORRECT": LET s=s+1:
FOR n=1 TO 2: PRINT AT 5,s+1; IN
K 5; FLASH 0;"ABC": BEEP .5,31:
PRINT AT 5,s+1;" ": PAUSE 5: N
EXT n: GO SUB 230: GO SUB 100
5090 PRINT AT 18,0;"If you're wr
ong, or don't""answer then my t
rain moves": PAUSE 200: CLS
5100 PRINT "Let' practice pressi
ng the""numbers": PAUSE 150: PR
INT '''TAB 13;"Ready!": PAUSE 75:
CLS : LET d=0: LET a$="40518":
FOR n=1 TO 5: PRINT '''TAB 12;"P
ress ";a$(n): FOR c=1 TO 1000: I
F INKEY$=a$(n) THEN GO TO 5120
5110 NEXT c
5120 IF c>d THEN LET d=c
5130 CLS : PAUSE 25: NEXT n
5140 CLS : PRINT "OK, we're read
y to play": RANDOMIZE
5150 PRINT ''' "Press maximum mul
tiplier(2 to 9)": PAUSE 0: LET m
$=INKEY$
5160 LET m=VAL m$: CLS : GO TO 5
00
9000 RESTORE : FOR n=USR "a" TO
USR "u"+7: READ a: POKE n,a: NEX
T n: RETURN
9050 DATA 60,126,255,255,255,255
,127,60,48,252,254,255,255,255,2
55,60,0,0,120,252,252,252,248,24
0,255,255,255,56,68,84,68,56,255
,255,255,130,146,130,130,120,255
,255,24,24,0,0,0,0,15,207,255,25
5,207,15,15,15
9060 DATA 0,0,0,0,0,6,15,15,0,0,
0,0,0,96,240,240,255,247,251,253
,254,254,254,255,255,220,187,123
,251,251,252,255,255,59,219,219,
219,219,60,255,240,208,208,208,2
08,208,48,240,15,15,15,3,4,5,4,3
,255,255,255,136,73,72,72,135,25
5,255,255,40,41,40,40,199,255,25
5,255,35,36,37,36,195,240,240,24
0,128,64,64,64,128,255,251,249,2
50,251,251,251,255,255,216,155,8
8,219,219,216,255,255,31,255,63,
255,255,31,255
9999 CLEAR 32255: LOAD ""CODE 32
256,300: GO TO 1

```


Astro Balloons

A crazy game from D. Mearns of studios Oxon!



Whilst out in your hot air balloon one Sunday afternoon, you accidentally drift out of the Earth's atmosphere and through a passing black hole into another solar system. You land on the planet Garthrog where the emperor tells you that to get back through the black hole you will need a good supply of Ainthor crystals. However, the crystal

field is guarded by several asteroid belts. There is only one way through each asteroid belt, and even if you succeed you must have ten gold bars to pay the gatekeepers at points along the way. The emperor gives you ten to start off with, but after that you must pick up the ten on your way. The emperor then has your balloon refuelled with a

special gas which will leave toxic fumes behind. If you double back on yourself you will die instantly.

You may wonder why stars have been used as the asteroids instead of User Defined Graphics. This is because SCREEN\$ — which I have used to detect collisions — cannot recognize UDGs. Stars looked the most realistic out of the Sinclair character set.

Another set of instructions is given in the program, along with a choice of sound or not, and the skill level. This ranges from 0 (incredibly tedious) to 9 (impossibly fast). Being a hot air balloon there are no brakes. This means, that once you have started going in a certain direction you will keep going (regardless of whether or not you are pressing that key) in that direction until another direction key is pressed. The keys to use are given in the program. Good luck!

Notes

For those of you who are interested, I have provided a brief breakdown of the program plus a list of the variables used (see figure 1).

Figure 1. Variables and line breakdown.

20-90	Print balloon and check for win. INKEY\$.
	(Stages 1 to 3).
100-410	Move balloon and check for crash. (Stages 1 to 3).
2000-2330	Print random maze for stage 4.
2500-2560	Print balloon. INKEY\$. (Stage 4).
2600-2910	Move balloon and check for crash. (Stage 4).
3000-3010	Check for win. (Stage 4).
3700-3750	End of stage routine.
3800-3820	Crash routine.
8000-8080	Print instructions.
9000-9070	Initialisation procedures.
9100-9220	Print maze. (Stages 1 to 3).
9998-9999	User Defined Graphics.
a	reserved for random numbers.
d	direction travelling in.
f,g	reserved for FOR . . . NEXT loops.
gold	number of gold bars collected.
pa	skill level.
pause	amount of time to pause in between moves of the balloon.
sc	score.
screen	stage (1 to 4).
x,y	X and Y co-ordinate of balloon.

```

1 REM *****
  *Underlined characters*
  *are entered in      *
  *GRAPHICS mode.     *
  *****

5 LET SCREEN=4: LET SC=0
6 POKE 23658,8
7 GO SUB 9990
10 GO SUB 9000
15 POKE 23658,8
20 PRINT AT x,y: INK 3;"@": IF
s$="y" THEN BEEP .008,20
25 PAUSE pause
30 IF X=10 AND Y=6 AND gold=10
THEN GO TO 3700

```

```

35 IF INKEY$="M" OR INKEY$="O"
THEN PAUSE 1: PAUSE 0
40 PRINT AT x,y: INK 3;". "
50 IF INKEY$="5" OR INKEY$="O"
THEN GO TO 100
60 IF INKEY$="6" OR INKEY$="A"
THEN GO TO 200
70 IF INKEY$="7" OR INKEY$="Q"
THEN GO TO 300
80 IF INKEY$="8" OR INKEY$="P"
THEN GO TO 400
90 GO TO (d+4)*100-400
100 IF ATTR (x,y-1)=6 THEN PRI
NT AT x,y-1;" ": LET sc=sc+10: B
EEP .5,20: LET gold=gold+1
105 LET SC=SC+1: IF SCREEN$ (x,

```

```

y-1)<>" THEN GO TO 3800
110 LET d=1: LET y=y-1: GO TO 2
0
200 IF ATTR (x+1,y)=6 THEN PRI
NT AT x+1,y;" ": LET sc=sc+10: B
EEP .5,20: LET gold=gold+1
205 LET SC=SC+1: IF SCREEN$ (x+
1,y)<>" THEN GO TO 3800
210 LET SC=SC+1: LET d=2: LET x
=x+1: GO TO 20
300 IF ATTR (x-1,y)=6 THEN PRI
NT AT x-1,y;" ": LET sc=sc+10: B
EEP .5,20: LET gold=gold+1
305 LET SC=SC+1: IF SCREEN$ (x-
1,y)<>" THEN GO TO 3800
310 LET d=3: LET x=x-1: GO TO 2
0
400 IF ATTR (x,y+1)=6 THEN PRI
NT AT x,y+1;" ": LET sc=sc+10: B
EEP .5,20: LET gold=gold+1
405 LET SC=SC+1: IF SCREEN$ (x,
y+1)<>" THEN GO TO 3800
410 LET d=4: LET y=y+1: GO TO 2
0
2001 LET d=8
2005 PAPER 0: CLS : INK 7: BORDE
R 0
2010 FOR f=1 TO 22: PRINT "*****
*****!*****": NE
XT f
2011 LET x=11: LET y=1
2020 LET a=INT (RND*3)+1
2025 PRINT AT x,y: INK 2;"."
2030 GO TO a*100+2000
2100 LET y=y+1
2105 IF y>30 THEN GO TO 2500
2110 GO TO 2020
2200 LET x=x+1
2210 IF x>20 THEN LET x=20
2220 GO TO 2020
2300 LET x=x-1
2315 IF x<1 THEN LET x=1
2330 GO TO 2020
2500 LET x=11: LET y=1
2510 PRINT AT x,y: INK 3;"B"
2513 PAUSE pause
2515 IF INKEY$="0" OR INKEY$="M"
THEN GO TO 3000
2517 PRINT AT x,y;" "
2518 BEEP .008,20
2520 IF INKEY$="5" OR INKEY$="0"
THEN GO TO 2900
2530 IF INKEY$="6" OR INKEY$="A"
THEN GO TO 2600
2540 IF INKEY$="7" OR INKEY$="Q"
THEN GO TO 2700
2550 IF INKEY$="8" OR INKEY$="P"

```

```

THEN GO TO 2800
2560 GO TO D*100+2000
2600 LET d=6: IF SCREEN$ (x+1,y)
="*" THEN GO TO 3800
2605 IF SCREEN$ (x+1,y)=". " THEN
LET sc=sc+INT (RND*10)
2610 LET x=x+1: GO TO 2510
2700 LET d=7: IF SCREEN$ (x-1,y)
="*" THEN GO TO 3800
2705 IF SCREEN$ (x-1,y)=". " THEN
LET sc=sc+INT (RND*10)
2710 LET x=x-1: GO TO 2510
2800 LET d=8: IF SCREEN$ (x,y+1)
="*" THEN GO TO 3800
2805 IF SCREEN$ (x,y+1)=". " THEN
LET sc=sc+INT (RND*10)
2810 LET y=y+1: GO TO 2510
2900 LET d=9: IF SCREEN$ (x,y-1)
="*" THEN GO TO 3800
2905 IF SCREEN$ (x,y-1)=". " THEN
LET sc=sc+INT (RND*10)
2910 LET y=y-1: GO TO 2510
3000 FOR F=0 TO 21: FOR G=0 TO 3
1: IF SCREEN$ (F,G)=". " THEN PA
USE 1: PAUSE 0: GO TO 2520
3010 NEXT G: NEXT F
3700 PRINT AT 0,0;: FOR F=1 TO 2
2: LET A=INT (RND*6)+1: PRINT I
NK A;"*****"
3710 NEXT F
3720 INK 2: PAPER 6: PRINT AT 8,
10: FLASH 1;"WELL DONE !!";AT 16
,11;"SCORE:";SC: PAUSE 50: LET S
CREEN=SCREEN+1
3730 IF SCREEN>4 THEN LET SCREE
N=1: LET PAUSE=PAUSE-5: IF PAUSE
<1 THEN LET PAUSE=1
3750 GO SUB 9100: GO TO 20
3800 INK 2: PAPER 6: PRINT AT 7,
9: FLASH 1;"YOU CRASHED !!";AT 1
4,12;"SCORE:";sc
3805 FOR f=1 TO 200: NEXT f
3810 PRINT AT 21,0;" PRESS ANY K
EY FOR ANOTHER GAME"
3820 IF INKEY$="" THEN GO TO 38
20
3830 RUN
4000 LET gold=10: IF screen>1 TH
EN LET gold=0
8000 INK 6: PRINT AT 2,0;"Stage
1-Guide the balloon (Q)
round the course while
avoiding the deadly
asteroids (*) and your
own trail (.)"
8010 PRINT "Stage 2-As stage 1,

```



```

but you must          eat all the
gold bars             (E) to pass
through the           gate."
8020 PRINT "Stage 3-As above, but
more                 asteroids have
ave moved in"
8030 PRINT "Stage 4-Negotiate your
way along            the twisting
g passage.           Collect all
the crystals         (.)to pass.
Press pause          when completed."
8040 PAUSE 1: PAUSE 0
8050 INK 5: PRINT AT 2,0;"

UP.....7 or 0

DOWN....6 or A

8060 PRINT "          LEFT....5 or
0
          RIGHT...8 or
P
          PAUSE...0 or
M
8070 FOR f=1 TO 9: PRINT "
          ": NEX
T f
8080 PAUSE 1: PAUSE 0
9000 INK 7: PAPER 0: BORDER 0: CLS : PRINT TAB 9;"CRAZY BALLOONS";TAB 9;"-----":
PRINT AT 21,0; Derek Mearns &
Robert Enright"
9010 FOR f=0 TO 40: NEXT f
9012 PRINT AT 3,0;"Do you want instructions?": IF INKEY$="y" OR
INKEY$="Y" THEN GO TO 8000
9014 IF INKEY$="n" OR INKEY$="N"
THEN GO TO 9018
9016 GO TO 9012
9018 FOR f=1 TO 20: NEXT f
9020 PRINT AT 3,0;"Do you want sound?": IF INKEY$="" THEN
GO TO 9020
9030 IF INKEY$="y" OR INKEY$="Y"
THEN LET s$="y": GO TO 9050
9040 IF INKEY$="n" OR INKEY$="N"
THEN LET s$="n": GO TO 9050
9045 GO TO 9030
9050 PRINT AT 3,0;"Enter the skill level (0 TO 9)"
9060 INPUT pa: IF pa<0 OR pa>9 THEN
GO TO 9060
9070 LET pause=(9-pa)*10+1
9100 RESTORE : INK 7: PAPER 0: CLS : BORDER 0: IF screen>3 THEN

```

```

GO TO 2000
9110 PRINT "*****"
*****
*** *****
* *****
9120 PRINT "*" *****
* *** ** * *****
* *** ***** * ***
***** **
9130 PRINT "*** *
*** ***** * *
*** * *****
**** * *
9140 PRINT "*" *"; INK 2;" _ ";
INK 7;" **** ***** *
* *"; INK 2;" || "; INK 7;" *
*
*****
9150 PRINT "*" ** ** *****
* ***** ** ** *****
***** ** **** *
**** *
9160 PRINT "*" ** * ****
** ***** * * *****
** *** ** * * *****
*** ** *
9170 PRINT "*** * *****
*** ** *"; INK 2;" || "; INK
7;"** ***** *
*"; INK 2;" _ "; INK 7;"*** **
*****"
9180 PRINT "*****"
*****
9190 LET gold=10
9200 INK 6: IF SCREEN>1 THEN PRINT AT 11,1;"E";AT 1,6;"E";AT 2,
16;"E";AT 7,17;"E";AT 6,14;"E";AT 12,11;"E";AT 9,16;"E";AT 10,25
;"E";AT 17,5;"E";AT 11,5;"E": LET gold=0
9210 INK 4: IF screen=3 THEN PRINT AT 10,1;"*";AT 2,17;"*";AT 3,
19;"*";AT 6,19;"*";AT 3,2;"*";AT 3,11;"*";AT 3,28;"*"
9220 IF screen>2 THEN PRINT AT 5,29;"*";AT 7,26;"*";AT 12,22;"*";
AT 10,26;"*";AT 15,13;"*";AT 18,8;"*";AT 13,5;"*"
9980 RETURN
9990 FOR f=144 TO 145: FOR g=0 TO 7: READ a: POKE USR CHR$ f+g,a
: NEXT g: NEXT f
9996 LET d=3
9997 LET x=19: LET y=2
9998 RETURN
9999 DATA 16,56,124,56,84,68,68,
124,0,0,0,60,126,255,0,0

```


■ After the meteoric return - ■



■ the meteoric rise of ZX Computing! ■

The return of Halley's Comet from its round trip of the solar system has always heralded a momentous event.
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FROM
MARCH 28
ONLY £1.50

So you want to buy a printer!?

John Wase's jaundiced look at hard-copy machines.

Well, what do you want it for? If you simply want to LIST programs a ZX Printer will probably suffice — it's incredibly cheap (assuming that you can still find one for sale). On the other hand, printing text, or data after calculations is a much more demanding occupation, needing printers which take up to A4 paper. So, check your piggy-bank and then decide upon the paper size you want, decide whether narrow is sufficient, decide whether you need perforated, roller paper or cut sheets. (If you want to print out programs, the computer can have apoplexy if you try to stop and change the paper — you really need roller or perforated for this purpose). Good, you've decided. Now for the printer.

Daisy, daisy . . .

Daisy wheel printers have a plastic wheel, like a daisy, about 3" across. Each petal has a letter on it, and the relevant letter is struck against a ribbon. Some

cheap types have fabric ribbons, but the better have cellulose film ribbons and give superb letter quality bank-manager stuff. They're not too noisy, but fairly slow (the cheapest only a few characters per second), and you can print only what's on the daisy-wheel: subscript and superscript are available on some through software commands which move the carriage up or down, but print is changed only by changing the daisy-wheel — tortuous in mid-stream.

Double-strike dots

Dot-matrix printers are probably the most versatile. They print a series of dots and the greater the density of dots the better the quality of the resultant letters. Various methods of double striking improve still further the letter quality. The best is almost (but not quite) as good as daisy-wheel, and usually a lot quicker, though they can be rather noisy. They will often print pictures — useful if you want screen

Double-strike	Double-strike
Dot-matrix printers are pr	Dot-matrix printers are pr
a series of dots; the grea	a series of dots; the grea
quality of the resultant	quality of the resultant
striking improve still fur	striking improve still fur
almost (but not quite) as	almost (but not quite) as
quicker, though they can b	quicker, though they can b
pictures — useful if you w	pictures — useful if you w
retained in their own ROM	retained in their own ROM
they can't be fiddled with	they can't be fiddled with

Fig 2. Normal and emphasized mode on an Epson FX80 printer.

Paper, ribbon and interface

Some dot-matrix printers need special paper (can be pricey), some need a ribbon, some will do with either. Some print in a variety of colours by raising or lowering a multicolour ribbon. The cheapest of all, the original ZX dot-matrix printer, (now approaching obsolescence), the Alphacom and the Floyd respond directly to the Spectrum ROM routines and connect up directly to the Spectrum outlet port. All other printers, of

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Fig 1. A daisy-wheel, and the sort of result one gets from it.

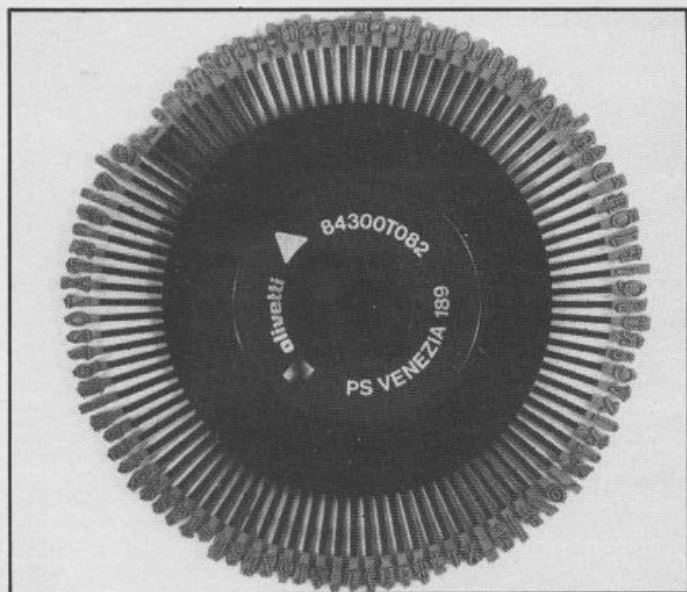


Fig 3. A dot matrix printer with too small a matrix to permit proper descenders.

Dear John,

As per our telephone conver
outline details of the Journal

The order which we recently ser
for the University.

If you are interested let me kn
system, I will start work on tr

whatever type will require you to buy a separate interface and connecting cable: you must add the cost of this to the cost of your printer.

Difficult descenders

The next cheapest dot-matrix printers are likely to print on relatively narrow paper, then progress up to A4. Some of the cheapest of even the A4 types will still have insufficient dots to give letters with proper descenders: text from such printers can be difficult to read. If this worries you, don't buy.

Do remember that you have by now passed the price of the Spectrum by quite a long way. A good printer can be driven very satisfactorily by an inexpensive computer. Isn't it worth paying just a little more to achieve a reasonable print quality, for once you have bought a printer at that sort of price, you're stuck with it!

PLOT and DRAW

The third sort of printer is the

printer-plotter. This usually has a fount of letters which it can print in a variety of sizes by complicated movements of the pen (side to side) and the roller (up and down). They will also respond to commands to PLOT and DRAW, and thus make all sorts of pictures and graphs. As the mechanism wears, so the letters get more and more distorted. Some of the cheaper ones require months of work and a long, long program to get them to, say, draw graphs. Don't be overcome by the demonstration picture which it will draw; (one of our post-docs spent many hours providing software for a cheap plotter to draw graphs from data put into a B * * B, although the thing would draw the most marvellous demonstration graphs on its own). So, unless you have too much time on your hands, make sure programming is easy.

If you need to draw overhead projection transparencies or professional graphs for reproduction, do make sure that appropriate pens are available and will fit, and that overhead projector transparencies are firmly gripped and do not slip.

Turning turtle

Finally, there are the turtles, which walk along the floor or table with 'penup' and 'pendown' commands. Although they are claimed to produce large posters/drawing/plans, they move only on the basis of their own weight and frictional grip and errors are cumulative; I do not believe their accuracy is sufficient for general use as a printer.

Decisions, decisions

So, you've decided which sort. It can be bought from a general multiple, from a specific computer shop, or mail order. Which one?

A few tips might help.

1. See a range of the type you like demonstrated if at all possible.
2. Ask about the prices of special paper, special pens and replacement ribbons, together with the number of *reasonable* copies from each ribbon. Check the availability of these items.

3. If portable, ask how long the batteries last (on some small portables, they'll do only four or five pages before expiring, so you'll either have to have rechargeable batteries and a recharger, or a main adaptor (extra?) or both).

4. Ask all your friends about reliability. A cheap and nasty dot-matrix that jams and loses your text is a curse. If it is being used, for instance, to monitor an experiment and print hourly results, you lose the experiment too, for it jams up the computer. Read all the reviews you can — use your local library.

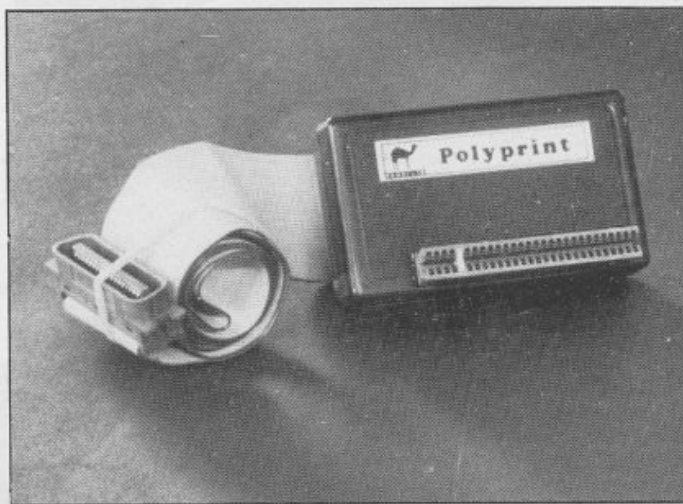
5. Buy by mail order only if you are convinced that the printer is reliable and won't need constant servicing/sending to the makers. Buy cheap ones only from a local shop where you can complain if/when they go wrong.

6. Watch the price. Some of the more popular (and very reliable) printers like the Epson range can vary in price by over £100 for the same model, but fortunately can be bought with confidence by mail-order. So, in these cases, shop around. Good printing!

This is a parallel interface in the usual box with the familiar ribbon-cable. The difference is that it contains not just the usual Z80A PIO chip, but that it also has an additional 8K EPROM. This is arranged in banks of 1K, each of which displaces, in turn, the 15-16K area of the Spectrum ROM. So what? Well, this area contains the character set, and each bank, as well as containing the printer-driver software (which includes a COPY routine), also contains a character set. On switching on, bank 0 is selected, which is the standard Spectrum set. Banks 1, 2, 4, 5, 6 and 7 correspond to French, German, Danish, Swedish, Italian and Spanish. "All very pretty," you may say, "but will I ever use this?" Perhaps not, but bank 3, besides a Tasword printer-driver, contains data to change the Tasword character set to those of other nationalities, too, and this is the real value of the package.

This interface is not the easiest to use. It is not the strongest, nor the cheapest, nor yet the most user-friendly, in spite of the very detailed instructions. However, most multilingual users will also want to use a word-processor, (e.g. Tasword), and here it could be invaluable, for by a few altera-

Polyprint, the multilingual printer interface.



tions to Tasword's BASIC program, a variable, (e.g. *n*), could be used which would automatically switch the text and also the printer on printing (the examples are for the Epson FX80, but can easily be adapted to other printers). The variable could well be stored along with, for example, commercial addresses on *Masterfile*, and, by

means of Mailmerge, the foreign addresses and envelopes would be correctly printed. All clever stuff if you need a number of foreign languages.

However, the real power of this device lies in the ease with which the various 1K banks can be called. Perhaps you don't want all those Spectrum displays — with the exception of

the Tasword bank, (which contains all the National character sets) — I probably wouldn't! This leaves you with at least six 1K banks to play with. Using an EPROM-blower (e.g. Cambridge Microelectronics' PROMER-SP or BLOPROM-SP), the contents of the EPROM can be read into RAM and SAVED on tape (for subsequent replacement if necessary). The RAM can then be POKed as required and the EPROM reblown. You could, for instance, incorporate foreign character fonts like Arabic or Greek, or mathematical symbols, perhaps with the data to enable downloading of the printer. This gives this interface unique advantages, (provided that you have accumulated all the other pieces of gear).

If I wanted just to write in German, and nothing else, then I would be inclined merely to POKE the relevant new letters into Tasword. This is a specialist piece of equipment and won't appeal to everyone. However, to the specialist the combination of all the facilities it offers could prove invaluable.

Polyprint is available, mail-order, from Cambridge Microelectronics, 1 Milton Road, Cambridge, price £44.95 plus V.A.T.

Microdrive to Wafadrive

Carol Brooksbank deals with the problems of converting Microdrive programs to work on the Wafadrive.



If you are thinking of buying a Rotronics Wafadrive, you may be wondering whether it is possible to convert the Microdrive options on commercial programs so that they can be used with Wafadrive. It is not only possible, it is easy.

I have recently converted the Campbell Masterfile program, with the MF Print option for full size printers, and the examples given in this article are taken from that.

First, you must examine the Basic program, and identify all

the lines which will need conversion. They are easy to spot, as keywords such as LOAD or SAVE will be followed by an asterisk and inverted commas enclosing a lower case "m", ie.

```
LOAD * "m";d;n$
SAVE * "m";d;n$ CODE,a,b
LOAD * "m";d;n$ CODE
SAVE * "m";d;n$ DATA f$()
```

In these examples, *d* represents the drive number, *n*\$ the program name, *a* the machine code address, *b* the number of bytes

and *f*\$ the data array.

In the Masterfile program, the drive number is specified by pressing keys 1-8 to select a particular microdrive in response to the prompt TAPE/MICRODRIVE? Key 0 selects the tape option. You have to decide whether it is necessary for you to select a particular wafadrive in this way. It is very rarely essential to switch from one drive to another in the course of a program, because the software writers cannot be sure that a user will

own more than one drive.

I decided to make the program operate on the default drive, drive a on power up, because it is easy to go into Basic and designate drive b as the default drive if necessary. If you feel you must be able to switch drives without going into Basic, you will have to insert some extra lines of Basic, possibly in the form of a subroutine if there are not enough free lines at the point where you are making the alterations.

```
IF d = 1 THEN LET d$ = "a"
IF d = 2 THEN LET d$ = "b"
LET q$ = n$
LET n$ = d$ + ":" + q$
```

The instructions which follow will operate on the specified drive if the Basic listed above is present, but on the default drive without it.

Alter simple LOAD and SAVE instructions which load and save Basic so that they read

```
LOAD *n$
SAVE n$
SAVE *n$ LINE nnnn (auto-
running programs)
```

Machine code saving instructions should be altered to read

```
SAVE *n$, a,b
```

Machine code loading instructions are exactly like Basic ones. The word CODE is not used in Wafadrive instructions. You must remember though, that you cannot have two programs on the same wafer with the same name, so if the Basic and code program names are the same, alter one or the other. I simply add A, B etc. to the machine code name, so that if the Basic program is MF, the machine code is MFA. Also, if the code being saved is something such as a file, so that you may wish to save updated versions under the same name, use the form;

```
SAVE #n$, a,b
```

This will avoid having to erase the old file, or give the new one another name before being able to save it.

Data

The only area where you meet any difficulty is in the saving and loading of data arrays. There are no Wafadrive equivalents to the Microdrive data instructions.

```
SAVE (or LOAD) * "m";d;n$
DATA f$()
```


Data is normally saved on wafers by using the **OPEN #** and **PRINT #** instructions, and read by using the **OPEN #** and **INPUT #** instructions. You could write extra lines of Basic to use this method, but it is rather cumbersome and there is a much easier way.

Alter the data loading lines to

MERGE *n\$

Write the following short program, and save it on the wafer you are using for your main program, calling it whatever you like.

```
0 LOAD "" DATA f$()
9999 REM
```

If LINE 9999 is used by the main program, replace it with any line number which is unused. f\$ must be the array letter used by the program.

Whenever you are using your main program, use the save to tape option for saving any files which are in the form of data arrays. It is a wise precaution to make backup copies of wafer files on tape anyway, so you will

not be wasting time. Then, load in the short program above from wafer, run it, start the tape and the file will be loaded into the Spectrum. Now delete line 10, and save the program on wafer, using the appropriate file name. The file will be saved, together with the Basic REM line, and you will be able to load it into your main program quite normally when required, because the program will ignore the merged REM line.

To anyone used to loading programs from tape, this method of loading different Basic programs may sound slow and elaborate, but remember that programs load very quickly from the wafers. You do not have to search for the programs, the Wafadrive does that for you, so changing programs in mid-stream is quick and easy.

You should keep all the Basic, machine code and file programs that you will wish to use together on the same wafer, so that loading them as needed is quick and easy. I wrote a loading program for Masterfile which loads the Kempston interface software, the Masterfile machine code and the Masterfile Basic so that **LOAD *''master-**

file'' gets the whole program running for me.

Interface

Why do I have a Kempston interface when the Wafadrive has Centronics and RS232 interfaces, you ask. Well, I already had both a Kempston and a morbid dislike of parting with my hard-earned when I bought the Wafadrive, so I saw no reason to buy another Centronics connecting lead when the Kempston works perfectly well with it.

What about making backup copies of games onto Wafadrive? I have put Psion Chess onto wafer successfully, and it loads much more quickly. You have two problems in this area. First, can you break into the program successfully, to make any sort of copy? If so, you are halfway there. Whether you can now copy to wafers depends on how much memory is used by the program concerned. The Wafadrive uses part of the Spectrum memory for its own operations, and there may not be room for the program and the Wafadrive to operate together. Psion Scrabble is an example. If the Wafadrive is

operative when you try to load Scrabble, you get the report 'Out of memory', and you cannot initialise the Wafadrive with Scrabble already loaded. If you can enter **NEW *** when the program is loaded you have no problem, if you can't forget it, remember, though, that to keep on the right side of the law, any backup copies you make must be entirely for your own use, and not supplied to others.

Any other problems? Well, the only other one I met was, I am sure, peculiar to me. Owing to the curious geography of my small home, the printer sits on top of the freezer, and whenever the freezer motor cuts in and out, it resets the Spectrum. My dealer tells me that something called 'The Plug' would cure this, and I may yet brush the moths off my Access cards and try it, but in the meantime I switch the freezer to fast freeze when I use the Spectrum so that the motor is on permanently, and that cures it. Apart from that, no problems. In fact, I find the program conversions quite absorbing, and the resulting speed when using the Wafadrive a great blessing. I am sure you will too.

Son of Microdriver Strikes Back!

The Mirage Microdriver got some excellent reviews when it was first launched just a few months ago, and now Mirage have produced a Version 2.0 Microdriver that is faster and also offers some new facilities.

In case you missed the reviews of the original version I'll just do a quick recap. The pur-

pose of the Microdriver is to perform tape to microdrive, or even tape to tape transfers of all Spectrum software, so that you can now use your microdrive for **LOADing** commercial software without needing to spend hours of hacking to get past piracy protection systems. However, the Microdriver does not encourage piracy, since any back-up copies of software will only run if the Microdriver is still connected to the Spectrum. This doesn't make piracy impossible, but

since the Microdriver costs almost £40 it does make it financially impractical, so that should keep the industry happy.

The Microdriver looks just like a joystick interface, except for a small red button on one side, and an expansion port in the back. It plugs into the rear port on the Interface 1, and once the microdrive is set up with a cartridge in it, you can load whatever software you choose from tape. Once the software is loaded you then press the button on the side of the Microdriver, follow the prompts, and let the thing do all the work for you.

The whole process is very easy to follow as the Microdriver doesn't require you to do much more than choose the option you want (**SAVE/LOAD** etc) and give the program a name. With its Version 2.0 ROM, the new Microdriver is even faster than before, and when I made a back-up copy of a game that took five minutes to load from cassette, the microdrive version loaded in only eight seconds (thirty seven and a half times faster than tape)!

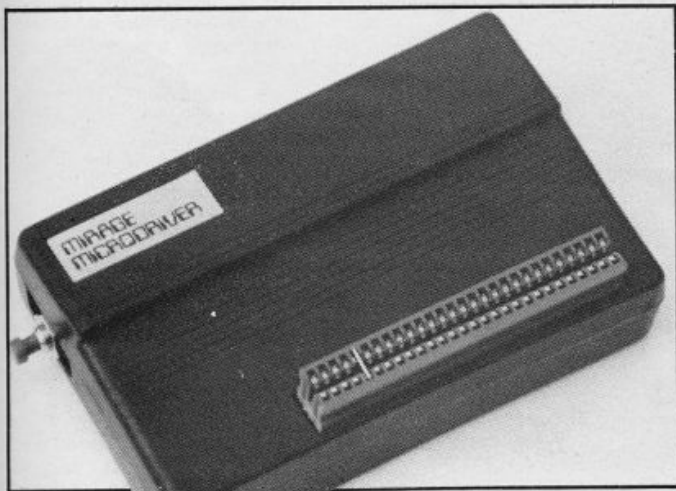
The new facilities available with Version 2.0 are; an improved **POKE** facility that allows you

to enter pokes for infinite lives and so on; an option that allows you to choose whether or not you want to save the current screen display — this can save about 7K of space on the cartridge and further reduces loading times; **COPY** — this allows you to print a complete screen dump to the ZX Printer (and, as far as I can tell, to other dedicated printers such as the Alphacom 32 and Seikosha GP50S). There is also a **DUMP** facility, that allows you to store screen dumps or sections of memory onto microdrive.

If you've got a microdrive and want to use it to speed up loading of software then the Microdriver is an excellent device. It's reliable and very simple to use, and though, at £39.95 it isn't cheap, if you use a lot of cassette based software then its convenience value should justify the expense.

For owners of the existing Version 1.0 Microdriver, Mirage are quite laudably offering an upgrade service at a cost of £5.95 when the original Microdriver is returned.

Enquiries, upgrade order etc. to: Mirage Microcomputers Ltd, 24 Bank St, Braintree, Essex CM7 7UL (tel. 0376 48321).



Interfaces — face to face.

The problem of hooking up the Spectrum to a suitable printer is investigated by John Wase.

Not so very long ago, Matt Nicholson, writing for *You and Your Barclaycard*, suggested in an article on home computers that there was some difficulty in connecting a Spectrum up to a printer. How times have changed! It's now not only easy, but you're spoilt for choice over the means available. Let's look at the way it's done and some of the alternatives available.

Hardware hassles . . .

There are likely to be four types of Spectrum hardware to consider — the original rubber-button Spectrum, the Spectrum+, Interface 1 and add-on keyboards, each influencing the way a printer might be connected.

Now, have you chosen your printer? You have? You've chosen it already, have you? By mail order, too? So, you're stuck with it! All right; let's see how to connect it up.

ROM rattlers

If it's a ZX printer, an Alphacom, or a Floyd, then these are designed to use the Spectrum ROM routines LLIST, LPRINT and COPY. They will each fit directly into the Spectrum or Spectrum+, via the rear expansion port, although some might not easily fit every sort of add-on keyboard. For other printers, an interface and cable are required at extra cost — a point worth thinking about if you want only to LIST programs.

Why extra interfaces?

Standard printers expect information to be presented to them in standard fashion, and are designed for this. The informa-

tion from the ROM PRINT and COPY routines fed out at the rear port is not in a recognised standard form. The ZX printer has a sort of built-in interface which allows it to interpret fluctuating signals as 'make a dot' or 'don't make a dot' (the Alphacom and Floyd can be said to emulate the ZX printer (hence the interface containing the chip) and properly organised (hence the software, which will, for instance, permit proper LLISTings of Sinclair Keywords).

There are two main sorts of add-on printer interfaces to fit a Spectrum because there are two main ways of sending information to a standard printer. The

parallel (or Centronics-type) interface takes each byte and sends each of the eight bits *simultaneously* (i.e. in parallel) to the printer. The *serial* (or RS232-type) interface sends each of the eight bits *one after the other*.

Printers, in turn are sold set up to decode either serial information, or parallel information (or, occasionally, both) in other words, the printer is itself equipped with a serial or with a parallel interface. The majority of printer installations used to be set up for parallel transmission of information; however the swing is now tending towards serial. Nevertheless, many printers still come with a parallel interface as stan-

dard; a serial board will cost extra.

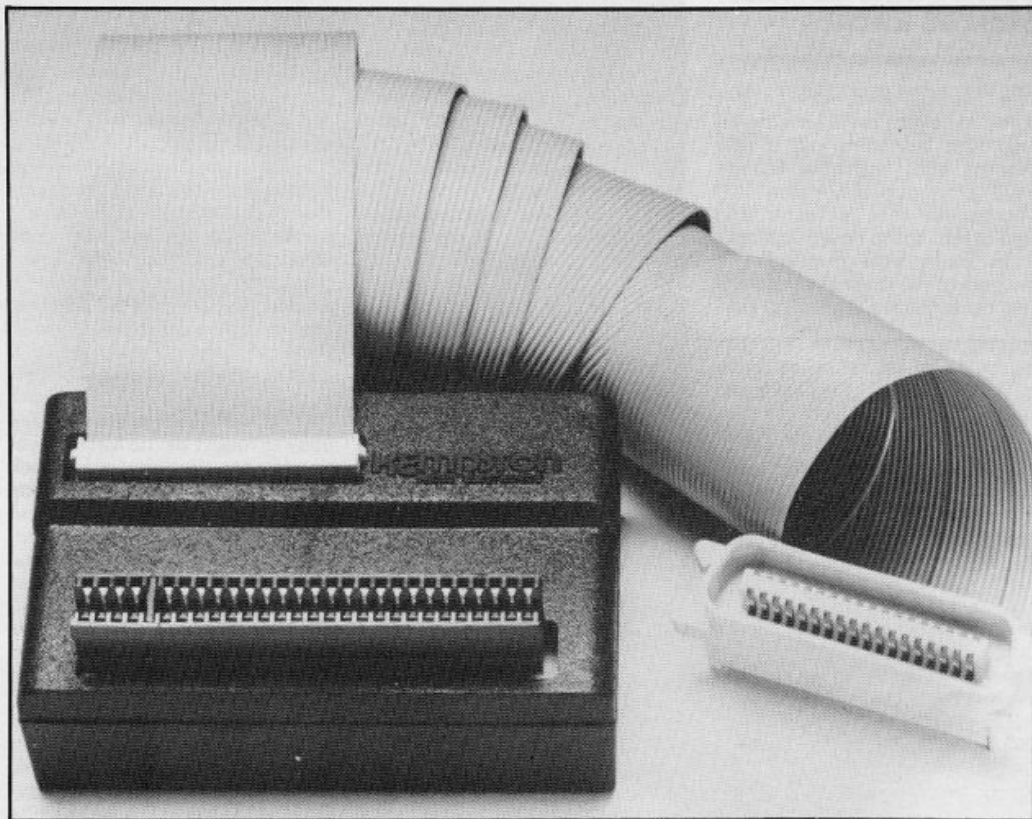
Interface 1

This bad news must be set against the good news that Sinclair's Interface 1 already has an RS232 port suitable for printers on board. So if you already have Interface 1, you must balance the cost of paying extra for an RS32 board on the printer and a printer cable against paying for a separate parallel interface to put on the outlet port of the Spectrum. Perhaps this is why there are so few other Spectrum RS232 interfaces available; Euroelectonics ZXPrint III being the only common one; unusual in that the little box contains both serial and parallel boards, and that the relevant cables are sold separately. (And it's the ZX-LPRINT III that we use for printing listings and in word processing — Ed.)

Parallel printing

Ah, but you bought the one with the parallel port, didn't you! Well, what make of interface are you going to buy, then? The choice is bewildering. At least a dozen, probably more. How does one make a rational decision?

There are two main sorts of



interfaces; in one sort the software is LOADED (e.g. from the cassette supplied), whilst the other has software on board on EPROM. Whilst in theory the cassette-based software must be fed in each time the printer is used, in practice this is not as bad as it looks: for instance, for writing text, Tasword II incorporates modifications for a range of interfaces; the POKes are saved with the program. It's still necessary to LOAD software, though, for LLIST, LPRINT and COPY (various sizes). This is located in the printer buffer which NEW clears out — a bit of a bind sometimes.

Eprom for efficiency

Interfaces with an on-board EPROM are usually a little more expensive, but all you have to do is switch on and there it is. It can't be NEWed away, but there can still be certain problems. For instance, all ZX Basic's keywords are encoded by single ASCII codes or tokens which are decoded by the printer interface software so that programs are LISTed correctly; sometimes it is necessary to use ASCII codes to send other information to the printer, and sometimes this can't easily be done if the software decodes them all the time. In addition, certain Basic-augmenting programs, like Beta Basic and MegaBasic can present LISTing problems. Finally, to make big screen copies (A4) you need to feed in additional cassette-based software anyway.

Fitting in

Now the little box itself. First, for goodness sake don't just buy one without trying it for size. Some older interfaces will not physically fit the Spectrum+ and some will not fit an add-on keyboard, so check first. Next, look at the design. Reject any interface which is flimsy or which has an edge connector which is not really good and tight, since poor connections can lead to loss of text or, at worst, loss of computer and interface! There are two main patterns, the upright box and the box which lies flat at the back. If you favour one of the latter, make sure that it does not need additional support, particularly if you use an add-on keyboard. If the interface is hanging out at the back, it may not crash the computer through a poor connection at the



edge connector, but simply because it may have strained the Spectrum PCB, and put a micro-crack in one of the conductive tracks.

Is the price right?

Check the reviews, check the adverts. This last summer in a seaside chainstore, I saw an old model being offered as a special reduction; but it was still £10 dearer than the nationally advertised price of a replacement model! Oh, do make sure that the instruction leaflet and the cable are included in the little box.

If you are the perfect ignoramus (join the club), take the printer and Spectrum to the local micro-shop (preferably not chain-store). Their prices will probably not be the cheapest, but you are likely to get specialist advice ensuring that you are aided satisfactorily. Alternatively, for the bargain prices, order by mail-order.

Cunning combinations

If you are lucky enough to have a rich uncle, he might be conned into getting you a combination deal, like the Rotronics Wafadrive, which comes with both parallel and serial interfaces on board, or a Discovery disc unit, which incorporates a parallel port. Both these units support LLIST and LPRINT.

Wafadrive comes with Spectral Writer, (a word-processing program), and incorporates appropriate text-printing interface software. With Discovery it's even easier: just enter the command `OPEN #3;"b"` (for instance, insert this at the start of line 15 in Tasword II) and you're away. Oh, and do, at some stage, mention your rich uncle that you will need (at extra cost) a printer cable.

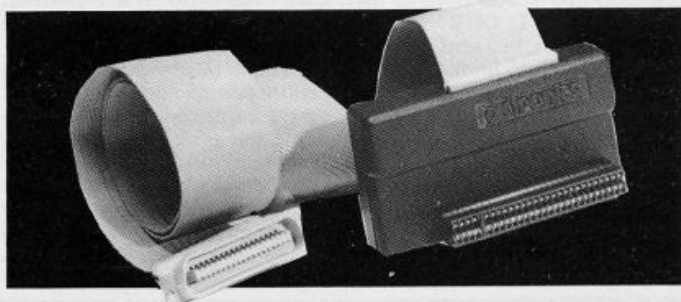
So, what can go wrong?

Firstly *never, ever, connect or disconnect your Spectrum to the interface of the printer with the power on*. Switch off first. If you pull the Spectrum and interface apart whilst they are powered up, you can (and probably will) blow them both. Thus, interface-wobble is bad news: avoid it. A crashing Tasword can be caused by dirty or loose connections. Continued crashing from this cause will damage the health of your

computer and interface. Power down, check that the D-plug to the printer is tight, and clipped in if clips are provided. Check that it doesn't wobble. Check that the mains plugs are in order, that, if a mains adapter is used, it is satisfactory (without wobble) and that the Spectrum power supply is properly plugged in at both ends. The socket can often be loosened on the Spectrum printed circuit board. Check that the cable-interface connection is good.

Some interfaces use a pin connector; some (e.g. Discovery), use an edge connector like the Spectrum edge connector. Dirty edge connectors can be cleaned with an ink eraser provided there is still metal there! Make sure that the interface connector is not fouled by the Spectrum heat sink, (the aluminium strip); it must go right home. If trouble persists, then get your local micro shop to run a test on the gear.

Good luck with your endeavours — and Happy Printing!



Epson Meets The Spectrum

R.G. Luxton thought his troubles were over when he got an FX80 — here he explains the pitfalls.

When I retired my faithful ZX thermal printer in favour of a shining new Epson FX80 dot-matrix printer, I fondly imagined that all my troubles would be over, and that I would simply have to press a key or two in order to have lots of different typefaces and other printing tricks at my command.

How wrong I was!

The Epson does supremely well all that is claimed for it, and my Kempston E Centronics interface, which has a built in Epprom and occupies no space in RAM, remains permanently attached to the back of the Spectrum, quietly going about its business. What I did not know was that a knowledge of Control and Escape codes was essential to use the many functions of the printer and that some hard study of the FX80's operations manual would be needed.

The Spectrum uses single byte tokens for keywords and the Kempston interface will interpret the tokens to print out the full keywords during LLISTing. This however, can confuse the printer so the Epson's control codes must be entered with the keywords OFF. To switch OFF the tokens, **COPY : REM CHR\$ 0** is entered as a direct command. Similarly, **COPY : REM CHR\$ 1** is entered to switch them on.

I soon found that the Escape and Control codes worked as printed in the manual if I put the codes in Basic lines and set the token switches OFF with a direct command. Thus: **ESC SO**, the Enlarged mode setting requires **LPRINT CHR\$ (27); CHR\$(14)**; to be sent to the printer in order to print enlarged characters.

Symbol shift

A snag became evident however, when I tried to LLIST program listings containing the '£' and '#' symbols. The FX80 allows you to download any one

of nine different character sets for the USA, France, Germany, England, Denmark, Sweden, Italy, Spain and Japan, each of which, in addition to an alphabet, numbers, etc, contains a number of unfamiliar characters applicable to that country's alphabet.

In all of the sets except those for England and Spain, the code 35 symbol is '£'. In the English set, code 35 is the '£' sign. Thus, if you call the English set (No.3) by inputting **LPRINT CHR\$(27);"R";CHR\$(3)**; then the Epson will faithfully print every '£'. But what do you do if you want to print BOTH £'s AND #'s within the listing?

(Have you noticed how many magazines print listings for Spectrum programs using an *italic* bracket, or the '£', in place of the '#'? Presumably their printer dumps have similar troubles?).

In an ordinary Basic program, it would be simple to call backwards and forwards between say, the German set, with its code 35(#), and the English set code 35(£), but this would not do for LLISTing. It was then that I discovered the ESC 6, 'Printable Code Area Extension' in the manual, which had obviously been designed for such use. This allows 33 extra characters — Spanish, Japanese etc — to be loaded into code numbers that are not normally used, thus code 134 is the '£' character. For this you enter, **LPRINT CHR\$(27);"6"**; followed by a call for the character you want printed, thus: **LPRINT CHR\$ 134** for the '£' sign.

It became obvious then that a program would be needed to set up the printer and do all the switching necessary to call the options required to LLIST with correct printing of the '#' and '£' characters. But, if these were contained in just a few lines to MERGE at the end of a program to be LLISTed, then the printer

got confused, so that some care would have to be taken switching the tokens ON and OFF.

LLIST

With software-driven printer interfaces simple Pokes are sufficient to switch tokens on and off, but this does not work with the Kempston E! However, I found that putting the required **COPY:REM CHR\$ 0 (or 1)** into a Basic line works, and the Spectrum even reads the **CHR\$** instruction AFTER the REM (which it should not do), but that adding a colon and another instruction on the same line will not work!

The simple answer was to put the switching commands on a line of their own, as in lines 9995 and 9997 of my program,

the LLIST, and RETURN instructions also on separate lines, but I would still like to know why the Spectrum will perform instructions following a REM in some cases and not in others!

LLIST, merged on to the end of any program for Llisting, and run by a direct command — **GOTO 9985** — works for me, and would probably require very little adjustment to make it work equally well for any similar printer interfaced to the Spectrum, even with a different interface.

Extra care should be taken in typing it in as some of the syntax is unusual. The colons are essential and the **CHR\$ (27); "E"**; in Line 9999 sets the printer for **emphasized Pica** face, but can be changed as required.

Tasword

This routine will take care of the LLISTing problem, but even the superb TASWORD II word processor program is not without its troubles. On my Epson FX80, the DIP switch pins SW 1-6, SW 1-7 and SW 1-8 have been set ON, OFF and OFF, which automatically downloads the ENGLAND International Character Set with its '£' as character 35, along with other characters specific to that set. This is fine if I want to print the

How Does LLIST work?

s =	23755
FN a () =	(23759) Start of first program line.
FN b () =	(23770) Remainder of the line.
FN c () =	Current line number. (s & s + 1).
Line 9986	If next line = start of this routine, then stop.
9987	Sets up printing format and starts j FOR/NEXT loop.
9988	If j = '#' (Code 35), (which would not print thus!) then LPRINT '#'
9989	If j = '£' (Code 96), (which would not print thus!) then calls ESC 6. Printable Code Area Extension and LPRINT CHR\$ 134 ('£').
9990	If j = 'OPEN #' (Code 211), (which would not print thus!) then LPRINT 'OPEN #'
9991	If j = 'CLOSE #' (Code 212), (which would not print thus!) then LPRINT 'CLOSE #'
9992	If J = 32, then LPRINT it! Below 32 is not printable.
9993	CHR\$ 14 signifies a numerical constant in the line, followed by five bytes for the number itself, so do not LPRINT them!
9994	Continues with the remainder of the line.
9999	Sets variables. The first sets Epson FX80 for Emphasised pica face ('E') and can be changed as required.
IMPORTANT:	'OPEN £' in line 9990 and 'CLOSE £' in line 9991 <i>MUST</i> be entered using <i>individual</i> letters. Spectrum keywords will not work with £.

'£', but in this set there is no '#' (which is character 35 in most of the other international character sets)!

A little study of the program printer control codes shows that Graphics character 128 is programmed with numbers 27, 112 and 48, while character 143 has 27, 112 and 49. This means that using GRAPHICS 8, (Code 128), Escape code 27, and 'p' (Code 112 — for the Epson proportional spacing mode), is sent to the printer, followed by '0' (OFF). In other words, GRAPHIC 8 sets 'Proportional spacing' to OFF, while GRAPHIC/SHIFT 8, (Code 143), Escape code 27, code 112 ('p'), and code 49, ('1'), sets it to ON.

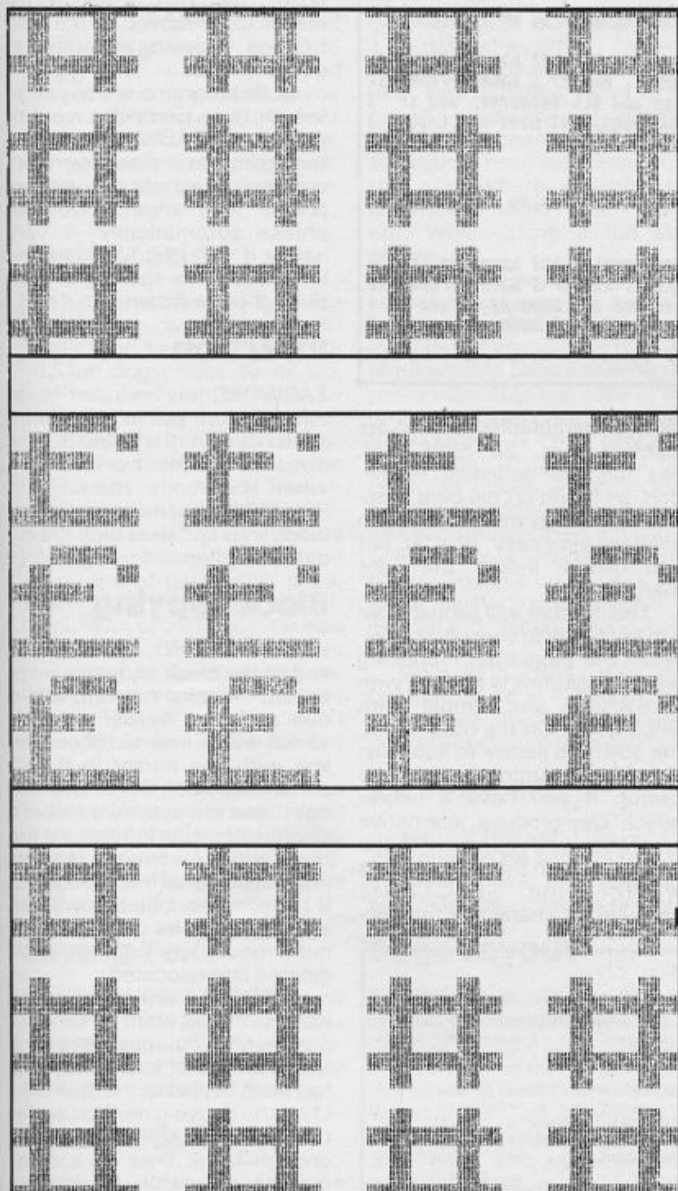
I decided that proportional spacing was an option that I could do without, so I simply re-

programmed character 128 with 27, 82 and 3, and char 143 with 27, 82 and 2, which are the codes for Escape code 27; 'R' (code 82), the Epson International character set selection, with '3' for the English set and '2' for the German version.

Now, to print '£' I simply type in the '#' key, but to obtain the hash, I type in GRAPHIC/SHIFT 8, #, GRAPHIC 8.

The Kempston E interface requires the tokens to be switched OFF before loading Tasword COPY:REM CHR\$ 0), and if the dip switch No.2 (SW pin 2-4) in the Epson printer is set on, then line feeds are automatic. The Tasword Printer Linefeed should be set to '0', and the Printer Carriage Return to 13.

The Spectrum manual, page 166, explains how Basic program lines are constructed.



```

9985 GO SUB 9999
9986 IF FN c()=9985 THEN LPRINT
: STOP
9987 LPRINT TAB 1; (" " AND FN c
()<=9)+(" " AND FN c()>=10 AND F
N c()<100);FN c();: FOR j=FN a()
TO FN b()
9988 IF PEEK j=35 THEN LPRINT "
£": NEXT j
9989 IF PEEK j=96 THEN GO SUB 9
995: LPRINT CHR$ (27);"6";: LPRI
NT CHR$ 134;: GO SUB 9997: NEXT
j
9990 IF PEEK j=211 THEN LPRINT
" OPEN £": NEXT j
9991 IF PEEK j=212 THEN LPRINT
" CLOSE £";: NEXT j
9992 IF PEEK j>=32 THEN LPRINT
CHR$ PEEK j;
9993 IF PEEK j=14 THEN LET j=j+
5
9994 NEXT j: LET s=FN b()+1: GO
TO 9986
9995 COPY : REM CHR$ 0
9996 RETURN
9997 COPY : REM CHR$ 1
9998 RETURN
9999 GO SUB 9995: LPRINT CHR$ (2
7);"E";: LPRINT CHR$ (27);"R";CH
R$ (2); GO SUB 9997: LET s=23755
: DEF FN a()=s+4: DEF FN b()=s+3
+PEEK (s+2)+256*PEEK (s+3): DEF
FN c()=256*PEEK s+PEEK (s+1): RE
TURN : REM "E"(line 2) is for EM
PHASIZED print. Change as requir
ed.*"LLIST"(c)R.G.Luxton*

```

Tasword or Spectral?

Carol Brooksbank has been using both wordprocessors for some time now and gives some advice to those about to venture into this field.

If you are thinking of buying a word processor program for your Spectrum, you could find yourself trying to choose between TASWORD 2 and SPECTRAL WRITER. The programs are very similar. Both are superb word processors, packing some very impressive features into a small enough space to leave room for over 300 lines of your creative genius in the Spectrum's memory. But there are small but important differences, and to choose the one that will suit you best, you need to know what the differences are.

In this article, I am concentrating on those differences, and not describing operations which are common on both if the only difference is the key pressed to perform the operation. Both programs perform all the basic functions to allow you to enter, correct, print, SAVE and LOAD text. The differences are in the extra features. Some you may think vital, some you will probably have no use for. The final choice will depend on your own preferences, and the sort of work you do.

Screen Display

Both programs display the text on screen as it will be printed, with 64 characters per line. The special typefaces they use for this are slightly different, (Fig. 1), and you may find one more readable than the other. If it helps you to decide, I prefer SPECTRAL, my husband likes TASWORD! In fact, both are perfectly readable, but TASWORD also has a 'window' feature to allow you to see the text full size if you have difficulty reading the condensed print. (Though this is a feature I have never needed to use.)

Fig. 1. 64 COLUMN SCREEN DISPLAY

This is a test piece, to show the screen display of TASWORD 2.

If I speak in the tongues of men and angels, but have not love, I am a noisy gong or a clanging cymbal. And if I have prophetic powers, and understand all mysteries and all knowledge, and if I have all faith, so as to remove mountains, but have not love, I am nothing.

This is a test piece to show the screen display of SPECTRAL WRITER.

If I speak in the tongues of men and angels, but have not love, I am a noisy gong or a clanging cymbal. And if I have prophetic powers, and understand all mysteries and all knowledge, and if I have all faith, so as to remove mountains, but have not love, I am nothing.

TASWORD is displayed with black print on white screen. SPECTRAL is cyan on blue, which appears white on black on a monochrome TV, but there is a menu option for changing the screen colours to suit yourself, and you can incorporate the colour changes into a backup copy of the program if you want to make them permanent.

Text Capacity

TASWORD, 320 lines of text, SPECTRAL, 350 lines.

Tabulation

TASWORD has no tabs, but does have adjustable margins. These can be used to produce in-

dented paragraphs which are justified, (Fig. 2). SPECTRAL has full user-definable tabulation, as found on the best typewriters, which makes typing in columns very easy, (Fig. 3), but you cannot indent the right margin.

This feature will probably be a major factor in your choice between the programs. Producing work in columns is tedious with TASWORD and simple with SPECTRAL. On the other hand, the ability to justify to less than the 64th column can be very useful. If you have a printer which can produce alternative typefaces, you will have difficulty with larger than usual ones when using SPECTRAL, because 64 characters may oc-

Fig. 2. TASWORD INDENTED PARAGRAPHS.

This first paragraph is typed with the full width, 64 column margins as set when the program is loaded. The paragraph below is typed with the left margin set at 7, and the right at 58.

If I speak with the tongues of men and angels, but have not love, I am a noisy gong or a clanging cymbal. And if I have prophetic powers, and understand all mysteries and all knowledge, and if I have all faith so as to remove mountains, but have not love, I am nothing.

cupy more than 1 line on the paper, making a nonsense of the justification and word-wrap. (Fig. 4). You can overcome this with TASWORD by indenting the margins, reducing the columns per line. (Fig. 5).

Search facilities

Both programs use the 'arrow' keys to move the cursor one letter or one line in any direction, but TASWORD also allows you to move the cursor back or forward one word at a time for rapid movement. SPECTRAL has very fast repeat, so that although the cursor moves one letter or one line at a time, if the key is held down continuously the movement is much more rapid than TASWORD's word jumping. The repeat speed may be altered by the SPECTRAL user if required. SPECTRAL also allows the cursor to be moved to the next full stop — moving a sentence at a time.

Both programs allow you to search for a particular word or phrase, but TASWORD also has the facility to replace every occurrence of a particular word or phrase with another word or phrase automatically — very handy if you discover that you have been mis-spelling a word throughout a document.

Insertion

TASWORD has an Insert Mode which allows you to insert extra sentences in the middle of a document without over-writing what is already there. With SPECTRAL you must first insert blank lines and then type the additions in them.

Block Copying

With TASWORD, the start and end of the block to be moved or copied must be marked, and it can then be moved to lines which will be inserted above the line with the cursor in it. For some reason, I never get this right, and always have to have several attempts before I get the block where I want it — but that is just a personal incompetence. If the block is copied, it will still also appear in its original place, but if moved, the original will be deleted and relocated.

SPECTRAL only copies text blocks. If you want to move a paragraph you must delete it from its original location after it has been copied to the new one. I find the copying method easier to handle, though. You insert enough blank lines to accommodate the block where you

Fig. 3. SPECTRAL TABULATED TEXT

ORG 71AF		
71AF CDA371	ROOM CHK	CALL BW
CDA22D		CALL FP TO BC
3A015B		LD A, (5B01)
6F		LD L, A
2600		LD H, 00
AF		XOR A
ED4A		ADC HL, BC
01FF00		LD BC, 00FF
AF		XOR A
ED42		SBC HL, BC
300D		JRNC NO ROOM
CD9C71		CALL BH
47		LD B, A
AF		XOR A
3A025B		LD A, (5B02)
90		SUB B
3B02		JRC NO ROOM
A7		AND A
C9		RET
37	NO ROOM	SCF
C9		RET

want to put it, and specify that the block starting line, and ending line, is to be moved to a position starting line. If you have not left enough blank lines to receive the copied paragraph, you get an 'overlapping error' report, but the text is not overwritten.

Justification

Both programs allow for automatic word-wrap or justification to be turned on or off, for single lines to be un-justified, and single lines or paragraphs to be justified. SPECTRAL has an extra facility, in that the whole text-file can be un-justified or justified. The latter needs approaching with caution, because every line is justified, including headings and short end-of-paragraph lines, which gives some very odd effects. With SPECTRAL, it is also possible to centre unjustified text in the page, move it to the left margin or move it to the right margin, though I confess that I have yet to find a use for this facility.

SPECTRAL has a 'bell' — a beep which sounds near the end of a line, which is handy if text is being entered without word-wrap, or justification, using the program like a typewriter.

Saving Text

With TASWORD, the whole text file is SAVED. Spectral allows the user to specify that only certain lines of the text are to be SAVED if required.

Printer Controls

TASWORD comes with the

graphics keys (G-mode keys 1-8) defined as printer controls which suit Epson printers. The user can re-define these if required, either to suit another printer, or to change the controls available. These are entered into the text where required for underlining, bold type, italics etc. when using a full size printer.

SPECTRAL uses the graphics keys in the same way, but they are not pre-defined, and the user must define each one to his own requirements before making the personalized backup copy of the program. One drawback with SPECTRAL — the program recognizes '0' (zero) as a null code, so codes which include CHR\$(0) cannot be used. With an Epson printer there are usually alternatives which use other codes, but this could be a problem with other printers. TASWORD recognizes '0' as CHR\$(0).

With SPECTRAL, it is also possible to send a line feed or form feed instruction to the printer direct from the keyboard.

ZX Printer

Both programs send text to the ZX printer in 64 column format. TASWORD will also print any specified line at double height.

Page Layout

TASWORD allows the user to specify the line spacing, but has no facilities for page numbering or heading. SPECTRAL has no line spacing facilities, so double line spacing must be entered as a printer control. However, SPECTRAL has very valuable page numbering facilities. Pages

may be numbered or un-numbered, the starting page number to be specified by the user if it is a value other than '1'. If the pages are numbered, mode 1 will print the numbers at the top right hand corner of each page, whilst mode 2 may be selected if the numbers are required to alternate between the top left and top right corners to facilitate binding. SPECTRAL allows a page heading of up to 32 characters to be printed if required, which will be printed on the side opposite the number. Control characters may be used if this is to be underlined, or in bold type, etc.

SPECTRAL also allows the user to specify the margin width and the number of lines on a page before a form feed is executed. The default values, which operate unless the user changes them, centre the text on the 80 column page, and give 60 lines per page. To change the margins or centre the text with TASWORD, you must use printer controls to set the left margin. On the whole, SPECTRAL's printing facilities are more versatile than TASWORD's.

Printing Part of Text

TASWORD will print from a specified line to another specified line. SPECTRAL will print from the cursor to the end of the text. If only a centre section is to be printed with SPECTRAL, the cursor must be placed at the starting line, a form feed printer code entered at the end of the portion to be printed, and the printing operation stopped manually when the required section has been printed. Alternatively, a selected portion can be SAVED separately, and the section LOADED in place of the full text before printing. Text written using TASWORD and saved on tape may be loaded into SPECTRAL. The reverse is only possible if the text is shorter than 320 lines.

Supplementary Programs

The TASWORD user with a Microdrive can obtain a program called TASMERGE which allows text produced with TASWORD

to be combined with data stored using the Campbell MASTER-FILE program, to produce personalized circular letters etc. There is also the TASPRINT program, which produces alternative type fonts with suitable full-size printers.

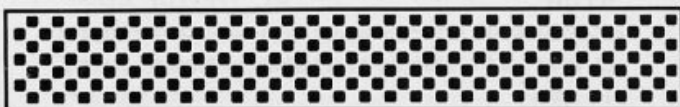
There are, at present, no supplementary programs for SPECTRAL, though there have been rumours of plans to produce a merging program.

TASWORD has an efficient customer backup service, and esoteric queries are answered rapidly and helpfully. The only letter I have ever written to Softek, the publishers of SPECTRAL, was not answered, but Rotronics, the manufacturers of the Wafadrive storage system, will handle queries about SPECTRAL and they have issued a leaflet giving listings for an upgraded version.

The upgrade gives several improvements to SPECTRAL's printing. Parameters such as page numbers, margin width and number of lines per page are selected at print time, instead of going first to another menu option. The printer controls are improved, so the program now recognises CHR\$(0), and there is a multiple copies option. You can also elect to pause the printing operation at the end of each page to allow for changing paper when using single sheets.

In addition, a bug is removed from the program and there are improvements to some of the menus. For instance, the directories are displayed when loading or erasing a Wafadrive file. The 'save program to wafer' option is improved so that the program loads much more quickly. The listing, 'Upgrading Spectral Writer' is available from Rotronics for 70p or for £1 you may send your original copy of the program to Rotronics who will upgrade it for you. The listing is three pages of BASIC plus a number of POKes, so the extra 30p to have it done for you seems good value.

Which to choose? It really is a personal choice. My own preference is for SPECTRAL, because the type of work I do makes the tabs, the page numbering and heading and the page layout facilities very useful, but I know that others prefer TASWORD. I hope that this article will at least help you to choose the one which will suit you best.



Xtending VTX5000 BASIC

David Knight presents a way of making Prestel more user friendly!

The program supplied in ROM for the VTX 5000 modem is very good, but it does not have any microdrive or Interface 1 commands. I have written a program, which, when MERGED with the program supplied, allows you to use the Microdrive and RS232 socket on the Interface 1. I will explain the modifications later.

First, type in the Xtend program, omitting lines 5000 & 9780 if you do not have a printer attached via the RS232 socket, or if you wish to use the ZX Printer instead. Save the program with GO TO 9820. Now, switch the computer off and on at the mains, to place the Micronet menu in memory. Press any key to go the main

menu, and press BREAK (Caps-Shifted SPACE). Now enter your 'prestel' cartridge into microdrive 1 and type MERGE *;1;"Xtend". This will make all of the changes needed to the program. Save the whole program with GO TO 9800. You should use a cartridge without the filename 'run' on it.

In order to use your new pro-

gram, after switching on, press any key and then 'BREAK'. Now type 'NEW' on key 'A' and ENTER. Do NOT use option 7 on the menu, as this clears the machine code from memory. Now enter your Prestel cartridge into microdrive one, and type 'RUN' (ENTER). The program will autorun.

Catalogue

With the new program, a few changes have been made apart from just saving and loading on microdrive instead of on tape. Most obvious is the 'Catalogue/erase file(s)' option on the main menu. To use this place a cartridge in microdrive 1 and press any key. It will be catalogued. Then you have the option of erasing files. Once you have erased all of the files you need, press ENTER without any filename, and the cartridge will

Figure 1. The Xtend program.

```

798 REM Extended Prestel menu
799
800 POKE 23609,10: PAPER 1: BOR
DER 0: INK 7: LET mn=0: GO SUB d
m: GO TO mc
900 DATA "Main Prestel Menu",9,
10,"Log ON or OFF","Prestel Term
inal","Save Frame","View Frame",
"Print Frame","Downloader","Mail
box Message","Enter BASIC","Cata
logue/erase file(s)"
2997
2998 REM MDV save
2999
3000 GO SUB 3100: GO SUB 4220: S
AVE *m";1;q$CODE ix-960,960: GO
TO mm
3100 GO SUB c1: INPUT "Catalogue
? "; LINE z$: IF z$="y" THEN P
RINT AT 0,0;"Input cartridge and
press a key.": PAUSE 0: PRINT A
T 0,0;"
": CAT 1
3110 INPUT "Filename ? "; LINE q
$: RETURN
4197
4198 REM MDV load
4199
4200 GO SUB 3100
4210 LOAD *m";1;q$CODE : GO TO
4100
4220 INPUT "Erase first ? "; LIN
E z$: IF z$="y" THEN ERASE "m";
1;q$

```

```

4400 RETURN
4997
4998 REM Printer RS-232
4999
5000 POKE mf,16: LET x=USR str:
GO SUB 9730: GO TO mm
7300 GO SUB 3100: GO SUB 4220: S
AVE *m";1;q$ DATA b$(): GO TO 7
000
7400 GO SUB 3100: GO SUB 4400: L
OAD *m";1;q$ DATA b$()
9100 GO SUB c1: GO SUB er: RESTO
RE (1000*mn+900): READ m$: PRINT
TAB ((32-LEN m$)/2); PAPER 7; I
NK 2;m$': READ ni,os: PRINT " K
EY FUNCTION'": FOR i=0 TO ni-
1: READ m$: PRINT TAB (1+1);i;TA
B (7);m$': NEXT i: PRINT #0; IN
VERSE 1;"ENTER"; INVERSE 0;" GO
TO Main Menu": LET l$=CHR$ 17+CH
R$ 2+" ON": IF l$=0 THEN LET l$
=CHR$ 17+CHR$ 4+CHR$ 16+CHR$ o+"
OFF"
9330 IF key>47 AND key<(48+ni) T
HEN GO TO (100+mn*1000+900*(mn=
o)+os*100*(key-48))+(700 AND key
=CODE "0")
9335 IF key=56 THEN GO TO 9700
9697
9698 REM Erase / Catalogue
9699
9700 CLS : PRINT "Press a key wi
th cartridge in microdrive.":
PAUSE 0: CAT 1
9710 INPUT "Name file to erase (
just "; INVERSE 1;"ENTER"; INVER

```



```

SE 0;" to go to Main Menu) ";z$:
: IF z$="" THEN CAT 1: PAUSE 0:
GO TO mm
9720 ERASE "m";1;z$: GO TO 9710
9724
9725 REM Printout through RS-232
9726
9730 CLOSE #3: OPEN #3;"b": FOR
a=ix-960 TO ix-1 STEP 40
9735 FOR c=a TO a+39
9740 LET b=PEEK c
9750 IF b<32 OR b>127 THEN LET
n=32
9760 LPRINT CHR$ b;
9765 NEXT c
9767 LPRINT CHR$ 13;CHR$ 10;
9770 NEXT a
9780 RETURN
9797
9798 REM Save updated BASIC
9799
9800 ERASE "m";1;"run": SAVE *"m
";1;"run" LINE 800: VERIFY *"m";
1;"run": REM Change "run" to "ru
npr" if using autorun program.
9810 GO TO 800
9817
9818 REM Save Xtender program
9819
9820 ERASE "m";1;"Xtend": SAVE *
"m";1;"Xtend"

```

be catalogued again. Then it will return to the main menu.

When loading or saving, you are given the option to catalogue the cartridge before loading (or saving). When saving you are given the option of erasing any file with the same filename before saving the current file. This is similar with both screen files and mailbox messages.

If you wish to load a file from tape, you may BREAK into the program, and type LOAD ""CODE. Then type GO TO mm.

The final change is for users with a full sized printer attached via the RS232 port. (I use a Brother M-1009, but the program should work with other makes). It changes option 4 from copying to the ZX Printer to copying to a full-sized printer. It is not perfect, however, as it will print block graphics as jumbled characters. If this is unsatisfactory for your needs, insert your own copier from line 9700 onwards. It is perfectly adequate for printing pages of information, but not for copying pictures.

My current Prestel cartridge

contains Omnicalc 2, and the extended BASIC. This makes it possible to enter data into Omnicalc after getting it from Prestel. This is ideal for stockbroking etc — If you have Omnicalc 2 you may wish to do this. To start with, you must copy Omnicalc onto cartridge (not using their method, however, as it uses the filename 'run'). Copy it with one of the tape/microdrive copiers available, preferably with the filename 'runot'. I use Trans Express by Romantic Robot, but any other should do. The Prestel extended menu should be saved under the name 'runpr'. To do this, change line 9800 appropriately and GO TO 9800.

Type in the 'autorun' program and save it under the name 'run' LINE 0. Now you can use the Prestel menu the same way as before, except that you should choose option 2 when the autorun program loads.

Options

The full options are as follows: 1 — Load extended Prestel menu:



2 — Load Omnicalc 2: 3 — Set printer to condensed mode: 4 — NEW.

Options 1, 2 and 4 explain themselves, option 3 sets a dot matrix printer into 'condensed' mode, allowing 16 columns of data in Omnicalc 2 to be printed. This, I know to be true on a Brother M-1009, but may be different on other makes. I find that Omnicalc's Open 3 command is unsatisfactory, as it opens channel 3 in 'b' mode, which does not line feed on my printer. It is necessary to set the bit switches differently inside the printer, which is a bit sloppy. Option 3 corrects this, and allows wider texts to be printed. However, if you switch your printer off while in Omnicalc, it

will be reset to pica sized characters, so you will not be able to use condensed mode until you reload Omnicalc.

To get round this, load Omnicalc, and set up a file. When you wish to print it, save the file and reload Omnicalc, this time setting the printer to condensed mode. You may now print it out, in sections if necessary. This autorun program may be expanded upon to load other programs other than Omnicalc, such as Tasword 2. The Prestel menu may also be further expanded upon, so do not be afraid to do so. But you need a knowledge of BASIC and perhaps machine code. I look forward to seeing further projects in this magazine and in others.

Figure 2. Autorun program.

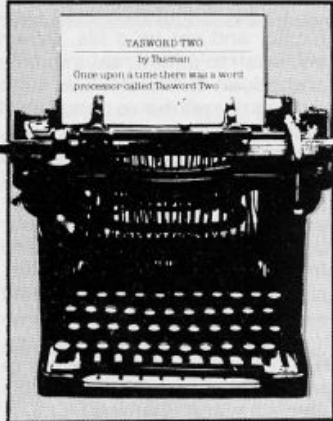
```

10 BORDER 4
20 FOR a=0 TO 31: PRINT AT 0,a
; INK 2;" ";AT 21,a;" "; IF a<21
THEN PRINT AT a,0; INK 2;" ";A
T a,31;" "
30 NEXT a
40 INPUT ""
50 PRINT AT 4,4;"Prestel Car
tridge"; OVER 1;AT 4,4;"
"
60 PRINT AT 6,4;"Press key 1,
2, 3 or 4";AT 9,4;"1 Prestel ext
ended menu";AT 11,4;"2 Omnicalc
two";AT 13,4;"3 Set printer to C
ondensed";AT 15,4;"4 Return to B
ASIC (NEW)"
70 LET a$=INKEY$
80 IF a$="" THEN GO TO 70
90 IF a$="1" THEN LOAD *"m";1
;"runpr"
100 IF a$="2" THEN BORDER 7: L
OAD *"m";1;"runot"
110 IF a$="3" THEN CLOSE #3: O
PEN #3;"b": LPRINT CHR$ 15;; CLO
SE #3: OPEN #3;"t": POKE 23728,2
55: POKE 23729,255
120 IF a$="4" THEN NEW
200 GO TO 70
9000 ERASE "m";1;"run": SAVE *"m
";1;"run" LINE 0: VERIFY *"m";1;
"run"

```

Tasword plus.

John Wall shows how to add Wordcount, Paragraph-count and Header facilities to Tasword II.



Word Count

Tasword Two has rapidly become the standard Word Processor for the Spectrum and has most of the features that purpose built WP's have. Two features that are missing however are a current word count and automatic header. This is a machine code routine

that gives, in a fraction of a second, the number of words typed into the file up to present. Controlled from BASIC, it also gives a paragraph count.

The main problem is where to put the code. In Tasword Two the text file is held between 32000 and 52480 with an extra 128 bytes after that obviously used for overflow routines. The machine code section is held from 54780 to 65535. However, the machine code also uses bytes lower than 54780 for data storage. I chose 52610 as an address as far as possible from the data section of the machine code routines and no problems have arisen. The main disadvantage is the extra time the program takes to SAVE and LOAD, perhaps another 10 seconds each for the basic and the machine code.

The machine code routine involves only relative jumps. You might be puzzled by the 256 that is added to the DE register initially. This is so that the test for the end of the text file is

simplified. Just before the end is reached DE will hold 00 01 (hex — least significant byte first) and the next decrease of DE will leave FF 00 (255 decimal) and the D register will hold zero and the routine will return to basic. The word count is held in the BC register so that the command PRINT USR 52610 will return the actual count (See lines 60 and 9360). The code could be made shorter by omitting the CORRECT FOR END OF LINE ERROR routine. However this would give a false count because the routine would not separate two words one of which ends at column 64 and one which begins at column 1 of the next line. There is a brief explanation of the code in figure 1.

Header Routine

This enables the recall of a pre-entered address heading of up to seven lines. It also pushed down the entered text so that the

heading does not overwrite it. There is a facility from BASIC to change the heading at any time. The header information is stored between 52660 and 53107 — 448 bytes or seven lines of text — and the code to manipulate it is from 53110 to 53145. The code is three, almost identical, block transfer routines of 12 bytes each. The first is described in figure 2.

The second routine has the values in HL and DE interchanged. The third routine moves the already entered text seven lines down and uses the LDDR instead of LDIR.

The Basic at lines 9000 — simply calls the three routines in the right order. Routine three moves the text, then routine one prints the header. Routine two is used when a new or edited header is needed. See lines 9010 and 9040.



Figure 1. the machine code routine.

INITIAL CONDITIONS

Word count set to zero LD BC, 00 00
File length + 256 20,736 LD DE, 51 00
File start address 31,999 LD HL, 7C FF

CHECK IF NEXT BYTE IS NOT A SPACE

Select next byte a INCL HL
How many bytes to go? DEC DE

CHECK IF FINISHED

Have we reached the end of the file? Is the most significant byte of DE zero? LD A, 00
If so return to basic. CP D
RET Z

Is this byte a space? If so try next byte. LD A, (HL)
CP 20 32 dec = space
JR, Z next byte (a)

INCREASE WORD COUNT
If not a space then must be start of new word. Increase word count by One.

b INC BC

LOOK FOR END OF WORD

Select next byte of word. c INC HL
How many bytes to go? DEC DE

CHECK IF FINISHED

Have we reached the end of the file, Is the most significant byte of DE zero? LD A, 00
If so return to basic. CP D
RET Z

CORRECT FOR END OF LINE ERROR

Is this the end of a line? LD A, 3F (63)
AND L
CP L

If not continue with next byte of word. JR NZ, d
If last byte of line then check next byte — first of next line. INC HL
LD A, (HL)
CP 20
DEC HL

If next byte is a letter then go to word increase. JR, NZ, b

If this byte is not a space then try next byte of word. d LD A, (HL)
CP 20 32 dec = space
JR NZ, c

If END OF WORD GO TO START
If this byte is a space look for next word. JR, a

Figure 2. Block transfer routine.

Load HL with address of first byte to be moved:	LD HL, CD B4 (52660)
Load DE with address of destination:	LD DE, 7D 00 (32000)
Load BC with length of block:	LD BC, CO 01 (448)
Use LDIR	LDIR
Return to BASIC:	RET

Basic Modifications

Modifications are required to Tasword Basic. There is not much spare room in the Basic area with Tasword loaded so some preliminary work has to be done. All the numbers in lines up to 1000 must be changed to VAL "number".

Provision must be made to display the information. One item on the STOP MENU has been changed and one has been added. Instead of "back to basic" there is "heading (for a letter)" and then "word count" has been added at the bottom of the menu.

1. Load Tasword in the normal way.

2. Edit every line to 1000 replacing numbers with VAL "number". Note that this doesn't apply to numbers in strings e.g. PRINT "2 - fix heading as typed", or numbers in variables e.g. j1, or initial line numbers but it does apply to GOTO and GOSUB line numbers. Each time you do this you save three bytes. You can check how much memory you have saved by typing in line 9990 and using GOTO 9990 every now and then. The new Basic requires over 1000 bytes of extra space. If you need Microdrive routines you will need to make even more space by using VAL "number" right through the program.

3. Add or modify the lines as shown in the listing, making absolutely certain that the

numbers in lines 9810 and 9820 are EXACTLY as printed, as a single error could crash the entire program.

4. Type GOTO 9800 and ENTER.

5. Now delete lines 9800 to 9990.

6. Save your new program on tape (or Microdrive) by using SAVE "tasword" LINE 15: SAVE "tasword" CODE 52610,12925 (or similar M/Drive commands).

7. Check that the program saved properly by VERIFYing it. Use VERIFY "":VERIFY ""CODE.

The machine code is automatically called each time you go to the menu via SYMBOL SHIFT/STOP and again using option 't'. If you have made any mistakes at all then the program will crash and you will have to start again. Due to this it might be better to save the program after step 3 until you are sure it is working properly.

Once you have saved a copy as in steps 6 and 7 you can test it out by RUN. Going to the STOP menu you should see a word count of zero. Load a file or type

something in and take note of the wordcount value. If you have a fairly long text file, try out the paragraph count facility. You will need to note the start line and the end line of the paragraph you want to count then go to the STOP menu and select "w". Remember the routine will count separate punctuation marks like "." as complete words. The same will apply to numbers.

The Heading menu item allows you to print the heading already held at 52660 - or if there is no heading in then you can type your own in and 'fix' it to be recalled at any time. However, once you have fixed it you must then re-SAVE the program so that it will be available, each time you re-LOAD. You can do this saving by using item 't' on the menu.



```

25 GO SUB VAL "4000": PRINT AT
VAL "2",VAL "0";"print text fil
e
55 PRINT : PRINT "heading (for
letter) h"
60 PRINT : PRINT "word count t
otal = ";USR VAL "52610";TAB VAL
"31";"w"
170 IF b=VAL "104" THEN LET i=
VAL "18"
175 IF b=VAL "119" THEN LET i=
VAL "20"
180 IF i<>VAL "0" THEN PRINT A
T i-VAL "2",VAL "31"; FLASH VAL
"1";CHR$ b; GO TO VAL "500"
500 PRINT AT VAL "20",VAL "10";
" ": PRINT AT VAL "18
",VAL "30";" ": PRINT #VAL "1";
press the "; FLASH VAL "1";"ENT
ER"; FLASH VAL "0";" key to proc
eed"" press "; FLASH VAL "1";"
c"; FLASH VAL "0";" to change ch
oice "
670 IF b=VAL "104" THEN GO TO
VAL "9000"
680 IF b=VAL "119" THEN GO TO
VAL "9300"
699 REM delete

```

```

710 SAVE a$CODE VAL "52610",VAL
"12925": GO SUB VAL "900"
790 VERIFY a$CODE : PRINT AT VA
L "21",VAL "20";" m/code O.K. ":
RUN
9000 CLS : PRINT "new heading? y
/n"
9002 IF INKEY$<>"y" AND INKEY$<>
"n" THEN GO TO VAL "9002"
9010 IF INKEY$="n" THEN RANDOMI
ZE USR VAL "53134": RANDOMIZE US
R VAL "53110": RUN
9020 PRINT "1 - go back and type
new heading SEVEN LINES MAXI
MUM""2 - fix heading as typed"
9022 IF INKEY$<>"1" AND INKEY$<>
"2" THEN GO TO VAL "9022"
9030 IF INKEY$="1" THEN RUN
9040 RANDOMIZE USR VAL "53122":
RUN
9300 INPUT "Start line: ";x: IF
x>VAL "320" OR x<VAL "1" THEN G
O TO VAL "9300"
9310 PRINT AT VAL "18",VAL "31";
" ";para starts at line ";x;"
"
9320 INPUT "End line: ";y: IF y>
VAL "320" OR y<VAL "1" OR y<x TH

```

```

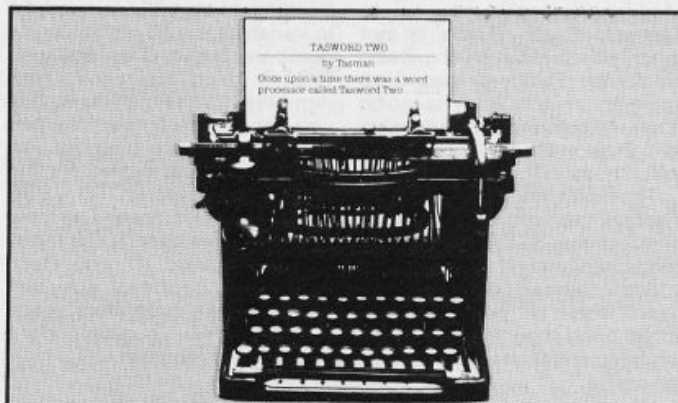
EN GO TO VAL "9320"
9330 PRINT "para ends at line
";y
9340 LET pk=VAL "52614": LET st=
VAL "31999"+VAL "64"*(x-VAL "1")
: LET ln=VAL "64"*(y-x+VAL "1")
9350 POKE pk+VAL "3",VAL "256"*(
st/VAL "256"-INT (st/VAL "256"))
9351 POKE pk+VAL "4",INT (st/VAL
"256")
9352 POKE pk,VAL "256"*(ln/VAL "
256"-INT (ln/VAL "256"))
9353 POKE pk+VAL "1",INT (ln/VAL
"256")+VAL "1"
9360 PRINT "para count = ";USR V
AL "52610";TAB VAL "25"; FLASH V
AL "1";"any key": PAUSE VAL "0"
9370 POKE pk,VAL "0": POKE pk+VA
L "1",VAL "81": POKE pk+VAL "3",
VAL "255": POKE pk+VAL "4",VAL "
124": RUN
9800 RESTORE : READ a$: FOR n=52
610 TO 52657: LET a=VAL a$( TO 3
): POKE n,a: LET a$a$(4 TO ): N
EXT n
9810 DATA "00100000000170000081033
25512403502706200018620012625403

```

```

20402450030350270620001862000620
63165254000032007035126254032043
032235126254032032231024217"
9820 DATA "033180205017000125001
19200123717620103300012501718020
50011920012371762010330632030172
55204001064078237184201"
9840 READ a$: FOR n=53110 TO 531
45: LET a=VAL a$( TO 3): POKE n,
a: LET a$a$(4 TO ): NEXT n: STO
P
9990 PRINT VAL "65536"-USR VAL "
7962"

```



This simple little program increases the Baud rate at which the ZX81 saves and loads to 1500. This means that the already awkward save/load system becomes even more critical, however I have found that provided you keep your cassette in good operating condition, clean and with the heads regularly adjusted, then no real problems should be experienced.

You must make absolutely certain that the characters in Line 10 are exactly the same, and the Line 1 REM must contain 244 characters. It might be wise to save a copy of this program BEFORE running it!

Having RUN the program, delete one line at a time, lines 10 to 90 and type in — making sure Line 1 REM is still there — program 2. Prepare a cassette and RUN the program, it will save itself on tape and then set itself up ready for use. Before saving or loading any program load this in first, a program must be saved at this speed before you can reload it at the higher Baud rate.

Use RAND USR 32512 to save a program and RAND USR 32525 to subsequently reload a program.

PROGRAM 1

```

1 REM .....244 CHARS.....
.....ETC, ETC .....
10 LET A$="CD230F11067FCD2B7FCD2
B0F211D7F221640CD707FCD2B0FC90B0
B0B0000000000000CDA80338F9EB11CB1
2CD460F302E10FE1B7AB320F4CD4E7FC
B7E2328F8210940CD4E7FCD0C0118F85
E37CB13C89FE602C6014FD3FF062310F
ECD460F3072061E10FE0D20EEC3D87F1
8E0CDA803CB12CB0ACD7C7F18FB0E010
6003E7FDBFED3FF1F30491717382810F
1F1BAD2E503626BCD7C7FCB7A792003C
B7B7B38F510F5D12004FE5630B23FCB1
130ADC97AA728BBCF0CA7065010FEC36
E7F21824011007F01E000EDB021FF7E2
20440C3C303"
15 LET X=16514

```

20 FAST

```

30 IF A$="" THEN GOTO 80
40 POKE X,16*CODE A$+CODE A$(2)-
476
50 LET A$=A$(3 TO )
60 LEY X=X+1
70 GOTO 30
80 SLOW
90 STOP

```

PROGRAM 2

```

10 SAVE "SUPERLOAD"
20 PRINT "TO SAVE USE RAND USR 3
2512"
30 PRINT "TO LOAD USE RAND USR 3
2525"
40 PAUSE 150
50 RAND USR 16738

```

ZX81 Fast Load

Ian Deaville lives in the fast lane in Rotherham and explains to the other ZX81ers how to join him.

Home Management Graphics

Glaswegian Mr A.G. Cameron provides a graphic account of your domestic finances.

This program began as a simple routine which I used to plot a bar chart of my electricity bills since I moved into my new house! Gradually it has developed a proper INPUT routine, a SAVE routine, a facility to list the current data, and the ability to generate a vertical scale automatically. With the recent arrival of a new ZX printer, it has also acquired hardcopy facilities.

There is extensive use of subroutines in the program, as I am a confirmed 'structured' programmer, and this is the easiest way to add new code to an old program.

Line 1030 sets up the array to contain your data, and lines 1040 and 1050 prompt for and accept a title for the chart. Line 1060 calls a subroutine to set up the required vertical axis

scale, based on the maximum value you wish to plot. These statements are only executed on the initial setting-up run of the program.

Lines 1070 to 1210 display the main menu screen and call the appropriate subroutine depending on the user's selection.

The rest of the program consists of the various subroutines for accepting (1220-1360), correcting (2140-2280) and listing (1370-1750) data, plotting the bar chart (1760-1940), printing the chart (1950-1990), and saving the

program with its data (2080-2130).

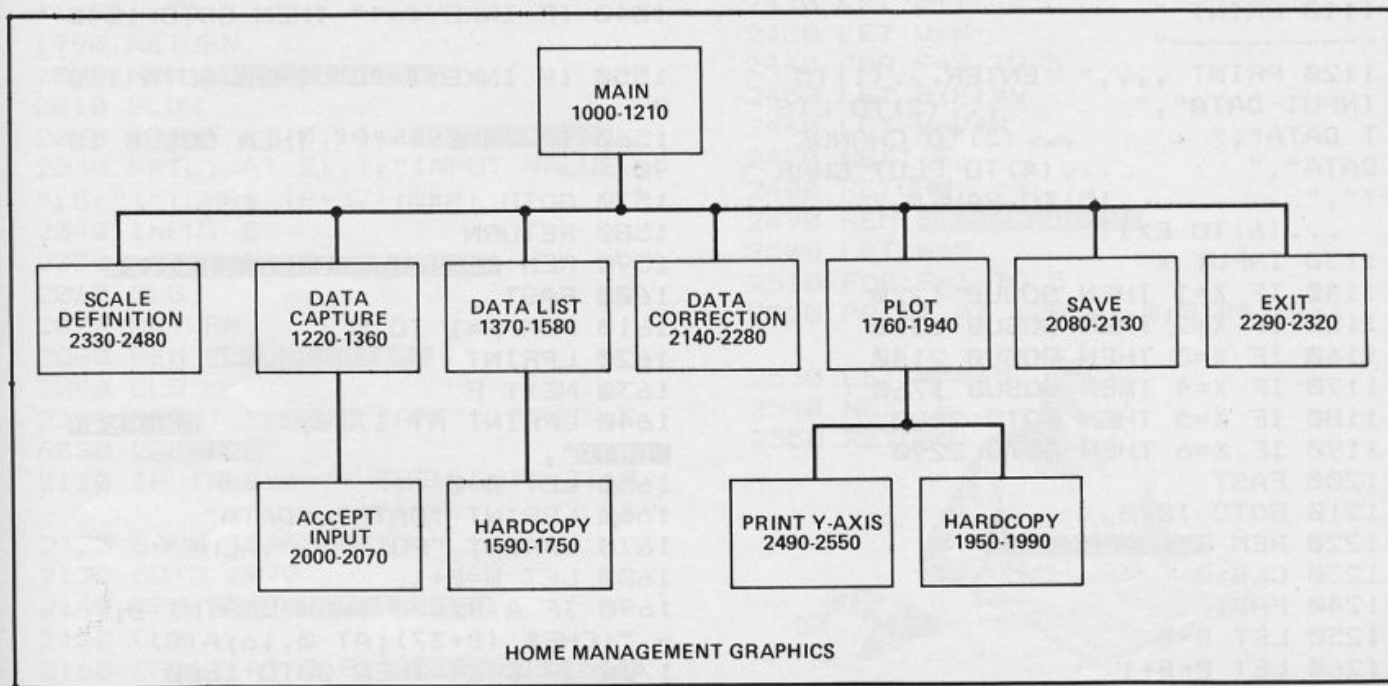
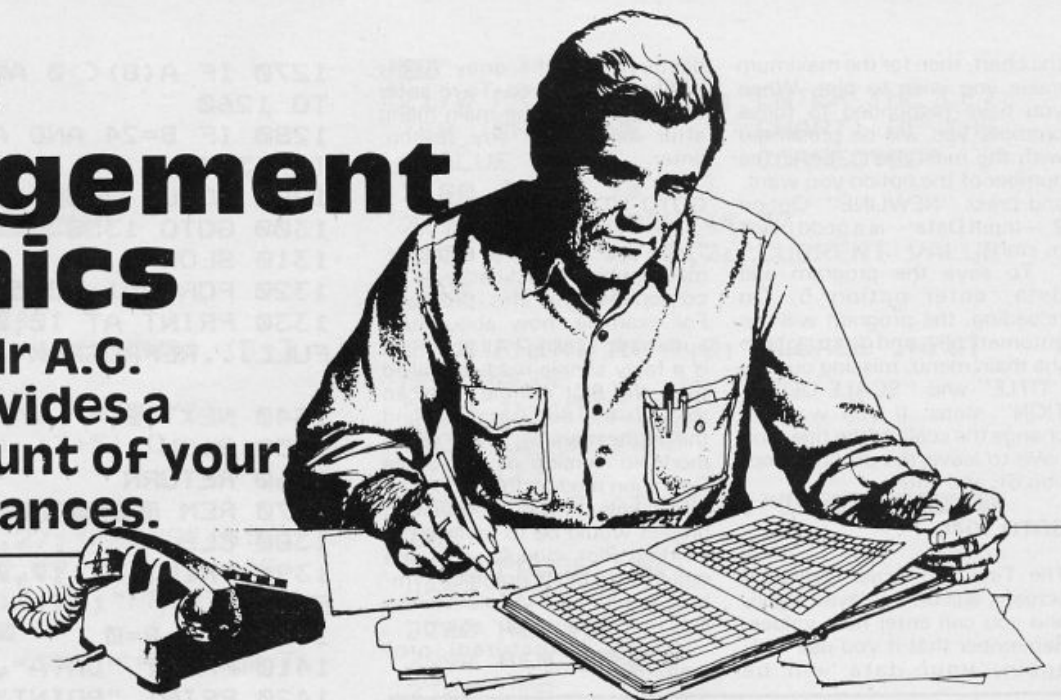
Scale

The subroutine entitled "SCALE DEFINITION" (2330-2480) looks confusing at first glance. This sets up the vertical axis scale. The user is prompted for the maximum value he wishes to plot to (M). Lines 2380-2400 work out a number which, when multiplied by four, will give a value (N) greater than or equal to M. The labels for the scale are then worked out by accumulating N four times. D is the

number which, when divided into the data, will produce a result less than 44, so that it can be plotted on the ZX81's 64 x 44 grid. Lines 2410 to 2470 store the vertical axis labels for later use by the plot routine.

The accompanying hierarchical diagram shows the relationships between all the subroutines called in the program. I find diagrams like these extremely useful as an aid to understanding the logical structure of a program.

After typing in the program and RUNNING it for the first time, you will be asked for a title for



the chart, then for the maximum value you wish to plot. When you have responded to these prompts you will be presented with the main menu. Enter the number of the option you want, and press "NEWLINE". Option 2 — Input Data — is a good place to start!

To save the program and data, enter option 5. On reloading, the program will run automatically, and go straight to the main menu, missing out the "TITLE" and "SCALE DEFINITION" steps. If you want to change the scale or the title, you have to leave the program (option 6), and enter:

GOTO 1040

The Title and Scale Definition screens will be displayed again, and you can enter new values. Remember that if you use RUN again, your data will be

destroyed as the array A(24) will be re-initialised. To re-enter the program at the main menu after exiting for any reason, enter:

GOTO 1070

There are still some enhancements which could easily be incorporated into this program. For example, how about fully automatic scaling? All you need is a fairly simple module, called from the Plot routine, to scan through the data array to find the highest value, then call a modified version of the Scale Definition module to set up your axis labels. A more interesting project would be to replace the existing Plot module with one which uses block graphics symbols to plot two values side by side (a 'clustered bar' chart).

Happy (structured) programming.

```
1270 IF A(B)<>0 AND B<24 THEN GO
TO 1260
1280 IF B=24 AND A(B)<>0 THEN GO
TO 1310
```

```
1290 GOSUB 2000
```

```
1300 GOTO 1350
```

```
1310 SLOW
```

```
1320 FOR B=1 TO 50
```

```
1330 PRINT AT 10,0;"DATA BUFFER
FULL...REPROGRAM";AT 10,0;"
```

```
1340 NEXT B
```

```
1350 SLOW
```

```
1360 RETURN
```

```
1370 REM LIST DATA
```

```
1380 CLS
```

```
1390 PRINT AT 17,0;" CURRENT
DATA",
```

```
1400 LET B=0
```

```
1410 PRINT "DATA","DATA"
```

```
1420 PRINT "POINT","VALUE"
```

```
1430 PRINT
```

```
1440 LET B=B+1
```

```
1450 IF A(B)<>0 THEN PRINT B;" -
";CHR$(B+37),A(B)
```

```
1460 SCROLL
```

```
1470 IF A(B)=0 THEN LET B=24
```

```
1480 IF B<24 THEN GOTO 1440
```

```
1490 SCROLL
```

```
1500 SCROLL
```

```
1510 PRINT "PRESS [G] TO CONTINUE"
```

```
1520 SCROLL
```

```
1530 PRINT " [G] FOR HARDCOPY
"
```

```
1540 IF INKEY$="" THEN GOTO 1540
```

```
1550 IF INKEY$="C" THEN GOTO 158
0
```

```
1560 IF INKEY$="P" THEN GOSUB 15
90
```

```
1570 GOTO 1540
```

```
1580 RETURN
```

```
1590 REM HARDCOPY DATA LISTING
```

```
1600 FAST
```

```
1610 FOR F=1 TO 5
```

```
1620 LPRINT
```

```
1630 NEXT F
```

```
1640 LPRINT AT 17,0;" CURRENT
DATA",
```

```
1650 LET B=0
```

```
1660 LPRINT "DATA","DATA"
```

```
1670 LPRINT "POINT","VALUE"
```

```
1680 LET B=B+1
```

```
1690 IF A(B)<>0 THEN LPRINT B;"
- ";CHR$(B+37);AT 0,16;A(B)
```

```
1700 IF B<24 THEN GOTO 1680
```

```
1000 REM HOME MANAGEMENT
```

```
GRAPHICS
```

```
1010 REM **VERSION 1.2**
```

```
1020 REM ** 20-APR-84 **
```

```
1030 DIM A(24)
```

```
1040 PRINT "PLEASE INPUT TITLE..
```

```
."
```

```
1050 INPUT T$
```

```
1060 GOSUB 2330
```

```
1070 REM MAIN MENU AND CONTROL
```

```
1080 SLOW
```

```
1090 CLS
```

```
1100 PRINT AT 0,(INT ((32-LEN T$
)/2));T$
```

```
1110 PRINT "-----
-----"
```

```
1120 PRINT ",,," ENTER...(1)TO
INPUT DATA"," ... (2)TO LIS
T DATA"," ... (3)TO CHANGE
DATA"," ... (4)TO PLOT CHAR
T"," ... (5)TO SAVE","
... (6)TO EXIT"
```

```
1130 INPUT X
```

```
1140 IF X=1 THEN GOSUB 1220
```

```
1150 IF X=2 THEN GOSUB 1370
```

```
1160 IF X=3 THEN GOSUB 2140
```

```
1170 IF X=4 THEN GOSUB 1760
```

```
1180 IF X=5 THEN GOTO 2080
```

```
1190 IF X=6 THEN GOTO 2290
```

```
1200 FAST
```

```
1210 GOTO 1070
```

```
1220 REM DATA CAPTURE
```

```
1230 CLS
```

```
1240 FAST
```

```
1250 LET B=0
```

```
1260 LET B=B+1
```



```

1710 FOR F=1 TO 5
1720 LPRINT
1730 NEXT F
1740 SLOW
1750 RETURN
1760 REM PLOT ROUTINE
1770 CLS
1780 GOSUB 2490
1790 FOR B=1 TO 24
1800 PRINT AT 21,(B+2);CHR$(B+3
7)
1810 FOR C=2 TO INT (A(B)/D)
1820 PLOT (((B*2)-1)+5),C
1830 NEXT C
1840 NEXT B
1850 PRINT AT 10,27;"PRESS";AT 1
1,27;"0 TO";AT 12,27;"CONT";AT
13,27;"0 TO";AT 14,27;"PRINT"
1860 POKE 16418,0
1870 PRINT AT 23,(INT ((32-LEN T
$)/2));T$
1880 POKE 16418,2
1890 IF INKEY$="" THEN GOTO 1890

1900 IF INKEY$="P" THEN GOSUB 19
50
1910 IF INKEY$="C" THEN GOTO 193
0
1920 GOTO 1890
1930 CLS
1940 RETURN
1950 REM PRINT GRAPH
1960 COPY
1970 LPRINT
1980 LPRINT AT 0,(INT ((32-LEN T
$)/2));T$
1990 RETURN
2000 REM INPUT ROUTINE
2010 SLOW
2020 PRINT AT 0,11;"DATA INPUT"
2030 PRINT AT 21,1;"INPUT VALUE
";B; "(";CHR$(B+37);")"
2040 INPUT E
2050 LET A(B)=E
2060 CLS
2070 RETURN
2080 REM SAVE ROUTINE
2090 CLS
2100 PRINT "START TAPE",,"THEN P
RESS NEWLINE"
2110 IF INKEY$="" THEN GOTO 2110

2120 SAVE "BARCHART"
2130 GOTO 1070
2140 REM DATA CORRECTION
2150 CLS
2160 PRINT AT 0,8;"DATA CORRECTI

```

```

ON"
2170 PRINT AT 2,2;"ENTER THE LET
TER (FROM THE CHART) OF THE
VALUE TO BE CORRECTED"
2180 INPUT X$
2190 LET Y=CODE X$-37
2200 PRINT AT 2,2;"CURRENT VALUE
IS: ";A(Y);"
"
2210 PRINT AT 4,0;"PLEASE INPUT
NEW VALUE..."
2220 INPUT E
2230 LET A(Y)=E
2240 CLS
2250 PRINT AT 10,8;"UPDATE COMPL
ETE"
2260 PAUSE 100
2270 CLS
2280 RETURN
2290 REM EXIT
2300 CLS
2310 PRINT "READY"
2320 STOP
2330 REM SCALE DEFINITION
2340 CLS
2350 PRINT AT 0,11;"BAR CHART";A
T 1,8;"SCALE DEFINITION";AT 3,1;
"PLEASE ENTER THE MAXIMUM VALUE
YOU WISH TO CHART..."
2360 INPUT M
2370 DIM B(5)
2380 LET D=INT (M/44+.99999)
2390 LET T=D*44
2400 LET N=T/4
2410 REM SET UP Y-AXIS ARRAY
2420 LET B(1)=0
2430 LET V=N
2440 FOR F=2 TO 5
2450 LET B(F)=V
2460 LET V=V+N
2470 NEXT F
2480 RETURN
2490 REM AUTO SCALING
2500 LET W=0
2510 FOR F=1 TO 5
2520 PRINT AT (20-W),0;STR$ B(F)

2530 LET W=W+5
2540 NEXT F
2550 RETURN

```



Multi-File

R.L. Van Der Wardt sent us this versatile filing program from Holland — just for the record!

MENU	ENTER	ALTER	BACK	FORWARD
	ORDER	RESET	LIST	DELETE
	PRINT	COPY	QUIT	SELECT

MODERN TANKS	
tank	X1A2
country	Borneo
crew	234
armament	90mm .50in 7.62mm
weight	19.000
engine	Scania DS-116
km / h	55

This is a superb, user-friendly, program with a wide range of possible uses. One key commands are utilised to the full and as it is written in Basic it can be modified to individual user's requirements.

When you have typed in the program or loaded it from tape you have the option to load a file or define a record's layout. Obviously if this is the first time you have used the program you will need to define the layout.

The first entry is the file name and then you have to enter the number of fields you require (to a maximum of eight). Once this has been entered then enter one by one each of the field titles. When this is complete you should be passed to the main screen which gives the following options:

E — Enter a record
A — Alter a record, pressing



ENTER skips over a field.
D — Delete a record
S — Selects a required record
L — lists the whole file, pressing a key halts the listing.
B — Goes back one record
F — Goes forward one record
R — Reset, goes back to the first record

O — Orders (sorts) the file alphabetically
P — Print, as written to a Spectrum printer — Sinclair, Alphacom or GP50s, but can be altered by changing the program.
Q — Quit. Goes back to the main menu.

10 REM

```
*****
*      MULTI-FILE      *
*      written by      *
*      R.L. v.d. Wardt  *
*****
```

```
20 PAPER 0: INK 9: BORDER 0: F
LASH 0: BRIGHT 0: OVER 0: INVERS
E 0: CLS: POKE 23562,1: POKE 23
658,0: FOR n=USR "a" TO USR "b"
1: POKE n,126: NEXT n: REM 1=A
30 GO TO 220
40 REM
```

data-print-sys

```
50 READ a: FOR d=1 TO a: READ
a$: LET x=VAL a$(1 TO 2): LET i:
```

```
k=VAL a$(3): LET pap=VAL a$(4):
LET br=VAL a$(5): FOR f=0 TO LEN
a$-6: PRINT AT x,f; BRIGHT 1;"
": PRINT AT x,f; PAPER pap; INK
ink; BRIGHT br;a$(f+6): NEXT f:
NEXT d: RETURN
60 REM
```

inkey\$-input-sys

```
70 LET yy=y: DIM z$(1,max)
80 PRINT AT x,y; BRIGHT 1; OVE
R 1;"
90 PAUSE 15: LET x$=INKEY$
100 IF CODE x$=6 THEN RANDOMIZ
E USR 4317: GO TO 80
110 IF CODE x$<12 OR CODE x$>13
AND CODE x$<32 OR CODE x$>122 T
HEN GO TO 80
120 FOR n=1 TO 5: NEXT n
130 IF CODE x$=12 THEN GO TO 1
```



```

70
140 IF CODE x$=13 THEN GO TO 2
80
150 LET z$(1,y-yy+1)=x$: PRINT
AT x,yy; BRIGHT 1;z$(1): LET y=y
+1: IF y=max+yy THEN LET y=y-1
160 GO TO 80
170 REM
      delete

180 IF y=yy THEN PRINT AT x,y;
" ": GO TO 80
190 PRINT AT x,y;" ": LET z$(1,
y-yy)="": LET z$(1,max)="": LET
y=y-1: PRINT AT x,y;" ": GO TO 8
0
200 REM
      enter

210 PRINT AT x,yy; BRIGHT 1;z$(
1): RETURN
220 REM
      start of program

230 RESTORE 230: CLS : DATA 2,"
00621      MULTI-FILE
      ", "02701   Written by R.L.
v.d. Wardt": GO SUB 50
240 RESTORE 240: DATA 2,"11060P
ress 1 to load a file from tape"
,"13050   Press 2 to define lay
out      ": GO SUB 50
250 IF INKEY$="1" THEN GO TO 2
00
260 IF INKEY$="2" THEN GO TO 3
40
270 GO TO 250
280 REM
      load a file from tape

290 DIM r$(11,32): DIM t$(501,2
1)
300 RESTORE 300: CLS : DATA 2,"
00621      LOAD A FILE FROM TAPE
      ", "05700ENTER LOAD-NAME:"
GO SUB 50
310 LET max=6: LET y=16: LET x=
5: GO SUB 60: LET s$=z$(1, TO 6)
320 RESTORE 320: DATA 2,"05060
INSERT TAPE AND PRESS ~PLAY~ "
,"10700   Loading ~"+s$+"~ for
MF": GO SUB 50: PAUSE 50: PRINT
AT 15,0;: LET l$="MFL "+s$: LOA
D l$ DATA r$(): PAUSE 50: PRINT
AT 15,0;: LET l$="MFR "+s$: LOAD
l$ DATA t$()
330 LET t=VAL t$(501): GO TO 62

```

```

0
340 REM
      define layout

350 DIM r$(11,32): DIM t$(501,2
1): LET t$(501)=STR$ 1: LET t=1
360 RESTORE 360: CLS : DATA 2,"
00621      LAYOUT
      ", "20700Name of file (max.
32 chars)": GO SUB 50
370 LET max=32: LET x=21: LET y
=0: GO SUB 60: LET r$(1)=z$(1, T
O 32): PRINT AT 3,0; PAPER 1; IN
K 7;r$(1)
380 PRINT AT 20,0,,,,: RESTORE
380: DATA 1,"20700Number of fiel
ds (max. 8)": GO SUB 50: LET max
=1: LET x=20: LET y=26: GO SUB
0: IF CODE z$(1)<49 OR CODE z$(1
)>56 THEN GO TO 380
390 LET r$(2)=z$(1)
400 FOR s=1 TO VAL r$(2)
410 PRINT AT 20,0,,,,: RESTORE 4
10: DATA 1,"20700Name of field "
+STR$ s: GO SUB 50
420 LET max=10: LET y=0: LET x=
21: GO SUB 60: LET r$(s+2)=z$(1)
430 PRINT AT s+4,0;r$(s+2): NEX
T s
440 PRINT AT 20,0,,,,: FOR n=0
TO 300: NEXT n: GO TO 620
450 REM
      menu

460 RESTORE 460: CLS : DATA 3,"
00621      MULTI-FILE
      ", "02701   Written by R.L.
v.d. Wardt", "03701   1985 Kan
garoo Software": GO SUB 50
470 RESTORE 470: DATA 5,"09700
[1] ENTER THE FILE","11700
[2] RESTART MULTI-FILE","1370
0 [3] SAVE THE FILE","15700
[4] LOAD A FILE","21060   P
RESS THE APPROPRIATE KEY      ": GO
SUB 50
480 LET a$=INKEY$
490 IF a$<"1" OR a$>"4" THEN G
O TO 480
500 PRINT AT VAL a$*2+7,5; OVER
1; BRIGHT 1;"0": FOR n=0 TO 2
00: NEXT n
510 IF a$="1" THEN GO TO 620
520 IF a$="2" THEN GO TO 220
530 IF a$="3" THEN GO TO 550
540 IF a$="4" THEN GO TO 280
550 REM

```

save the file

```
560 LET t$(501)=STR$ t
570 CLS : RESTORE 570: DATA 2,"
00621          SAVE THE FILE
      ", "05700ENTER FILENAME": GO
SUB 50
580 LET max=6: LET y=15: LET x=
5: GO SUB 60: LET s#=z$(1, TO 6)
590 RESTORE 590: DATA 2,"05060
INSERT TAPE AND PRESS ~REC~ "
,"10700          Saving ~"+s$+"~"
: GO SUB 50
600 LET l$="MFL "+s$: SAVE l$ D
ATA r$(1): LET l$="MFR "+s$: PAUS
E 50: POKE 23736,181: SAVE l$ DA
TA t$(1)
610 PAUSE 50: BEEP .075,20: PAU
SE 50: GO TO 450
620 REM
```

operating file

```
630 LET p=1: LET mem=INT (500/V
AL r$(2))
640 CLS : PRINT AT 0,0; PAPER 7
; INK 1;" MENU "; INVERSE 1;" EN
TER ALTER BACK FORWARD      OR
DER RESET LIST DELETE      PR
INT COPY  QUIT SELECT  "
650 PRINT AT 4,0; PAPER 2; INK
6; BRIGHT 1;r$(1): FOR n=3 TO VA
L r$(2)+2: PRINT AT n*2,0; INVER
SE 1;r$(n, TO 10): NEXT n
660 GO SUB 1530
670 POKE 23658,0: LET a$=INKEY$
: IF a$="" THEN GO TO 670
680 IF a$="s" THEN GO TO 810
690 IF a$="r" THEN GO TO 880
700 IF a$="c" THEN GO TO 900
710 IF a$="p" THEN GO TO 950
720 IF a$="d" THEN GO TO 1040
730 IF a$="e" THEN GO TO 1150
740 IF a$="a" THEN GO TO 1210
750 IF a$="o" THEN GO TO 1300
760 IF a$="l" THEN GO TO 1410
770 IF a$="f" THEN GO TO 1470
780 IF a$="b" THEN GO TO 1500
790 IF a$="q" THEN GO TO 450
800 GO TO 670
810 REM
```

select

```
820 PRINT AT 21,0; PAPER 1;"~SE
LECT~"
830 RESTORE 830: DATA 1,"03701E
NTER ORDER": GO SUB 50: LET x=3:
LET y=12: LET max=20: GO SUB 60
```

```
: LET s#=z$(1, TO y-yy)
840 FOR n=1 TO t STEP VAL r$(2)
850 IF t$(n, TO LEN s$)=s$ THEN
BEEP .05,20: LET p=n: PRINT AT
21,0,,;AT 3,0,,; GO SUB 1530: G
O TO 660
860 NEXT n: BEEP .05,0: PRINT A
T 21,0,,;AT 3,0,,; FOR n=0 TO 25
: NEXT n
870 GO TO 660
880 REM
      reset "p"
```

```
890 LET p=1: GO TO 660
900 REM
      'copy this record
```

```
910 PRINT AT 21,0; PAPER 1;"~CO
PY~ - PLEASE WAIT"
920 LPRINT r$(1): LPRINT
930 FOR n=3 TO VAL r$(2)+2: LPR
INT r$(n, TO 10);" ";t$(p+n-3):
NEXT n
940 LPRINT : LPRINT : PRINT AT
21,0,,; GO TO 660
950 REM
```

copy all records

```
960 PRINT AT 21,0; PAPER 1;"~PR
INT~ - PLEASE WAIT"
970 LPRINT r$(1): LPRINT : LPRI
NT
980 FOR f=1 TO t-VAL r$(2) STEP
VAL r$(2)
990 FOR n=3 TO VAL r$(2)+2: LPR
INT r$(n, TO 10);" ";t$(f+n-3)
1000 IF INKEY$(">") THEN PRINT A
T 21,0,,; GO TO 660
1010 NEXT n: LPRINT : LPRINT
1020 NEXT f
1030 LPRINT : LPRINT : PRINT AT
21,0,,; GO TO 660
1040 REM
```

delete this record

```
1050 IF t=1 THEN GO TO 670
1060 PRINT AT 21,0; PAPER 1;"Del
ete this record? (y/n)"
1070 POKE 23658,0: IF INKEY$="n"
THEN PRINT AT 21,0,,; GO TO 66
0
1080 IF INKEY$="y" THEN GO TO 1
100
1090 GO TO 1070
1100 PRINT AT 21,0,,; PRINT AT 2
1,0; PAPER 1;"Please Wait"
1110 FOR f=p TO p+VAL r$(2)-1: L
```



```

ET t$(f)="" : NEXT f
1120 FOR f=p TO t-1: LET t$(f)=t
$(f+VAL r$(2)): NEXT f
1130 LET t=t-VAL r$(2)
1140 PRINT AT 21,0,, : LET p=1: G
O TO 660
1150 REM

```

enter

```

1160 IF (t-1)/VAL r$(2)>=mem THE
N GO TO 1570
1170 FOR n=1 TO VAL r$(2): PRINT
AT n*2+4,11;"
": NEXT n
1180 PAUSE 10: LET x=4: FOR g=1
TO VAL r$(2): LET x=x+2: LET y=1
1: LET max=21: GO SUB 60: LET t$
(t)=z$(1, TO 21): LET t=t+1: NEX
T g
1190 LET p=t-VAL r$(2): IF p<=0
THEN LET p=1
1200 GO TO 660
1210 REM

```

alter

```

1215 IF t=1 THEN GO TO 670
1220 PRINT AT 21,0; PAPER 1;"~AL
TER~": PRINT AT 3,0; INVERSE 1;
BRIGHT 1;" Press ~ENTER~ to ski
p a field "
1230 PAUSE 10: LET tt=t: LET t=p
: LET max=21: LET y=11: LET x=4
1240 FOR q=1 TO VAL r$(2)
1250 LET y=11: LET x=x+2: GO SUB
60
1260 IF z$(1)=""
" THEN PRINT AT x,11; BRIGH
T 1;t$(t): GO TO 1280
1270 LET t$(t)=z$(1, TO 21)
1280 LET t=t+1: NEXT q
1290 PRINT AT 21,0,,;AT 3,0,, : L
ET t=tt: GO TO 660
1300 REM

```

alphabetical order

```

1310 PRINT AT 21,0; PAPER 1;"~OR
DER~ PLEASE WAIT"
1320 DIM v$(VAL r$(2),21): DIM w
$(VAL r$(2),21)
1330 FOR k=1 TO t-VAL r$(2) STEP
VAL r$(2): FOR j=1 TO t-(VAL r$
(2)+1)-k STEP VAL r$(2)
1340 FOR f=1 TO VAL r$(2): LET v
$(f)=t$(j+f-1): NEXT f
1350 FOR f=1 TO VAL r$(2): LET w
$(f)=t$(j+f+(VAL r$(2)-1)): NEXT
f

```

```

1360 IF v$(1)<=w$(1) THEN GO TO
1390

```

```

1370 FOR f=1 TO VAL r$(2): LET t
$(j+f-1)=w$(f): NEXT f
1380 FOR f=1 TO VAL r$(2): LET t
$(j+f+(VAL r$(2)-1))=v$(f): NEXT
f

```

```

1390 NEXT j: NEXT k
1400 PRINT AT 21,0,, : LET p=1: B
EEP .05,20: GO TO 660
1410 REM

```

list

```

1420 PRINT AT 21,0; PAPER 1;"~LI
ST~": FOR p=1 TO t-VAL r$(2) STE
P VAL r$(2)
1430 GO SUB 1530
1440 FOR n=1 TO 75: IF INKEY$<>"
" THEN BEEP .5,20: PRINT AT 21,
0,, : GO TO 670
1450 NEXT n
1460 NEXT p: LET p=p-VAL r$(2):
PRINT AT 21,0,, : GO TO 670
1470 REM

```

forward

```

1480 LET p=p+VAL r$(2): IF p>=t
THEN LET p=t-VAL r$(2)
1490 GO TO 660
1500 REM

```

back

```

1510 LET p=p-VAL r$(2): IF p<=0
THEN LET p=1
1520 GO TO 660
1530 REM

```

print record

```

1540 IF t=0 THEN RETURN
1550 IF p<=0 THEN LET p=1
1560 LET d=1: FOR n=p TO p+VAL r
$(2)-1: PRINT AT d*2+4,11; BRIGH
T 1;t$(n): LET d=d+1: NEXT n: RE
TURN
1570 REM

```

no more memory left

```

1580 PRINT AT 21,0; PAPER 1;"
NO MORE MEMORY LEFT! " :
FOR n=0 TO 15: BEEP .05,20: BEEP
.05,25: NEXT n
1590 FOR n=0 TO 200: NEXT n
1600 PRINT AT 21,0,,
1610 GO TO 660
9999 CLEAR : SAVE "MULTI-FILE" L
INE 0: PAUSE 50: VERIFY "MULTI-F
ILE": PAUSE 50: RUN

```

Tabcalc

An excellent spreadsheet program from J.F. Tydeman, specifically for the Wafadrive and Kempston E, but very easily modified to suit all systems.

TABCALC is a spreadsheet program designed to take full advantage of the facilities offered by the Robotronics Wafadrive and a line printer. An alternative listing is provided to permit the program to be used with the Kempston 'E' interface and a little hacking is all that is required to adapt the program to other interfaces and Microdrive. Tape facilities haven't been forgotten either, but the ZX printer just

doesn't have enough characters per line to produce a useful print-out from this type of program.

Entering the listing

Listing 1 is for the Wafadrive and uses the Wafadrive's Centronics port to feed the printer. Simply enter the listing and run the program. Should you wish to

use Microdrive, modify the appropriate LOAD/SAVE commands in the routine starting at line 5000 but note the different way in which the Wafadrive handles the loading and saving of data. Enter listing 2 instead of lines 3000 to 3420 if you wish to use the Kempston 'E' interface. Listing 2 should be easily modified to suit other interfaces. Interface software should be entered instead of line 3020 and

lines 3340, 3360, 3390 and 3410, which remove or implement Spectrum command word tokens should be either left out or substituted with those required by your interface. If you wish to use a printer other than the Epson or Star you will have to check the printer codes against those given in your printer manual. If you do not have the Wafadrive, you will be unable to enter some of the lines as these use the Wafadrive's Extended Basic. Don't enter these lines which only occur in the Load/Save routine. Modify the Menu accordingly.

Program Description

The program, which stores information entered in a three dimensional array, uses the Spectrum's string handling facilities extensively, particularly when handling the screen display. It is menu driven and features eight principal routines. A description of these is given in figure 1.

Figure 1. Description of main routines.

2000-2060	Defines certain variables representing either a screen location or the corresponding position in the array A\$ and then prints the initial screen display.	3180-3310	Requests the input of a title and sends to the printer the data to be printed.
2070-2220	The Input Logo. This loop enables the cursor to be moved and data to be entered or deleted as required. Subroutines located at lines 2230-2510 are called to print on screen as required. The principle options available are: Caps shift + '5' — Move cursor left Caps shift + '6' — Move cursor down Caps shift + '7' — Move cursor up Caps shift + '8' — Move cursor right Symb.shift + 'A' — Return to menu Symb.shift + ':' — Print ':' at cursor Delete — Delete at cursor, and backspace. Enter — Move cursor to first position of next column. If end of array, print cursor at beginning of next line ASC 2 Character — Print at cursor position 'T' — Entered to indicate the position of a sub-total.	4010-4070	Checks to see if the appropriate Totals flags have been reset. If not, goes to the appropriate subroutine.
2230-2310	Reprint screen display if cursor moves off right hand edge.	4080-4200	Sets all column totals initially to 0 and enters a series of nested loops to total each column. Safeguards included in lines 4150 and 4160 prevent the program crashing if a nul entry is found, or the total becomes too big.
2320-2370	Reprint screen display if cursor moves off left hand edge.	4210-4350	Similar routine for Line Totals.
2380-2420	Reprint screen display if cursor moves off top edge.	4360-4370	Minor subroutine to set keyboard 'click'.
2430-2470	Reprint screen display if cursor moves off bottom edge.	REFORMAT/INITIALISE . . . LINES 9000-9440	
2480-2490	'Enter' Subroutine.	When using the program for the first time it must be formatted. To do this select option 1 from the Main Menu.	
3000-3170	Print on-screen a menu of various printer codes and format options. A little practice will enable you to select an appropriate format and print it anywhere desired on A4 paper. The BOX option is used to print out numeric data in the form of a table and should be used in conjunction with LINE SPACING for optimum effect. Print options are cancelled when printing is completed and must be re-entered if a copy is required.	LINE NUMBERS DESCRIPTION	
		9010	Gives the opportunity to return to the menu if the option has been chosen in error.
		9020-9170	This section permits you to define up to 15 column titles, each eight spaces wide. Line Titles and Totals columns are not included as they are formatted automatically. The maximum width of the array A\$ is 136 characters, which corresponds to the number of characters which can be printed in condensed mode.
		9180-9310	Routine for entering Line Titles. Up to 99 titles may be entered. If you wish to enter text commands you may enter a blank title in the appropriate line. This facility is also available when entering column titles. Used together it is possible to format the program to the required dimensions without entering titles and should be used if only text entry, or columns of non-standard width are required. Titles may then be entered from the main program.
		9320-9340	Permits column markers to be entered and should only be selected if columns of a standard eight character width are required.
		9340-9450	Defines certain variables used by the Printer Routine.

		MONTHLY EXPENSES				
		HOTEL	MEALS	DRINKS	FARES	SUNDRY
		TOTALS				
MAR	85				2.65	1.80
	1					4.45
	2					0
SUN	3					0
	4		9.54	3.44		12.98
	5	20.30	6.32			1.00
	6					0
	7				12.54	
	8					12.54
	9					0
SUN	10					0
	11					0
	12		4.25		8.62	.90
	13	21.65				
	14					1.23
	15					1.23
	16					0
SUN	17					0
	18					0
	19		4.63	1.91		
	20					6.54
	21				2.45	.90
	22					3.35
	23					0
SUN	24					0
	25					0
	26					0
	27	18.44		2.45	1.65	
	28					22.54
	29		2.45		.98	
	30					3.43
SUN	31					0
TOTALS		60.39	27.19	7.8	28.89	5.83
						130.1

Enter and / or Amend Data (Lines 2000-2510)

This routine is the heart of the program and is probably the most complex. It works by slicing the three dimension array A\$, defined during initialisation, and printing on the screen in two 'Windows'. These windows correspond to the following screen locations. Line 0, Column 8, and Line 20, Column 31. A '*' cursor which may be moved to any position on the screen using the cursor keys, or to the next column by depressing ENTER should be positioned where it is required to enter or amend data. If the cursor moves off the screen in any direction the appropriate window is reprinted. A slight pause is experienced at this point. The Enter/Amend option MUST NOT be selected unless the program has either been Formatted, or a

Data File loaded otherwise an Error will result.

Sub-totals at any line may be selected by entering a 'T' in the first space of the column where it is required. These markers should be entered each time a calculation, or recalculation is made as the calculation routine removes them.

Printer Routine (Lines 3000-3420)

The listing of this routine in the main program uses the wafadriver's centronics port. If, however, you do not have a wafadriver, listing 2 will give you the same printer facilities via the Kempston 'E' interface. Both listings are for Epson or Star printers but should be easy to modify for other printers. The routine provides an extensive range of formats and up to 136 characters per line may be printed in condensed mode. If

you have selected a format containing more than 6 x 8 character columns, (excluding Titles and Totals), you will need to select the condensed printing mode.

Calculation Routine (Lines 4000-4370)

This routine should only be used if standard eight-character columns have been formatted. If either, or both, Column and Line totals have been cancelled (Option 8) then flags will have been set to prevent the appropriate part of the routine from functioning. A safeguard is included which will prevent Totals containing more digits than the column width from being printed. An audible warning is given during calculation should this occur. As the routine can take some time if the array has been extensively filled with data, the column or line number currently being totalled is displayed on screen.

SAVE / LOAD routine (Lines 5000-5300)

A comprehensive routine to load/save to tape or wafer which could easily be adapted for use in other programs. If you are converting this routine to microdrive it should be noted that Saving or Loading Data on the Wafadriver is carried out by reading the different elements of the array A\$. This is achieved with nested loops which are necessary with tape or microdrive. Note that Column Titles and all the variables necessary to run an unformatted version of the program are also saved.

Attributes (Lines 8000-8020)

A simple routine which enables

Paper and Ink colours to be set from the Menu.

Clear numeric data (Lines 6140-6200)

Nested loops are used to clear the array with the exception of line and column titles. The routine then calls part of the format routine to allow the option of entering column markers.

Cancel / reinstate totals (Lines 6000-6130)

This routine prints a menu which gives options to cancel or reinstate Line and Column Totals. Flags are set and the array sliced according to the option selected. Data recorded in these segments is retained in memory. Exercising this option fully, after formatting without Line/Column Titles or Column Markers, enables text only to be entered. If you wish to enter a mixture of text and numeric data then enter numeric data first, calculate totals (if required), cancel Line and column totals and then enter text. If applicable, Column and Line Totals should be reinstated before sending data to the printer.

Important points

1. The largest number which can be entered is 9999999 or in decimal form 9999.99. Totals or sub-totals which exceed this will not be entered.
2. Text comments must not be entered before totals have been calculated.
3. The program must be INITIALISED or DATA LOADED before selecting any of the other MENU options.
4. Should the program return to BASIC for any reason it may be restarted with GOTO 1. Do not use RUN as this will clear all data entered.

Program 1.

```

500 REM TABCALC
510 BRIGHT 1: INK 5: BORDER 0:
PAPER 0: CLS
1000 BEEP .5,2: POKE 23658,8: CLS
: PRINT AT 0,10: INVERSE 1: "OP
TIONS""
1010 PRINT "(1) RE-FORMAT/INITIA
LISE":''
1020 PRINT "(2) ENTER AND/OR AME

```

```

ND DATA";''
1030 PRINT "(3) PRINTER ROUTINE"
;''
1040 PRINT "(4) CALCULATION ROUTINE";''
1050 PRINT "(5) SAVE/LOAD ROUTINE";''
1060 PRINT "(6) ATTRIBUTES";''
1070 PRINT "(7) CLEAR NUMERIC DATA";''
1080 PRINT "(8) CANCEL/REINSTATE TOTALS";''
1085 PRINT "(9) WAFER DIRECTORY";''
1090 PRINT #0;AT 0,0; INVERSE 1;
"SELECT ROUTINE NUMBER REQUIRED"
: PAUSE 0
1100 IF INKEY$="1" THEN GO SUB 9000
1110 IF INKEY$="2" THEN GO SUB 2000
1120 IF INKEY$="3" THEN GO SUB 3000
1130 IF INKEY$="4" THEN GO SUB 4000
1140 IF INKEY$="5" THEN GO SUB 5000
1150 IF INKEY$="6" THEN GO SUB 8000
1160 IF INKEY$="7" THEN GO SUB 6140
1170 IF INKEY$="8" THEN GO SUB 6000
1180 IF INKEY$="9" THEN CLS : INPUT "DRIVE A OR B?";D$: GO SUB 6500
1190 GO TO 1000
2000 REM MAIN LOOP
2010 LET P=1: LET X=1: LET Y=8: LET L=1: LET C=9
2020 CLS
2030 IF WIDTH>32 THEN PRINT INVERSE 1;A$(VAST,1, TO 32): FOR N=1 TO LINES: PRINT ; INVERSE 1;A$(P,N,1 TO 8); INVERSE 0;A$(P,N,9 TO 32): IF N=W THEN GO TO 2060
2040 IF WIDTH<=32 THEN PRINT INVERSE 1;A$(VAST,1, TO WIDTH): FOR N=1 TO LINES: PRINT ; INVERSE 1;A$(P,N,1 TO 8); INVERSE 0;A$(P,N,9 TO WIDTH): IF N=W THEN GO TO 2060
2050 NEXT N
2060 PRINT ; INVERSE 1;AT 21,0;"
"
2070 PRINT ; OVER 1; PAPER 8;AT

```

```

X,Y;"*": PAUSE 2
2080 PRINT ; OVER 1; PAPER 8;AT X,Y;"*"
2090 LET B$=INKEY$
2100 IF L>=1 AND CODE B$=32 AND CODE B$<=127 THEN PRINT ;AT X,Y;B$: LET A$(P,L,C)=B$: LET Y=Y+1: LET C=C+1: GO SUB 4360: IF Y>31 OR C>WIDTH THEN GO SUB 2230
2110 IF L<1 AND CODE B$=32 AND CODE B$<=127 THEN PRINT ;AT X,Y;B$: LET A$(VAST,1,C)=B$: GO SUB 4360: LET Y=Y+1: LET C=C+1: IF Y>31 OR C>WIDTH THEN GO SUB 2230
2120 IF B$=CHR$ 9 THEN LET Y=Y+1: LET C=C+1: GO SUB 4360: IF Y>31 OR C>WIDTH THEN GO SUB 2230
2130 IF B$=CHR$ 8 THEN LET Y=Y-1: LET C=C-1: GO SUB 4360: GO SUB 7000
2140 IF B$=CHR$ 10 THEN LET X=X+1: LET L=L+1: GO SUB 4360: IF X>20 OR L>LINES OR (20*(P-1))+(L-1)=W THEN LET P=P+1: GO SUB 2430
2150 IF B$=CHR$ 11 THEN GO SUB 7040: GO SUB 4360: LET X=X-1: LET L=L-1: IF L<0 THEN LET L=0: LET X=0: BEEP .1,.1
2160 IF CODE B$=195 THEN LET B$=CHR$ 124: PRINT ;AT X,Y;B$: LET A$(P,L,C)=B$: LET Y=Y+1: LET C=C+1: GO SUB 4360: IF Y>31 OR C>WIDTH THEN GO SUB 2230
2170 IF CODE B$=12 AND X=0 THEN GO SUB 7000: PRINT ;AT X,Y;" ": LET A$(VAST,1,C)="": LET Y=Y-1: LET C=C-1: GO SUB 4360
2180 IF CODE B$=12 AND X>0 THEN GO SUB 7000: GO SUB 4360: PRINT ; INVERSE 1;AT X,Y;" ": LET A$(P,L,C)="": LET Y=Y-1: LET C=C-1
2190 IF CODE B$=13 THEN LET C=C-Y: LET Y=INT (Y/8): LET Y=Y*8+8: LET C=C+Y: GO SUB 4360: GO SUB 2480
2200 IF B$=CHR$ 226 THEN BEEP .5,.5: RETURN
2210 PRINT AT 21,0; INVERSE 1;"PAGE ";P;" ";AT 21,11;"LINE ";L;" ";AT 21,21;"COLUMN ";C;" "
2220 GO TO 2070
2230 IF C>WIDTH THEN LET C=C-1: LET Y=Y-1: BEEP .5,.5: RETURN
2240 IF L>LINES THEN LET L=L-1: LET X=X-1: BEEP .2,.2: RETURN
2250 LET Y=8

```



```

2260 IF C+23>WIDTH THEN PRINT A
T 0,8;U$(9 TO 32): PRINT AT 0,8;
INVERSE 1;A$(VAST,1,C TO WIDTH)
: GO TO 2280
2270 IF C-23<=WIDTH THEN PRINT
AT 0,8; INVERSE 1;A$(VAST,1,C TO
C+23)
2280 IF C+23<WIDTH THEN FOR N=1
TO 20: IF N+20*(P-1)<=W THEN P
RINT ; INVERSE 1;AT N,0;A$(P,L-X
+N,1 TO 8); INVERSE 0;AT N,8;A$(
P,L-X+N,C TO C+23): NEXT N
2290 IF C+23>=WIDTH THEN FOR N=
1 TO LINES: IF N+20*(P-1)<=W THE
N PRINT ; INVERSE 1;AT N,0;A$(P
,L-X+N,1 TO 8); INVERSE 0;AT N,8
;U$(9 TO );AT N,8;A$(P,L-X+N,C T
O WIDTH): NEXT N
2300 IF N<21 THEN FOR M=N TO 20
: PRINT AT N,0;U$(1 TO 32): NEXT
N
2310 RETURN
2320 REM LEFT
2330 IF C<9 THEN LET C=C+1: LET
Y=Y+1: BEEP .5,.5: RETURN
2340 LET Y=31
2350 PRINT AT 0,8; INVERSE 1;A$(
VAST,1,C-23 TO C)
2360 FOR N=1 TO LINES: IF N+20*(
P-1)<=W THEN PRINT AT N,8;A$(P,
L-X+N,C-23 TO C): NEXT N
2370 RETURN
2380 REM UP
2390 IF P<1 THEN LET P=P+1: LET
L=L+1: LET X=X+1: BEEP .1,.1: R
ETURN
2400 LET YY=Y: LET CC=C: LET C=C
-Y+8: LET L=20: LET X=20: LET Y=
8: GO SUB 2280
2410 LET Y=YY: LET C=CC
2420 RETURN
2430 REM DOWN
2440 IF P>PAGES OR W<100 AND ((2
0*X)+L-1)=W THEN LET P=P-1: LET
X=X-1: LET L=L-1: BEEP .2,.2: R
ETURN
2450 LET YY=Y: LET CC=C: LET C=C
-Y+8: LET Y=8: LET L=1: LET X=1:
GO SUB 2280
2460 LET Y=YY: LET C=CC
2470 RETURN
2480 REM ENTER
2490 IF C>=WIDTH THEN LET X=X+1
: LET L=L+1: LET Y=8: LET C=9: G
O SUB 2260: IF X>20 OR (20*(P-1)
)+L-1>=W THEN LET P=P+1: GO SUB
2430: RETURN
2500 IF Y>31 THEN GO SUB 2230

```

```

2510 RETURN
3000 REM PRINTER CODES
3010 CLS :
3020 OPEN #4,"c"
3030 POKE 23679,WIDTH
3040 PRINT ; INVERSE 1;AT 0,19;"
PRINTER CODES"
3050 PRINT ;AT 0,0;"(1) COMPRES
SED";";"(2) ENLARGED";";"(3)
SUBSCRIPT";";"(4) IMPRESSED";
";"(5) ITALICS";";"(6) BOXED
";";"(7) SET LEFT MARGIN ";";
"(8) DOUBLE STRIKE";";"(9) LI
NE SPACING";";"(P) LLPRINT DAT
A";";"(M) MAIN MENU"
3060 PRINT ;AT 2,19; INVERSE 1;"
ENTER NUMBER";AT 3,19;" REQUIR
ED. ": PAUSE 0: IF INKEY$="P" T
HEN GO TO 3180
3070 IF INKEY$="1" THEN PRINT #
4;CHR$ 15
3080 IF INKEY$="2" THEN PRINT #
4;CHR$ 27+CHR$ 87
3090 IF INKEY$="3" THEN PRINT #
4;CHR$ 27+CHR$ 83
3100 IF INKEY$="4" THEN PRINT #
4;CHR$ 27+CHR$ 69
3110 IF INKEY$="5" THEN PRINT #
4;CHR$ 27+CHR$ 52
3120 IF INKEY$="6" THEN LET R=1
3130 IF INKEY$="7" THEN GO SUB
3320
3140 IF INKEY$="8" THEN PRINT #
4;CHR$ 27+CHR$ 71
3150 IF INKEY$="9" THEN GO SUB
3380
3160 IF INKEY$="M" THEN CLOSE #
4: RETURN
3170 GO TO 3030
3180 CLS : PRINT #0;AT 0,0; INVE
RSE 1;"SET PAPER POSITION & PRES
S ENTER": PAUSE 0
3190 INPUT ; INVERSE 1;"INPUT "
TITLE" OR "ENTER"";Z$
3200 PRINT #4;AT 0,8;Z$: PRINT #
4;" "
3210 PRINT #4;A$(VAST,1,1 TO WID
TH)
3220 FOR M=1 TO PAGES: FOR N=1 T
O LINES
3230 IF LEN T$>=WIDTH AND M=1 AN
D N=1 AND R=1 THEN PRINT #4;T$(
1 TO WIDTH)
3235 IF LEN T$<WIDTH AND M=1 AND
N=1 AND R=1 THEN PRINT #4;T$
3240 IF R=1 THEN PRINT #4;S$(1
TO WIDTH)
3250 PRINT #4;A$(M,N,1 TO WIDTH)

```

```

3260 IF R=1 THEN PRINT #4;R$(1
TO WIDTH)
3270 IF ((M-1)*20)+N=W THEN GO
TO 3290
3280 NEXT N: NEXT M
3290 LET R=0
3300 PRINT #4;CHR$ 27+CHR$ 64
3310 CLOSE #4: RETURN
3330 INPUT ; INVERSE 1;"NUMBER 0
F CHARACTER SPACES FOR MARGIN
";Z
3350 PRINT #4;CHR$ 27+CHR$ 77+CH
R$ Z
3370 RETURN
3380 PRINT AT 10,0; INVERSE 1;"N
UMBER PIXELS FOR LINE SPACING E
NTER: 8 = NORMAL: 6 = SUBSCRIPT4
= COMPRESSED SUBSCRIPT
: INPUT Z
3400 PRINT #4;CHR$ 27+CHR$ 65+CH
R$ Z
3420 CLS : RETURN
4000 REM TOTALS
4010 CLS : IF COLT=0 AND LINT=0
THEN PRINT ; FLASH 1;AT 10,0;"T
OTALS CALCULATION NOT AVAILABLE"
: PAUSE 200: RETURN
4020 IF COLT=0 THEN GO TO 4040
4030 GO SUB 4080
4040 IF LINT=0 THEN RETURN
4050 BEEP .1,.1
4060 GO SUB 4210
4070 RETURN
4080 REM COLUMN
4090 FOR N=9 TO (WIDTH-8) STEP 8
: LET A$(PAGES,W-20*(PAGES-1),N
TO N+6)=" 0": NEXT N
4100 FOR O=9 TO WIDTH-8 STEP 8:
LET TOT=0: LET SUBTOT=0: LET COU
NT=0
4110 PRINT ; INVERSE 1;AT 10,5;"
CALCULATING COLUMN : ";INT (O/8)
;"
4120 FOR M=1 TO PAGES
4130 FOR N=1 TO 20
4140 LET COUNT=COUNT+1: IF COUNT
>W-1 THEN GO TO 4190
4150 IF A$(M,N,0 TO 0+6)="
" THEN GO TO 4170
4155 IF A$(M,N,0)="T" THEN LET
SUBTOT=TOT-SUBTOT: LET E$=STR$ S
UBTOT: GO SUB 8500: LET A$(M,N,0
TO 0+6)=E$: LET SUBTOT=TOT: GO
TO 4170
4160 LET TOT=VAL A$(PAGES,W-20*(
PAGES-1),0 TO 0+6)+VAL A$(M,N,0
TO 0+6): GO SUB 8030: LET A$(PAG
ES,W-20*(PAGES-1),0 TO 0+6)=Y$:

```

```

IF COR=1 THEN LET COR=0: LET A$
(PAGES,W-20*(PAGES-1),0 TO 0+6)=
"TOO BIG": NEXT O
4170 NEXT N
4180 NEXT M
4190 NEXT O
4200 RETURN
4210 REM LINES
4220 LET COUNT=0
4230 FOR M=1 TO PAGES
4240 FOR N=1 TO 20
4250 IF A$(M,N,1 TO 7)="
" THEN LET A$(M,N,0 TO 0+6)="
": GO TO 4320
4260 PRINT ; INVERSE 1;AT 10,5;"
CALCULATING LINE : ";N+(20*(M-
1));"
4270 LET A$(M,N,WIDTH-7 TO WIDTH
-1)=" 0"
4280 FOR O=9 TO (WIDTH-15) STEP
8
4290 IF A$(M,N,0 TO 0+6)="
" THEN GO TO 4310
4300 LET TOT=VAL A$(M,N,(WIDTH-7
) TO (WIDTH-1))+VAL A$(M,N,0 TO
0+6): GO SUB 8030: LET A$(M,N,WI
DTH-7 TO WIDTH-1)=Y$: IF COR=1 T
HEN LET COR=0: LET A$(M,N,WIDTH
-7 TO WIDTH-1)="TOO BIG": NEXT O
4310 NEXT O
4320 NEXT N
4330 NEXT M
4340 BEEP .5,.5
4350 RETURN
4360 REM KEYBOARD CLICK
4370 BEEP .007,3: RETURN
5000 CLS : PRINT "SAVE / LOAD OP
TIONS": PRINT AT 2,0;"(1) SAVE P
ROGRAM TO TAPE ";AT 4,0;"(2) SAV
E PROGRAM WAFER DRIVE A";AT 6,0;
"(3) SAVE PROGRAM WAFER DRIVE B"
;AT 8,0;"(4) SAVE DATA TO TAPE"
5010 PRINT AT 10,0;"(5) SAVE DAT
A TO WAFER DRIVE A";AT 12,0;"(6)
SAVE DATA TO WAFER DRIVE B";AT
14,0;"(7) LOAD DATA FROM TAPE";A
T 16,0;"(8) LOAD DATA FROM WAFER
DRIVE A";AT 18,0;"(9) LOAD DATA
FROM WAFER DRIVE B"
5020 PRINT #0;AT 0,0;"SELECT NUM
BER OF OPTION REQUIRED": PAUSE 0
5030 IF INKEY$="2" THEN CAT #:
INPUT "NAME ? ";Q$: SAVE #Q$ LIN
E 500: VERIFY #Q$: CAT #: PAUSE
150: RETURN
5040 IF INKEY$="3" THEN POKE 23
767,1: CAT #: INPUT "NAME ? ";Q$
: SAVE #Q$ LINE 500: VERIFY #Q$:

```



```

CAT *: POKE 23767,0: PAUSE 150:
RETURN
5050 IF INKEY$="4" THEN GO SUB
5200: INPUT "NAME ? ";Q$: SAVE Q
$ DATA A$(): RETURN
5060 IF INKEY$="5" THEN GO SUB
5200: GO TO 5130
5070 IF INKEY$="6" THEN GO SUB
5200: POKE 23767,1: GO SUB 5130:
POKE 23767,0: RETURN
5080 IF INKEY$="7" THEN CLS : I
NPUT "NAME ?";Q$: PRINT AT 20,10
;"START THE TAPE": LOAD Q$ DATA
A$(): GO SUB 5300: RETURN
5090 IF INKEY$="8" THEN GO SUB
5150: GO SUB 5300: RETURN
5100 IF INKEY$="9" THEN POKE 23
767,1: GO SUB 5150: POKE 23767,0
:: GO SUB 5300: RETURN
5110 IF INKEY$="1" THEN INPUT "
NAME? ";Q$: SAVE Q$ LINE 500: RE
TURN
5120 GO TO 5000
5130 CAT *: INPUT "NAME ? ";Q$:
INPUT "ERASE?";Z$: IF Z$="Y" THE
N ERASE *Q$
5140 OPEN #4,Q$: FOR M=1 TO 6:
FOR N=1 TO 20: PRINT #4;A$(M,N):
NEXT N: NEXT M: CLOSE #4: CLS
: CAT *: PAUSE 150: RETURN
5150 CAT *: INPUT "NAME ? ";Q$
5160 DIM A$(6,20,136): OPEN #4,
Q$: FOR M=1 TO 6: FOR N=1 TO 20:
INPUT #4;A$(M,N): NEXT N: NEXT
M: CLOSE #4: RETURN
5170 RETURN
5200 CLS : PRINT #0;AT 0,0;"SAVI
NG ";Q$: LET A$(6,2)=STR$ WIDTH:
LET A$(6,3)=STR$ LINES: LET A$(
6,4)=STR$ W: LET A$(6,5)=STR$ VA
ST: LET A$(6,6)=STR$ PAGES: LET
A$(6,7)=STR$ COLT: LET A$(6,8)=S
TR$ LINT: LET A$(6,9)=STR$ COR:
RETURN
5300 LET WIDTH=VAL A$(6,2): LET
LINES=VAL A$(6,3): LET W=VAL A$(
6,4): LET VAST=VAL A$(6,5): LET
PAGES=VAL A$(6,6): LET COLT=VAL
A$(6,7): LET LINT=VAL A$(6,8): L
ET COR=VAL A$(6,9): GO SUB 9350:
RETURN
6000 REM CANCEL/REINSTATE TOTAL
S
6010 CLS
6020 PRINT AT 1,0;"(1) CANCEL L
INE TOTALS"
6030 PRINT AT 5,0;"(2) RE-INSTA
TE LINE TOTALS"

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```

6040 PRINT AT 10,0;"(3) CANCEL
COLUMN TOTALS"
6050 PRINT AT 15,0;"(4) RE-INST
ATE COLUMN TOTALS"
6060 PRINT AT 20,0;"(5) RETURN
TO MAIN MENU"
6070 PRINT #0;AT 1,0; INVERSE 1;
"SELECT APPROPRIATE NUMBER ": PA
USE 0
6080 IF INKEY$="1" AND LINT=1 TH
EN LET LINT=0: LET WIDTH=WIDTH-
8
6090 IF INKEY$="2" AND LINT=0 TH
EN LET LINT=1: LET WIDTH=WIDTH+
8
6100 IF INKEY$="3" AND COLT=1 TH
EN LET COLT=0: LET W=W-1
6110 IF INKEY$="4" AND COLT=0 TH
EN LET COLT=1: LET W=W+1
6120 IF INKEY$="5" THEN RETURN
6130 GO TO 6000
6140 REM CLEAR NUMERIC DATA
6150 FOR M=1 TO PAGES
6160 FOR N=1 TO LINES
6170 LET A$(M,N,9 TO )=""
6180 NEXT N: NEXT M
6190 GO SUB 9320
6200 RETURN
6500 REM WAFER DIRECTORY
6510 LET D$=D$+" ": CAT *D$
6520 PRINT #0;AT 0,0; INVERSE 1;
"PRESS ANY KEY TO CONTINUE": PAU
SE 0
6530 RETURN
7000 REM CURSER LEFT
7010 IF C<9 AND C>0 THEN RETURN
7020 IF Y<8 THEN GO SUB 2320
7030 RETURN
7040 REM CURSER UP
7050 IF L<1 AND L>-1 AND P=1 THE
N RETURN
7060 IF X<1 THEN LET P=P-1: GO
SUB 2380
7070 RETURN
8000 REM ATTRIBUTES
8010 CLS : INPUT "BRIGHT?";BRI:
INPUT "PAPER COLOUR? ";PAP;,"IN
K COLOUR? ";INK: BRIGHT BRI: PAP
ER PAP: BORDER PAP: INK INK: CLS
8020 RETURN
8030 REM TOTALS-JUSTIFICATION &
CORRECTION FOR TO MANY DIGITS!
8040 IF LEN STR$ TOT>7 THEN BEE
P .5,.5: LET COR=1: RETURN
8050 LET Y$=STR$ TOT
8060 IF LEN Y$<7 THEN LET Y$="

```

```

"+Y$: GO TO 8060
8070 RETURN
8500 REM SUBTOTAL JUSTIFICATION
8510 IF LEN E$<7 THEN LET E$="
"+E$: GO TO 8510
8590 RETURN
9000 REM FORMAT
9010 CLS : PRINT FLASH 1;AT 10,
5;"ARE YOU CERTAIN? (Y/N)": PAUS
E 0: IF INKEY$="N" THEN RETURN
9020 CLS : PRINT : INVERSE 1;AT
8,0;"ENTER THE NUMBER OF 8 CHAR
ACTERWIDE COLUMNS YOU REQUIRE. D
O NOT INCLUDE TOTALS OR TITLES CO
LUMNS          MAXIMUM 15
": INPUT WIDTH
9030 LET WIDTH=(WIDTH+2)*8: IF W
IDTH>136 THEN CLS : PRINT : INV
ERSE 1;AT 10,10;"TO MANY COLUMNS
!": PAUSE 150: CLS : GO TO 9020
9040 IF WIDTH>80 THEN CLS : PRI
NT INVERSE 1;AT 10,0;"YOU MUST
SELECT CONDENSED          PRINTING
IN THE PRINTER ROUTINE ": PAUSE
100
9050 LET COR=0: LET LINT=1: LET
COLT=1: LET CO=0: LET W=99: LET
PAGES=INT (W/20)+1: LET VAST=6:
LET LINES=20
9060 DIM A$(6,20,WIDTH)
9070 CLS
9080 LET A=INT (WIDTH/8)-2: PRIN
T AT 5,5;"ENTER THE NAMES OF:-";
";TAB 5;"UP TO ";A;" COLUMN TIT
LES"
9090 PRINT AT 10,3;"EACH TITLE I
S LIMITED TO A ";";": PRINT ;TAB
3;"MAXIMUM OF 7 CHARACTERS!"
9100 PRINT AT 15,0;"INPUT S WHEN
YOU HAVE ENTERED ALL THE COLU
MN TITLES REQUIRED. "
9110 PRINT AT 20,0;"PRESS ENTER
FOR A BLANK TITLE "
9120 FOR N=9 TO WIDTH-8 STEP 8:
PRINT INVERSE 1;AT 0,0;"ENTRY "
;INT (N-1)/8
9130 GO SUB 9460
9140 IF Z$="S" OR Z$="S" THEN L
ET WIDTH=N+7: GO TO 9170
9150 LET A$(VAST,1,N TO (N+6))=Z
$
9160 NEXT N
9170 LET A$(VAST,1,N TO (N+6))="
TOTALS"
9180 CLS : PRINT AT 7,5;"ENTER T
HE NAMES OF:-";";TAB 5;"UP TO 9
9 LINE TITLES"
9190 PRINT AT 13,3;"EACH TITLE I

```

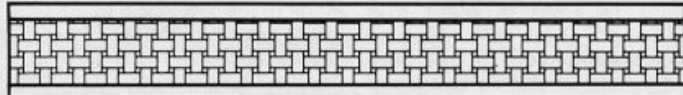
```

S LIMITED TO A ";";": PRINT ;TAB
3;"MAXIMUM OF 7 CHARACTERS!"
9200 PRINT AT 18,0;"INPUT S WHEN
YOU HAVE ENTERED ALL THE LINE
TITLES REQUIRED. "
9210 PRINT AT 21,0;"PRESS ENTER
FOR A BLANK TITLE "
9220 LET COUNT=0: FOR M=1 TO 5:
FOR N=1 TO 20: LET COUNT=COUNT+1
9225 IF COUNT=100 THEN GO TO 92
90
9230 PRINT AT 0,0; INVERSE 1;"EN
TER LINE ";COUNT
9240 GO SUB 9460
9250 IF Z$="S" THEN GO TO 9290
9260 LET A$(M,N,1 TO 7)=Z$
9280 NEXT N: NEXT M
9290 LET A$(M,N,1 TO 7)="TOTALS"
9300 LET PAGES=M: LET W=(20*(M-1
)+N)
9305 IF LINES<21 THEN LET LINES
=LINES+1
9310 IF LINES=21 THEN LET LINES
=20
9320 CLS : PRINT INVERSE 1;AT 1
0,2;"DO YOU WISH TO ENTER COLUMN
": PRINT INVERSE 1;AT 12,10;"M
ARKERS? Y/N": INPUT LINE Z$: IF
Z$="N" THEN CLS : GO TO 9350
9330 CLS : PRINT FLASH 1;AT 10,
10;"PLEASE WAIT!": FOR O=1 TO PA
GES: FOR N=1 TO LINES: FOR M=8 T
O WIDTH STEP 8: LET A$(O,N,M)=":
": NEXT M: IF (O-1)*20+N=W THEN
CLS : GO TO 9350
9340 NEXT N: NEXT O: CLS
9350 LET S$=" "
9360 FOR N=1 TO (WIDTH-8) STEP 8
: LET S$=S$+"! " : NEXT N:
LET S$=S$+"! "
9370 LET R$=0
9380 LET U$="": FOR N=1 TO 32: L
ET U$=U$+" ": NEXT N
9400 LET R$=" "
9410 FOR N=1 TO (WIDTH-8) STEP 8
: LET R$=R$+"! " : NEXT N:
LET R$=R$+"! "
9420 LET T$=" "
9430 FOR N=1 TO (WIDTH-9): LET T
$=T$+"_": NEXT N
9440 RETURN
9450 REM : GO SUB
9460 INPUT LINE Z$: IF LEN Z$>7
THEN PRINT FLASH 1;AT 20,0;"I
NCORRECT! RE-ENTER!": PAUSE 50:
PRINT AT 20,0;"
": GO TO 9460
9470 RETURN

```


EXPENSES

NAR 85	NOTEL	NEALS	DRINKS	FARES	SUNDRY	TOTALS
1				2.65	1.80	4.45
2						0
3						0
SUN 4						0
5	20.30	9.54	3.44			12.98
6		6.32			1.00	27.62
7						0
8				12.54		12.54
9						0
SUN 10						0
11						0
12		4.25		8.62	.90	13.77
13	21.65					21.65
14					1.23	1.23
15						0
SUN 16	18.44	5.00	2.96	5.08		31.48
17						0
18						0
19		4.63	1.91			6.54
20						0
21				2.45	.90	3.35
22	20.35	12.35				32.7
23					1.32	1.32
SUN 24		5.79	4.56			10.35
25						0
26						0
27	18.44		2.45	1.65		22.54
28						0
29		2.45		.98		3.43
30						0
SUN 31						0
TOTALS	99.18	50.33	15.32	33.97	7.15	205.95



Program 2. Kempston E interface code to replace main program lines

```

3000>REM PRINTER CODES
3010 CLS :
3020 COPY : REM /1
3030 POKE 23679,WIDTH
3040 PRINT ; INVERSE 1;AT 0,19;"
PRINTER CODES"
3050 PRINT ;AT 0,0;"(1) COMPRES
SED";"";"(2) ENLARGED";"";"(3)
SUBSCRIPT";"";"(4) IMPRESSED";
"";"(5) ITALICS";"";"(6) BOXED
";"";"(7) SET LEFT MARGIN ";"";
"(8) DOUBLE STRIKE";"";"(9) LI
NE SPACING";"";"(P) LLPRINT DAT
A";"";"(M) MAIN MENU"
3060 PRINT ;AT 2,19; INVERSE 1;"
ENTER NUMBER";AT 3,19;" REQUIR
ED. ": PAUSE 0: IF INKEY$="P" T
HEN GO TO 3180
3070 IF INKEY$="1" THEN LPRINT
CHR$ 27;CHR$ 15
3080 IF INKEY$="2" THEN LPRINT
CHR$ 27;CHR$ 27;CHR$ 87
3090 IF INKEY$="3" THEN LPRINT
CHR$ 27;CHR$ 27;CHR$ 83
3100 IF INKEY$="4" THEN LPRINT

```

```

CHR$ 27;CHR$ 27;CHR$ 69
3110 IF INKEY$="5" THEN LPRINT
CHR$ 27;CHR$ 27;CHR$ 52
3120 IF INKEY$="6" THEN LET R=1
: CLS
3130 IF INKEY$="7" THEN GO SUB
3320
3140 IF INKEY$="8" THEN LPRINT
CHR$ 27;CHR$ 27;CHR$ 71
3150 IF INKEY$="9" THEN GO SUB
3380
3160 IF INKEY$="M" THEN RETURN
3170 GO TO 3030
3180 CLS : PRINT #0;AT 0,0; INVE
RSE 1;"SET PAPER POSITION & PRES
S ENTER": PAUSE 0
3190 INPUT ; INVERSE 1;"INPUT "
TITLE" OR "ENTER"";Z$
3200 LPRINT ;AT 0,8;Z$: LPRINT
3210 LPRINT ;A$(VAST,1,1 TO WIDT
H)
3220 FOR M=1 TO PAGES: FOR N=1 T
O LINES
3230 IF LEN T$>=WIDTH AND M=1 AN
D N=1 AND R=1 THEN LPRINT ;T$(1
TO WIDTH)
3235 IF LEN T$<WIDTH AND M=1 AND
N=1 AND R=1 THEN LPRINT ;T$
3240 IF R=1 THEN LPRINT ;S$(1 T
O WIDTH)
3250 LPRINT ;A$(M,N,1 TO WIDTH)
3260 IF R=1 THEN LPRINT ;R$(1 T
O WIDTH)
3270 IF ((M-1)*20)+N=W THEN GO
TO 3290
3280 NEXT N: NEXT M
3290 LET R=0
3300 LPRINT CHR$ 27;CHR$ 27;CHR$
64
3310 RETURN
3330 INPUT ; INVERSE 1;"NUMBER O
F CHARACTER SPACES FOR MARGIN
";Z
3340 COPY : REM CHR$ 0
3350 LPRINT CHR$ 27;CHR$ 77;CHR$
Z
3360 COPY : REM CHR$ 1
3370 RETURN
3380 PRINT AT 10,0; INVERSE 1;"N
UMBER PIXELS FOR LINE SPACING E
NTER: 8 = NORMAL: 6 = SUBSCRIPT4
= COMPRESSED SUBSCRIPT
": INPUT Z
3390 COPY : REM CHR$ 0
3400 LPRINT CHR$ 27;CHR$ 65;CHR$
Z
3410 COPY : REM CHR$ 1
3420 CLS : RETURN

```

Across the Pond

by Mark L. Fendrick

It has been more than a year and a half since Timex left thousands of us in the lurch, but as you can see, we haven't disappeared or 'given up the chip'. This past year has seen many new products appear for our computers. Many of these are from the United Kingdom, where the Spectrum (and Spectrum+) is still a popular micro-computer. A few hardware items have appeared as well, some developed specifically for the Timex adaptations in addition to modified Spectrum compatibles.

Some of the most important add-ons which became quite popular in the last year were those devices which enabled the Timex/Sinclair 2068 to run Sinclair ZX Spectrum software. Unlike the situation here in the States, literally thousands of titles exist for the Spectrum in Europe and other parts of the world. Until now a good portion of the available Spectrum software would not work due to differences in the two operating systems. (Some software written in BASIC would load and run, but the majority of the best programs contain varying degrees of machine code and do not work on the American machine.)

ROM and EMU

The EMU series of Spectrum emulators were the first of these devices to appear on the market — developed by Douglas Dewey of the Triangle Sinclair Users Group (206 James Street, Carrboro, NC 27510). For those of you unfamiliar with this emulator, it is a circuit board which is inserted into the Command Cartridge port and replaces the standard T/S 2068 operating system with a pseudo-Spectrum operating system. Using this device, the vast assortment of Spectrum software, which was previously unable to operate on a T/S 2068 will work just fine.

A second emulator which became available through many Sinclair distributors this year, was the ROMSWITCH, developed by G. Russell Electronics (R.D. 1, Box 539,

Centre Hall, PA 16828; (814) 364-1325). Unlike the EMU emulator, this device gets permanently installed inside your computer, and is manipulated by way of a magnetic switch which sits on top of the keyboard. This does require opening of the computer, but is quite simple to install, although most dealers who sell this device also provide (for a small fee) installation service. As I explained in my earlier review of the ROMSWITCH, however, the installation requires no cutting or drilling, is accomplished using nothing more than a screwdriver, and is simple enough to follow the instructions and run Spectrum software in about five minutes.

But, if you wanted to use any of the Spectrum hardware peripherals, a Spectrum ROM is not enough. When Timex released the T/S 2068, for some reason they reconfigured the expansion bus and removed the 9V power which is present on the Spectrum bus. Because of this, add-ons developed for the Spectrum are inoperable on a T/S 2068. This too has been remedied in 1985 with the Z-link. This device, when attached to a T/S 2068 containing an emulator of one sort or the other, reconfigures the Timex bus while adding the 9V required to run many Spectrum designed add-ons. Among the dealers offering the Z-link are T.E.J. Computer Services (859 N. Virgil Avenue, Los Angeles CA 90029; (213) 665-5111) and Curry Computer (5344 W Banff, Glendale, AZ (602) 978-2902).

For those who want both the Spectrum software and hardware emulation in one device, Damco Enterprises (67 Bradley Ct, Fall River, Mass. 02720; (617) 678-2110) has marketed a device which they call the Rainbow Plus interface. This interface contains both features necessary to run Spectrum software as well as to attach Spectrum hardware all in a single cased device. The Timex Command Cartridge port is available for those few Command Cartridges which were made available, and allows switching back and forth between modes.

UK sources

With all these emulators now available, US owners needed a source for Spectrum hardware and software. Many of the dealers who sell these emulators are stocking up on programs and add-ons from the United Kingdom. Among these, although by no means limited to these vendors alone, are Curry Computer, Damco Enterprises, Zebra Systems (78-06 Jamaica Avenue, Woodhaven, New York 11421; (718) 296-2385), and the English Micro Connection (15 Kilburn Court, Newport, RI 02840; (401) 849-3805). The English Micro Connection handles both Spectrum software as well as selling the Spectrum+ along with all of the popular add-ons. (You may want to keep in mind that although there are devices which allow you to use both Timex and Sinclair software and hardware on your T/S 2068, there is no device which allows the opposite transformation. Owning a Spectrum eliminates the possibility of using most products designed for the T/S 2068.) One company, however, continues to take some of the most popular Spectrum software and modify it to work on the T/S 2068, often adding the ability to utilize many of the Timex's advanced features, such as joystick control. Knighted Computers (707 Highland Street, Fulton, NY 13069; (315) 593-8219) has obtained rights to translate all of Quicksilver's Spectrum line. In addition to the many fine games (such as *Fighter Pilot* — modified to use the Timex joystick port) Knighted Computers also has many fine serious applications software as well.

One of the best, and most inexpensive ways of getting British software is from the dealers in England themselves. The dollar is still quite strong as compared to the British pound, and usually this results in the price being lower when ordering direct. Many British dealers accept MasterCard and/or Visa which makes the handling of the exchange of currency quite simple as the bank handles all of that

for you. The most efficient company I have discovered to date also has the most extensive catalogue I have yet seen. To make matters even better, their prices are quite low, while the quality of their service is quite high. On any order I have placed with them, I have received my tapes within ten days. (I have often had to wait longer for programs from American companies). Write to Speedysoft (37 Church Road, London SW13 9HQ, England) for your copy of their large catalogue.

Mass storage

In 1984 the most eagerly anticipated release was the modem for the T/S 2068, and then the Smart II software to accompany it. In 1985 the prize was mass storage devices. As advanced as the T/S 2068 is, it is handicapped by the necessity of using a cassette based mass storage system — slow and clumsy — with no method of automatically turning the cassette player on or off. One of the features which drew many of us to the T/S 2068 in the first place was the promise of microdrives such as those available for the ZX Spectrum. Of course, Timex abandoned us before they brought it to market, so third party designers stepped in and took up the slack. Unlike the modem, which was already designed and ready for release, independent developers had to work from scratch to meet the need. Today the Sinclair owner is in a position quite unfamiliar in the past, and a choice of systems is available from which to choose. Those who want a traditional disk drive system have at least two from which to choose. AERCO (Box 18930, Austin, Texas 78760; (512) 451-5874), which has been producing interfaces for the Sinclair computers since almost the beginning, has finally released its long advertised disk drive system. A second system has been developed and marketed by Ramex International (17620 26 Mile Road, Washington, Michigan; (313) 781-5800). To compare system specifications write to both companies and request more information.

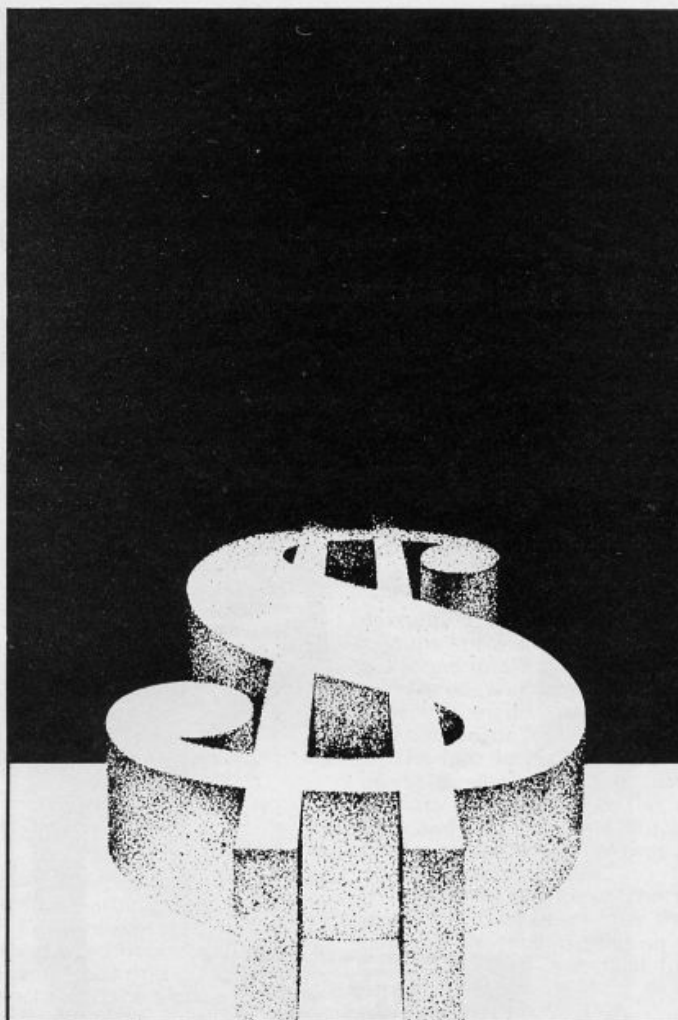
Also now available is a microdrive for the T/S 2068. Although this is not the system promised by Timex, it is from a company which has been involved with the Timex computer from the time when the T/S 1000 was the only micro in the line. The A&J Microdrive Com-

pany (1050 East Duane Avenue, Suite 1, Sunnyvale, CA 94086; (408) 732-9292) first developed a microdrive with interface for the T/S 1000, and when the T/S 2068 came onto the marketplace they responded with the compatible model. Utilizing a stringy floppy wafer which measures one and three quarter inches by two and one half inches by one quarter of an inch, their operating system comes on an EPROM which requires very simple additions to the LOAD and SAVE statements to activate the micro-drive. With much increased speed, and automatic on/off under software control, this reasonably priced system solves many of the problems of the original cassette based mode. To make this package even more attractive, the A&J interface allows use of the cassette port, and contains a parallel printer interface.

A final mass storage system, believe it or not, is from Timex Computer Corporation! No, not the group formerly headed by Dan Ross in Waterbury, Connecticut, but by Timex of Portugal. Zebra Systems has signed an agreement with Timex of Portugal to import the TC 2068 system to this country. This is a T/S 2068 look-alike with an American ROM and a Spectrum compatible expansion bus. The computer also comes with a Spectrum emulator (which does not work with the T/S 2068) giving this computer, nicknamed the Silver Avenger, the best of both machines. Designed as part of this system is a matching 3 1/2 inch disk interface and drive. Zebra Systems has made this disk system available, not only for the TC 2068, but for the T/S 2068 as well.

Zebra

While we are on the subject of Zebra Systems, you would certainly want to write for their catalogue, currently the largest Timex/Sinclair catalogue around. One of the reasons for this is that Zebra still actively supports the Timex line; carrying most of what is available from other sources as well as continuing to produce new products of their own for our machines. Last year they released two excellent hardware developments — the ZebraTalker II and the Zebra Graphics Pad — for the T/S 2068. They backed up these products with some excellent software to go with both. ZebraTalker II comes with two



fine programs to assist in creating the speech you require from your speech synthesizer. The phoneme editor helps you to create the phoneme strings utilized by the device, and add them to your own programs. The Text-to-Speech software (which you can merge with any program you have, or write) allows you to type in text, which automatically gets converted and sent to the ZebraTalker. Nothing could be simpler.

The Zebra Graphics Tablet is an interface designed to connect a supplied Koala Graphics Tablet to your T/S 2068. The software provided allows you to 'draw' on the tablet with a stylus (included) and have that 'drawing' transferred to your TV or monitor screen. Copies can be sent to your T/S 2040 printer if you desire. Two new releases also work with your Zebra Graphics Tablet — Coloring Book and Tech-Draw. Coloring Book is terrific for the children who are always around wanting to use your computer. A number of pre-drawn circus scenes are

available for the kids to color using the simple menu provided. Unlike traditional coloring books, a child can 'undraw' anything, and the picture can always be restored to its original uncoloured condition simply by reloading the software. A second program — Tech-Draw — comes with features such as various textured shadings, brush strokes, selectable input and output (to a T/S 2040 printer or a full size printer in two sizes) on convenient pull down menus. Of course you may save any of your creations.

D.I.Y.

Any of you who regret missing the time, in 1981/2, when Sinclair offered the ZX81 as a do-it-yourself kit, here is your second chance. Both Zebra Systems and Sunset Electronics (2254 Taraval Street, San Francisco, CA 94116; (415) 665-6161) are now offering the kit once again. They come with all parts and instructions as well as a limited warranty. This

is a great item for user groups as quantity discounts are available. They would make fine presents too. (Personal note to my wife, kids, parents or whoever — I wouldn't mind getting one!) Remember that anything still available for the T/S 1000 will work on the ZX81.

Before we leave the topic of graphics, I would like to remind you about three fine programs. Both Multi-Draw (Knighthead Computers) and Draw II (Peech II) are multi-featured graphics programs which produce excellent results. A new entry in the field is Pixel Sketch and Graphics Editor from Lemke Software Development (2144 White Oak, Wichita, KS 67207; (316) 687-0315). I am now putting this program to a full test but in the meanwhile you may want to write to Lemke Software for their full catalogue.

There are still many products which I have simply not had a chance to fully test yet, which will be topics in future columns. One of the most interesting currently on my desk is from G. Russell Electronics. It is an experimental program for the T/S 1000 (and T/S 1500 and ZX81 of course) to create multi-coloured graphic scenes on your black and white TV with no hardware changes or additions other than an optical screen which goes over your TV screen. You are supposed to be able to paint in 9 colours including various shades of red, blue, yellow, black and white. I am quite anxious to try this (got to find a black and white set) and will report to you as soon as I do.

I was saddened to hear, as I prepared to write this month's column, that Hawg Wild Software was throwing in the towel and going out of business. Your presence shall be missed Gary.

You may also want to write to the following companies for copies of their Sinclair related catalogues:

E. Arthur Brown Company, 3404 Pawnee Drive, Alexandria MN 56308, (612) 762-8847.

Heath Computer Services, 950 East-52 South, Greentown, IN 46936, (317) 628-3130.

Twenty-first Century Electronics, 6813 Polk Street, Guttenberg, NJ 07093, (201) 869-2616.

Any dealers that I missed please accept my apologies, and send me a copy of your current catalogue.

All At 'C'

We take a close look at Metacomco's version of the C language.

This is a package designed for the professional C programmer, but is also user friendly enough to be considered by the home user. As can be expected for such a specialist program, the cost is high at £99.95, but for this you get a plug in EPROM containing part of QLC, two cartridges with the compiler phases 1 and 2, and a third cartridge with the Screen Editor, C run time system and the linker. Also included is a 200+ page manual. Before looking at the package in depth it may be worthwhile looking at the language.

The C Language

Although Metacomco say C is a high level language it is generally considered to be a medium level one and was designed for general purpose applications on the UNIX operating system by Dennis Ritchie. This language has several advantages. For a start it is a compiled language which means that the final code is in the machine language of the processor and so will perform at very high speed. Secondly, it has excellent data structures and fairly structured control flow. Portability is a major advantage of the language, a program written in C for the Hisoft D compiler for the Spectrum will work on any other C compiler, providing, of course, no machine specific code has been used.

Due to this portability a large library of general functions are available which saves having to program many routines yourself. C has many followers who are ardent fans, but to be fair, it also has its critics.

Metacomco's C

This is a full version which is as compatible with the original as is possible. Designed by Lattice, it is based in their tried and tested 8086/88 C compilers and includes a large library of UNIX



and QDOS functions, full floating point arithmetic, Macros and extensive error trapping and messages.

The screen editor is the main unit for creating C routines and is very flexible, with a large set of cursor and editing commands, user defined windows and the ability to run multiple versions. The linker will take the files created by the editor and the library and link them together before compilation into the final program code.

In Use

OK, so far all this could be gleaned from the press release and advertising claims of Metacomco, now we come to the acid test. Using it.

For a start, and Metacomco admit this, the microdrive tapes

are a risky media for storing such an expensive program. Backup tapes are essential, and preferably a disk drive for maximum security. I used a 40 track with the Technology Research interface and I have not had any problems with my copies, although Metacomco are slack in not providing any built in backup routines. Users at this level are unlikely to possess similar quality equipment. Most importantly, even though the manual is a well written and lengthy tome, it is a 'functional description' only and no teaching of the C language is undertaken. Users are assumed to be proficient and if not they are directed to the 'C' bible, *The C Programming Language* by B.W. Kernighan and D.M. Ritchie and published by Prentice-Hall. An alternative is *C at a*

Glance by A. Denning and published by Chapman and Hall.

The manual covers the usage of all the programs and gives in detail the few departures from the standard. The portable library is likewise explained in detail. Some of the library programs are concerned with memory allocations, some are I/O routines and finally, there are a set of Macros for general file, string and mathematical operations.

The Editor is a joy to use, it can be soon mastered and entering programs and routines is simplicity itself. However, using the compiler is a fairly lengthy business and needs to be approached carefully and step by step. Experienced programmers will not find any problems but the novice may find it confusing.

Once the program or suite of routines has been created onto tape or disk then the first part of the compiler is used. This compiles the source programs into an intermediate code ready for use by the second part of the compiler. Finally the object code is linked to any other routines and the completed program may be saved.

Opinion

This must be the definitive C compiler for the QL. Everything is provided for the experienced programmer, and if they are competent in C they will find it easy to use this well produced version. I entered the sample programs supplied and also a couple of others that I had developed on the Spectrum and all compiled and operated without any problem. It seemed too good to be true!

For novices or those wishing to learn it could be looked at as an investment, if you approach it seriously then all the features you could ever want are provided.

The price makes it prohibitive for the home dabbler and you must be certain that you will be intending to get full value out of the program. It is perhaps wise to buy a teaching book to study before investing in this program (you'll need it anyway).

Finally yet another moan about the microdrives. I know it isn't Metacomco's fault, but after making only one backup copy one of the tapes failed. A frustrating and expensive problem.

QL C — priced £99.95 is available from Metacomco, 26 Portland Square, Bristol BS2 8RZ.

Quicksoft

Clive Smith tests his skill and strategy in this software selection.

Waterloo M.C. Lothlorien £9.95

Ever since I saw Rod Steiger storming around as Napoleon I've been interested in this battle. Unlike most wargames for the computer you do not command the British side or the historical winners, yep, you get lumbered with being Napoleon.

Although cast as the underdogs, a few liberties have been taken in order to enhance the playability of the game, the French army has been increased to five corps of infantry instead of four, and the Prussian army will arrive earlier than in reality to make your task a little more difficult. Purists may not approve.

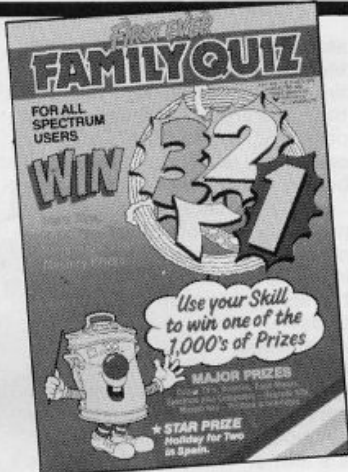
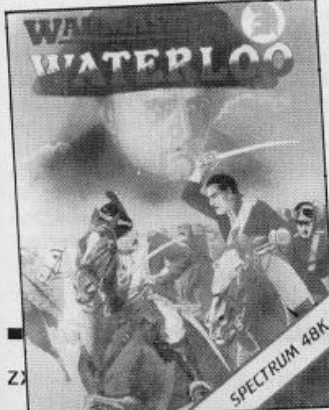
The game is played by means of graphics and single key presses form a series of option menus. This allows for an unexpected variety of actions to be taken quickly and easily.

The playing area was a little small and at first I was confused due to the booklet map being printed with the French army at the bottom and the English at the top, but onscreen the map is rotated 90 degrees clockwise. I spent quite a while trying to move the wrong army.

Once I began to play properly I soon mastered the first, and easiest, of the three levels and achieved a decisive victory on my second play. For what appears a simple, slow, intellectual exercise I found it unaccountably gripping and addictive.

Not tonight Josephine, I'm going to have another whack at Wellington.

OVERALL * * * *



321 Family Quiz TBD £9.95

Everything is thrown into this blatant attempt at exploiting YTV's (inexplicably) successful show. Ted Rogers narrates the instructions and presents each section on the tape, and a wide range of prizes from toy Dusty Bins to a seven day holiday in Spain is up for grabs.

The program is in three sections and will operate on all Spectrums including the few 16K versions still in existence, no source of possible sales has been overlooked!

Section one is the quiz part and three families take turns in answering general knowledge questions by pressing True or False. Section two is a simple arcade sequence and section three is a lucky dip, with not even the convoluted clues of the original TV program to 'help'.

Fans of 321 will possibly find something of interest here and so might avaricious individuals, although it is worth pointing out that even if you achieve everything possible you do not get the prize but only an entry in the 'Grand Draw' for these prizes. It is realistic in that the game had the same effect on me as the TV show, I fell asleep! Personally I think this program would be better stuffed into Dusty Bin!

OVERALL *

Rothmans Football Quick Quiz Cassell Ltd £8.95

Here is a 'just for fun' quiz, no tie-in with famous personalities or TV shows, no offers of fabulous prizes, in fact the worst that it could be accused of is the plug for Rothmans.

For fans of the art of spherical dexterity this is a challenging test the knowledge, 18 sets of questions totalling 1000 questions in all, and covering every aspect from general, to trivia and non league football.

The quiz is well presented, giving three variations in play format, Assigned, Three in a Row and the Race. A full quiz can be played which involves a combination of all three.

Not a lot to add, except that it is a good example of how the quiz can be implemented on a computer and it is a must for football fanatics.

OVERALL * * * *

Endurance CRL £7.95

Beware! From the picture on the cover you may think that this is an arcade game — not so. This is in fact a strategy and tactical game *par excellence*, if this game is bought by mistake then it may well convert a few hardened arcade addicts.

One to six players can compete and the keys are redefinable or a Kempston joystick can be used. Games may be saved to tape to allow you to continue with a game later on.

The first stage is in selecting the bike components and the riders, this is done by choosing between options displayed graphically. During the race messages will be given and you can send instructions to your riders. Wear and tear must be dealt with as well as refuelling. Unexpected problems such as headlamp failure and crash



damage will add to your headaches.

As a motorbike fanatic I loved this game and I suppose you had better take that into account when looking at my rating, I find the arcade simulations of motorcycle racing unsatisfying but the program seemed to produce all the atmosphere and excitement of the track. I felt sorry for the unsung managers of the teams after playing this.

OVERALL * * * * *

Strongman Martech £7.95

Oh no, I thought, my TAC2 'indestructible' joystick had just snapped whilst playing Supertest, and I couldn't afford to get another to test a similar game.

Well, there is an interesting option in this game. The infamous left/right action only has to be done at the start of the game to set the overall strength which is split between each muscle, thereafter it becomes a matter of strategy in assigning the amount of power and effort each muscle puts into each task.

Fortunately for me, the 'training session' of building up your strength can be bypassed and a random amount of strength is allocated. The tasks are Truck Pull, Log Chop, Barrel Loading, Car Roll, Fairground Bell, Sumo Wrestling.

During each event some action, timing the pressing of the fire button etc, is required and I was not going to get out of the L/R action that easily, for Barrel Loading and Fairground Bell we were back to it and the keyboard had to suffer for the sake of this review.

Martech have tried to do something a bit different and have succeeded on the whole, the graphics are not as detailed as in some varieties of this game, but the slightly more varied gameplay and extra thought required make up for it. Worth your consideration.

OVERALL * * * *

Spectrum Lessons

By the time you read this the new government scheme to provide additional educational software support for schools should be well under way. This scheme will make new programs or the equivalent money available to schools, the differing procedures dependent upon the individual Education Authorities.

If you are the teacher responsible for purchasing new software then unfortunately the age old problem of suitability still exists. If you are lucky enough to have access to a Teachers' Centre with a software library for reference then the problem is not so bad. Often however, word of mouth recommendation or impartial reviews are the only means by which it is possible to be sure of obtaining the right program for your needs.

Classroom Adventures

I personally must admit a particular preference for adventures within the classroom. It is possible, with a certain amount of guidance from the teacher, or even parent if these are used at home, to extend an adventure program into the basis for a whole curriculum topic.

Jack in Magicland has been available for some time now and is the first in a trilogy of adventures for children aged 6-12. All have been written by a Primary School teacher and compiled with *The Quill*, the adventure writing aid by Gilsoft.

On first impressions there is nothing spectacular to make you leap with anticipation, no loading screen and only a block graphic title page. However, the delights await within.

The first adventure is based upon the story of Jack and the Beanstalk and is text only. I tried this with several groups of 9-10 year olds and they found no difficulty with the readability of the text although it would probably be rather heavy going for the average 6 year old.

The story begins with the pupil taking the part of a very lazy Jack, reluctantly entrusted

to go and sell the last remaining item of value, the family cow. Once accomplished the adventurer proper begins.

As with all adventures each location is described for the player and a response is then expected. What makes this adventure so real are the very atmospheric descriptions. The children loved them and were in no way disappointed by the lack of graphics. Indeed this is a plus point in that they can go away and recreate their own impressions of the locations and the characters which they meet. Despite the fact that there are no pictures the interest is maintained by the text and by careful use of colour in paper and ink which go some way to adding to the scene description.

Keyboard entries are simple, using NORTH, SOUTH, or the standard verb/noun statements such as GET SWORD, GIVE BOTTLE, or abbreviations. Some text is lit up to provide clues for the next action. At some points these represent the only course of action so it is wise to take heed of them!

The children I tried this with worked in groups and took great care in decision making, especially after their first attempt resulted in being sent to bed by Jack's mother for being foolish! It was encouraging to see the amount of discussion that took place, even from children who normally took little part in class activities. As the adventure proceeded it became harder and harder to get them away from it, they were delighted at every new location and puzzle!

Working through the adventure the children discovered many locations and puzzling situations. This gave plenty of opportunity for them to decide the necessary form of commands to give the computer. The brief duplicated Teachers' Notes suggest that the program will encourage reading and spelling techniques and this undoubtedly is the case, if only for the fact that the computer will not accept incorrect spellings!

Watching the children play this adventure it was possible to

see many ideas which can be extended into other areas of the timetable and overall I felt that the program has a great deal of potential. Language work is just one area in which the possibilities are almost endless.

On the minus side are a few minor points. Lots of text to read on a single screen, and a few idiosyncrasies have crept into the storyline (in the giant's treasure room it is impossible to lift a reel of thread but you can carry a chest of treasure). Care needs to be taken too when using the REDESCRIBE option, this can occasionally put you back in a situation from which there is no way out!

For those who require graphics, Turtle will provide a photocopied booklet of delightfully amusing illustrations and a map.

The notes supplied provide all the answers for teachers without the time to go fully through it together with a few related ideas for further work. I feel that this is one area of the package that could have been more substantial for those who do not have the ideas flowing from their fingertips, but on the whole this, in my opinion, is a worthwhile and value-for-money program. And the verdict of the children? 'Great!'

Pirates!

The third of the adventure trilogy, *Jack and the Pirates* moves away from a fairy story setting and puts Jack in the days of pirates and Long John Silver.

For me this does not have the same initial appeal or the amusing descriptions, but the further the children got into the storyline the more possibilities became apparent. The problems are more complex here and a map soon becomes essential. This is a worthwhile exercise in each of the adventures and again, can lead to a lot of follow-up work.

As well as looking out for themselves in this adventure it is also necessary for the players to take care of a certain character encountered at the start, he can help you out if you don't lose

him.

As a basis for project work these adventures have been well structured and offer considerable potential. They do not contain a wealth of related suggestions and this might be an area for improvement in the future but, with a little thought and time they could be very valuable additions to your Spectrum educational library.

Halley's Comet

Finally to something entirely different; *Halley's Comet (Your Own Planetarium)*. In view of the current mania sweeping certain sections of our populace this is very timely although by no means original in idea.

There seems to be a superabundance of astronomy programs at the moment, however this deals specifically with Halley's Comet and after only a short time in which to look at it seems to be an extremely detailed program.

It is possible to go backwards and forwards in time to see the differing star/planet configurations for any given date. There are extensive options for viewing planetary motions and star charts as well as being able to use one of the two programs as a computer equivalent of an Orrery (model of the solar system!).

An almost endless list of key functions puts you in command of your own computerised planetarium and these take a little getting used to. A little practise however soon makes these second-nature.

The program has zoom facilities as well as being able to follow movements of planets and stars in daylight. One rather silly suggestion is to take your television outside at night to compare your display with the night sky. Notwithstanding this however, the program seems very competent. It has a comprehensive duplicated booklet which is very necessary to get used to all the different keys!

If you require a program to keep tabs of the Comet on cloudy nights then this well worth a look.

Jack in Magicland, Jack in Crazyland, Jack and the Pirates. Spectrum 48K, £5.95 each, from; Turtle Software, Bridge Street Mills, Witney, Oxon, OX8 6YH.

Halley's Comet. Spectrum 48K, £8.95 from; Anima Scientific Computing, 33 Lilac Walk, Hebburn, Tyne and Wear NE31 2LT.

Data Creator



Good things come in small packages they say, and Bill McIntosh's useful program proves it!

you will find that the data statements containing your code have been inserted. The listing can now be SAVED or PRINTED in the normal way.

To POKE the code back into memory simply change X in line 5 of the HEX LOADER to the start address of your code and run.

This program takes code from memory between two specified addresses and creates DATA statements which contain the code in string form using hex notation. Obviously this can save much time and effort, especially in preparing programs for submission to magazines.

The code has been deliberately kept inside string

program code with SAVE "DATACREATE" CODE 65000,220.

The start address of the code that you wish to convert should be POKE-ed into 65000 and 65001 and the address of the last byte should be POKE-ed into 65002 and 65003 using the method in Figure 1 as an example.

```
10 LET X = 30000: REM start address
20 POKE 65000,X-256*INT (X/256)
30 POKE 65001,INT (X/256)
40 LET X = 30234: REM end address
50 POKE 65002,X-256*INT (X/256)
60 POKE 65003,INT (X/256)
```

quotes in order to keep the amount of memory that the statements take up to an absolute minimum.

To use the program, first of all CLEAR RAMTOP to some value below 65000. Type in the HEX loader followed by the DATA lines. When you're happy that all is correct then type RUN and wait until the message 'Out of data' appears. The program code will then have been placed into memory at 65000 and is about 220 bytes long. When you have done this, SAVE the

Type and RUN and then NEW. Before running the machine code there must be one program line in BASIC numbered 9999. This can contain anything that you like. It may be of more use though to use 9999 as a REM statement to make notes about the listing. The data line numbers start from some number, depending on the amount of code, increase in single steps, and always end at 9998.

Type in RAND USR 65004. When the operation is complete

```
5 LET x=65000: LET a=10: LET
b=11: LET c=12: LET d=13: LET e=
14: LET f=15
10 READ a$
20 FOR n=1 TO 15 STEP 2
30 LET w=VAL a$(n)
40 LET w=w*16: LET w=w+VAL a$(
n+1)
50 POKE x,w: LET x=x+1
60 NEXT n
70 GO TO 10
80 STOP
```

```
9972 DATA "000000000210E2722"
9973 DATA "9FFE2AEAFDE5BE8"
9974 DATA "FDB7ED527DE60728"
9975 DATA "0E2AEAFD7DE6F86F"
9976 DATA "1108001922EAFD2A"
9977 DATA "EAFD2B22EAFDE5B"
9978 DATA "E8FDB7ED5222A1FE"
9979 DATA "21BCFE22A5FE3E08"
9980 DATA "32A3FE2AEAFD2B22"
9981 DATA "EAFD237E219EFE77"
9982 DATA "AFED6F47ED6F4FED"
9983 DATA "6F79FE0A3803C607"
9984 DATA "4F78FE0A3803C607"
9985 DATA "472AA5FE79C63077"
9986 DATA "2B78C630772B22A5"
9987 DATA "FE21A3FE3520C421"
9988 DATA "CB5C011800CB5516"
9989 DATA "2A9FFE2B229FFE23"
9990 DATA "EB21A7FE7223732B"
9991 DATA "11CB5C011800EDB0"
9992 DATA "2AA1FE110800B7ED"
9993 DATA "52D21DFE21C80011"
9994 DATA "C800CDB503C90000"
9995 DATA "0000000000000000"
9996 DATA "001400E422000000"
9997 DATA "0000000000000000"
9998 DATA "0000000000220D00"
9999 REM START 65000, END 65220
```

Conversion tips

A guide to ZX81 / Spectrum program conversions from David Nowotnik.

The versions of BASIC offered by the two ZX computers are so similar that many programs for one can be used by the other. The ZX81 has only two commands which are not present on the Spectrum, SCROLL and UNPLOT, and these should cause you few problems when converting ZX81 programs to the Spec-

trum (see Table 1).

There are quite a lot of commands and functions on the Spectrum which are not available on the ZX81. A list of these appears in Table 4. The stars indicate those commands and functions for which there is no simple translation to ZX81 BASIC. Those for colour and sound can be omitted;

but you will have to find some alternative for the high resolution and file I/O commands.

The command PLOT appears on both computers, but the effect is quite different, so beware! Another tip: PEEK and POKE should be used with caution. In conversion, addresses will almost certainly have to be changed. Some of those

changes appear in the tables. A command such as POKE USR "a" . . . on the Spectrum indicates User Defined Graphics; ZX81 users don't have this facility, so you'll have to omit this and use a standard character instead.

ZX81	Spectrum	Comments
SCROLL	RANDOMISE USR 3582 or LET t=USR 3582	If the program uses random numbers, they could become rather predictable with the first option. If so, use the second, using a variable (in this case t) which is otherwise not used.
PLOT Y,X	PRINT AT 21-Y/2,X/2;	Print the appropriate quarter square graphics character.
UNPLOT Y,X	PRINT AT 21-Y/2,X/2;	Print a space, or the appropriate quarter square graphics character.

Table 1 ZX81 to Spectrum conversions.

Spectrum	ZX81	Comments
BIN eg LET y=BIN 10010101	LET y=(decimal no.) Conversion to decimal: 10010101=149 128 64 32 16 8 4 2 1 Add these numbers together when a 1 appears at the appropriate position in binary.	BIN allows the representation of a number in binary. On the ZX81 use the decimal equivalent, but beware; BIN is often used with User Defined Graphics, which are not available on the ZX81.
READ/DATA eg READ x,y DATA 50,60	LET LET X=50 LET Y=60	READ and DATA are used to store a lot of information in a program. Use LET instead.
DEF FN and FN eg DEF a(x)=SQR x LET t=FN a(i)	LET X\$="SQR X" LET X=I LET T=VAL X\$	The defined function can appear in a string. Use the keyword for built-in functions (eg SQR). The equivalent of FN may need 2 lines, as shown.
PLOT	no equivalent	
SCREEN\$ eg LET a=SCREEN\$ x,y	LET A=PEEK(PEEK 16396 +256*PEEK 16397+1+Y+33*X)	Used in interactive games to detect characters in the display file. Note — this formula only works when a RAM pack is fitted.

Table 2 Spectrum to ZX81 conversions.

PROGRAMMING TIPS

ZX81

1 FRAMES
POKE 16436,255
POKE 16437,255

LET T = (65535 - PEEK
16436 - 256 * PEEK 16437)
/50

2 Line number zero

POKE 16510,0

3 RAMTOP

POKE 16388,X - 256 * INT CLEAR x
(X/256)

POKE 16389, INT (X/256)

Table 3 General interconversion hints.

Spectrum

POKE 23672,0:POKE 23673,0

LET t = (PEEK 23672 + 256 *
PEEK 23673)/50

For times greater than 10
minutes, you can use byte
23674 as well.

POKE 23756,0

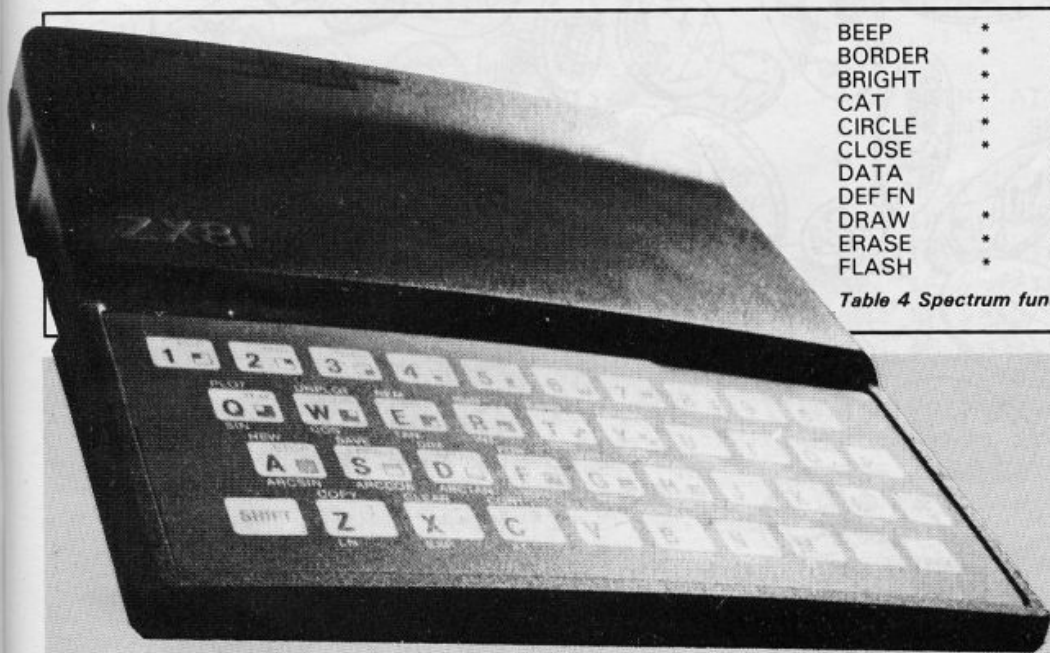
(As the start of BASIC can
move, eg with microdrives)
use with caution.

Comments

Both computers have a counter
which accurately varies by 50
every second. In the example,
use the first line to start the
'clock'. The variable T will
have the time in seconds after
the start. The counter can
only be used for 10 minutes.

Converts the first line of a
program to line number zero.
which cannot be edited, and
so is protected.

Creates a safe area at the
top of RAM starting at address
x, for storing data, machine
code etc.



BEEP	*	FORMAT	*	ATTR	*
BORDER	*	INK	*	BIN	*
BRIGHT	*	INVERSE	*	FN	*
CAT	*	MERGE	*	IN	*
CIRCLE	*	MOVE	*	OVER	*
CLOSE	*	OPEN	*	POINT	*
DATA	*	OUT	*	SCREEN\$	*
DEF FN	*	PAPER	*	VAL\$	*
DRAW	*	READ	*		
ERASE	*	RESTORE	*		
FLASH	*	VERIFY	*		

Table 4 Spectrum functions not available on the ZX81.

System Variables Conversion Table.

Variable	ZX81/ T/S1000	Spectrum/ TS2068	LAST K	16421	23560
BREG	16414	23655	MARGIN	16424	No Equivalent
CDFLAG	16443	No Equivalent	MEM	16415	23656
CH ADD	16406	23645	MEMBOTT	16477	23698
COORDS	16438	23677	MODE	16390	23617
COORDS (Byte 2)	16439	23678	NXTLIN	16425	23637
DEST	16402	23629	OLDPCC	16427	23662
DF CC	16398	23684	PPC	16391	23621
D FILE	16396	No Equivalent	PRBUFF	16444	23296
DF SZ	16418	23659	PR CC	16440	23680
E LINE	16404	23641	RAMTOP	16388	23730
ERR NR	16384	23610	SEED	16434	23670
E PPC	16294	23625	S PSN	16441	23688
ERR SP	16386	23613	S POSN (Byte 2)	16442	23689
FLAGS	16385	23611	STKBOT	16410	23651
FLAGX	16429	23665	STKEND	16412	23653
FRAMES	16436	23672	S TOP	16419	23660
			STRLIN	16430	23666
			T-ADDR	16432	23668
			VARS	16400	23627
			VERSN	16393	No Equivalent
			X PTR	16408	23647

Coin Drop



Hugh Davis has been visiting the Hereford arcades and offers you the chance to get rich quick!

The program 'Coin Drop' is a version of the coin-in-the-slot game popular in seaside and fairground amusement arcades. A coin is allowed to fall down a vertical pin-board bouncing from one pin to another in a random path until it reaches one of six coin-bearing channels. The channels contain anything from zero to four coins, and the aim is to bring the total up to five, upon which all five will 'drop' to the player's advantage. Coins won in this way can be retained or reinserted. The result is influenced principally by the decision when to allow the coin to fall during its passage along the top of the board. However, there is the facility to 'nudge' the coin just once in either direction. The fourth channel swallows up all coins and so should be avoided! You have only six coins to start with, and so it is essential to make an early gain.

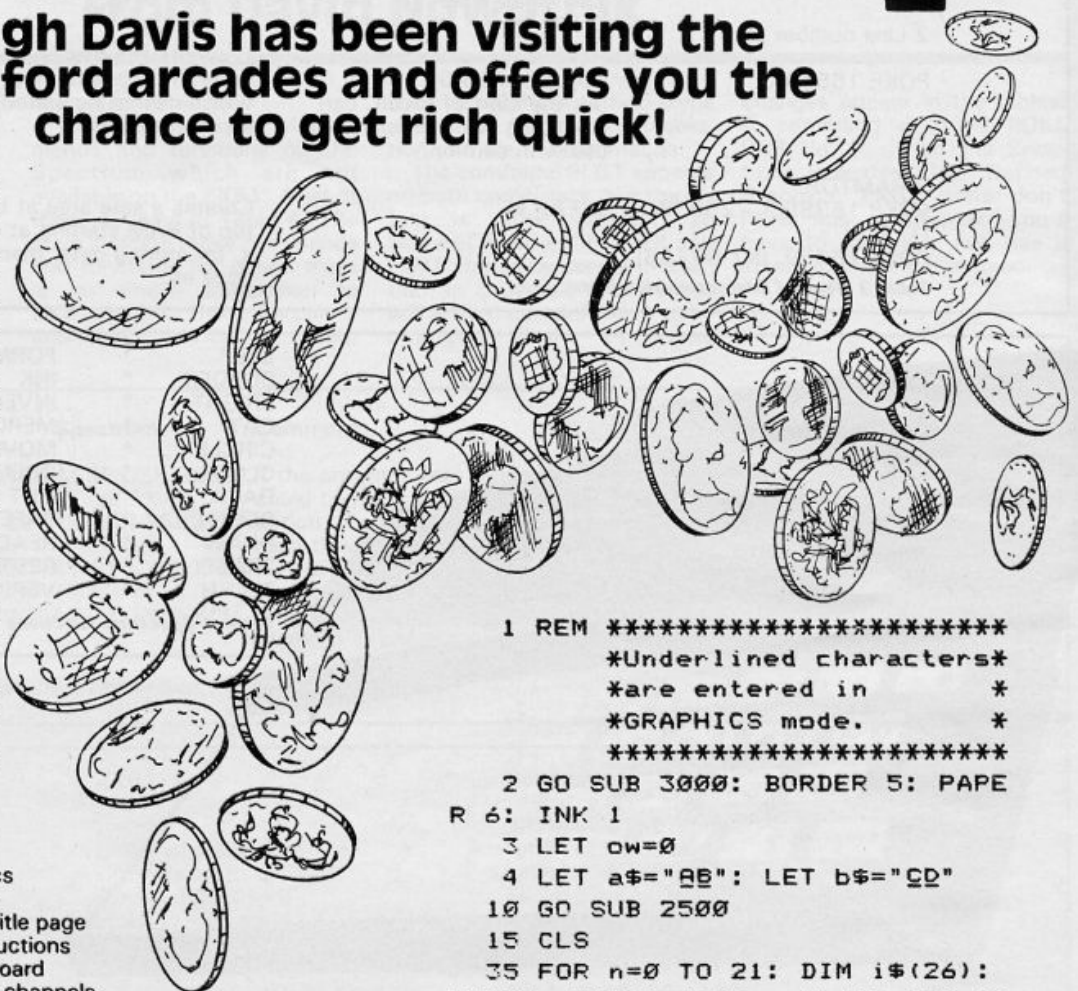


Figure	1.	Lines
3000-3050		define graphics
2500-2538		write the title
2540-2580		illustrate the title page
2600-2670		print the instructions
35-65		draw the pinboard
75-85		draw the coin channels
1000-1050		draw a random number of coins in each of five channels
1105-1160		transport a coin across the top of the board
1200-1320		cause the coin to fall as far as the first pin
135-190		cause the coin to bounce down the pins as far as the coin channels
500-560		make the coin come to rest immediately above the next highest coin in its channel
604-615		empty a filled channel
2000-2080		print the Score Sheet at the end of the game

Figure	2.	Variables
a\$		top half of coin
b\$		bottom half of coin
a to f		no. of coins in the channels
g		no. of coins in the channel being topped up
k		decides direction of horizontal motion
m		distance fallen
l		gross loss
w		gross winnings
nw		net winnings in any one game
ow		overall winnings
cr		coins in hand
(x,y)		coin coordinates

```

1 REM *****
  *Underlined characters*
  *are entered in      *
  *GRAPHICS mode.     *
  *****

2 GO SUB 3000: BORDER 5: PAPE
R 6: INK 1
3 LET ow=0
4 LET a$="RB": LET b$="CD"
10 GO SUB 2500
15 CLS
35 FOR n=0 TO 21: DIM i$(26):
PRINT PAPER 6;AT n,3;i$: DIM j$
(2): PRINT PAPER 5;AT n,0;j$:AT
n,30;j$: NEXT n
40 FOR n=0 TO 192 STEP 32
45 CIRCLE 32+n,77,2: BEEP .05,
10: CIRCLE 32+n,109,2: BEEP .05,
20: CIRCLE 32+n,141,2: BEEP .05,
30
50 NEXT n
55 FOR n=0 TO 160 STEP 32
60 CIRCLE 48+n,93,2: BEEP .05,
40: CIRCLE 48+n,125,2: BEEP .05,
20
65 NEXT n
70 PAUSE 100
72 DEF FN t()=INT ((65536*PEEK
23674+256*PEEK 23673+PEEK 23672
)/50)
74 LET t1=FN t()

```



```

75 FOR n=0 TO 21
80 PRINT INK 4;AT n,2;"E";AT
n,29;"E"
85 IF n>12 THEN PRINT INK 2;
AT n,3;"EE EE EE EE EE EE
EE": REM GRAPHICS EF
90 NEXT n
95 PLOT INK 3;24,159: DRAW I
NK 3;207,0
100 LET w=0: LET l=0
110 PAUSE 100
120 GO TO 1000
130 PRINT AT x,y;" ";AT x+1,y;
" "
135 IF INKEY$="a" AND l>40 THEN
LET nw=w-1: GO TO 2000
140 LET k=2*COS (PI*(INT (RND*2
)))
150 LET x=x+2
151 IF m=2 AND y<23 AND INKEY$=
"p" THEN LET y=y+2: GO TO 160
152 IF m=3 AND y>7 AND INKEY$="
q" THEN LET y=y-2: GO TO 160
154 IF k>0 AND y=27 THEN LET y
=y-k: GO TO 160
155 IF k>0 AND y<26 THEN LET y
=y+k
157 IF k<0 AND y=3 THEN LET y=
y-k: GO TO 160
158 IF k<0 AND y>4 THEN LET y=
y+k
160 PRINT INK 1;AT x,y;a$;AT x
+1,y;b$
165 BEEP .05,20
166 FOR n=1 TO 100: NEXT n
170 LET m=m+1
180 IF m=6 THEN GO TO 500
190 GO TO 130
500 IF y=5 THEN LET g=a: LET a
=a+1: GO TO 530
505 IF y=9 THEN LET g=b: LET b
=b+1: GO TO 530
510 IF y=13 THEN LET g=c: LET
c=c+1: GO TO 530
515 IF y=17 THEN LET g=0: GO T
O 530
520 IF y=21 THEN LET g=e: LET
e=e+1: GO TO 530
525 IF y=25 THEN LET g=f: LET
f=f+1
530 IF g=4 THEN GO TO 600
540 FOR n=0 TO 3-g: PRINT INK
1;AT 12+2*n,y;" ";AT 13+2*n,y;"
";AT 14+2*n,y;a$;AT 15+2*n,y;b
$
550 PAUSE 20
560 NEXT n

```

```

565 IF y=17 THEN PRINT AT 20,1
7;" ";AT 21,17;" ": BEEP 1,0
568 IF cr<=0 THEN GO TO 2000
570 PRINT INK 2; FLASH 1;AT 1,
20;" Press L "
575 IF INKEY$="l" THEN PRINT
INK 2; FLASH 1;AT 1,27;"M": GO T
O 1100
576 LET t=FN t(): IF t>t1+240 T
HEN GO TO 1990
578 IF INKEY$="a" AND l>40 THEN
LET nw=w-1: GO TO 2000
580 GO TO 575
600 BEEP 1,40
604 FOR n=0 TO 4
606 LET w=w+10: LET nw=w-1: LET
cr=nw+60
608 PRINT AT 12+2*n,y;" ";AT 1
3+2*n,y;" ": BEEP .1,30: PAUSE
20
610 PRINT AT 0,15;" "
612 PRINT BRIGHT 1; FLASH 1;AT
0,15;cr
615 NEXT n
618 IF cr<=0 THEN GO TO 2000
620 IF y=5 THEN LET a=0
621 IF y=9 THEN LET b=0
622 IF y=13 THEN LET c=0
624 IF y=21 THEN LET e=0
625 IF y=25 THEN LET f=0
630 PRINT INK 2; FLASH 1;AT 1,
20;" Press L "
635 IF INKEY$="l" THEN PRINT
INK 2; FLASH 1;AT 1,27;"M": GO T
O 1100
638 IF INKEY$="a" AND l>40 THEN
GO TO 2000
640 GO TO 635
1000 LET a=INT (RND*3): FOR n=1
TO a: IF a<>0 THEN PRINT INK 1
;AT 23-2*n,5;b$;AT 22-2*n,5;a$:
BEEP .05,0: NEXT n
1010 LET b=INT (RND*3): FOR n=1
TO b: IF b<>0 THEN PRINT INK 1
;AT 23-2*n,9;b$;AT 22-2*n,9;a$:
BEEP .05,10: NEXT n
1020 LET c=INT (RND*5): FOR n=1
TO c: IF c<>0 THEN PRINT INK 1
;AT 23-2*n,13;b$;AT 22-2*n,13;a$
: BEEP .05,20: NEXT n
1040 LET e=INT (RND*5): FOR n=1
TO e: IF e<>0 THEN PRINT INK 1
;AT 23-2*n,21;b$;AT 22-2*n,21;a$
: BEEP .05,30: NEXT n
1050 LET f=INT (RND*3): FOR n=1
TO f: IF f<>0 THEN PRINT INK 1
;AT 23-2*n,25;b$;AT 22-2*n,25;a$

```

```

: BEEP .05,40: NEXT n
1060 PRINT INK 2; FLASH 1; AT 1,
20; " Press L "
1065 IF INKEY$="1" THEN PRINT
INK 2; FLASH 1; AT 1,27; "M": GO T
O 1100
1068 IF INKEY$="a" AND 1>40 THEN
GO TO 2000
1070 GO TO 1065
1100 LET l=1+10: LET nw=w-1: LET
cr=nw+60
1101 PRINT AT 0,15; " "
1102 PRINT BRIGHT 1; FLASH 1; AT
0,15; cr
1104 PRINT INK 1; AT 0,3; a$; AT 1
,3; b$: PAUSE 6
1105 FOR n=3 TO 27
1110 PRINT AT 0,n; " "; AT 1,n; "
"
1115 IF n=27 AND cr<=0 THEN GO
TO 2000
1120 IF n=27 THEN GO TO 1060
1130 PRINT INK 1; AT 0,n+1; a$; AT
1,n+1; b$
1140 PAUSE 6
1150 IF INKEY$="m" AND INT (n/2)
<>INT ((n-1)/2) THEN LET y=n+1:
PRINT AT 1,20; " ": GO T
O 1200
1160 NEXT n
1200 LET x=0: LET m=0
1210 PRINT AT x,y; " "; AT x+1,y;
" "
1212 PRINT AT 0,15; " "
1215 PRINT BRIGHT 1; FLASH 1; AT
0,15; cr
1220 LET x=x+2: LET m=m+1
1230 PRINT INK 1; AT x,y; a$; AT x
+1,y; b$
1240 BEEP .05,20: FOR n=1 TO 50:
NEXT n
1250 IF INT ((y+1)/4)=INT ((y+3)
/4) THEN GO TO 1300
1260 IF m=2 THEN GO TO 1300
1270 GO TO 1210
1300 PRINT AT x,y; " "; AT x+1,y;
" "
1310 PLOT INK 3; 24,159: DRAW I
NK 3; 207,0
1320 GO TO 135
1990 PRINT AT 0,15; " "; AT 1,2
0; " "
1992 PRINT INK 1; FLASH 1; AT 1,
8; " ARCADE CLOSING "
1994 FOR n=0 TO 400: NEXT n
2000 PRINT AT 0,15; " "; AT 1,2
0; " "

```

```

2002 LET ow=ow+nw
2003 IF ow>=0 AND INT ((ow-10)/1
00)=INT (ow/100) THEN PRINT IN
K 7; PAPER 1; FLASH 1; AT 1,4; " W
INNINGS SO FAR #"; AT 1,22; ow/10
0; "0 "
2004 IF ow>=0 AND INT ((ow-10)/1
00)<>INT (ow/100) THEN PRINT I
NK 7; PAPER 1; FLASH 1; AT 1,4; "
WINNINGS SO FAR #"; AT 1,22; ow/
100; ".0"
2006 IF ow<0 AND INT ((ow-10)/10
0)=INT (ow/100) THEN PRINT INK
7; PAPER 1; FLASH 1; AT 1,7; " LO
SS SO FAR #"; AT 1,21; -ow/100; "0
"
2007 IF ow<0 AND INT ((ow-10)/10
0)<>INT (ow/100) THEN PRINT IN
K 7; PAPER 1; FLASH 1; AT 1,7; " L
OSS SO FAR #"; AT 1,21; -ow/100; "
.0 "
2009 FOR n=0 TO 6
2010 DIM i$(26)
2020 PRINT PAPER 2; BRIGHT 1; AT
13+n,3; i$
2030 NEXT n
2040 PRINT INK 7; PAPER 2; AT 14
,4; "You have just spent "; FLASH
1; BRIGHT 1; AT 14,24; 1; "p"
2050 PRINT INK 7; PAPER 2; AT 16
,7; "and have won "; FLASH 1; BRI
GHT 1; AT 16,20; w; "p"
2060 IF nw>=0 THEN PRINT INK 7
; PAPER 2; AT 18,5; "Your net gain
is "; INK 7; PAPER 0; FLASH 1;
BRIGHT 1; AT 18,22; nw; "p"
2070 IF nw<0 THEN PRINT INK 7;
PAPER 2; AT 18,5; "Your net loss
is "; INK 7; PAPER 0; FLASH 1; B
RIGHT 1; AT 18,22; -nw; "p"
2080 PRINT INK 7; PAPER 1; FLAS
H 1; BRIGHT 1; AT 20,4; " Press P
to play again "
2082 IF t>t1+240 AND INKEY$="p"
THEN LET t1=FN t(): LET ow=0: G
O TO 2100
2085 IF INKEY$="p" THEN GO TO 2
100
2090 GO TO 2040
2100 PRINT AT 1,3; "
"
2105 FOR n=0 TO 8
2110 DIM i$(26)
2120 PRINT PAPER 6; AT 13+n,3; i$
2130 NEXT n
2140 GO TO 75
2500 DIM i$(704): PRINT AT 0,0; i

```



```

$
2520 PLOT 26,144: DRAW 0,-32,11*
PI/10: BEEP .05,10
2523 PAUSE 30
2524 PLOT 32,112: DRAW 12,32: BE
EP .05,10: DRAW 12,-32: BEEP .05
,10: PLOT 35,120: DRAW 18,0: BEE
P .05,10
2526 PLOT 80,136: DRAW -8,-8,3*P
I/2: BEEP .05,10: PLOT 64,120: D
RAW 8,8,3*PI/2: BEEP .05,10
2527 PAUSE 30
2528 PLOT 88,112: DRAW 0,32: BEE
P .05,10: PLOT 104,112: DRAW 0,3
2: BEEP .05,10: PLOT 88,128: DRA
W 16,0: BEEP .05,10
2529 PAUSE 30
2530 PLOT 116,128: DRAW 8,0: BEE
P .05,10
2531 PAUSE 30
2532 PLOT 136,112: DRAW 0,32: BE
EP .05,10: DRAW 16,0: BEEP .05,1
0: PLOT 136,128: DRAW 10,0: BEEP
.05,10
2533 PAUSE 30
2534 PLOT 176,112: DRAW -16,0: B
EEP .05,10: DRAW 0,32: BEEP .05,
10
2535 PAUSE 30
2536 PLOT 194,144: DRAW 0,-32,5*
PI/6: BEEP .05,10: DRAW 0,32,5*P
I/6: BEEP .05,10
2537 PAUSE 30
2538 PLOT 214,144: DRAW 8,-32: B
EEP .05,10: DRAW 8,16: BEEP .05,
10: DRAW 8,-16: BEEP .05,10: DRA
W 8,32: BEEP .05,10
2540 FOR n=13 TO 21
2545 PRINT INK 2;AT n,3;"EE EE
EE EE EE EE"
2550 PRINT INK 4;AT n,2;"E";AT
n,29;"E"
2555 NEXT n
2558 LET q=5
2560 FOR n=0 TO 3: PRINT INK 1;
AT 12+2*n,q;" ";AT 13+2*n,q;"
";AT 14+2*n,q;a$;AT 15+2*n,q;b$:
BEEP .05,q: NEXT n
2561 FOR n=0 TO 2: PRINT INK 1;
AT 12+2*n,q;" ";AT 13+2*n,q;"
";AT 14+2*n,q;a$;AT 15+2*n,q;b$:
BEEP .05,q: NEXT n
2562 FOR n=0 TO 1: PRINT INK 1;
AT 12+2*n,q;" ";AT 13+2*n,q;"
";AT 14+2*n,q;a$;AT 15+2*n,q;b$:
BEEP .05,q: NEXT n
2563 PRINT INK 1;AT 14,q;a$;AT

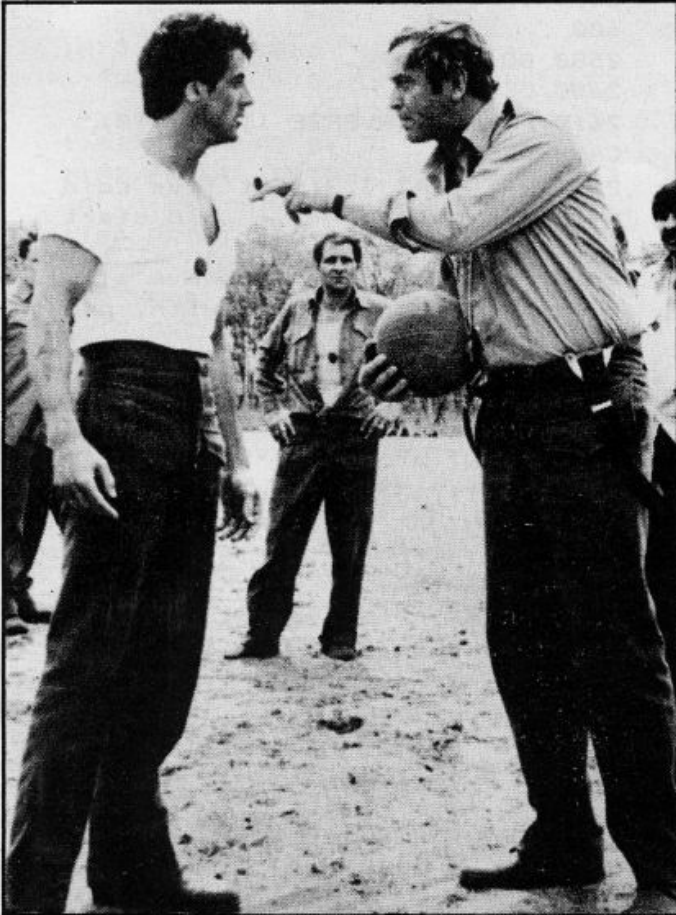
```

```

15,q;b$: BEEP .05,q
2565 LET q=q+4: IF q<29 THEN GO
TO 2560
2570 IF q=29 THEN PRINT FLASH
1; BRIGHT 1; INK 1;AT 10,2;" PRE
SS <I> FOR INSTRUCTIONS "
2575 IF INKEY$="i" THEN GO TO 2
600
2580 GO TO 2570
2600 CLS
2610 PRINT INVERSE 1;AT 1,10;"
CASH-FLOW "
2615 PRINT AT 3,2;"Get five coin
s in one column          to start
the flow."
2620 PRINT AT 6,3;"You have six
10p pieces to          play with, plu
s any winnings"
2622 FOR n=0 TO 400: NEXT n
2625 PRINT INK 6; PAPER 2;AT 10
,1;" CONTROLS "
2630 PRINT AT 10,13;"L inserts c
oin";AT 11,13;"M lets it fall"
2635 PRINT AT 13,3;"P and Q nudg
e the coin to          right or lef
t (once only)"
2640 PRINT AT 17,2;"<A> enables
you to abandon          a game with
your winnings          after sp
ending 50p"
2642 FOR n=0 TO 400: NEXT n
2644 DIM i$(160): PRINT PAPER 6
;AT 3,0;i$
2646 PRINT INK 1; FLASH 1;AT 5,
2;" ARCADE CLOSES IN 4 MINUTES "
2648 FOR n=0 TO 400: NEXT n
2650 PRINT AT 5,2;"
"; INK 3; FLASH 1
;AT 5,7;" PRESS Z TO PLAY "
2660 IF INKEY$="z" THEN RETURN
2670 GO TO 2660
3000 RESTORE : LET n=0
3010 LET u=PEEK 23675+256*PEEK 2
3676
3020 READ j: IF j=.5 THEN RETUR
N
3030 POKE u+n,j: LET n=n+1: GO T
O 3020
3040 DATA 7,31,63,112,119,228,23
9,231, 224,248,252,14,230,247,24
7,247, 231,224,231,97,112,63,31,
7, 247,247,231,198,14,252,248,22
4
3050 DATA 127,127,127,127,127,12
7,127,127, 254,254,254,254,254,2
54,254,254, .5
9020 SAVE "cash-flow" LINE 1

```

Problem Page



This issue I had an offer I couldn't refuse, Ray the Ed asked me to give some advice on how GRANDSTAND, which we published a couple of months back for the ZX80, could be converted for the Spectrum. Apparently he has been inundated with pleas for help!

Data

The first thing is that DATA is simulated in lines 1 to 7, so change lines 1 to 7 to DATA lines so that each follows the format:

```
1 DATA "LIVERPOOL",
"MAN. UTD.", "NOTTM. F.",
"Q.P.R.", and so on
```

until all the names are entered. There is no need to be precise with each name being nine characters long, but a maximum length of nine characters is wise.

The main use of this Data is made in lines 22 to 38, so remove all these lines and replace them with

```
22 RESTORE A
23 FOR c=1 TO B: READ o$:
NEXT c
24 FOR c=1 TO LEN o$
25 PRINT o$(c); PAUSE 25
26 NEXT c
28 RETURN
```

Briefly, the subroutine at line 31 does the same as the RESTORE (now in line 22). Line 23 reads the Data until the required name is in o\$ and the loop from 24 to 26 prints out each letter of the name. PAUSE 25 causes a slight delay to imitate the TV teletype style printing.

Lines 9952 and 9955 need to be changed to RESTORE A to allow for the removal of the subroutine at 31. If you find any GOSUB 30 lines which I've missed then don't forget to

change them yourself to RESTORE A.

The random number routine is different in the ZX80 and ALL occurrences of RND(number) should be replaced by:

```
INT (RND * number + 1)
```

So the line 120 should read:

```
120 LET c(a) = INT (RND * 10
+ 1) + 10
```

Save

The save routine is pretty straightforward, but I would change it to 1550 SAVE "grandstand" LINE 1010, and Line 1560 to GO TO 1010.

The PEEK 16421 in Line 3490 is a way of checking for a full screen. The Spectrum does not need this line as it will offer a scroll when the screen is full. Therefore leave out Line 3490. However it appears again in Line 8342 where its purpose is different, so to get the same result change the 16421 to the Spectrum address 23689, (this can also be done in line 3490 if you wish), also the same appears in line 8515 and 8516.

The lines from 9960 to 9988 print the title screen. Replace all these with artwork of your own or, if you do not want to go to the trouble, simply omit them except for 9988 RETURN. Leave this last line in because at some points the program will jump to this routine and it is best to keep it in case you fail to find all the GO SUB 9960 statements. I would put some simple title in anyway, even if it is only to PRINT the name of the game.

Now for the hardest bit of all; lines 9952 to 9959 deal with movement of teams by poking information around the REMs. We have to find another way, so perhaps it is worth going back to standard principles, and writing the program in a more structured way. Add lines:

```
9019 DIM O$(149,9): REM 1
counted 149 data items.
9020 RESTORE: FOR i=1 TO
149
9021 READ o$(i): NEXT i
```

Now all the Data is held in the elements of array o\$() and so lines 22 to 28 can be further

modified to:

```
22 GO SUB 26
23 FOR c=1 TO 9
24 PRINT o$(B+X,c); PAUSE
25
25 NEXT c
26 LET X = VAL "000022044
068092124125" (((A-1) *
3+1) TO ((A-1) * 3+3))
27 RETURN
```

Apart from Line 22, which gosubs to 26 to get the position in o\$() that the name now occupies and then returns to the same routine (recursive), the lines are straightforward.

Making the transfers also becomes simple, replace lines 9952 to 9959 with:

```
9952 GO SUB 26: LET AA = X
9953 LET A = C: GO SUB 26
9954 LET o$(D+X) = o$(
B+AA)
9956 LET o$(B+AA) = v$
9957 RETURN
```

Now, the reason we had the funny recursive positioning of line 26 becomes clear, we can use it from this routine to determine the X value. Once the two positions of the teams have been determined then they are swapped.

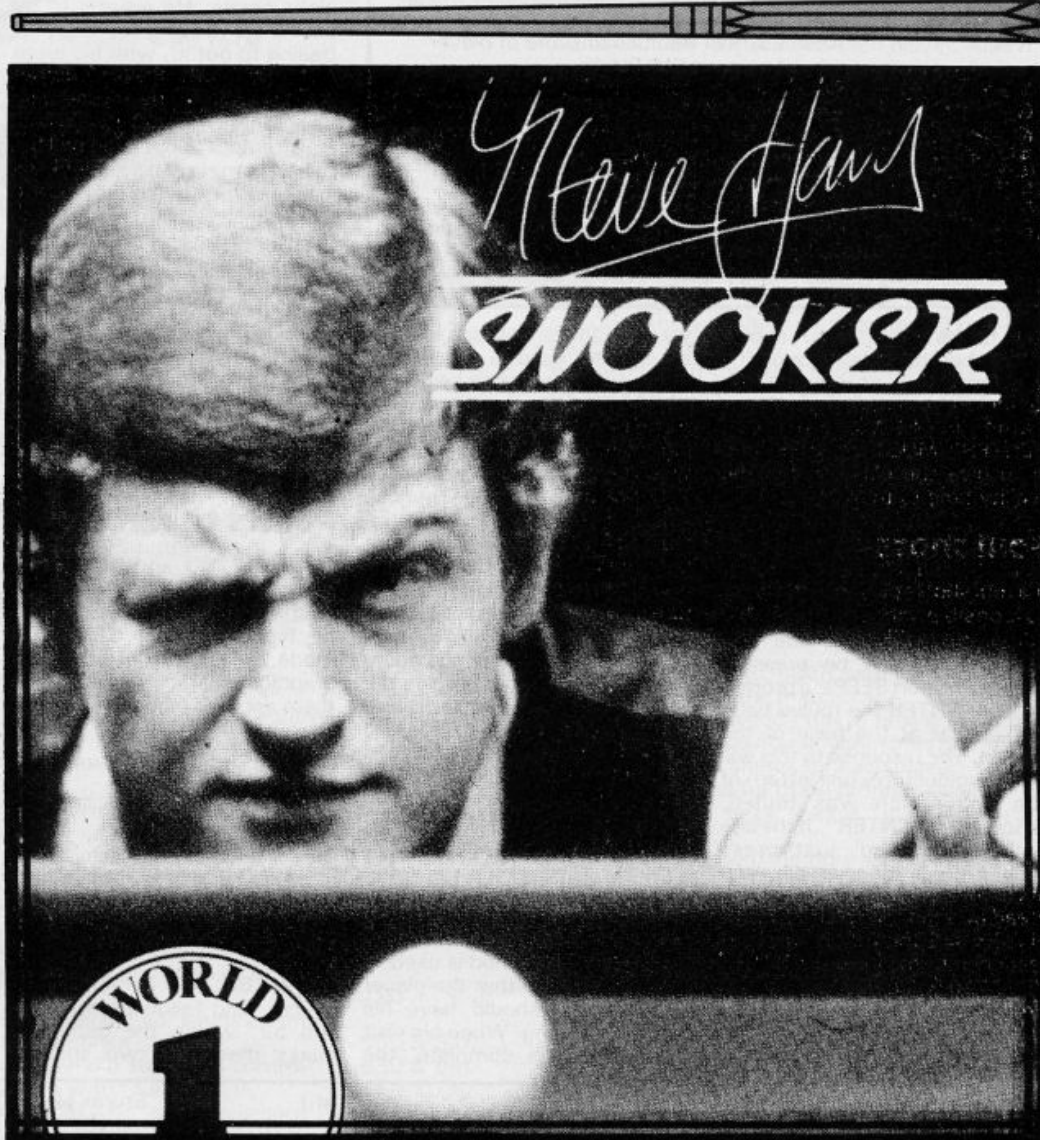
Finally, I have written this as I developed the conversions deliberately in an attempt to demonstrate how a problem may be solved and then resolved as a conversion progresses. Structured programming is great, providing you have all the functions you require available. The ZX80 and 81 do not have data capabilities and the ways of emulating it are many and varied, this was a clever but fairly straightforward method.

Of course, there are other ways, looking at it in retrospect I would probably use a three dimensional array DIM o\$(32,7,9) and read each of the seven REM/DATA separately, then the awkward Line 26 could be left out as the 'A' value becomes the second element — ie. Line 24 would become PRINT o\$(B,A,c) and lines 22 and 26 would be redundant. Many lines could also be compressed into multi-line statements, and by using the DEF FN function several of the calculations could be speeded up and performed more efficiently.

I hope this has given you all some ideas, personally I find converting programs second only to creating an original for giving satisfaction, and as always, if you have a problem drop me a line, and I'll do my best to help.

Snooker Scoreboard

If you are a budding Steve Davis, this program from Dungannon's Brian Buckley will straighten your cue.



When playing Snooker the most tedious part is keeping track of the score. Not being an expert, I also have difficulty in remembering the value of each colour! Frequently my family spend more time discussing the accuracy of the scores than actually playing, so when this program arrived I found it very valuable indeed. Now here it is for you to share the benefits of an accurate and impartial referee.

Having typed the program into the machine, SAVE it with SAVE "SNOOKSCORE" LINE 30. This will ensure that the program automatically RUNs when subsequently LOADED from

tape. All DATA should be checked for errors. After responding to all of the prompts at the start of the program, there will be a short pause (about two seconds) as all the UDG's are set up. You will then see a snooker table being drawn on the screen, followed by the scoreboard itself. This is the main display. I shall now describe the various features of the program.

Score correction

Pressing the "--" key, (SYMBOL SHIFT and "J" pressed together), brings the score correction facility into operation.

This allows corrections to be made to either player's score. When called, two short BEEPs will be heard, and a prompt "Please ENTER ball to be deleted" will appear at the base of the screen. The response to the prompt will be the incorrect ball. For example, if you accidentally add the blue ball to your score instead of a red. You would press "--" to use the correction routine, and in response to the prompt, ENTER "E". The prompt will then disappear and the value of the blue ball will be removed from your score. You will notice that "Last Shot" has changed to "error", to remind you that the corrected ball has

Control keys.

1 —	Changes FLASHing of one player's name to the other.
0 —	When pressed at the end of a frame, resets break and points to 0, and increases the appropriate frame score by 1.
R —	Adds value of Red ball to score of player whose name is FLASHing.
Y —	Adds value of Yellow ball.
G —	Adds value of Green ball.
N —	Adds value of Brown ball.
E —	Adds value of Blue ball.
P —	Adds value of Pink ball.
K —	Adds value of Black ball.
F —	Brings Foul shot subroutine into operation.
— —	Brings score correction subroutine into operation.

yet to be input. You should remember that when correcting a score, the points will be deducted from the player whose name is FLASHing, and "ENTER" MUST be used. This is to give the player using the facility time to think.

Foul shots

If a foul shot is played, the player responsible should have his name set to FLASH. The "F" key should then be pressed. After two short BEEPs, a prompt "Please ENTER the fouled ball" will appear at the base of the screen. The response to this will be the colour (only one letter!) of the ball which was fouled, followed by "ENTER". If the cue ball was potted, just press "ENTER". If for example, you accidentally potted the black ball instead of a red, set your name to FLASH and then press "F". In response to the prompt, ENTER "K". You will then see your opponent's score increase by seven points and your "Last shot" change to "foul". When

you are familiar with the ENTERing system used in this part of the program, you can just press "ENTER" when the value of the foul shot is four points (after calling the routine of course), as it is when you miss a red, or accidentally potted a coloured ball whose value is worth up to and including four points. If a foul shot is played and the points for it given to the wrong player (pressing "F" when the innocent player's name was FLASHing, instead of the guilty player's name), just change the FLASH and carry out the score correction procedure, removing the value of the foul, and then the procedure for foul shots, given above.

Break

The program will display each player's break throughout the match, but this will be correct is the following method is used.

It is essential that the player at the table should have his name FLASHing. When his visit to the table is complete, the

FLASH should be changed to the other player. The following example will illustrate why.

During his visit to the table, player 1 pots a red ball, followed by the black. His break is now eight points. He returns to his seat after missing the next red (failing to pot it), with his break still eight points. Player 2 comes to the table. The scoreboard now shows his name FLASHing. He attempts to pot a red ball but fails, returning to his seat. Player 1 then comes to the table again, and the scoreboard changes so that his name FLASHes. As the FLASH changes back to player 1's name, his previous break is reset to 0. If the FLASH had not been changed to player 2 when he was playing (even though he didn't score anything), it means that anything that player 1 scores this time will be added onto his previous break, thus making the break incorrect.

Points to note

In lines 1180 and 1200, the capital letters contained in double quotation marks should be typed in using GRAPHICS mode as they are user defined graphics characters. A list of them appears below:

"A"	■
"B"	■
"C"	■
"D"	■
"E"	■
"F"	■

In line 160, s\$ contains seven spaces, and following a, b, b1 and b2, within the quotation marks there are two spaces.

After c and d there is only one space in quotation marks. These numbers are the same throughout the listing.

In line 180, the quotation marks after s\$ contain two spaces.

In line 380, the first set of quotation marks contain 20 spaces, and the second, 32.

In line 540, 32 spaces are contained in the quotation marks.

Line 580 also has 32 spaces within quotation marks.

In line 680, within the same quotation marks as "MATCH OVER", four spaces are contained before and after the words.

In line 690, two spaces are inserted before and after the word in quotation marks.

In line 700, the string after "MATCH INFORMATION" consists of 17 CHR\$ 131's.

Line 710 has 32 CHR\$ 131's in quotation marks.

In 720, within the quotation marks, there are five spaces before and after the words.

Line 1170 has 32 CHR\$ 143's within its quotation marks.

In the first quotation marks in line 1180, there is one CHR\$ 143 and A. In the second set, 14 CHR\$ 143's. In set three, B, while in set four 13 CHR\$ 143's. Finally, in set five, C and 1 CHR\$ 143 are contained.

In the long string in line 1190, there are 30 CHR\$ 143's. Line 1200 is almost the same as line 1180. The differences are in sets 1, 3, and 5, where the graphics characters are D, E, and F. Line 1210 has 32 CHR\$ 143's in quotation marks.

Figure 2. Variables.

a	Player 1's score during a frame.	a ()	Stores player 1's frame scores throughout the match.
b	Player 2's score during a frame.	b ()	Scores player 2's frame scored throughout the match.
c	Player 1's overall frame score.	b1	Player 1's break.
d	Player 2's overall frame score.	b2	Player 2's break.
e	Value of blue ball.	s1	X-position of Player 1's scores.
f	Value of a Foul shot.	s2	X-position of Player 2's scores.
g	Value of Green ball.	p1-p6	DATA for pockets for main display.
k	Value of black ball.	hi	Highest break of match.
l	Number of frames over which match is being played.	hif	Frame in which highest break was obtained.
n	Value of brown ball.	a\$	Player 1's name.
p	Value of Pink ball.	b\$	Player 2's name.
r	Value of Red ball.	c\$	Holds INKEY\$.
s	LEN a\$.	f\$	INPUT for a foul shot.
t	X-position of Player 1's name.	h\$	Holds name of player with highest break.
u	LEN b\$.	m\$	Holds name of winner of each frame.
v	X-position of Player 2's name.	s\$	Last shot.
w	a minus b.	v\$	INPUT for score correction.
x	b minus a.	w\$	"point." or "points.", depending on score difference.
y	Value of Yellow ball.	x\$	"Frame." or "Frames.", depending on l.
z	Current frame.	z\$	"leads by".

Figure 3. Line description.

LINE NUMBER	LINE FUNCTION		
30	Sets screen colours and BEEPS upon LOADING from tape.	360	If b a, Player 2's frame score (d) is increased by 1, and b\$ is assigned to m\$.
40	Sets "L" cursor, PRINTs title and asks if instructions are required.	370	Each Player's final score in a frame is assigned to the subscripted variables a and b. A check is made to see if a winner exists, and if so, control is sent to 670.
60	Assigns pressed key to y\$. If y\$ is "y", control is sent to 860 for instructions to be PRINTed.	380	Plays a short tune at the end of a frame and blanks out the last shot for each player. Also blanks out the lead line.
70	Resets screen colours upon returning from instructions.	390	Increases current frame by 1. Sends control back to the start of the main loop.
80	READs values from the DATA statement in line 90 and sets these variables.	400 & 410	Check for keypresses.
100	Sets "C" cursor and activates keyboard BEEP. Requests Player 1's name to be ENTERed.	420	Assigns any pressed key to string variable c\$.
110	Requests Player 2's name to be ENTERed.	430	Crashproofing: checks for valid keys being pressed. If an invalid key is pressed, a BEEP is issued and control sent back to the start of the subroutines at line 400.
120	Requests the number of frames over which the match is to be played to be ENTERed, and sets x\$.	450-590	450-430 assign certain strings to s\$ depending on c\$. 540-580 update lead line and calculate the x-position so as to keep it centralised on screen.
130	PRINTs a thank-you message, switches keyboard BEEP off, sets "L" cursor and sends control to subroutine at 1110 which PRINTs a snooker table on screen. Main screen is then PRINTed on the table.	600	Requests input for a foul shot and checks entry is valid. If not, then control is sent back to the start of the line.
140	Reserves space for unscripted variables a and b. These are used to hold the scores at the end of each frame.	610	If f\$ (input in above line) is one of five certain strings, then f\$ is set to "4".
150	Start of main loop.	630	Deals with a foul shot against Player 2 by adding the relevant amount of his score and PRINTing it on screen.
160	Sets various scores to 0 and then PRINTs these on screen.	640	As 630, but for Player 1.
170	Sets Player 1's break to 0.	650	Requests input for score correction and checks input for validity. If an invalid input is detected, control is sent back to the start of the line.
180	FLASHes Player 1's name and PRINTs all of his scores.	670	BEEPs and flashes BORDER with various colours at the end of the match.
190	Checks c\$ for "-", and if found brings score correction routines into operation.	680	Resets scores to 0 and PRINTs final screen.
200	As in 190, but checks for "f" and deals with foul shots.	700	PRINTs information about highest break etc.
210	Sets s\$ to " " and sends control to 260 if c\$ is "1".	710	PRINTs all frame scores for each player.
220	If c\$ is "0" (end of frame) and a b, sends control to 350.	720	Gives instructions for using program again.
240	Updates Player 1's points score and break. Checks to see if the break = the highest break and if so, makes h\$ = a\$ and hif = the current frame (z). Also makes hi = b1.	730	Assigns INKEY\$ to z\$. If z\$ is "y", program is RUN again.
260	Sets Player 2's break to 0.	740	Erases program from memory as it is no longer required. RANDOMIZE USR 0 was used as NEW did not remove UDG's.
270	FLASHes Player 2's name and PRINTs all of his scores.	750 & 760	Scan keyboard for pressed keys.
280	Checks of c\$ is "-", and if so, sends control to score correction routines.	780	Calculates x-position of Player 1's name and scores.
290	Checks if c\$ is "f", and if so, sends control to subroutine dealing with foul shots.	790	Calculates x-position of Player 2's name and scores.
300	If c\$ is "1", sets s\$ to " " and sends control to 170.	800 & 810	Prevent a and b1 becoming negative.
310	Sends control to 350 if c\$ is "0" and b a.	830 & 840	Prevent b and b2 becoming negative.
330	Updates Player 2's points score and break. Checks to see if the break = the highest break and if so, makes h\$ = b\$ and hif = z. Also makes hi = b2.	860-1030	Instructions.
350	If a b, Player 1's frame score (c) is increased by 1, and a\$ is assigned to m\$.	1040	PRINTs instructions about seeing instructions again.
		1060	Assigns INKEY\$ to z\$. If z\$ is "y", then instructions are PRINTed again by sending control to line 860.
		1110-1160	Sets up UDG's for pockets.
		1170-1210	Draws table.
		1220-1260	DRAWs lines on table.
		1280-1330	DATA for UDG's.

```

1 REM *****
  *Underlined characters*
  *are entered in      *
  *GRAPHICS mode.     *
  *****
30 CLS : BORDER 4: PAPER 4: IN
K 0: CLS : BEEP .1,10: BEEP .1,1
5
40 POKE 23658,0: PRINT AT 5,7;
  "Snooker Scoreboard";AT 7,8; B

```

```

rian Buckley*: PAUSE 75: PRINT
AT 11,1;"Do you want instruction
s (y/n)?"
50 GO SUB 750
60 LET y$=INKEY$: IF y$="y" TH
EN GO TO 860
70 BORDER 4: PAPER 4: INK 0: C
LS
75 REM 80 & 90 BALL VALUES ETC
80 READ z,c,d,r,y,g,n,e,p,k,f,

```

```

x,w,hi
90 DATA 1,0,0,1,2,3,4,5,6,7,4,
0,0,0
100 BEEP .1,20: POKE 23658,8: P
OKE 23609,75: CLS : PRINT AT 0,0
;"Please:-";AT 5,0;"Enter player
1's first name": INPUT a$: GO S
UB 780
110 PRINT AT 8,0;"Enter player
2's first name": INPUT b$: GO SU
B 790
120 LET x$=" Frames. ": PRINT A
T 11,0;"Enter the number of fram
es over""which the match is to
be played": INPUT 1: IF 1<2 THEN
LET x$=" Frame. ": IF 1<=0 TH
EN BEEP .5,-5: GO TO 120

125 REM 130 SETS UP MAIN SCREEN

130 PRINT AT 15,10;"Thank-you":
PAUSE 50: CLS : POKE 23609,0: P
OKE 23658,0: CLS : GO SUB 1110:
PRINT INVERSE 1; BRIGHT 1;AT 0,
3;"Over ";1;x$;TAB 20;"Frame:";z
; INVERSE 0; BRIGHT 0; FLASH 1;A
T 3,t;a$; FLASH 0;AT 3,v;b$;AT 6
,1;"Points:";AT 9,1;"Frames:";AT
12,1;"Break ";AT 15,1;"Last";A
T 16,3;"shot:"
140 DIM a(1): DIM b(1)
150 FOR q=1 TO 1
160 LET a=0: LET b=0: LET s$=""
": LET b1=0: LET b2=0: PRI
NT AT 6,s1;a$;" ";AT 6,s2;b$;" "
;AT 9,s1;c$;" ";AT 9,s2;d$;" ";AT
12,s1;b1$;" ";AT 12,s2;b2$;" ";A
T 16,s1-(LEN s$/2);s$

170 LET b1=0
180 PRINT INVERSE 1; BRIGHT 1;
AT 0,26;z: PRINT INVERSE 0; BRI
GHT 0; FLASH 1;AT 3,t;a$; FLASH
0;AT 3,v;b$;AT 6,s1;a$;" ";AT 9,
s1;c$;" ";AT 12,s1;b1$;" ";AT 16,
s1-(LEN s$/2);s$;" ": GO SUB 40
0
190 IF c$="--" THEN GO SUB 650:
LET a=a-VAL v$: LET b1=b1-VAL v
$: GO SUB 800: GO SUB 450: BEEP
.05,40: GO TO 180
200 IF c$="f" THEN GO SUB 600:
GO TO 630
210 IF c$="1" THEN BEEP .1,20:
LET s$="" ": GO TO 260
220 IF c$="0" AND a(>)b THEN GO
TO 350

```

```

230 BEEP .05,40
240 LET a=a+VAL c$: LET b1=b1+V
AL c$: GO SUB 450: IF b1>=hi THE
N LET hi=b1: LET h$=a$: LET hi f
=z
250 GO TO 180

260 LET b2=0
270 PRINT FLASH 1;AT 3,v;b$; F
LASH 0;AT 3,t;a$;AT 6,s2;b1$;" "
;AT 9,s2;d1$;" ";AT 12,s2;b2$;" "
;AT 16,s2-(LEN s$/2);s$;" ": GO S
UB 400
280 IF c$="--" THEN GO SUB 650:
LET b=b-VAL v$: LET b2=b2-VAL v
$: GO SUB 830: GO SUB 450: BEEP
.05,40: GO TO 270
290 IF c$="f" THEN GO SUB 600:
GO TO 640
300 IF c$="1" THEN BEEP .1,20:
LET s$="" ": GO TO 170
310 IF c$="0" AND b(>)a THEN GO
TO 350
320 BEEP .05,40
330 LET b=b+VAL c$: LET b2=b2+V
AL c$: GO SUB 450: IF b2>=hi THE
N LET hi=b2: LET h$=b$: LET hi f
=z
340 GO TO 270

345 REM 350-390
UPDATE FRAME SCORES &
HIGHEST BREAK ETC.
CHECKS FOR WINNER

350 IF a>b THEN LET c=c+1: LET
m$=a$
360 IF b>a THEN LET d=d+1: LET
m$=b$
370 LET a(q)=a: LET b(q)=b: IF
c>d AND c>INT (1/2) OR d>c AND d
>INT (1/2) THEN GO TO 670
380 FOR o=1 TO 5: BEEP .1,o: NE
XT o: PRINT AT 16,s1-(LEN s$/2);
" ";AT 21,0;" "
"
390 LET z=z+1: NEXT q

395 REM SUBROUTINE 400-440:
400-410 SCAN KEYBOARD
430 CRASHPROOFING

400 IF INKEY$("<") THEN GO TO 4
00
410 IF INKEY$="" THEN GO TO 41
0

```



```

420 LET c$=INKEY$
430 IF c$<>"r" AND c$<>"y" AND
c$<>"g" AND c$<>"n" AND c$<>"e"
AND c$<>"p" AND c$<>"k" AND c$<>
"f" AND c$<>"-" AND c$<>"1" AND
c$<>"0" THEN BEEP .3,-10: GO TO
400
440 RETURN

445 REM SUBROUTINE 450-590
      450-530 UPDATE S$
      540-590 UPDATE LEAD
          LINE

450 IF c$="f" THEN LET s$=" fo
ul"
460 IF c$="-" THEN LET s$=" er
ror"
470 IF c$="r" THEN LET s$=" re
d"
480 IF c$="y" THEN LET s$=" ye
llow"
490 IF c$="g" THEN LET s$=" gr
een"
500 IF c$="n" THEN LET s$=" br
own"
510 IF c$="e" THEN LET s$=" bl
ue"
520 IF c$="p" THEN LET s$=" pi
nk"
530 IF c$="k" THEN LET s$=" bl
ack"
540 LET w$=" points.": LET z$="
leads by ": PRINT AT 21,01"
.
550 IF a-b=1 OR b-a=1 THEN LET
w$=" point."
560 IF a>b THEN LET w=a-b: PRI
NT AT 21,15-LEN (a$+z$+w$)/2;a$|
z$|w|w$
570 IF b>a THEN LET x=b-a: PRI
NT AT 21,15-LEN (b$+z$+w$)/2;b$|
z$|x|w$
580 IF b=a THEN PRINT AT 20,01
.
590 RETURN

595 REM SUBROUTINE 600-620
      600 FOUL SHOT
      610 ASSIGNS VALUES TO
          CERTAIN FOUL SHOTS

600 BEEP .05,35: BEEP .05,30: I
NPUT "Please ENTER the fouled ba
ll" f$: IF f$<>" " AND f$<>"r" AN
D f$<>"y" AND f$<>"g" AND f$<>"n

```

```

" AND f$<>"e" AND f$<>"p" AND f$
<>"k" THEN GO TO 600
610 IF f$=" " OR f$="r" OR f$="y
" OR f$="g" OR f$="n" THEN LET
f$="4"
620 RETURN

625 REM 630 FOUL AGAINST PR. 2

630 LET b=b+VAL f$: PRINT AT 6,
s21b1" ": BEEP .05,40: GO SUB 4
50: GO TO 100

635 REM 640 FOUL AGAINST PR. 1

640 LET a=a+VAL f$: PRINT AT 6,
s11a1" ": BEEP .05,40: GO SUB 4
50: GO TO 270

645 REM SUBROUTINE 650
      SCORE CORRECTION

650 BEEP .05,35: BEEP .05,30: I
NPUT "Please ENTER ball to be de
leted" v$: IF v$<>"r" AND v$<>"y
" AND v$<>"g" AND v$<>"n" AND v$
<>"e" AND v$<>"p" AND v$<>"k" AN
D v$<>"f" THEN GO TO 650
660 RETURN

665 REM 670&680 END OF MATCH

670 FOR m=1 TO 3: FOR o=1 TO 35
STEP 3: BEEP .01,o: BORDER o/6:
NEXT o: NEXT m: BORDER 4
680 LET a=0: LET b=0: LET b1=0:
LET b2=0: PRINT AT 6,s11a1" "1
AT 6,s21b1" "1AT 9,s11c1" "1AT
9,s21d1" "1AT 12,s11b1" "1AT 1
2,s21b2" "1 FLASH 11 BRIGHT 11
AT 16,101" MATCH OVER "1 I
NK 11 FLASH 01 BRIGHT 01AT 21,01
.
.
690 PRINT W11 FLASH 11 BRIGHT 1
1" Press any key for match info
": GO SUB 750: CLS

695 REM 700&710 MATCH INFO.

700 PRINT AT 0,01"MATCH INFORMA
TION"1 INK 71AT 1,01"
" INK 01
m$1" won in frame "1z1"."The h
ighest break of the match""was
"1h1" which "1h$1" obtained""i
n frame "1hif1"."

```

```
710 PRINT "Frame:";TAB t;a$;TA
B v;b$; INK 7;"
```

```
      ": INK 0: FOR w=1
TO z: PRINT TAB 2;w;TAB s1;a(w)
;TAB s2;b(w): NEXT w
720 PRINT #1; FLASH 1; BRIGHT 1
;"      Press "Y" to use again
      ": GO SUB 750
730 LET z$=INKEY$: IF z$="y" TH
EN RUN
```

```
735 REM 740 PROGRAM REMOVAL
```

```
740 CLS : PRINT "This program w
ill remove itself""completely
from memory in five""TAB 12;"se
conds": PAUSE 10: FOR n=1 TO 5:
BEEP .1,30: PAUSE 40: NEXT n: RA
NDOMIZE USR 0
```

```
745 REM SUBROUTINE 750-770
      750&760 SCAN KEYBOARD
```

```
750 IF INKEY$("<")"" THEN GO TO 7
50
760 IF INKEY$="" THEN GO TO 76
0
770 RETURN
```

```
775 REM SUBROUTINE 780
      CALCULATES COLUMN OF
      PR. 1'S NAME & SCORE
```

```
780 LET s=LEN a$: LET t=14-(s/2
): LET s1=t+(s/2)-1: RETURN
```

```
785 REM SUBROUTINE 790
      CALCULATES COLUMN OF
      PR. 2'S NAME & SCORE
```

```
790 LET u=LEN b$: LET v=25-(u/2
): LET s2=v+(u/2)-1: RETURN
```

```
795 REM SUBROUTINE 800-820
      PREVENTS b1 & a<0
```

```
800 IF b1<0 THEN LET b1=0
810 IF a<0 THEN LET a=0
820 RETURN
```

```
825 REM SUBROUTINE 830-850
      PREVENTS b2 & b<0
```

```
830 IF b2<0 THEN LET b2=0
840 IF b<0 THEN LET b=0
```

```
850 RETURN
```

```
855 REM 860-1040 INSTRUCTIONS
```

```
860 BORDER 0: PAPER 0: INK 6: C
LS : PRINT BRIGHT 1; INVERSE 1;
AT 0,6;"INSTRUCTIONS FOR USE"; B
RIGHT 0; INVERSE 0;""The follo
wing method has been""used to e
nter the potted ball."
```

```
870 PRINT "The first letter of
each ball is""pressed on the k
eyboard and the""value of that
ball is added to""the score of
the player whose"
```

```
880 PRINT "name is flashing.""
"e.g. If a red ball is potted,th
e""R"" key is pressed;a green ba
ll;"
```

```
890 PRINT "the ""G"" key, and s
o on.""The exceptions are thos
e balls"
```

```
900 PRINT "whose colours begin
with ""B"".""To enter these bal
ls,the LAST""letter is used...":
GO SUB 1000
```

```
910 PRINT "e.g. To enter a brow
n ball,press""the ""N"" key; a
blue ball,the ""E""""key; and f
inally the black, ""K""."
```

```
920 PRINT "To change the flash
ing of one""name to the other,
press ""1"".""Resetting the poi
nts to 0 at theend of a frame is
achieved by pressing the ""0""
key."
```

```
930 PRINT "If a foul shot occu
rs,the guilty""player's name sh
ould be set to flash and the ""
F"" key pressed."
```

```
940 PRINT "In response to the p
rompt which""will appear, ENTE
R the fouledball. If the cue b
all was pottedthen just press
""ENTER"". The""appropriate a
mount will then be"
```

```
950 PRINT "added to the innoc
ent player's""score." : GO SUB 1
000
```

```
960 PRINT "The program also
offers the""facility of correc
ting a wrong""input. For examp
le, say you pot""the green bal
l and accidentally""add the b1
ack to your score (or"
```

```
970 PRINT "give points to the w
rong player)""all that you have
```


to do is press""the minus key(symbol shift & J).""In response to the prompt,ENTER"

980 PRINT ""K"" and the value of the black""ball will be deducted from your""score,enabling the green ball to be ENTERed": GO SUB 1000

990 PRINT "It should be remembered that""when correcting a score, the""points will be deducted from the""player whose name is flashing, ""and the ""last shot"" will show""""error "" to remind you that a""correction is being made."

1000 PRINT "To keep the correct ""break""""displayed, it is essential that""the player who is shooting""should have his name flashing. ""e.g. If player 1 has just scored""and player 2 does not score,the"

1010 PRINT "next pot by player 1 will be""added to his previous break,and""points obtained on two visits""to the table do not count as one""break.": GO SUB 1000

1020 PRINT BRIGHT 1; INVERSE 1; AT 0,9;"SUMMARY OF KEYS": INVERSE 0; PRINT ""R = Red""Y = Yellow""G = Green""P = Pink""N = brown""E = blue""K = black""F = Foul""1 = change name flash""0 = end of frame"

1030 PRINT "- = score correction""This program uses the INKEY\$ function, so it is not necessary""to press ""ENTER"", unless this is""indicated by a prompt."

1040 PRINT BRIGHT 1; FLASH 1; AT 20,2;"Press ""Y"" to see instructions"; AT 21,2;"again, any other key to start."

1050 GO SUB 750

1060 LET z\$=INKEY\$: IF z\$="y" THEN GO TO 860

1070 CLS : GO TO 70

1080 PRINT BRIGHT 1; FLASH 1; AT 21,2;"Press any key to continue ..."

1090 GO SUB 750

1100 CLS : RETURN

1105 REM SUBROUTINE 1110-1270

1110-1160 SETS UP POCKETS

1170-1260 DRAWS TABLE

1110 FOR i=0 TO 7: READ p1: POKE USR "a"+i,p1: NEXT i

1120 FOR i=0 TO 7: READ p2: POKE USR "b"+i,p2: NEXT i

1130 FOR i=0 TO 7: READ p3: POKE USR "c"+i,p3: NEXT i

1140 FOR i=0 TO 7: READ p4: POKE USR "d"+i,p4: NEXT i

1150 FOR i=0 TO 7: READ p5: POKE USR "e"+i,p5: NEXT i

1160 FOR i=0 TO 7: READ p6: POKE USR "f"+i,p6: NEXT i

1170 PRINT INK 0;

1180 PRINT INK 0; "I INK 4;

INK 0; "I INK 4;"

1190 FOR i=1 TO 16: PRINT INK 0; "I INK 4;"

1200 PRINT INK 0; "I INK 4;

INK 0; "I INK 4;"

1210 PRINT INK 0;

1220 PLOT PAPER 7; INK 4; INVERSE 1; 70,24

1230 DRAW PAPER 7; INK 4; INVERSE 1; 0,143

1240 PLOT PAPER 7; INK 4; INVERSE 1; 70,60

1250 PLOT PAPER 7; INK 4; INVERSE 1; 70,64: DRAW PAPER 7; INK 4; INVERSE 1; 0,64,-PI*1.03

1260 PLOT PAPER 7; INK 4; INVERSE 1; 132,94: PLOT PAPER 7; INK 4; INVERSE 1; 190,94: PLOT PAPER 7; INK 4; INVERSE 1; 225,94

1270 RETURN

1280 DATA 252,252,252,240,240,224,0,0

1290 DATA 255,255,255,255,126,60,0,0

1300 DATA 63,63,63,31,15,7,0,0

1310 DATA 0,0,224,240,240,252,252,252

1320 DATA 0,0,60,126,255,255,255,255

1330 DATA 0,0,7,15,31,63,63,63

Bounce Down

Jack Knight goes beyond catching a bullet — catch a Brighton cannon ball!

The idea is crazy. Catch a *cannon-ball*! (but that's not all). What's the cannon-ball doing? Would you believe, it's **bouncing**!

It takes a good eye to high score in this original arcade game written in BASIC. To play, use the cursor keys and to position the catcher to take the ball. But take care, a misjudgement can be fatal, and the bounce of the ball is not regular. If, instead of going through the opening, the ball comes down on the raised-up top, the catcher is destroyed. You have a store of

seven catchers, and 50 balls with which to set up a record score.

The main sections of the program are clearly identified by REMs which indicate their functions. But, the following comments may be of interest:

Variables d and a drive the cannon ball across the screen. The bounce is achieved by adding or subtracting dd (and using a double negative to make a positive).

The problem of identifying the blue opening of the catcher from the rest of the sky for the

purpose of recording catches was overcome by printing a Y, which is invisible because the INK colour is the same as the sky (and using SCREEN\$). ATTRIBUTE is used to identify the catcher and also to ensure the cannon ball eraser does not erase part of the catcher.

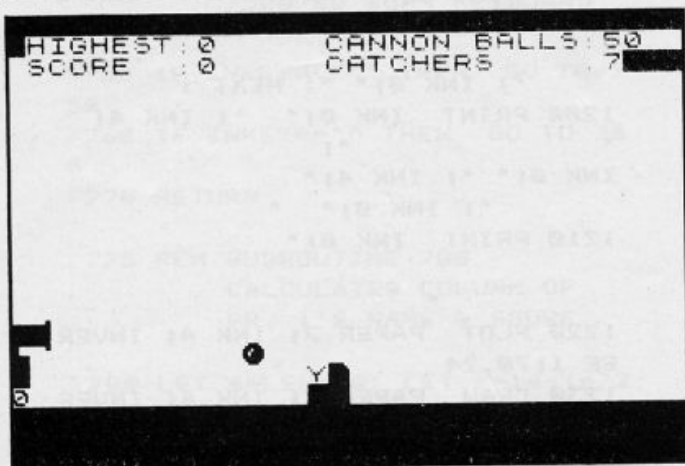
To introduce variety, the track of the ball is not only randomised at the mouth of the cannon but is diverted ('unevenness of the ground') en route.

Keyboard graphics have been used in particular to con-

struct the cannon, not mainly because it's simpler, but, as User Defined Graphics can be coarse, the result here would have been no improvement. The exception is the rim of the barrel where the keyboard graphics would have been too heavy. (You need to watch out for these two User Defined Graphics when typing the cannon construction program line). The cannon ball had to be specially designed (complete with shine) but has been made to earn its living by doubling, disguised in white, as the smoke from the cannon.

Variable i has been used as an on/off switch to ensure the ball is caught only when bouncing down and to restrict the destruction of the catcher to a direct hit on the raised up portion.

The design of the program means that New Game does not go through the opening instructions or the setting-up again.



```

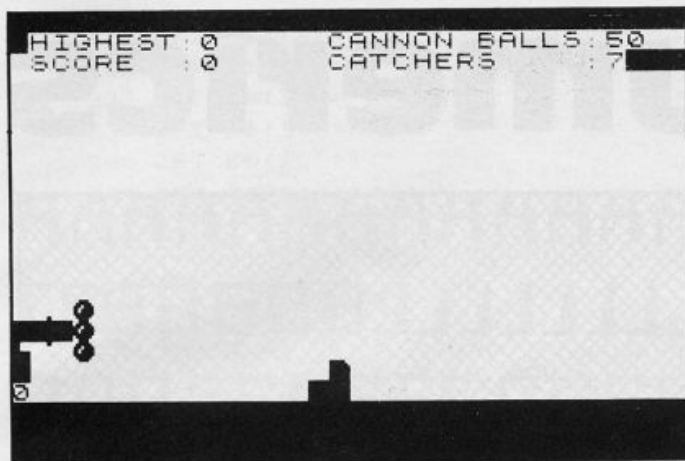
1 REM *****
  *Underlined characters*
  *are entered in      *
  *GRAPHICS mode.      *
  *****
10 REM  *BOUNCE DOWN* by Jack
Knight
20 LET h=0
30 GO TO 6000
90 REM *MAIN ROUTINE*(NB"GRAPH
ICS"+D,C)
100 IF a>31 THEN GO TO 500
105 PRINT AT d,a;"Q"
110 PRINT AT 17,f+1;" ": PRINT
AT 18,f;" ": IF ATTR (17,f)<>40
THEN PRINT AT 17,f;" "
120 LET f=f+(INKEY$="8" AND f<=
29)-(INKEY$="5" AND f>=11)

```

```

130 PRINT ; INK 5;AT 17,f;"Y";T
AB f+1; INK 6;"Q";AT 18,f; INK 6
; PAPER 3;" "
140 IF ATTR (d,a)<>40 THEN PRI
NT AT d,a;" "
150 LET d=d+dd: LET a=a+aa
160 IF d=17 THEN GO TO 200
170 IF d=18 THEN GO TO 300
180 IF d=14 THEN GO TO 400
190 GO TO 100
200 REM *DECIDES CATCH/LOST CAT
CHER*(NB"GRAPHICS"+D)
210 IF ATTR (d,a)=46 AND i=1 TH
EN GO TO 3000
220 IF SCREEN$ (d,a)="Y" AND i=
1 THEN PRINT AT d,a;"Q": BEEP .
1,0: PRINT AT d,a;" ": LET s=s+5
: PRINT ; INK 7; PAPER 0;AT 2,9;
s;AT 1,28;j-1;" ": LET j=j-1: G
O TO 2400
230 GO TO 100
300 IF ATTR (d,a)=30 THEN LET
a=a-1: LET aa=0
310 LET dd=-dd
320 IF INT (RND*2+1)=1 THEN LE
T aa=0
330 LET i=0
340 GO TO 100
400 LET dd=-dd
410 LET aa=1
420 LET i=1
430 GO TO 100
500 LET j=j-1: PRINT ; INK 7; P
APER 0;AT 1,28;j;" ": IF j=0 TH
EN GO TO 4000

```

```

510 GO TO 2400
900 REM *OPENING*
910 BORDER 0: PAPER 5: CLS
920 PRINT ; INK 1; AT 5,7; "IF BA
LL HITS TOP-"; AT 7,7; "CATCHER DE
STROYED"; AT 12,6; "TO MOVE CATCHE
R USE"; AT 14,11; "<- OR ->"; AT 16
,6; "(AFTER CANNON FIRES)"
930 FOR a=1 TO 20: BEEP .1,a: B
EEP .1,20-a: NEXT a: CLS
1000 REM *SETS STAGE*(NB "GRAPHI
CS"+A,B,C)
1100 FOR a=19 TO 21: FOR b=0 TO
31: PRINT ; INK 4; AT a,b; "■";: N
EXT b: NEXT a
1200 PRINT AT 14,1; "B"; TAB 0; "■
"; TAB 0; "L"; TAB 0; "■"; TAB 0; "0"
1300 FOR a=0 TO 2: FOR b=0 TO 31
: PRINT ; INK 0; AT a,b; "■";: NEX
T b: NEXT a
1400 PRINT ; INK 7; PAPER 0; AT 1
,1; "HIGHEST:0"; TAB 15; "CANNON BA
LLS:50"; TAB 1; "SCORE :0"; TAB 15
; "CATCHERS :7"
1500 PRINT ; INK 6; AT 17,15; "C";
AT 18,14; "■"
1600 FOR a=1 TO 20: BEEP .1,20-a
: BEEP .1,a: NEXT a
2000 REM *INITIALISES VARIABLES
ETC*(NB "GRAPHICS"+D)
2100 LET s=0
2200 LET f=14
2300 LET g=7
2350 LET i=0
2375 LET j=50
2400 LET c=INT (RND*2+1)
2500 LET e=INT (RND*2+1)
2600 LET d=14+c
2700 LET dd=1
2800 LET a=1+e
2900 LET aa=1
2950 PRINT ; INK 7; AT 14,3; "D"; A

```

```

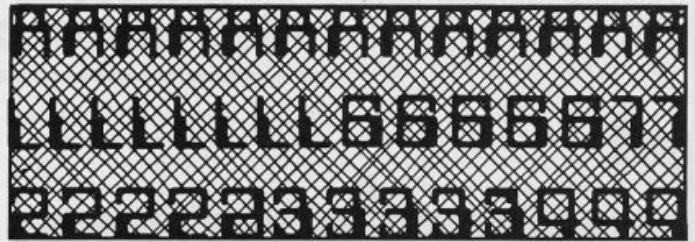
T 15,2; "D"; AT 16,3; "D": BEEP .3
,-20: PRINT AT 14,3; " "; AT 15,2;
" "; AT 16,3; " "
2999 GO TO 100
3000 REM *LOST CATCHER* (NB "GRA
PHICS"+D)
3100 PRINT AT d,a; "D"
3200 FOR a=1 TO 3: BEEP .2,5: BE
EP .2,-5: NEXT a
3300 PRINT AT 17,f; " "; AT 18,f;
" "
3400 LET g=g-1: PRINT ; INK 7; P
APER 0; AT 2,28; g; AT 1,28; j-1; "
": LET j=j-1
3500 IF g=0 OR j=0 THEN GO TO 4
000
3600 GO TO 2400
4000 REM *CLOSING*
4050 FOR b=1 TO 3
4100 FOR a=7 TO 0 STEP -1
4200 BORDER a
4300 BEEP .1,a
4400 NEXT a
4500 NEXT b
5000 REM *NEW GAME*
5100 PRINT ; INK 1; AT 5,9; "FOR N
EW GAME-"; AT 7,9; "PRESS ""ENTER"
"";
5200 IF INKEY$=CHR$ 13 THEN GO
TO 5400
5300 GO TO 5200
5400 IF s>h THEN LET h=s
5450 PRINT ; INK 7; PAPER 0; AT 2
,9; 0; " "; AT 1,28; 50; AT 2,28; 7;
AT 1,9; h
5500 PRINT AT 17,f; " "; AT 18,f;
" "; AT 5,9; " "; AT 7
,9; " "
5600 GO TO 2000
6000 REM *CREATES GRAPHICS*
6100 LET z=255
6200 FOR a=1 TO 4
6300 READ a$
6400 FOR b=0 TO 7
6500 READ c: POKE USR a$+b,c
6600 NEXT b
6700 NEXT a
6800 DATA "A",0,0,0,0,0,0,3,3
6900 DATA "B",3,3,0,0,0,0,0,0
7000 DATA "C",252,254,z,z,z,z,z,
z
7100 DATA "D",60,126,239,223,223
,z,126,60
7200 GO TO 900

```



Alphanumerics

Darren-John Norbury of Andover sent us this 1 or 2 player game to make you think!



Alphanumerics is based upon the television quiz game 'Count-down'. It is designed to test the player's (or players') quick-thinking and agility with letters and numbers.

The game is divided into eight rounds, six of which are letters games, making the rest numbers games. In the letters games the computer will pick nine letters totally at random (following the 'verb or consonant' prompt which is the only say that the player has in this choice of letters) and display them. The idea then, is to make as long a word as possible inside

the allocated thirty seconds (very rough timing) from the displayed letters. A scoring prompt occurs at the end of each game. The letters games are games 1,2,3,5,6 and 7.

Games 4 and 8, therefore, are the numbers games. In this case the computer performs the choosing process itself and comes up with a display of 6 randomly picked numbers, five of which have come from the range 1 to 10 and the sixth of which will be either 25, 50, 75 or 100. Following this a target figure will be displayed. The idea of the game is, using the four

mathematical operations (addition, subtraction, multiplication and division), to manipulate the top numbers to arrive at the target figure (using each of the top numbers only once, if at all). Once again, a scoring prompt appears at the end of the game.

Alphanumerics can be played by either 1 or 2 people. If you're playing alone then simply enter your score at the end of each round as prompted. Where two people play, however, the scoring is slightly different. In the letters game each of the players compare their respective scores. If there is a difference in

scores then the higher scorer claims the points (the points being equal to the number of letters in the player's word) and the lower scorer receives zero. If the number of letters each has achieved is equal then both players get the points according to the value of the words made. In the numbers game each person always scores according to instruction laid down by the computer, regardless of who is nearer (unless, of course, they are more than 15 adrift).

The maximum points available in this game are 80; my personal best is 46, on the one player option. Good luck!

```

1 REM ALPHANUMERICS
6 LET S=0
7 LET A=0
10 PRINT "          alphanumer:
CS"
11 PRINT
12 PRINT "HOW MANY PLAYERS (1
OR 2)?"
13 INPUT B
15 FOR I=1 TO B
17 PRINT "INPUT NAME ";I
18 IF I=1 THEN INPUT G$
19 IF I=2 THEN INPUT H$
20 IF I=1 THEN LET GS=0
21 IF I=2 THEN LET HS=0
22 NEXT I
24 FOR F=1 TO 150
25 NEXT F
26 CLS
30 FOR R=1 TO 8
40 IF R=4 THEN LET A=2
41 IF R=5 THEN LET A=0
42 IF R=8 THEN LET A=2
44 IF A=2 THEN PRINT "ROUND ";
R;" IS A NUMBERS GAME"
45 FOR F=1 TO 50
46 NEXT F

```

```

47 IF A=2 THEN GOTO 800
50 PRINT "ROUND ";R;" IS A LET
TERS GAME"
51 FOR F=1 TO 50
52 NEXT F
200 DIM V$(5)
210 LET V$(1)="A"
211 LET V$(2)="E"
212 LET V$(3)="I"
213 LET V$(4)="O"
214 LET V$(5)="U"
220 DIM C$(21)
221 LET C$(1)="B"
222 LET C$(2)="C"
223 LET C$(3)="D"
224 LET C$(4)="F"
225 LET C$(5)="G"
226 LET C$(6)="H"
227 LET C$(7)="J"
228 LET C$(8)="K"
229 LET C$(9)="L"
230 LET C$(10)="M"
231 LET C$(11)="N"
232 LET C$(12)="P"
233 LET C$(13)="Q"
234 LET C$(14)="R"
235 LET C$(15)="S"

```



```

236 LET C$(16)="T"
237 LET C$(17)="V"
238 LET C$(18)="W"
239 LET C$(19)="X"
240 LET C$(20)="Y"
241 LET C$(21)="Z"
250 CLS
260 PRINT "VOWEL OR CONSONANT?
(V OR C?)"
265 FOR T=1 TO 9
270 INPUT B$
280 IF B$="V" THEN GOTO 300
290 IF B$="C" THEN GOTO 350
300 LET D=INT (RND*5)+1
305 PRINT " ";V$(D);
310 GOTO 370
350 LET D=INT (RND*21)+1
360 PRINT " ";C$(D);
370 NEXT T
380 PRINT
390 PRINT "YOU NOW HAVE 30 SEC.
S IN WHICH"
400 PRINT "TO MAKE THE LONGEST
WORD YOU "
410 PRINT "CAN FROM THE ABOVE L
ETTERS"
420 FOR F=1 TO 100
425 PRINT
430 PRINT "START"
440 FOR F=1 TO 900
444 NEXT F
445 PRINT
460 PRINT "FINISH"
470 PRINT
480 PRINT "NOW CHECK THE VALIDI
TY OF YOUR"
490 PRINT "WORD AND ENTER YOUR
SCORE"
500 PRINT "10 POINTS FOR USING
9 LETTERS"
505 PRINT
509 PRINT "WHAT HAS ";G$;" SCOR
ED?"
510 INPUT Q
511 LET GS=GS+Q
512 IF B=1 THEN GOTO 525
513 PRINT "WHAT HAS ";H$;" SCOR
ED?"
514 INPUT V
515 LET HS=HS+V
525 PRINT
530 GOTO 2000
800 CLS
810 PRINT "ROUND ";R;" IS A NUM
BERS GAME"
820 PRINT "HERE ARE YOUR 5 NUME
ERS"

```

```

830 DIM E$(5,3)
840 LET E$(1)="25"
841 LET E$(2)="50"
842 LET E$(3)="50"
843 LET E$(4)="100"
844 LET E$(5)="75"
870 LET F=INT (RND*5)+1
880 PRINT
890 PRINT E$(F);" ";
920 FOR I=1 TO 5
930 LET W=INT (RND*10)+1
940 PRINT W;" ";
950 NEXT I
955 PRINT
956 LET H=0
960 LET H=INT (RND*1000)+1
1000 PRINT "THE TARGET FIGURE IS
";H
1005 PRINT
1010 PRINT "YOU HAVE 30 SECS TO
GET AS NEAR"
1020 PRINT "AS POSSIBLE"
1030 FOR F=1 TO 100
1040 NEXT F
1045 PRINT
1050 PRINT "START"
1055 PRINT
1060 FOR F=1 TO 900
1070 NEXT F
1080 PRINT "STOP"
1090 PRINT "ENTER YOUR SCORE - 1
0 POINTS "
1100 PRINT "FOR SPOT ON, 5 FOR W
ITHIN 15"
1102 PRINT
1104 PRINT "WHAT HAS ";G$;" SCOR
ED?"
1105 INPUT Q
1106 LET GS=GS+Q
1107 IF B=1 THEN GOTO 2000
1108 PRINT "WHAT HAS ";H$;" SCOR
ED?"
1109 INPUT V
1110 LET HS=HS+V
2000 NEXT R
2010 CLS
2012 PRINT " *****
*"
2013 PRINT " FINAL SCORE
S"
2014 PRINT " *****
*"
2016 PRINT G$;" SCORED ";GS
2017 PRINT
2018 PRINT H$;" SCORED ";HS
2019 PRINT
2040 PRINT "MAXIMUM =80"

```

L A R S U Y J T O N W E S Z V H
N E M X H B K L P G D R Y Q J A

Letter Puzzle

A beautiful presentation of the block puzzle game from Joao Campos of Portugal.

A\$ and B\$	The two possible solutions.
C\$	Set of the 15 letters + space.
D\$	Auxiliary set, to load L\$ randomly.
G\$ and H\$	The two "solution impossible" configurations.
I and J	Loop control variables.
K\$	INKEY\$ hold.
L\$	Letter disposition in the board.
M	Original position of the moved letter.
R	Random pointer to C\$ and D\$.
RCD	Hi-score.
S	Moves counter.
S\$	Initial option (0, 1 or 2).
V	Empty position in the board.
X and Y	Printing coordinates (column and line).

This program is about 5.7 K long.

I have used letters in this version rather than the more often used numbers, the main reason being that each square is represented by only one character, and this means it is easier to identify for moving.

Once you have ENTERed and SAVED the final version and you have RUN the program then, after the title page has been displayed, you have the option of choosing from two solutions of the puzzle. You may choose solution number one, or two, or, by pressing 0, take any of the two (lines 1000-1220). The computer then shuffles the letters (this is done in FAST mode — lines 600-990) and displays the initial disposition of the

board (lines 2500-2540).

Now, using the cursor keys, you move the letters around (obviously you can only move each letter horizontally or vertically into the empty square). This is dealt with in lines 100-370. The moves you make are counted, and a hi-score (or rather a low-score) is kept for finding the solution in the least possible moves.

You will find that there are some initial settings that do not allow for a proper solution; that's when the last three letters are M-O-N instead of M-N-O; in this case, either press the "F" key to restart game, or wait for the computer to tell you that the solution is impossible (lines 5000-5010) and invite you to restart (lines 4140-4170).

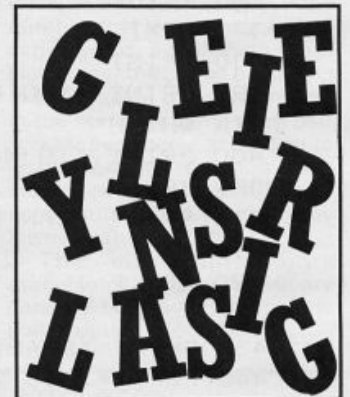
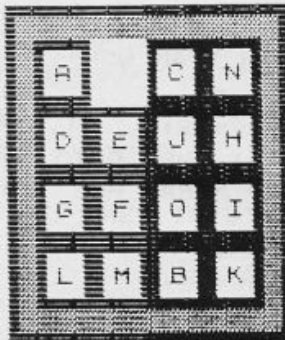


Figure 1. The main variables.

LETTER PUZZLE

MOVES
18



```

5 RAND
10 GOSUB 3000
20 GOSUB 1000
30 GOSUB 500
100 IF INKEY$="" THEN GOTO 100
120 LET K$=INKEY$
130 IF K$="F" THEN GOTO 4140
140 IF K$<"5" OR K$>"8" THEN GO
TO 100
150 LET M=U+(K$="5")-10*(K$="6"
)+10*(K$="7")-(K$="8")
160 IF L$(M)="" THEN GOTO 100
170 LET L$(U)=L$(M)

```

```

180 LET L$(M)=""
190 LET S=S+1
200 PRINT AT 13,3+(S<100)+(S<10
);S
210 GOSUB 300
215 IF L$=G$ OR L$=H$ THEN GOTO
5000
220 IF L$=A$ OR L$=B$ THEN GOTO
4000
230 GOTO 100
300 LET Y=3*INT (U/10)+2
310 LET X=3*(U-INT (U/10))+7
320 PRINT AT Y,X;" " ;TAB X;" "
330 LET Y=3*INT (M/10)+2
340 LET X=3*(M-INT (M/10))+7
350 PRINT AT Y,X;" " ;TAB X;" "
360 LET U=M
370 RETURN
600 FAST
610 DIM A$(54)
620 DIM B$(54)
630 DIM L$(54)
640 LET C$="ABCDEFGHIJKLMNOPQRSTUVWXYZ "
645 LET D$=C$
650 FOR I=11 TO 14
660 LET A$(I)=C$(I-10)
670 LET B$(I)=C$(4+I-43)
680 GOSUB 900
690 NEXT I
700 FOR I=21 TO 24
710 LET A$(I)=C$(I-16)
720 LET B$(I)=C$(4+I-82)
730 GOSUB 900

```



```

740 NEXT I
750 FOR I=31 TO 34
760 LET A$(I)=C$(I-22)
770 LET B$(I)=C$(4*I-121)
780 GOSUB 900
790 NEXT I
800 FOR I=41 TO 44
810 LET A$(I)=C$(I-28)
820 LET B$(I)=C$(4*I-160)
830 GOSUB 900
840 NEXT I
850 GOSUB 2000
860 SLOW
870 RETURN
900 LET R=INT (RND*15)+1
910 IF D$(R)<>"*" THEN GOTO 950
920 LET R=R+1
930 IF R>16 THEN LET R=1
940 GOTO 910
950 LET L$(I)=C$(R)
960 LET D$(R)="*"
970 IF L$(I)="" THEN LET U=I
980 LET G$=A$
981 LET G$(42)=A$(43)
982 LET G$(43)=A$(42)
983 LET H$=B$
984 LET H$(24)=B$(34)
985 LET H$(34)=B$(24)
990 RETURN
1000 CLS
1020 PRINT TAB 9;"LETTER PUZZLES"
1030 PRINT AT 2,7;"[ ]";TAB 1
9;"[ ]";AT 3,7;"[ABCD]";TAB 1
9;"[AEIM]";TAB 7;"[EFGH]";TAB 1
19;"[BFJN]";TAB 7;"[IJKL]";TAB 1
7;"[2]";TAB 7;"[MNO]";TAB 1
19;"[DHL]";TAB 7;"[ ]";TAB 1
9;"[ ]";TAB 7;"[ ]";TAB 1
1040 PRINT AT 9,2;"CHOOSE YOUR O
PTION:"
1050 PRINT ,TAB 2;"1 FOR SOLUTI
ON 1;"
1060 PRINT ,TAB 2;"2 FOR SOLUTI
ON 2;"
1070 PRINT ,TAB 2;"0 FOR ANY OF
THE TWO."
1080 IF INKEY$<>" " THEN GOTO 108
0
1090 IF INKEY$="" THEN GOTO 1090
1100 LET S$=INKEY$
1110 IF S$<"0" OR S$>"2" THEN GO
TO 1080
1120 PRINT AT 18,5;"* YOU CHOSE
OPTION ";CHR$(CODE S$+128);" *"
1130 PRINT AT 20,8;"TO MOVE LETT
ERS";TAB 8;"USE KEYS 5 6 7 8"
1140 FOR I=1 TO 125
1150 NEXT I
1160 CLS
1170 PRINT AT 8,3;"WHENEVER YOU
WISH TO STOP,";TAB 11;"PRESS "
F"";TAB 9;"I AM GOING TO";TA
B 5;"SHUFFLE THE LETTERS..."
1180 FOR I=1 TO 100
1190 NEXT I
1200 LET S=0
1210 CLS
1220 RETURN
2000 PRINT TAB 9;"LETTER PUZZLES"
2010 PRINT AT 3,8;"[ ]";
;"[ ]";AT 18,8;"[ ]";
AT 4,8;"[ ]";AT 17,
8;"[ ]";
2020 FOR I=5 TO 16
2030 PRINT AT I,8;"[ ]";TAB 22;"[ ]"
2040 NEXT I

```

```

2050 PRINT AT 11,2;"MOVES";TAB 2
4;"HI-SCORE" AND RCD<>1000
2060 PRINT AT 13,5;S
2065 IF RCD<>1000 THEN PRINT AT
13,26+(RCD<100)+(RCD<10);RCD
2070 FOR I=11 TO 14
2080 GOSUB 2500
2090 NEXT I
2100 FOR I=21 TO 24
2110 GOSUB 2500
2120 NEXT I
2130 FOR I=31 TO 34
2140 GOSUB 2500
2150 NEXT I
2160 FOR I=41 TO 44
2170 GOSUB 2500
2180 NEXT I
2190 RETURN
2500 LET Y=3*INT (I/10)+2
2510 LET X=3*(I-INT (I/10)*10)+7
2530 IF L$(I)<>" " THEN PRINT AT
Y,X;"[ ]";TAB X;"[ ]";L$(I);"[ ]";T
AB X;"[ ]"
2540 RETURN
3000 LET RCD=1000
3010 PRINT "J.CAMPOS";TAB 27;"19
84"
3020 PRINT
3030 PRINT
3040 PRINT
3050 PRINT
3060 PRINT
3070 PRINT
3080 PRINT
3090 PRINT
3110 PRINT "PLACE 15 LE
TERS INTO ORDER"
3120 PRINT ,TAB 8;"(PRESS A
NY KEY)"
3130 IF INKEY$="" THEN GOTO 3130
3140 RETURN
4000 IF S$="1" AND L$<>A$ OR S$="
2" AND L$<>B$ THEN GOTO 100
4010 FOR I=1 TO 10
4020 PRINT AT 20,2;"YOU MADE IT.
CONGRATULATIONS."
4030 IF S$=RCD THEN GOTO 4060
4040 PRINT AT 10,25;"A NEW"
4045 PRINT TAB 24;"HI-SCORE"
4050 PRINT AT 13,26+(S<100)+(S<1
0);S
4060 FOR J=1 TO 2
4070 NEXT J
4080 PRINT AT 20,2;"YOU MADE IT.
CONGRATULATIONS."
4090 IF S<RCD THEN PRINT AT 10,2
5;"A NEW"
4100 FOR J=1 TO 2
4110 NEXT J
4120 NEXT I
4130 IF S<RCD THEN LET RCD=S
4140 PRINT AT 21,7;"ANY KEY TO R
ESTART"
4145 IF INKEY$<>" " THEN GOTO 414
5
4150 IF INKEY$="" THEN GOTO 4150
4160 CLS
4170 GOTO 20
5000 PRINT AT 20,6;"IMPOSSIBLE
TO SOLVE"
5010 GOTO 4140
9000 SAVE "PUZZLE"
9010 RUN

```

ZX COMPUTING

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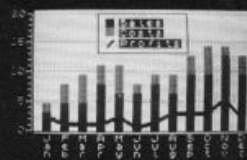
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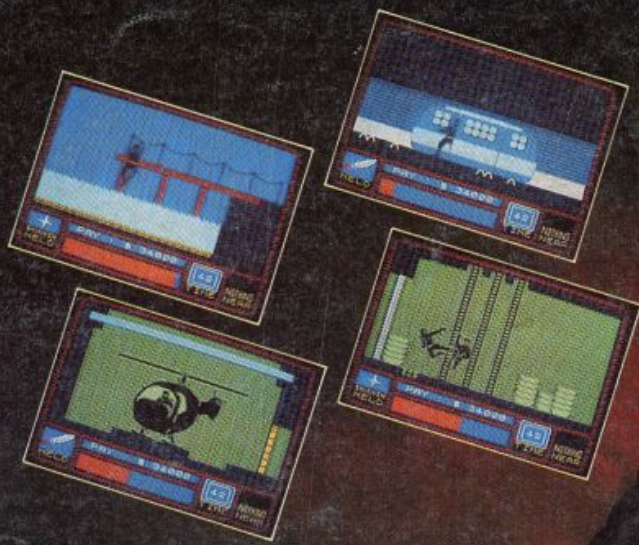
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