

Home Computing WEEKLY

An Argus Specialist Publication

...any other magazine

...software reviews

No. 31
Oct 4-10, 1983

38p



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of Rabbit
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must be
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PROGRAMS FOR:

Spectrum, VIC-
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**SOFTWARE
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Spectrum, ZX81,
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ZX81 programs
crashproof

We reveal the
hidden mode for
more colourful
Commodore 64
programs

ocean

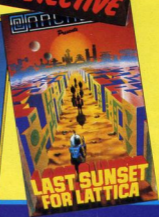
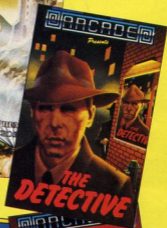
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Woolies, the new giant in micros

Woolies will soon be the country's biggest retailers of home computers and software with stocks in nearly 500 stores.

Shipments are going out now and before Christmas five computers and two games players will be on the shelves with tapes and cartridges alongside.

Until now W.H. Smith has had the most outlets for these products, with 250 stores, including six shops-within-shops.

Bob Egerton, buying manager for F.W. Woolworth, said the chain had sold some computers last Christmas and explained: "We are branching out now the market is settling down and maturing."

The larger stores, including the
continued on page 5

BBC goes to the USA

Acorn Computers is gearing up to launch a major attack on the American educational computing market.

Hong Kong company Wong Electronics has been commissioned to produce 50,000 BBC micros specially for the US market over the next 12 months.

The machines are being produced in Hong Kong partly because there isn't enough production capacity in the UK, and partly because Hong Kong is handier for export to the US.

continued on page 5



NEW FOR ORIC 1
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Briefly

Shards Software is releasing five new programs, four for the Dragon and one for the BBC B. The Dragon tapes are Puzzler, a jigsaw puzzle generator (£6.95, Junior Pack (£3.95) and Fun to Learn (£6.95), two educational tapes, and Pettigrews Diary (£7.95), a three-part adventure taking up 90K in all. For the BBC, there's Monster Maths, costing £6.95.

Shards Software, 189 Eton Road, Ilford, Essex IG1 2UQ.

Dixons Software Express is a new mail order service from the Dixons chain, which offers over 400 home computer and TV games from a range of well-known names. Machines covered include the Atari 400/800, Commodore 64, VIC, Dragon, TI-99/4A and Oric. Dixons Software Express catalogue is available free from all Dixons branches, and you can place your orders direct through a branch, or by post or phone. Orders are said to be despatched within 24 hours.

Dixons, Prinz House, 54-58 High Street, Edgware, Middlesex

Ocean Software has been given a licence to produce Century Electronics' Hunchback arcade game for home computers. Hunchback, a version of Kong based on the story of the Hunchback of Notre Dame, will be available soon from Ocean for the Spectrum, Commodore 64, Oric, Dragon and Electron. Superior Software will be producing a BBC version.

Ocean, Ground Floor, Ralli Buildings, Stanley Street, Manchester

If you're worried that your micro will break down. Astronics is offering an extended warranty scheme which will extend the maker's guarantee for three or five years. The scheme covers most popular home micros, plus some peripheral equipment such as printers or disc drives. Warranties are available not just for new equipment, but for items where the maker's guarantee has expired too.

Astronics, Unit 2, Eastern Industrial Estate, Jackson Close, Cosham, Portsmouth, Hants PO6 1QW

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SOFTWARE SUPERMARKET



Rabbit prize? Run to page 16 and spot the differences



This game'll go down like a bomb with your Spectrum — page 19



Software with a Mersey beat — page 30



Better keep out of that alien's way — page 25

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40K Spectrum - £10.95

ORIGINAL SPECTRUM FORTH

Similar facilities to the floating point version but has only integer arithmetic.
16K and 48K Spectrum - £9.95

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● 7 levels of play ● Plays a variety of openings e.g. French Defense, Sicilian Defense, Ruy Lopez, Queen's Gambit etc. ● Self play mode ● Analyse mode ● Enhanced end-game play ● Recommended move option.

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48K Spectrum £6.95

SUPERCODE

The ultimate Machine Code Tool Kit for the Spectrum with 60 plus routines. Both 16k and 48k versions on each cassette.
16K and 48K Spectrum - £7.95

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Woolies

From front page

Woolco hypermarkets, will take the full range of computers: 16K and 48K Spectrum, Commodore 64, VIC-20, Atari 600XL and 2600XL and the Colecovision and Philips games players.

As the size of the stores drops fewer of the range will be stocked, so 493 will have Spectrums on sale and 160 will stock the Atari 600XL.

Software is being distributed to the stores by Multiple Sound Distributors, best-known for its Warwick, Chevron and Tempo record and tape labels.

In a short time the larger Woolworth stores would be stocking the top 50 computer titles, said Multiple's sales and marketing director Ben Godbolt.

At first the software would be largely from the computer makers, but titles from Ocean, Rabbit, Quicksilver and others are due to go on the shelves.

Mr Godbolt said: "It will take time to acquire a share of the market because the range will be smaller to start with. But we will be stocking all the currently popular titles.

"We are running it like a record department with a sales force calling on the stores regularly, a catalogue and telephone sales.

"If someone calls in and the title is in our catalogue but not in stock we can supply it in 24-48 hours under normal circumstances."

Speaking of software houses, he said: "There are 300 of them in the UK and I've tried to find ways of reaching them without talking to each one individually."

• W.H. Smith has brought its number of computer shops-within-shops up to six by opening one each in Kensington High Street, Cardiff and Exeter last week.

F.W. Woolworth & Co, 242-246 Marylebone Road, London NW1

BBC in US

From front page

According to Acorn, the micros Wong produces will be "beefed up", full-specification models complete with interfaces for disk drive, voice synthesis and connection to the Eiconet network.

They will come with two sets of teacher training notes, and will be priced at \$995.

In addition, Acorn is setting up a panel of American education experts to keep an eye on all educational software being written for the BBC micro in the US.

LATE NEWS



Sinclair launches interface 2

Sinclair's new Interface 2 - now, cartridge software and joystick ports for the Spectrum

Imagine seeks 30

Imagine, the Liverpool-based software house, is seeking 30 more programmers, says operations director Bruce Everiss. Depending on experience they would earn, he said, £6,000-£10,000 a year for programming in machine code for the Z80, 6502 and 6809 processors. Bonuses could increase their earnings by 50 per cent. *Imagine Software, 5 Sir Thomas Street, Liverpool*

Key to the keys

Keyboard overlays designed to make programming easier have been produced for the VIC-20, Commodore 64, Dragon and BBC computers.

They cost £8.95-£9.95 and, said Peter Tucker, joint managing director of Microguides, "to a large extent they can free users from the handbook."

Microguides, St James House, 105-113 The Broadway, Ealing W13 9BL

The panel will promote the best programs, and encourage companies to write software to fill perceived gaps in the market.

The first micro will be shipped from Hong Kong to the US this month. They will be aimed mainly at schools, but an Acorn spokesman said "We're obviously hoping they will be bought for home use, too."

Like Sinclair, Acorn is also looking into the possibilities of selling the BBC micro in China.

Wong Electronics is negotiating on Acorn's behalf with the Chinese government, which currently has a number of BBC machines for evaluation.

Sinclair's Interface 2 for the Spectrum made its first public appearance last week at the Personal Computer World show.

The Interface 2 can be plugged either directly into the Spectrum's rear expansion port or into the re-

ently-launched Interface 1. It enables Spectrum owners to use cartridge-based software, which plugs into a slot on the top of the Interface.

There are also two joystick ports, which will accept standard 9-way D plugs.

A separate expansion port for the ZX printer is also provided.

The Interface 2 costs £19.95.

Launched along with the Interface 2 were ten cartridge games, costing £14.95 each.

Six of these - Space Raiders, Planetoids, Hungry Horace, Horace and the Spiders, Chess and Backgammon - are already sold by Sinclair in cassette form.

The other four are Psst, Jet Pac, Cookie and Tranz Am, from Ultimate Play the Game.

Sinclair Research, Stanhope Road, Camberley, Surrey GU15 3PS

You could be on our pages

We welcome programs articles and tips from our readers.

PROGRAMS should, if possible, be computer printed to a width of 48 characters (use a new ribbon) and/or sent on cassette. Check carefully that they are bug-free. Include details of what your program does, how it works, variables you have used and hints on conversion.

ARTICLES on using home computers should be no longer than 2,000 words. Don't worry about your writing ability - just try to keep to the style in HCW. Articles most likely to be published will help our readers make better use of their micros by giving useful ideas, possibly with programming examples. We will convert any sketched illustrations into finished artwork.

TIPS are short articles, and brief programming routines which we can put together with others. Your hints can aid other computer users.

Competitive rates are paid.

Keep a copy of your submissions and include an SAE if you want them returned. Label everything clearly and give a daytime and home phone number if you can.

Paul Liptrot, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE

Everyone's a winner

Congratulations to the 25 winners of our competition in issue No. 27. Each will receive a package of tapes, worth about £40, from CRL.

We asked you to find a number of words scattered throughout the magazine and make them into a sentence.

There were nine words — counting the hyphen as a space — and the sentence was: "BASIC stands for Beginners' All-purpose Symbolic Instruction Code."

Most entrants got the right answer, but it was the first 25 we drew out of the large box that will get the prizes.

The winners' prizes will arrive from CRL within 28 days. They are:

John Himbury, of London SE7; S. Harris, of Seaham, Co. Durham; Mike Piddlesden, of Steyning, West Sussex; Andrew R. McGoldrick of Christchurch, Dorset; Stephen Smallwood, of Bedworth, Warks; William J. McCaul, of Paisley, Renfrewshire;

B. M. Woodman, of Redditch, Wores; C. Holland, of Shourport-on-Severn, Wores; Alan McKee, of Bishopstrop, Renfrewshire; C. Bartlett, of Warwick, Warks; Adrian Carey, of Plymouth; Kevin Grantham, of Hull; Nicholas Nettleton, of Hull; Mr and Mrs J. Greydanus, of Portlenth, Scotland; Stephen Holland of Market Drayton, Shropshire; A. Whitlock, of Rubery, Birmingham; B. Harvey, of Barking, Essex;

Software that switches?

Computers must be designed so software will work on most home micros, says the Computer Trade Association in a message to Whitehall.

The CTA is setting up a committee to decide on formats, but thinks about six would be needed to cover micros from home machines to bigger systems used in businesses. One would be based on the 6502 processor for home and educational use.

Mr Backhurst said the CTA would also like to see the BBC's standards placed in the public domain so they would become an industry standard.

He said: "We have got to get something going fast before the Japanese MSX standard takes off."

Computer Trade Association, 108 Margaret Street, Coalville, Leics LE6 2LX

Trevor Harvey, of Fleet, Hants; Kevin Sharkey, of Stanley, Co. Durham; Mrs S. Stonnell, of Flitwick, Beds; David Webster, of London SE25; Miss L. Knight, of Sittingbourne, Kent; R. Finch, of Walsall; Wendy Lyons, of Reigate; A. A. Ayland, of Southampton.

Ants, fleas and turtles from Quicksilva

A Scottish sculptor and a pair of Spaniards are among the authors of 10 new programs from Quicksilva.

There are four for the Spectrum, two for the BBC model B micro and four — Quicksilva's first — for the Commodore 64.

Sculptor Sandy White, who lives in Edinburgh, wrote Ant Attack in what QS has called "soft solid 3D". It features a walled city peopled by giant ants which have to be destroyed so boys and girls can be rescued.

According to QS director Mark Eyles, Mr White's technique means the player can choose from four camera angles to view the scene, giving a realistic playing area.

The Spanish program was written by two people calling themselves Paco and Paco, from Spain's Indescomp software company. It is called Bugaboo (The Flea).

QS has a deal with Salamander to market Spectrum conversions of games written by Jeff Minter, of Llamasoft. The first are Trax and the well-known Gridrunner, with more to follow.

All four Spectrum titles cost £6.95.

The four Commodore 64 games — released simultaneously in America — are Purple Turtles, in which a little man has to cross a river; Aquaplane, a speedboat game converted from the Spectrum; Quintic Warrior, a space zap 'em up game; and an adventure called Ring of Power in which the player has a choice of graphics or text at any point in the game. Three cost £7.95 and Ring of Power is £9.95.

For the BBC model B Quicksilva is launching Mined Out, converted from the Spectrum, and The Generator, a character generator by Dave Mendes, author of Beebart. One of the demonstration pages features a company called Baconsoft. Both programs cost £6.95.

Mr Eyles said QS plans to produce software for the Electron, the "cut down" BBC computer. Quicksilva, 13 Palmerston Road, Southampton, Hants SO11 1LL

Why micros in schools could do better

As microcomputers advance swiftly into the classroom, the lack of a common approach to computer education becomes more and more apparent.

There seems to be no recognised program of activities that an inexperienced teacher, finding a new computer donated to his or her department, can refer to.

The main source of any aid is through the local or county resource centres, but these are woefully undermanned and are largely ineffective. Who, then, can blame the teacher for leaving the computer unsupervised and open to just games?

There is nothing wrong with an element of games playing — it all helps to create and retain enthusiasm and interest. But when after-school clubs and even lessons become little more than a arena to play and swap the latest arcade game, then there is something seriously wrong.

What is needed is a much more co-ordinated approach to the special problems that educational computing brings. The government under its various schemes — the most widely-publicised being the Department of Industry's 'Pound for a Pound' — is seeking to increase computer awareness and knowledge in schools.

Whether you agree or disagree with the methods that they are using, the sentiment has to be applauded. Surely some of the massive sum that has been allocated could be spent on providing an instructive guide to the teacher?

I would like to see a national grouping formed consisting of teachers, educationalists, major software houses and interested parents.

Backed by state funding, these interested parties could discuss the special problem and come up with some concrete proposals that could be acted upon, and not just end up with another shelved government report.

I would particularly like to make a special plea to the software houses. The range of educational software for many, if not most, micros is very disappointing.

Much of the material is of a low standard, of little practical use and grossly overpriced. Many of the larger software houses have not even bothered to write and sell a single program for the educational sector.

The one main exception is the BBC Micro, which due to governmental insistence, is found in many schools and is well-provided with the sort of thoughtful, balanced material that other computers desperately need.

It seems that this sort of software is not as commercially viable as the multitude of games software that is available for all computers. As it is not profitable enough, it is not considered.

Come on now, you big companies sitting in your ivory towers counting your profits, why not invest even a small amount into educational software?

Clive Gifford

Author of home computing books

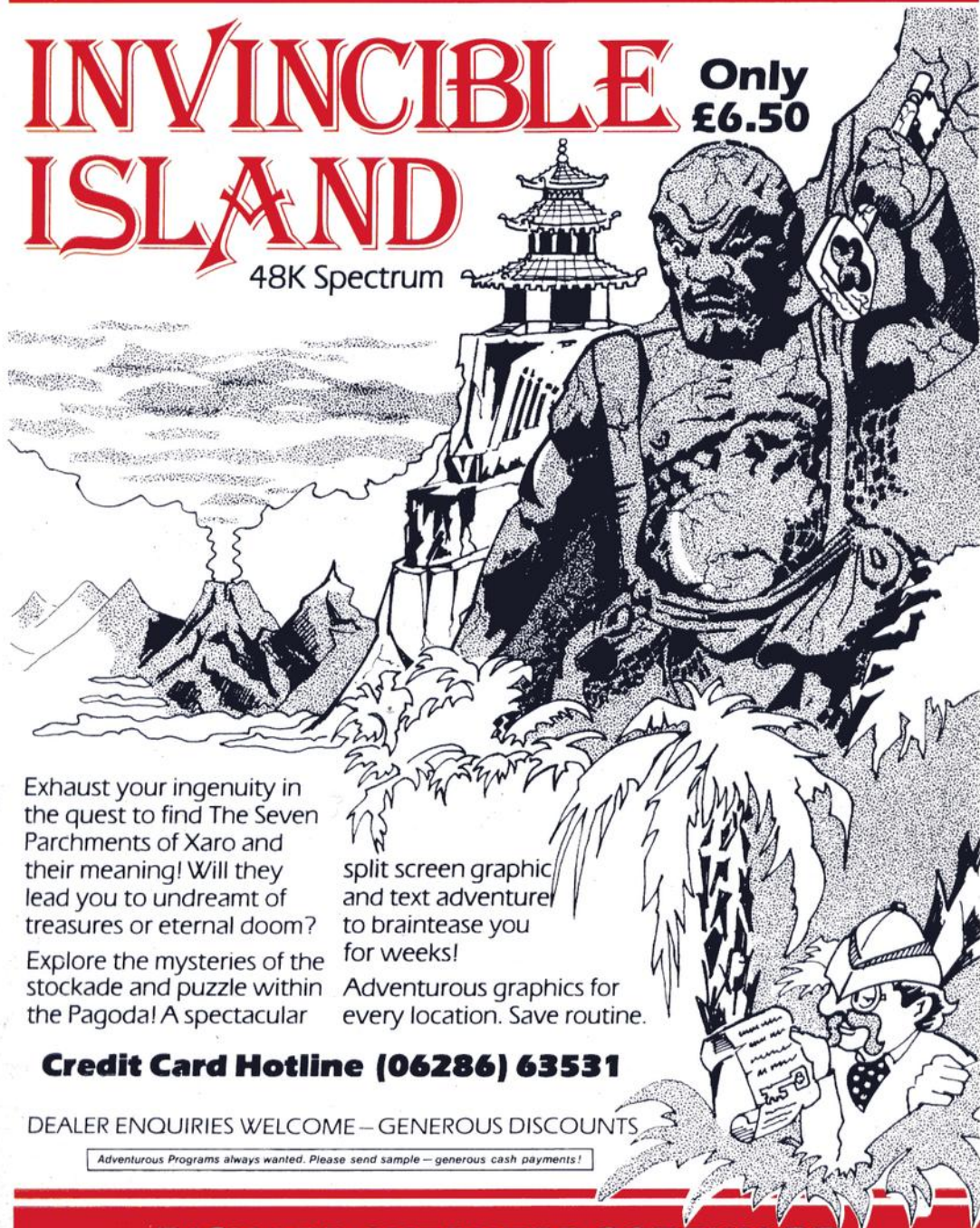
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In all, there are 12 challenging titles, published exclusively under the Sinclair label. (Not counting the free 'Horizons' cassette that introduced you to your computer.)

Psion programs for the Spectrum:

- Flight Simulation (48K)
- Chess (48K)
- Space Raiders
- Planetoids
- VU-CALC
- VU-FILE
- VU-3D (48K)
- Hungry Horace (48K)
- Horace and The Spiders
- Horace goes Skiing
- Backgammon
- Computer SCRABBLE® (48K)

'Horace' series produced in conjunction with Melbourne House. SCRABBLE® trademark and copyright licensed by Scrabble Schachrechte und Handels GmbH – a J. W. Spear and Sons PLC subsidiary.

Unbelievable? A recent WH Smith chart of best-selling Spectrum programs speaks for itself. No less than 7 of the top 12 cassettes are by Psion. And there's more to come. Watch out for our very latest program, 'Chequered Flag.'

In fact, if you're choosing software for your Spectrum, there's just one way to find the best...

Look for the Psion symbol on the cover of the cassettes.

PSION 

Just scrolling Spectrum

Tim Boone mentioned in his tip about scrolling letters, that he did not understand why POKEing 23606 with a number other than 0 scrolled letters.

It works because 23606 and 23607 are the low byte and high byte respectively of the starting address of the character set in the Spectrum (15616) and when converted give values of 0 and 60.

Each character is made up of a set of eight bytes; the first and last of which in each character has the value 0, i.e. a blank line at top and bottom.

When 23606 is POKEd with a value greater than 0, say 1, then the start address of the character set then becomes 15617 instead of 15616. Consequently, all the letters printed on the screen lose the top blank line, which then appears on the letter alphabetically before it, i.e. the blank line at the top of the letter "B" appears at the bottom of the letter "A" moving A up the screen one line and so on through the whole character set.

This also explains why you are able to use a redefined character set in RAM, putting it wherever you need it. The new values for 23607 and 23606 are calculated by:

```
for 23607: LET HIGH=(INT
(ADDRESS/256))
for 23606: LET LOW=(INT
(ADDRESS-256*HIGH))
```

These two values will then indicate the point at which the new character set is in memory.

A. MacLennan

Talking program

As a newcomer to computing (Atari 800), am I alone as a one-fingered typist? When following a program in a magazine with one hand how do you press two keys together, i.e. SHIFT and CLEAR etc? A big hand span? Or lose your place in the program?

If several lines are similar it's easy to go back to the wrong line. I think I may have a solution which may help others.

I use a small portable cassette recorder with a built in mike and read out programs aloud. This has several advantages:

- Two hands to type with (read as two fingers).
- Familiarising oneself with the program layout.

Among these discoveries and suggestions could be just what you were seeking. Why not share your tips? Send them to: Tips, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE

- Fewer typing errors.

If the program does not work then it can be a long and tedious job checking through it, but with a quick rewind of the tape you can listen to yourself while checking the screen.

I must admit it took a little while to get my speech down to a speed that I could type at but there is always a pause button or a short rewind.

J. R. Styth

Tuning up the Oric

Here is a routine for playing music using the three channels of the Oric:

T\$ holds the numbers for the tune.

```
10 T$ = "14321432141414321"
20 FOR I=1 TO LEN(T$)
30 N = ASC(MID$(T$,I,1))-47
40 PLAY 7,0,5,2500
50 MUSIC 1,1,N,10
60 MUSIC 2,2,N,10
70 MUSIC 3,3,N,10
80 WAIT 15
90 NEXT I
100 PLAY 0,0,0,0
```

B. Wilkinson

Defined characters on your 16K VIC

To convert a 16K + VIC to use defined characters, POKE the following.

```
POKE 648,30:POKE 642,32:
SYS 64824 (Return)
```

Enter as a direct command, as this clears the VIC as though you had just switched on and reserves memory below the screen, which is now back at 7680, for defined characters.

But take out any 51,52,53,54,55,56s, as these are no longer needed in a program!
David Shepherdson

Garbage collecting TI-99/4A

One of your reviewers recently mentioned the TI-99/4A pausing while a program was running.

This is the garbage collector. If you EDIT a program line, there is a pause before the cursor reappears: the computer is removing an old line, moving the others up and adding the new line to the stack.

In a running program it is more efficient to do this only when memory becomes full: in the meantime "dead" variable values are stored. Only when memory is full of redundant values does the computer take time out to throw out the dross. While it does this, everything stops for a short while (even the sprites in Extended Basic).

Garbage collection takes place more frequently the longer the program. There is no way of preventing it, short of avoiding use of the stack (very difficult!).

Stephen Shaw

Keeping TAB Oric

If you fear your Oric may be faulty because the TAB doesn't work, relax — this is perfectly normal. Use SPC is place of TAB and you will find absolutely no difference, as long as you've got a PRINT statement before it.

You can also use EDIT on the Oric, though you won't find it in the user manual anywhere. Perhaps the manual needs editing?

Ian Scott

Private lines Spectrum

Just a simple tip for Spectrum owners who want to make a private program inaccessible to anyone except themselves.

Before SAVEing put in as a direct command:

LET s\$=""(some secret word, figure, graphic, what have you)''

SAVE from a program line with an auto-run:

```
7000 SAVE "Private" LINE 5
And use these lines:
5 FOR c= 1 TO 3: CLS: PRINT
"Access-word, please?": IN-
PUT
LINE X$: IF X$ = s$ THEN GO
TO 15
```

```
10 NEXT C: NEW
15 CLS (and go on with the program)
```

The use of LINE in line 5 makes it impossible to use BREAK or STOP so you cannot LIST, and without the access-word you cannot go on. Try three times and you lose the lot!

After using the program it is as well to change the word by LET s\$ = "(a new word)" and then to SAVE again.

Do remember the word yourself or you've had it!

Andrew Turek

Make a message Oric-1

This subroutine for the 48K Oric-1 allows the user to display messages on the top line of the display (normally reserved for the Oric's messages). This could be useful for displaying scores etc in games, because this line does not scroll with the rest of the page.

```
100 REM ROUTINE TO
PRINT ON TOP LINE
100 M$ = "TEXT TO BE PUT
ON TOP LINE"
120 FOR C=#BB83 TO #
BB83+36: POKE C,32:
NEXT C
130 FOR C=1 TO LEN(M$):
POKE #BB83+C,ASC
(MID$(M$,C,1)): NEXT C
140 RETURN
```

The text can be made flash by adding:

```
125 M$ = CHR$(#C)+M$
If any reader has a 16K Oric then 8000 HEX must be subtracted from all addresses used.

```

Colin Failes

Testing, testing, TI-99/4A

Most of the assembly language games on TI-99/4A modules have a test mode. Return to the game title screen using BACK, then quickly press keys # (eg hold SHIFT down and press 8 3 8). Then respond to the screen prompts quickly.

Stephen Shaw

Dragon goes out to play

Adventures, flight simulation and card and driving games — all put through their paces by our review panel

Adventure Plus £7.95

Premier Microsystems, 208 Croydon Road, Anerley, London

A mismatch between cover and content. My packaging had a hooded figure mounted astride a green monster overlooking a castle.

The reality is a wander through a garden via the greenhouse, shed and into a house.

Yes, there is more but it becomes apparent that the setting is quite ordinary.

However, once the program is judged on its own merits one discovers an interesting adventure of medium difficulty.

Although very little assistance is given in terms of vocabulary this presents few problems. A lot

of HELP is given at different stages of the game.

The fun, of course, is in the discovery of objects and treasure. This is an all-text adventure which runs smoothly and responds quickly enough on entering of commands.

A nice touch is the score which can be obtained at any stage and a final comment on how well you rate as a treasure hunter.

together with some extras, are given on screen.

One of the first things to do is to increase the power, to 3,000 rpm. I very nearly abandoned this program at this stage because after 10 minutes I had failed to increase revs at all. I had switched on the engine but the specified key failed to produce the desired results.

Never one to give up easily I decided to try various other keys and discovered that the full stop was the correct key. To decrease revs had a similar problem.

I discovered it was fairly easy to take off but even easier to crash which I did with monotonous regularity every time I tried to land.

instructions	50%
playability	50%
graphics	40%
value for money	50%



Sir Lancelot £6.45

Alton, 21 Crossbanks, Shipley, W. Yorks BD18 3RW

As Sir Lancelot your job is to explore the evil Lord's castle in order to see if it is safe and empty.

This is another text adventure allowing you to roam about discovering hazards, treasures and monsters. There is a vocabulary of 30 verbs and a magic ruby to help you on your way.

The program is written in BASIC and takes almost three minutes to load. Instructions are quite clear although provided on a plain piece of paper — no concession to commercialisation!

In fact, there was a definite amateur feel to the whole presentation, highlighted by the odd spelling mistake and a syntax error in line 1850!

Once this is adjusted (I haven't come across any others yet) the program runs smoothly at different skill levels. Commands are entered one word at a time in the usual verb-noun and the responses are fast enough.

I managed to accomplish a fair amount with little difficulty at the easiest level and it certainly seems ideally suited to those who, struggling with more complex adventures, get frustrated easily.

No SAVE feature, unfortunately, and therefore one has the tedious business of going through all the motions repeatedly.

instructions	80%
playability	90%
graphics	n/a
value for money	80%



Morocco Grand Prix (joystick) £8

Microdeal, 41 Truro Road, St Austell, Cornwall PL25 5JE

Drive 100 miles competing in this race, avoid crashing into the barriers and the other competitors. Once loaded, achieved easily, the program asks for the background colour — buff, a pleasant option; green, bright and a bit hard on the eyes; or black, which is best for a black and white TV and was my preference, even on a colour screen.

A brief display of the joystick controls and away. The controls are left and right with up for fast and down for slow. Your car is at the bottom of the screen and the track and other cars scroll down towards you.

The colourful insert contains

brief instructions — it fails to explain that travelling fast scores twice the points.

On completion of the course your score is kept on a chart, if high enough, but not your name. Graphics are good but the sound is a trifle raucous side.

Often simple games are effective.

However, this game is too simple, the difficulty level does not increase and, once mastered, its interest wanes.

In fact, my interest waned after a few plays.

It was too slow for my tastes, even though it is in machine code, and provided no real challenge.

instructions	70%
playability	40%
graphics	59%
value for money	35%



Baccarat £8.75

Cable Software, distributed by PSL Marketing, 52 Limbury Road, Luton, Beds. LU3 2PL

The first thing that hits you about this program is the suave packaging. It comes in a neat presentation box similar to that used for some video tapes. The cover features a very impressive playboy character who appears

to be a mix of 007 and The Saint. In fact, when the program is loading you are informed that the game Baccarat was played in the James Bond film, Casin Royale.

The cover states: "Baccarat is card game normally played by the rich and famous in the elegant atmosphere of the most exclusive casinos of the world." So it may be, but not being either rich or famous, I cannot verify that.

The game is a variation of the game 21 but here the target score is only nine. Picture cards count as zero.

It proved very difficult to load and some human intervention was needed, loading each section of BASIC and machine code one at a time. Excellent graphics and an attempt at speech. When a bet is accepted the Dragon calls "Banco" in a quite convincing voice.

I will not go into the rules of

the game here, but it's very much a game of chance and does leave you feeling like a spectator with very little choice and almost no skill involved.

instructions	75%
playability	30%
graphics	85%
value for money	30%



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

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
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Swiss Cottage, Hastings Road,
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THE

Ω MEGA RUN

... is coming

Think carefully — you may lose your computer

Micro Checkers is a game of strategy for two players. The object is to capture and destroy your opponent's microcomputer.

You have seven chips to do battle with. These must not only be used for attacking your enemy's micro, but also for defending your own. Players may move any of their pieces (including their micro), one square diagonally in any direction, on each of their turns.

You select which player to move, and where to move it to, by pressing the appropriate letter keys as prompted on the screen.

To capture an opponent's piece, including their micro, you simply move to the square that

Hints on conversion

CALL CHAR(ASCII code number, hexadecimal string) defines the pattern to be given to the character with the ASCII code stated

CALL HCHAR(row number, column number, ASCII code, number of repetitions) places character with ASCII stated, at row and column specified, and optionally repeats it horizontally the number of times stated

CALL VCHAR(row number, column number, ASCII code, number of repetitions) works in the same way as CALL HCHAR only repeats vertically

CALL GCHAR(row number, column number, numeric variable) equivalent of PEEK. Assigns ASCII code of character at row and column stated to numeric variable

CALL CLEAR clears the screen

CALL COLOR(character set, foreground colour code, background colour code) specifies foreground and background colours for all characters in set specified

CALL SCREEN(colour code) specifies screen colour using colour code

CALL SOUND(duration, frequency, volume) produces sound. Duration in milliseconds, frequency in Hertz (or noise code), and volume in scale from 0 loudest to 30 quietest

CALL KEY(key unit, k, s) equivalent of INKEYS, returns code of key pressed in variable k

Micros are the targets in this two-player strategy game written by Lance Booth for the standard TI-99/4A

```

100 REM MICRO CHECKERS
110 REM BY LANCE BOOTH
120 CALL CHAR(35,"#####")
130 RESTORE 100
140 FOR I=144 TO 151
150 READ C#
160 CALL CHAR(I,C#)
170 NEXT I
180 DATA 001F10101010101F,00F00000000000F,03031F34C737F,C0C0F034CE32FE
190 DATA 0000000000000000F,000000C0C0C0C0F,03030F03,C0C0F0C0
200 RESTORE 100
210 FOR I=152 TO 159
220 READ C#
230 CALL CHAR(I,C#)
240 NEXT I
250 CALL COLOR(15,1,1)
260 CALL COLOR(16,10,1)
270 CALL SCREEN(16)
280 CALL CLEAR
290 FOR #44 TO 1/6 STEP 4
300 FOR C#R TO 20 STEP 4
310 CALL HCHAR(R,C,35,2)
320 CALL HCHAR(R+1,C,35,2)
330 CALL HCHAR(R+2,C+2,35,2)
340 CALL HCHAR(R+3,C+2,35,2)
350 NEXT C
360 NEXT R
370 #X=10
380 #Y=22
390 FOR #44 TO 6 STEP 2
400 FOR C#X TO Y STEP 4
410 CALL HCHAR(R,C,140)
420 CALL HCHAR(R,C+1,149)
430 CALL HCHAR(R+1,C,150)
440 CALL HCHAR(R+1,C+1,151)
450 CALL HCHAR(R+2,C,156)
460 CALL HCHAR(R+2,C+1,157)
470 CALL HCHAR(R+3,C,158)
480 CALL HCHAR(R+3,C+1,159)
490 NEXT C
500 #X#
510 #Y#
520 NEXT R
530 CALL HCHAR(4,14,144)
540 CALL HCHAR(4,15,145)
550 CALL HCHAR(5,14,146)
560 CALL HCHAR(5,15,147)
570 CALL HCHAR(10,16,152)
580 CALL HCHAR(10,17,153)
590 CALL HCHAR(19,16,154)
600 CALL HCHAR(19,17,155)
610 FOR #3 TO 20 STEP 17
620 C#R
630 FOR C#R TO 96 STEP 2
640 CALL HCHAR(R,C,C#)
650 C#C=2
660 NEXT C#
670 NEXT R
680 FOR C#7 TO 24 STEP 17
690 #4#
700 FOR C#469 TO 83 STEP 2
710 CALL HCHAR(R,C,C#)
720 #4#2
730 NEXT C#
740 NEXT R
750 REM GAME SEQUENCE
760 GOSUB 100
770 GOSUB 810
780 C#M=150
790 GOSUB 810
800 GOTO 750
810 REM MOVE ROUTINE
820 #M="WHERE FROM ROW FIRST"
830 GOSUB 1000
840 GOSUB 1060
850 IF (GET#30)+(GET#32) THEN 1210
860 IF (GET#C#3)+(GET#C#4) THEN 1250
870 REM
880 REM
890 CALL HCHAR(R-1,C,32,2)
900 CALL HCHAR(R,C,32,2)
910 OR#R
920 C#C=2
930 GET#GET
940 #M="WHERE TO ROW FIRST"
950 GOSUB 1000
960 GOSUB 1060
970 IF (C#R-2)+(C#R+2)+(C#C-2)+(C#C+2) THEN 1210
980 IF (GET#C#4)+(GET#C#12) THEN 1300
1000 IF GET#35 THEN 1210
1010 CALL HCHAR(R-1,C,GET#-2)
1020 CALL HCHAR(R-1,C+1,GET#-1)
1030 CALL HCHAR(R,C,GET#)
1040 CALL HCHAR(R,C+1,GET#+1)
1050 RETURN
1060 REM ROW/COL CHOICE
1070 CALL KEY(4,R:R)
1080 CALL VCHAR(4,5,32,16)
1090 IF BR#0 THEN 1070
1100 FOR DEL#V#1 TO 100
1110 NEXT DEL#V#1
1120 CALL DELAY(1)
1130 CALL KEY(4,C,C#)
1140 CALL HCHAR(22,R,94,16)
1150 CALL HCHAR(22,R,92,16)
1160 IF SC#0 THEN 1130
1170 IF (C#4)+(R#19)+(C#R)+(C#20) THEN 1210
1180 CALL HCHAR(R,C,GET#)
1190 REM T
1200 REM WHAT HAPPENED ?
1210 GOSUB 1300
1220 #M="LOST BAD SQUARE"
1230 GOSUB 1550
1240 GOTO 1600
1250 GOSUB 1300
1260 #M="LOST BAD PLAYER"
1270 GOSUB 1550
1280 GOTO 1600
1290 GOSUB 1300
1300 #M="LOST DESTROYED OWN MICRO"
1310 GOSUB 1550
1320 GOTO 1600
1330 REM LOST MUSIC
1340 FOR T=1100 TO 110 STEP -110
1350 CALL SOUND*(500,T,0)
1360 NEXT T
1370 RETURN
1380 #M="OH DESTROYED ENEMY MICRO"
1390 FOR I=1 TO 10
1400 CALL HCHAR(R-1,C,32,2)
1410 CALL HCHAR(R,C,32,2)
1420 CALL SOUND*(50,-5,0)
1430 CALL HCHAR(R-1,C,GET#-2)
1440 CALL HCHAR(R-1,C+1,GET#-1)
1450 CALL HCHAR(R,C,GET#)
1460 CALL HCHAR(R,C+1,GET#+1)
1470 NEXT I
1480 FOR I=1 TO 5
1490 FOR T=110 TO 1100 STEP 110
1500 CALL SOUND*(500,T,0)
1510 NEXT T
1520 GOSUB 1550
1530 NEXT I
1540 GOTO 1600
1550 REM PRINTER
1560 CALL HCHAR(1,1,32,32)
1570 IF C#150 THEN 1600
1580 T#="RED"
1590 GOTO 1610
1600 T#="BLUE"
1610 FOR J#1 TO LEN(T#)
1620 CALL HCHAR(1,1+J,ASC(SEG$(T#,J)))
1630 NEXT J
1640 FOR J#1 TO LEN(M#)
1650 CALL HCHAR(1,6+J,ASC(SEG$(M#,J)))

```

```

1660 NEXT J
1670 RETURN
1680 REM PLAY AGAIN
1690 #M="WANT TO PLAY AGAIN(Y OR N)?"
1700 FOR J#1 TO LEN(M#)
1710 CALL HCHAR(23,1+J,ASC(SEG$(M#,J)))
1720 NEXT J
1730 CALL KEY(3,K,K#)
1740 IF SW# THEN 1750
1750 IF K#9 THEN 200
1760 IF K#17 THEN 1730
1770 END

```

How it works

- 120-260 define characters and colours
- 270 sets screen colour
- 280 clears screen
- 290-360 displays board
- 370-600 displays players
- 610-740 displays square guide
- 750-800 game loop
- 810-1050 move routine
- 820-840 select old square
- 850-880 situation check
- 890-900 clear old position
- 910-930 swap variables
- 940-960 select new square
- 970-1000 situation check
- 1010-1040 display new player
- 1060-1190 select square
- 1100-1120 delay loop
- 1130-1160 select column
- 1170 is square on board
- 1180 look at new position
- 1200-1540 what happened
- 1210-1240 bad square
- 1250-1280 bad player
- 1290-1320 destroyed own micro
- 1330-1370 plays music
- 1380-1540 winner
- 1550-1670 displays messages
- 1680-1760 play again?

piece is occupying. Be careful where you move — you might destroy one of your own pieces or leave yourself open to attack.

If you make an illegal move or don't follow instructions or try to move on of your opponent's pieces than you will be disqualified and will lose the game.

This program was written for the standard TI-99/4A but should be convertible for use on any computer with user-defined characters.



Here's part three of my Hallowe'en adventure for the VIC-20, with 3K expansion. It's similar in structure to part two — again you have 10 rooms and you have to find more stairs.

I have written the program so that you can use it even if you missed parts one and two in last week's Home Computing Weekly.

And, like last week, part three is independent of part four, so you can play the game without waiting for the final part next week.

As I mentioned in the first article, it is a good idea to get a friend to type in lines 800-900. These are the lines which tell you how to do it and it will spoil the game for you if you read them.

You have several commands to use:

Examine
Look
Go
N,S,E and W
Shoot
Get
Drop

This is the way the screen presents the information:

HALLOWEEN

You are in a
dusty room

VISIBLE EXITS: N E

You can see:
TIN
PAINTING

What now
?

You would then enter your command, such as EXAMINE TIN or, if you want to go north, type N.

Variables

I, J and R FOR doors
RS N,S,E and W DATA
AS all inputs
NMS your command
QS and ES temporary stores
F(1 to 10) flags
C(1 to 10) what you are carrying
I(1 to 20) where things are
IS(1 to 20) what things are
NO number of items
RO room you are in

Which way will you turn now?

Our Hallowe'en adventure is being published over three issues, but each week you can play the game without the other parts. Alan Blackham, who wrote the program for the VIC-20 plus 3K of extra RAM, explains . . .

```

1  REH *****
2  REH # RL,RN,BL,DOOR,N *
3  REH # HALLOWEEN *
4  REH # PART 3 *
5  REH # (25/00/83) *
6  REH *****
7  REH *****
8  REH *****
10 POKE 36879,8:POKE 36879,15
11 PRINT:G
12 OSUSUB 0000
13 OSUSUB 0000
14 OSUSUB 0000
22 PRINT:G H A L L O W E E N !
25 PRINT:G YOU ARE IN R
30 PRINT:G YOU ARE IN R
35 PRINT:G
40 RESTORE
41 FOR I=1 TO 20
42 READ R$(I),S$(I),G$(I)
45 NEXT I
50 PRINT:G
55 PRINT:G-----
60 PRINT:G VISIBLE EXITS:
62 IF NO$ THEN PRINT:N$
64 IF SO$ THEN PRINT:S$
66 IF EO$ THEN PRINT:E$
68 IF MO$ THEN PRINT:W$
70 PRINT:G YOU CAN SEE:
75 FOR I=1 TO 10
82 IF I(1)=0 OR C(I)=1 THEN 95
85 FOR J=1 TO 20
87 IF MID$(I$(1),J,1)="" THEN NEXT J
90 PRINT:G "MID$(I$(1),2,3)-2"
93 NEXT J
97 PRINT:G
100 PRINT:G "WHAT NOW?"
110 POKE 198,0
120 INPUT N$
130 POKE 36876,220
132 FOR R=1 TO 99:NEXT R
135 POKE 36876,8
138 REH ***** CHECK FOR EXAMINE *****
205 IF MID$(N$,1,1)="" THEN 300
210 ES=MID$(N$,9,20)
215 FOR I=1 TO 10
220 IF I(1)=0 THEN 240
225 FOR J=1 TO 99
227 IF MID$(I$(1),J,1)="" THEN NEXT J
230 OSMDR$(I$(1),2,3)-2
235 IF C#E# THEN 250
240 NEXT I
245 DOTO 555
250 PRINT:G-----
260 PRINT:G#E#
265 PRINT:G#E# IS "MID$(I$(1),J+1,20)
270 OSUSUB 9300:DOTO 20
300 REH ***** CHECK FOR N,S,E OR W *****
310 IF N$="" THEN 320
312 IF W$ THEN 360
316 R$(I)=DOTO 20
320 IF N$="" THEN 330
322 IF E$ THEN 360
326 R$(E)=DOTO 20
330 IF N$="" THEN 340
332 IF S$ THEN 360
336 R$(S)=DOTO 20

```

```

340 IF N$="" THEN 400
342 IF W$ THEN 380
346 R$(W)=DOTO 20
388 PRINT:G#E# CAN'T GO "N$#
385 OSUSUB 9020:DOTO 20
400 REH ***** CHECK FOR LOOK *****
410 IF MID$(N$,1,1)="" THEN 415
415 PRINT:G-----
417 PRINT:G YOU ARE CARRYING:
420 FOR I=1 TO 10
430 IF C(I)=0 THEN 450
432 FOR J=1 TO 99
435 IF MID$(I$(1),J,1)="" THEN NEXT J
437 PRINT:G "A "MID$(I$(1),2,3)-2"
450 NEXT I
460 OSUSUB 9300:DOTO 20
500 REH ***** CHECK FOR GET *****
505 IF MID$(N$,1,1)="" THEN 520
510 ES=MID$(N$,9,20)
520 FOR I=1 TO 10
530 IF I(1)=0 THEN 550
535 FOR J=1 TO 99
540 IF MID$(I$(1),J,1)="" THEN NEXT J
542 IF C#E# THEN 560
547 IF G#E# THEN 560
550 NEXT I
555 PRINT:G#E# CAN'T SEE IT "
560 IF MID$(I$(1),J,1)="" THEN 570
565 PRINT:G#E# CAN'T CARRY IT "
570 OSUSUB 9020:DOTO 20
575 C#O#="" IF C#4# THEN 590
590 OSUSUB 9020:DOTO 20
595 C(I)=1:DOTO 800
600 REH ***** CHECK FOR DROP *****
610 IF MID$(N$,1,1)="" THEN 620
620 FOR I=1 TO 10
625 IF C(I)=0 THEN 650
630 FOR J=1 TO 99
632 IF MID$(I$(1),J,1)="" THEN NEXT J
640 OSMDR$(I$(1),2,3)-2
645 IF G#E# THEN 660
650 NEXT I
652 DOTO 555

```

```

660 C#O#="" IF C(I)=0 THEN 670
665 REH ***** CHECK FOR OTHER THINGS *****
670 IF N$="" THEN 680
680 IF N$="" THEN 680
685 N$(I)=MID$(I$(1),J,1)
690 PRINT:G#E# KEYS FALLS FROM ONE OF THE POCKETS "
695 OSUSUB 9300
700 DOTO 20
710 DOTO 20
720 IF N$="" THEN 740
730 IF C#O#="" THEN 740
735 IF C#E#="" THEN 740
740 IF C#O#="" THEN 740
745 N$(I)=MID$(I$(1),J,1)
750 PRINT:G#E# CAN'T GET A PIECE OF THE CUPBOARD "
755 OSUSUB 9300
760 N$(I)=MID$(I$(1),J,1)
765 N$(I)=MID$(I$(1),J,1)
770 IF N$="" THEN 780
775 IF N$="" THEN 780
780 IF N$="" THEN 780
785 IF N$="" THEN 780
790 IF N$="" THEN 780
795 IF N$="" THEN 780
800 IF N$="" THEN 780
805 IF N$="" THEN 780
810 IF N$="" THEN 780
815 IF N$="" THEN 780
820 IF N$="" THEN 780
825 IF N$="" THEN 780
830 PRINT:G#E# CAN'T GET A PIECE OF THE CUPBOARD "
835 OSUSUB 9300
840 N$(I)=MID$(I$(1),J,1)
845 N$(I)=MID$(I$(1),J,1)
850 IF N$="" THEN 860
855 IF N$="" THEN 860
860 IF N$="" THEN 860
865 IF N$="" THEN 860
870 FOR I=1 TO 10
875 IF I(1)=0 THEN 880
880 IF I(1)=0 THEN 880
885 IF I(1)=0 THEN 880
890 IF I(1)=0 THEN 880
895 IF I(1)=0 THEN 880
900 IF I(1)=0 THEN 880
905 IF I(1)=0 THEN 880
910 IF I(1)=0 THEN 880
915 IF I(1)=0 THEN 880
920 IF I(1)=0 THEN 880
925 IF I(1)=0 THEN 880
930 IF I(1)=0 THEN 880
935 IF I(1)=0 THEN 880
940 IF I(1)=0 THEN 880
945 IF I(1)=0 THEN 880
950 IF I(1)=0 THEN 880
955 IF I(1)=0 THEN 880
960 IF I(1)=0 THEN 880
965 IF I(1)=0 THEN 880
970 IF I(1)=0 THEN 880
975 IF I(1)=0 THEN 880
980 IF I(1)=0 THEN 880
985 IF I(1)=0 THEN 880
990 IF I(1)=0 THEN 880
995 IF I(1)=0 THEN 880

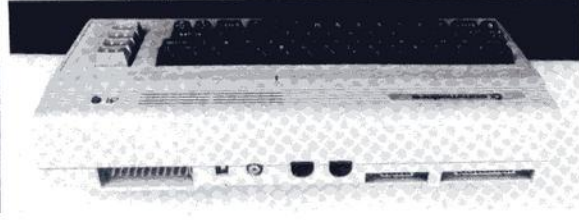
```

How it works

20-135 print information
200-300 check for examine
300-400 check for N,E,S or W
500-600 check for get
600-700 check for drop
800-960 check for other commands
9000-9070 print: "I don't understand"
9300-9349 press a key
10000-10070 print: "Well done"
etc
40000-40280 initialise

Hints on conversion

This program should easily convert to any micro. The special commands for the VIC are:
POKE 36879,X change screen colour
POKE 36878,X volume
POKE 36874 to 36877 sound channels
POKE 198,0 clear keyboard buffer
SYS 64802 reset computer



VIC-20 PROGRAM

```

350 NEXT I
360 PRINT "DO YOU WANT TO GOSE 3000 SOTO 20
3600 REM ***** DON'T UNDERSTND *****
3810 PRINT "I DON'T KNOW HOW TO "
3850 FOR I=1 TO 3
3930 FOR J=1 TO 210
3940 POKE 36876,J:POKE 36877,J
3950 NEXT J
3960 POKE 36876,0:POKE 36877,0
3970 RETURN
5900 REM ***** PRESS A KEY *****
9310 POKE 190,0
9500 PRINT "PRESS ANY KEY "
9530 GET #6:IF #6=""THEN 9330
9540 RETURN
10000 REM ***** NEXT PART *****
10010 PRINT "WELL DONE "
10020 PRINT "YOU HAVE GOT TO THE STAIRS..."
10030 PRINT " "
10040 FOR I=1 TO 240
10050 POKE 36876,1:NEXT I
10060 POKE 36876,0
10070 END
40000 REM ***** INITIALISE *****
40010 DIM F(10),C(20)
40015 DIM L(20),I(20)
40020 DIM R(12),R0(1)
40030 REM ***** DATA FOR ROOMS *****

```

```

40115 DATA DINING ROOM,0,3,4,1
40120 DATA STORE ROOM,0,0,0,2
40125 DATA LARGE ROOM,0,2,0,0
40130 DATA PLAY ROOM,0,0,7,4
40135 DATA BED ROOM,0,2,0,0
40140 DATA DARK ROOM,5,0,0,0
40145 DATA HALL ROOM,0,0,0,0
40150 DATA FRESH,0,0,0,0
40155 REM ***** END OF DATA *****
40210 DATA END
40200 REM ***** SET VARIABLES OF ITEMS *****
40202 READ# IF #6=""END" THEN 40202
40210 FOR I=1 TO 40
40220 READ I(1),I(2)
40230 NEXT I
40230 RETURN
40240 DATA 1,ICORAT,OLD AND DIRTY,1,ICORALE/BROKEN
40245 DATA 2,ABOUT OF ARMOUR,RUSTY,2,ISTRING,IN A
40250 DATA 3,ITIN,FULL OF HEAT,3,ICORIN,VERY OLD
40255 DATA 4,STABLE,OK
40260 DATA 6,ICE,LOCKED
40270 DATA 7,ACUPBOARD,LOCKED,7,IRAND,FRESH
40280 DATA 9,OPAINTING,DUSTY,9,ASPIR,BLOCKING THE WAY,9,OSTAIRS,ARE GOIN
0 DOWN"

```



VIC-20 PROGRAM

Computer
Trade
Association
Member

MICRODRIVE COMPATIBILITY

PROGRAMMABLE JOYSTICK INTERFACE

for
Spectrum
or ZX81

JOYSTICK INTERFACE II

for
Spectrum
or ZX81

ONLY
32.95
+C.O.O.P.P.

NEW PRICE

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19.95
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PROGRAMMABLE INTERFACE

The ACF programmable joystick interface is a unique design offering the user an ACF compatible joystick with virtually all software, whether it is custom or ROM cartridge, with the Spectrum computer.

The baseline programmable interface requires no additional software and simply replaces the keys of the computer in a normal, ready to use condition. The ACF joystick is a unique design and is available in both the Spectrum and the ZX81.

The joystick does not interfere with the operation and can therefore be used simultaneously with the keyboard.

There is no need to remove the interface since it fits into the rear extension slot with no accessories further expansion, or features on, such as, etc. The joystick interface is available in two versions: the Spectrum and the ZX81.

The key replacement group, known as the ACF means that your own program can use any joystick.

The joystick interface is available in two versions: the Spectrum and the ZX81. The Spectrum version is available in two versions: the Spectrum and the ZX81. The ZX81 version is available in two versions: the Spectrum and the ZX81.

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PACKAGED CONTENTS SUPPLIED

- Programmable Interface Module as illustrated, complete with step-on program menu.
- Self adhesive programming chart detailing how to define which key is connected by UP, DOWN, LEFT, RIGHT, and FIRE. This can be fixed on to the case of your console or if preferred the protective backing can be removed. The chart is made of a very durable, heavy printed plastic and is extremely easy to read.
- One pack of the Quick Reference Programming Cards for video or writing. This allows you to mark the configuration in an easy to read fashion with space for a very durable, heavy printed plastic and is extremely easy to read.
- Video Graffiti demonstration program, which is written in BASIC for illustration from all eight directions and fire can be used. This is also a useful high resolution drawing program.
- 12 mouse operations and full written joystick.

JOYSTICKS

CONTROLLERS
FOR USE WITH OUR INTERFACE
Module or VIC 20, Commodore 64,
Ami VCS, Amc 600, Amc 800

If you require extra joystick for our original interface module pack order "TOD" joystick.

ONLY £1.54 inc VAT + P&P

PLEASE ALLOW 28 DAYS FOR DELIVERY

FROM: MR/MRS/MISS

ADDRESS

HCW31

SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT
FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR

QTY	ITEM	ITEM PRICE	TOTAL
	PROGRAMMABLE INTERFACE	33.95	
	JOYSTICK(S)	7.54	
	PACK(S) QUICK REFERENCE CARDS	1.00	
	ONE VIDEO GRAFFITI	FREE	
	ZX81 <input type="checkbox"/> ZX SPECTRUM <input type="checkbox"/>		FINAL TOTAL

DEALER ENQUIRIES WELCOME EXACT PRICES ON APPLICATION

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	JOYSTICKS	16.95	
	SOFTWARE	7.94	
	ZX81 <input type="checkbox"/> ZX SPECTRUM <input type="checkbox"/>		FINAL TOTAL

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	JOYSTICKS	16.95	
	SOFTWARE	7.94	
	ZX81 <input type="checkbox"/> ZX SPECTRUM <input type="checkbox"/>		FINAL TOTAL

DEALER ENQUIRIES WELCOME EXACT PRICES ON APPLICATION

£1,000-worth of Rabbit software must be won

Spot the differences and you could add some great Rabbit games to your software collection.

We've got £1,000-worth to give away to owners of VIC-20, Spectrum and Commodore 64 computers.

That's about £40-worth of Rabbit tapes for every one of our 25 winners.

And, as you would expect from Home Computing Weekly, the competition is free, fun to do and easy to enter.

The prizes

Rabbit Software will choose a selection of tapes worth about £40 for each of the 25 winners.

VIC-20 owners will get a package chosen from the following:

- | | |
|----------------------|------------------|
| Lunar Lander | Myriad |
| Paratroopers | English Invaders |
| The Catch | Critters |
| Escape MCP | Cyclons |
| Anti-Matter Splatter | Race Fun |
| Skramble | Centropods |
| Quackers | Frogger |

If you've got a Spectrum your prizes will be from this list:

- | | |
|--------------|-----------------------------|
| The Birds | Potty Painter in the Jungle |
| Lancer Lords | Paratroopers |
| Escape MCP | Race Fun |
| Centropods | Quackers |
| Frogger | |

And users of the Commodore 64 will receive a selection of these titles:

- | | |
|--------------|-----------------|
| Murder | Graphics Editor |
| Paratroopers | Escape MCP |
| Cyclons | Annihilator |
| Centropods | |

How to enter

Look carefully at the two cartoons below, drawn for us by Chris Adam-Smith.

There are a number of differences between the two. Circle the differences on the right-hand cartoon and then fill in your name, full address and the make of your computer.

Then cut around the broken lines, seal the drawing with coupon attached in an envelope — and write clearly on the back of the envelope the number of differences you found.

Post your entry to Rabbit Competition, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE.

Entries close at first post on October 21. The winners will be the first 25 correct entries opened, regardless of computer, at noon on that day.

Copies of the coupon will not be accepted. The solution and the names of the winners will be published in the news columns of Home Computing Weekly and the prizes will arrive from Rabbit within 28 days of the publication date of that issue.

The small print

The first 25 correct entries drawn at noon Friday October 21, 1983, will win the prizes. Coupons which are not fully completed and envelopes without the number of differences found on the back will not be considered.

Entries will not be accepted from employees of Argus Specialist Publications, Rabbit Software and Alabaster Passmore & Sons. This restriction also applies to employees' families and agents of the companies.

The winners' names and the solution will appear in Home Computing Weekly. The editor's decision is final and no correspondence will be entered into.

25 chances to win. send off your entry today



Rabbit Software Competition

Entry Coupon

Name _____

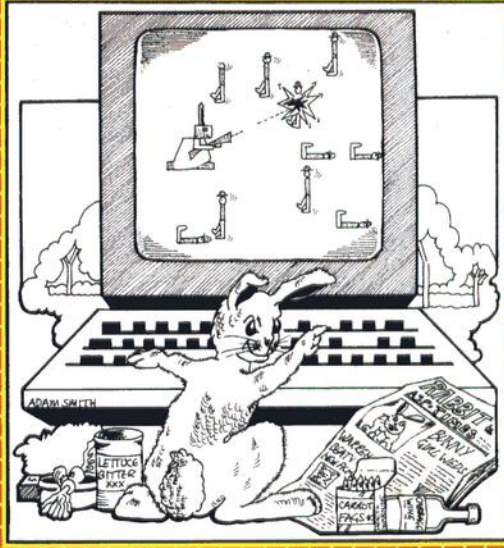
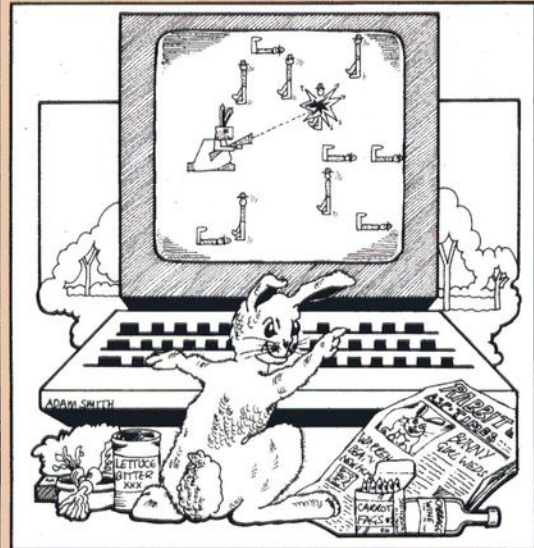
Address _____

_____ post code _____

Computer _____

Number of differences found: _____

Post to Rabbit Software Competition, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE. Closing date: first post, Friday October 21



Jumping Jack £5.50

Imagine, Masons Buildings, Exchange St, East Liverpool

Many reviews tell you that certain games are addictive, but I'd given up all hope of finding one, until I met Jumping Jack!

Eight moving platforms stretch across the screen at various levels. As the levels move, they reveal large gaps, through which Jack can jump, to reach the top of the screen, or fall, and lie with stars circling his head.

If you try jumping when there isn't a gap, the result is much the same.

Each time you reach the top, you start on a new screen of platforms, but not only are there more gaps, you are chased by an amazing assortment of animated objects, trains, axes and a flying witch to name but three!

Each time you complete a screen, you are also rewarded with two lines of a poem, which according to the blurb, is forty lines long, so there's plenty to keep you at it.

The program is very well executed with genuinely animated graphics, including Jack himself. He falls, jumps, runs and lies stunned with great realism. And it's very amusing to watch him run across the screen pursued by a train (though it won't do much for your score)!

Perhaps the addictive element is that the game appears to be so simple, you feel just one more go will give you that ace unbeatable score.

D.M.

instructions	100%
playability	100%
graphics	95%
value for money	95%



Ant Attack 48K £4.95

Macronics, 26 Spiers Close, Knowle, Solihull B93 9ES

Macronics were the people who brought moving graphics to the ZX80 so we have come to expect good things from them. This

program boasts another first — voice controlled firing.

The voice command really works very well provided you follow the instructions; in fact firing occurred if anything was said, even across the room.

You are dreaming of the ants you have destroyed today in the garden, but in your nightmare you are reduced to their size and must fight the battle anew.

Galactic Jailbreak £4.90

Apocalypse Software, 5-7 Stert Street, Abingdon, Oxon

Galactic Jailbreak is a worthy attempt at dragging new life from the Space Invaders concept. As in Invaders, you must shoot down the aliens whilst avoiding their fire, but the similarities end there.

The aliens fly along the screen towards a centrally placed jail where three of their compatriots are captured. They then remove the blocks that make up the prison, and when a route has been cleared a captive can be liberated, in which case you lose a life.

Although the game is not particularly fast, except when only a few aliens remain, it is surprisingly difficult. The keys are well

chosen and the response quick, or you can use the A.G.F. or Fuller joysticks. The graphics are smooth but uninspiring.

Galactic Jailbreak is accompanied by "Snake" in which yes you've guessed it you are in control of a gradually extending snake and must avoid turning back on yourself or bumping into the surround.

Points are gained by running into diamond-shaped blobs that appear and degenerate rapidly, and you must avoid the other obstacles.

Although Snake becomes challenging on the harder levels I didn't enjoy it much. Galactic Jailbreak is more interesting but below the standard set by some other Spectrum games. S.E.

instructions	25%
playability	55%
graphics	50%
value for money	68%



Allen Insects 48K £4.95

Macronics, 26 Spiers Close, Knowle, Solihull B93 9ES

Macronics are doing their best to rid our world of micro-pests — first ants, now invading insects. The outstanding feature in this game is the sound, which exploits the Spectrum's ability very fully. The graphics aren't bad, either.

You must jet about space with your back pack and laser gun doing away with the advancing insects. They must be hit in the head to disintegrate. They come in increasing numbers and ever faster. If you are very successful a box-like terror appears that is most difficult to evade.

The presentation is excellent — there are one or two new variations in the use of colour, particularly in the Hall of Fame

and instruction sequences. In the latter the rippling colour is actually a nuisance but you can stop it if you like. This is a good game. P.C.

instructions	90%
playability	90%
graphics	90%
value for money	90%



This week's Spectrum of games...

... includes some of and new ideas in software. Are they good ideas? This is what our reviewers thought

Swarms of magenta ants race down the screen. You must dodge around the green obstacles and destroy the ants before they destroy you (you have three lives). If hit, the ants become obstacles themselves.

The game is rapid and staged, and there are some surprises — so watch out.

Sound is reminiscent of bird song, but at least it's not tedious. Use of colour is fair.

Potting ants is not as fun as

hitting bigger things, and it may be that the brilliance of this program has been applied to the wrong format. Even so it is well set up and good fun. P.C.

instructions	85%
playability	85%
graphics	80%
value for money	85%



Gun Law £5.95

Vortex, 280 Brooklands Road, Manchester M23 9HD

Relive the excitement of the Wild West in this slick-action game!

You're a Marshall aiming to send those mean gunslingers, the James Gang, to Boot Hill. As you stalk the outlaws in the dusty street, you can swing left or right to fire at shady figures in doorways and windows. You have to draw fast — they won't give you a second chance. Kill a bad guy and you collect a fistful of dollars; plug an innocent man and you've wasted a precious bullet.

I found some of the instructions rather confusing and the control keys a bit awkward at

first. Since the game demands lightning reflexes, it's better played with a joystick.

The screen display is generally imaginative and helps conjure the right atmosphere, as does the sound. At times the graphics are rather indistinct; for example, the gun sight is difficult to see on some backgrounds.

Gun Law is an absorbing game and there's a high-bounty feature to make it more compelling. Next time you mosey on down to the software store, give Gun Law a spin. C.C.

instructions	50%
playability	70%
graphics	50%
value for money	60%



**LOOK FOR THE 'ULTIMATE' NAME
'ULTIMATE' GAMES**

JET PAC for the 16/48K Spectrum,
JET PAC for the Ultimate Space Game,
JET PAC for the Ultimate Space Game,
with 32K. Includes high resolution colour and sound. Includes a 2000-voice sound effect.
Designed and programmed by **W. H. SMITH**, the author of the **ULTIMATE** game series.
Distributed by **W. H. SMITH**, the author of the **ULTIMATE** game series.

'JET PAC'

PSSST for the 16/48K Spectrum,
PSSST for the Ultimate Space Game,
PSSST for the Ultimate Space Game,
with 32K. Includes high resolution colour and sound. Includes a 2000-voice sound effect.
Designed and programmed by **W. H. SMITH**, the author of the **ULTIMATE** game series.
Distributed by **W. H. SMITH**, the author of the **ULTIMATE** game series.

'COOKIE'

COOKIE for the 16/48K Spectrum,
COOKIE - Charlie and the ingredients vs Bin Monster
and the Mashies.
COOKIE - Charlie and the ingredients vs Bin Monster
and the Mashies.
Designed and programmed by **W. H. SMITH**, the author of the **ULTIMATE** game series.
Distributed by **W. H. SMITH**, the author of the **ULTIMATE** game series.



'PSSST'



'TRANS AM'

TRANS AM for the 16/48K Spectrum,
TRANS AM - This high speed of real time rough driving pursuit
and escape game.
TRANS AM - This high speed of real time rough driving pursuit
and escape game.
Designed and programmed by **W. H. SMITH**, the author of the **ULTIMATE** game series.
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 TRANS AM
 COOKIE
 PSSST
I enclose cheque/PO for £
Name _____
Address _____
Postcode _____

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ALL GOOD MAJOR SOFTWARE RETAILERS** please write to the coupon to
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£5.50 each
including VAT, first class postage
and packing in UK.

ULTIMATE PLAY THE GAME is a
series of 10 games for the Spectrum
and the Amstrad CPC. The first
game, **ULTIMATE PLAY THE GAME**, is
the most popular.



Can you bomb your way to safety?

As the building of the city beneath you loom ever nearer, your fuel gauge shows that there's no time to lose. If you don't bring your plane in to land soon, you'll come down to earth with a fatal crash as your fuel runs out.

Your only hope is to fly across the city, using your bombs to clear a runway to land on. Key 1 takes you up, 2 takes you down, and 0 drops a bomb. Off you go — and don't delay.

This version of the ever-popular Bomber game, for any Spectrum, is presented by Timothy Lowe

1000-1030
1030-1040
1040-1050
1050-1060

How it works
10-320 set up LDG character
330-410 set up screen display
430 check for crash
440-490 check keyboard for entries
500 reset plane position
510-520 fuel variable examined
530-680 bomb drop routine
750-780 decrease fuel meter
790-1030 end game routines

Variables
a,b height and position
c,d bomb position
f fuel meter
r sets height of buildings

```

10 REM TIMOTHY LOWE 'BOMBER'
20 LET a=0: LET b=1: LET f=0
30 BORDER 0: PAPER 0: INK 7: C
40 POKE USA "a"+0,BIN 11111111
50 FOR i=1 TO 6: POKE USA "a"+i,BIN 11011011
60 POKE USA "b"+0,BIN 00011000
70 POKE USA "b"+1,BIN 00011000
80 POKE USA "b"+2,BIN 00111100
90 POKE USA "b"+3,BIN 00111100
100 POKE USA "b"+4,BIN 01111100
110 POKE USA "b"+5,BIN 01111100
120 POKE USA "b"+6,BIN 01111100
130 POKE USA "b"+7,BIN 11111111
140 POKE USA "b"+8,BIN 11111111
150 FOR i=1 TO 6: POKE USA "a"+i,BIN 11011011
160 POKE USA "f"+0,BIN 11111111
170 POKE USA "f"+1,BIN 11111111
180 POKE USA "f"+2,BIN 00111100
190 POKE USA "f"+3,BIN 01111100
200 POKE USA "f"+4,BIN 01111100
210 POKE USA "f"+5,BIN 01111100
220 POKE USA "f"+6,BIN 01111100
230 POKE USA "f"+7,BIN 11111111
240 POKE USA "d"+0,BIN 00011000
250 POKE USA "d"+1,BIN 00011000
260 POKE USA "d"+2,BIN 00111100
270 POKE USA "d"+3,BIN 00111100
280 POKE USA "d"+4,BIN 01111100
290 POKE USA "d"+5,BIN 01111100
300 POKE USA "d"+6,BIN 01111100
310 POKE USA "d"+7,BIN 11111111
320 POKE USA "e"+0,BIN 11111111
330 FOR s=0 TO 4: POKE USA "e"+s,BIN 00000000
340 FOR s=0 TO 4: POKE USA "e"+s+1,BIN 11111111
350 NEXT i
1: NEXT i

```

```

330 REM SCREEN DISPLAY
340 FOR i=0 TO 31
350 LET r=INT (RND*9)+1
360 FOR g=20 TO 20-f: STEP -1: P
PRINT AT g+1, INK 2;"A": NEXT g
370 PRINT AT r-20,i: INK 2;"B"
380 NEXT i
390 PRINT AT 0,1: INK 5:"EMPTY:
400 PRINT ; INK 7;"FULL"
410 PRINT AT a,b-1;" ": PRINT AT
T a,b: INK 4;"ADE"
420 LET b=b+1
430 IF ATTR (a,b,b+2)=2 OR ATTR
(b+1)=2 OR ATTR (a,b,b+1)=2 OR ATTR
(a,b)=2 OR ATTR (a,b+1)=2 THEN
GO TO 1020
440 IF INKEY#="0" THEN LET c=a+
1: LET d=b-1: GO SUB 530
450 IF a=20 THEN GO SUB 1000
460 BEEP 0.002,1
470 IF INKEY#="1" THEN LET a=a+
1: PRINT AT a-1,b-1;" "
480 IF INKEY#="2" THEN a=2 THEN
LET a=a-1: PRINT AT a+1,b-1;" "
490 IF INKEY#="0" THEN LET c=a+
1: LET d=b-1: GO SUB 530
500 IF b=30 THEN PRINT AT a,b-1
f=f+1
510 IF f=f THEN GO SUB 750

```

SPECTRUM PROGRAM

```

520 GO TO 410
530 REM BOMB-DROP
540 LET r=INT (RAND*7)+5
550 PRINT AT c-1,d;" ": PRINT A
T c,d; INK 7;"F"
550 PRINT AT a,b-1;" ": PRINT A
T a,b; INK 4;"AE"
570 IF b=30 THEN PRINT AT a,b;"
": LET a=a+1; LET b=0; LET f=
f+1
580 IF c>1 THEN LET c=c+1
590 LET b=b+1
600 IF ATTR (a,b)=2 OR ATTR (a,
b+1)=2 OR ATTR (a,b+2)=2 THEN PR
INT AT a,b;"AE"; GO TO 1020
610 BEEP 0.002,10
620 IF a=20 THEN GO TO 1000
630 IF INKEY$="1" THEN LET a=a+
1; PRINT AT a-1,b-1;
640 IF INKEY$="2" AND a>2 THEN
LET a=a-1; PRINT AT a+1,b-1;"
"
650 IF ATTR (c+1,d)=2 THEN LET
r=r-1
660 IF r=0 THEN : PRINT AT c-1,
d;" ": RETURN
670 IF c=21 THEN PRINT AT c-1,d
;" ": RETURN
680 GO TO 550
750 LET s=f
760 IF s=20 THEN GO SUB 800
770 PRINT AT 0,26-s;" "
780 RETURN
790 FOR i=0 TO -20: BEEP 0.01,i
: NEXT i
800 PRINT AT 8,3;"FUEL TANKS EM
PTY"; AT 10,5; INK 7;"ANOTHER GAM
E Y/NJ"; INPUT a$; IF a$="n" TH
EN STOP
810 GO TO 1
1000 PRINT AT 8,3;"WELL DONE YOU
LANDED"; FOR i=-10 TO 10: BEEP

```

```

0.05,i: NEXT i: INK 7: PRINT AT
10,5;"ANOTHER GAME Y/NJ"; INPUT
a$; IF a$="n" THEN STOP
1010 GO TO 1
1020 PRINT AT 8,1;"YOU CRASHED I
NTO THE BUILDINGS"; FOR i=20 TO
-20 STEP -1: BEEP 0.05,i: NEXT i
: PRINT AT 10,5; INK 7;"ANOTHER
GAME Y/NJ"; INPUT a$; IF a$="n"
THEN STOP
1030 GO TO 1

```



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Revealed: the hidden mode for more colourful programs

The Commodore 64 has four text modes of operation. According to the Commodore manual there is only one that the BASIC and operating system will support.

This is not so. With one simple POKE the Commodore 64 is put into "Extended Background Mode".

This allows four different background colours instead of the original one. The instruction to enable extended background mode is:

```
POKE 53265, (PEEK(53265)
OR2 ^6)
```

And to get back to normal text mode:

```
POKE 53265, PEEK (53265)
AND (255-2 ^6))
```

There is (of course) one small snag. Only 64 characters may be displayed and they are the ones with POKE codes of 0 to 63 on pages 132 and 133 of the Commodore 64 user manual.

This is because the normal character set is based on eight bits, so there are 256 different characters. For an explanation of bits etc. look in the user manual from page 76 onwards.

So the new character set has six bits for the character and two bits for the background colour. This means there are 64 characters available and four different colours.

How it works

- 110 set extended background colour mode
- 130 set background colour 0
- 140 set background colour 1
- 150 set background colour 2
- 160 set background colour 3
- 190-220 display character set on screen in 16 colours
- 230-260 increment the four colour registers
- 280 delay loop
- 290 loop round to cycle through colours

Each of the four colours can be any of the 16 available normally to the ordinary mode. Foreground colours are not affected.

The new character set is composed of four blocks of the same 64 characters and each block has a different background colour, so to print an A with background colour 0 you would just PRINT a normal A, to print an A in background colour 1 you would PRINT a shift A, to print an A in

Just one simple POKE and the Commodore 64 allows four background colours, not one. Mike Roberts explains and asks: Why didn't Commodore mention it?

```
100 POKES265,PEEK(53265)OR2 ^6:REM SET BIT 6 OF VIC MODE REGISTER
110 REM #0 THIS ENABLES EXTENDED BACKGROUND MODE
120 REM THE NEXT SECTION SETS THE 4 DIFFERENT BACKGROUND COLOURS
130 POKES281,0:REM SET BACKGROUND COLOUR 0 FOR CHARACTERS 0 TO 63
140 POKES282,1:REM SET BACKGROUND COLOUR 1 FOR CHARACTERS 64 TO 127
150 POKES283,2:REM SET BACKGROUND COLOUR 2 FOR CHARACTERS 128 TO 191
160 POKES284,3:REM SET BACKGROUND COLOUR 3 FOR CHARACTERS 192 TO 255
170 REM THE NEXT SECTION WILL DISPLAY THE 64 DISPLAYABLE CHARACTERS
180 REM IN THEIR FOUR DIFFERENT BACKGROUND COLOURS AND FOREGROUND COLOURS
190 PRINTCHR$(147);FOR I=0TO999:REM CLINE:GREEN AND START LOOP
200 POKES281,I:INCEND:REM POKE CHARACTER
210 POKES282,I:INCEND:REM POKE FOREGROUND COLOURS
220 NEXT I:REM COMPLETE LOOP
+230 POKES281,(PEEK(53265)AND15 ^6):REM INCREMENT THE BACKGROUND COLOURS
240 POKES282,(PEEK(53265)AND15 ^6)
250 POKES283,(PEEK(53265)AND15 ^6)
260 POKES284,(PEEK(53265)AND15 ^6)
270 FORENTIMED:REM DELAY LOOP
280 GOTO230:REM LOOP ROUND FOR INFINITY
```

background colour 2 you would PRINT a reverse field A, and to print an A in background colour 3 you would PRINT a shifted reverse field A, and this applies to all of the first 64 characters in the character set.

The colour of each of the background colours is set by POKEing one of four registers, one for each background colour. These POKE locations are given below:

background colour 0

POKE 53281, X

background colour 1

POKE 53282, X

background colour 2

POKE 53283, X

background colour 3

POKE 53284, X

X would be any number between 0 and 15 to define a colour in the normal way.

The program demonstrates the use of this technique, and will cycle through all the colours and background colours.

Overall the advantage of this mode is its similarity to the normal mode of the Commodore 64 at start up and programs can still be listed, edited and written, and the mode really comes into operation when something is being printed on the screen under program control.

Have fun with this mode, but ask yourself: Why didn't Commodore tell anyone about it!



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The Last Jedi 48K Spectrum £4

Amazing Games, 39 Maple Drive, Burgess Hill, West Sussex RH15 8EX

A 48K text adventure, complete with six-page manual for only £4 has to be a good buy! I had some problems loading the title page; the recording seems to have a peculiar gap between the header and program. Access to the loader allowed loading to continue, and revealed the program to be in BASIC.

The graphic design of the title page and instructions are superb, though accompanied by an excruciatingly out of tune rendition of the Star Wars theme.

As the last Jedi, your mission is to seek out and kill the Emperor in the caverns of the Sith Lords armed only with psi-

Power and your light sabre, when you can find it!

Not only can you take, open and kill things, but, using psi-Power you can will people to sleep. Very handy when you encounter the odd stormtrooper or two, blocking your way!

The game responds quickly to your typed commands and must be complicated enough for the most dedicated adventure fanatic. (I can't even find the light sabre!)

Excellent value, with hours of intrigue; just two things mar this product, the loading problem and some rather quaint spelling mistakes.

D.M.

instructions	100%
playability	95%
graphics	n/a
value for money	100%



Rocket Raiders Spectrum £5.59

C-Tech Computer Software, 184 Market Street, Hyde, Cheshire

Rocket Raiders is a familiar type of game for one or two players,

You visit a rugged planet to destroy the hostile mutants.

Their ship has three fighters with rockets and bombs, and limited fuel which can be replenished from the surface.

The mutants have rockets, drifting space mines and the mountainous terrain to protect them.

The cassette loaded first time,

with brief but adequate instructions. The well-chosen key controls are also listed on the insert.

The display shows an elevation of a section of the planet surface, with all the targets and hazards visible.

At the top a larger area is shown, with fuel and fighters remaining.

Response is immediate and realistic, but the lack of difficul-

ty levels means the game could soon become dull. A competent but not outstanding game. H.C.

instructions	60%
playability	80%
graphics	70%
value for money	60%



Alien Dropout BBC Model B £7.95

Superior Software, 69 Leeds Road, Bramhope, Leeds

Computer aliens come in all shapes and sizes, usually more nastier than the last, in this game they are very pretty — but deadly.

A large moth flutters top centre screen dropping vertical bombs. Each side of it are five boxes which gradually fill with small moths, when full, a moth is released to dive and bomb your laser which you control by Z and X with "copy" to fire.

If you destroy 200 of these then mummy moth, usually indestructible, attacks and also becomes vulnerable. For arcade addicts, this is a version of Zygon, very fast and true to the original.

Instructions are supplied on screen, if required, with an option to start at any of the six difficulty levels.

The cassette is simply printed — this company does not go for glossy, exaggerated advertising either — yet this game is as good as any on the market.

The Beeb's features are all well used — graphics, colour and sound — in fact these moths are decidedly noisy.

I tried my idiot act (easy for me!) but failed to crash it or discover any bugs — apart from the moths. A hall of fame chart is included for the highest scores, also a joystick option. R.E.

instructions	93%
playability	89%
graphics	91%
value for money	96%



Arena III TI-99/4A (Extended BASIC) £8

Lizard Games, 14 Bridgewood, Brookside, Telford, Shropshire, TF3 1LX

Arena III is three games in one. All are set in outer space with action that mimics the arcade favourites. The top of the screen throughout displays totals for shots used, lives lost and score.

The first game is set in deep space. Using the keyboard to rotate your spacecraft and fire, you attempt to zap as many of the meandering alien ships that cross your path before one ultimately crashes into you, hence starting the next game.

This time you control a rocket which passes over the hilly terrain of a planet where, by dropp-

ing bombs, a landing strip must be cleared. Each time you crash into hillside one life is lost and your rocket thrust up to a safer bombing distance. Once a safe touch down is achieved the final game begins.

To the right of the screen appears a spaceship from which descends an astronaut. He must be guided down to the planet surface, where he plants a flag, then back up to the ship, avoiding passing asteroids on his way. If he collides a life is lost and you start the descent again.

At the end of a run the title screen reappears. No reminder of your progress is given or a 'best so far'.

J.W.

instructions	70%
playability	70%
graphics	60%
value for money	



Kamizaze Spectrum 48K £6.90

A & F Software, 830 Hyde Road, Manchester M18 7JD

This multi-wave invaders/galaxians derivative in which you control a laser base to shoot down the swooping nasties (sound familiar?) has a glaring defect.

Symbol shift is used as the fire

button, and yet if you accidentally hit the space key (adjacent to the symbol shift) the game terminates and you are presented with the operating instructions.

I felt like putting my foot through the screen when this first happened and unfortunately it happened quite frequently with other players too.

This mars an otherwise excellent game, with good playing rhythm and lots of excitement. However, it should be relatively

simple to correct.

Apart from the keyboard problem, this offering compares favourably with any game you would find in an amusement arcade.

M.B.

instructions	60%
playability	95%
graphics	90%
value for money	90%



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It was too late. Zipplie could no longer stop the computer from blowing the ship to hell in a few minutes. Escape to the shuttle was the only answer but past the alien?

As the engines cycled towards a fusion reaction, she dashed from room to room through the madly opening and closing doors. Her spacesuit held air enough to make it to the shuttle hatchway — she hoped. And always, lurking somewhere, was the alien, searching for its final victim.

In this game, you play Zipplie, attempting to reach the safety of the shuttle. You begin in the top left corner of the room-grid. By moving through the doors when they open, you must reach the bottom right corner where the escape hatch is located.

The alien begins at the hatch and will attempt to intercept you. If it enters your current room, you die.

You also die if your air runs out — it is shown by a bar at the bottom of the screen. The escape hatch acts like any other door, and thus may trap you at the last.

The alien is logical in its approach, and the risks of running close and fast, or staying far and cautious must be carefully weighed.

The SOUND option allows for an audible "tracer" to be attached to both Zipplie and the alien. It will generate a different note according to which room each is in. I found the game was harder without the tracers, as it is difficult to watch both the alien and the doors simultaneously.

The difficulty option varies the number of doors opened/closed at one time. A higher difficulty means fewer doors and thus loses precious time and air.

Can you escape from the alien trap?

The ship's about to blow up and your air's running out and there's a hostile alien breathing down your neck — now get out of that, in Marc Freebury's frantic game for either Atari

```
160 DIM A$(40):SND=1:DIFF=5
170 GRAPHICS 3:SETCOLOR 2,0,0:SETCOLOR 4,0,0
180 RESTORE 1010:COLOR 1:FLAG=0
190 FOR I=1 TO 22:READ X,Y
200 IF X<40 THEN DRAWTO X,Y
210 IF X>=40 THEN PLOT X-40,Y
220 NEXT I
230 FOR I=0 TO 3:SOUND I,0,0,0:NEXT I
240 POKE 752,1:CHR$(125):? " (C)
1983 MARC FREEBURY."? " PRESS BUT
TON TO BEGIN";
250 FOR I=250 TO 5 STEP -1:FOR J=0 TO 3:
SOUND J,I,J,10,8:FOR K=1 TO 20:NEXT K:NE
XT J:FOR K=1 TO 20:NEXT K
260 POKE 708,(PEEK(708)=255)+(PEEK(708)
<255)*PEEK(708)+1
270 IF STRIG(0)=0 THEN I=0:FLAG=1
280 NEXT I:IF FLAG=0 THEN 250
```

```
290 FOR I=0 TO 3:SOUND I,0,0,0:NEXT I
300 GRAPHICS 18:POSITION 3,0:?"#6;"selec
t":POSITION 0,2:?"#6;"DIFFICULTY(1-5)":
DIFF=6-DIFF:REM "SELECT" INVERSE
310 POSITION 3,4:?"#6;"option":POSITION
0,6:?"#6;"SOUND":REM "OPTION" IS INVERS
E.
320 POSITION 3,8:?"#6;"start to BEGIN":R
EM "START" IS INVERSE
330 POSITION 19,2:?"#6;"DIFF:IF SND=1 THE
N POSITION 17,6:?"#6;"ON"
340 IF SND=0 THEN POSITION 17,6:?"#6;"OF
F"
350 FOR I=1 TO 80:NEXT I
360 IF A=5 THEN DIFF=DIFF+1:IF DIFF>5 TH
EN DIFF=1
370 A=PEEK(53279):IF A=3 THEN SND=(SND=0
)
380 IF A<>6 THEN 330
390 GRAPHICS 21:POKE 708,0:COLOR 1
400 FOR I=0 TO 42 STEP 6:PLOT 0,I:DRAWTO
78,I:NEXT I
410 FOR I=0 TO 78 STEP 6:PLOT I,0:DRAWTO
I,42:NEXT I
420 PLOT 3,47:DRAWTO 3,44:DRAWTO 6,44:DR
```

```
AWTO 6,47:PLOT 3,46:DRAWTO 6,46
430 PLOT 8,44:DRAWTO 12,44:PLOT 10,44:DR
AWTO 10,47:PLOT 8,47:DRAWTO 12,47
440 PLOT 14,47:DRAWTO 14,44:DRAWTO 16,44
:DRAWTO 16,45:DRAWTO 14,46:PLOT 16,47
450 POKE 710,255:COLOR 3:PLOT 20,45:DRAM
TO 50,45:PLOT 20,46:DRAWTO 50,46
460 COLOR 1:PLOT 19,44:DRAWTO 19,47:PLOT
51,44:DRAWTO 51,47
470 FOR I=15 TO 0 STEP -1:FOR J=0 TO 3:S
OUND J,J*11,0,I:NEXT J:POKE 708,64+(15-I
):NEXT I
480 REM *** VARIABLE INITIALISATION ***
490 X=3:Y=3:COLOR 2:PLOT X,Y
500 MX=75:MY=39:COLOR 3:PLOT MX,MY
510 AIR=51:POKE 19,0:DIFF=6-DIFF
520 REM *** MOVE MAN ***
530 A=STICK(0):IF A=15 THEN 590
540 XVEC=(A=7)*3-(A=11)*3:YVEC=(A=13)*3-
(A=14)*3:LOCATE XVEC+X,YVEC+Y,CHAR
550 IF CHAR<>0 THEN 590
560 COLOR 0:PLOT X,Y:X=X+XVEC*2:Y=Y+YVEC
*2:IF X>78 THEN 810
570 COLOR 2:PLOT X,Y:SOUND 0,Y*2+X*2,10,
SND*8
```

Hints on conversion

It is possible with a little work to convert this game for most micros.

In general, if you don't have a command shown here, leave it out. Some must be replaced with your own equivalents:

SOUND replace or leave out
LOCATE return colour value of co-ordinate X,Y in variable Z
COLOR color 0 is background. COLOR 1,2,3 should be replaced

STICK,STRIG STICK returns the current joystick position. This can easily be converted to keyboard. STRIG returns 1 if the joystick button is pressed, 0 if not

SETCOLOR determines the actual colours represented by COLOR 1,2,3. This should be left out

GRAPHICS 0 indicates normal text screen — a sort of CLS. The one on line 390 is a 4 colour graphics mode, 80 horizontal by 48 vertical, with the origin in the top left corner
PLOT, DRAWTO PLOT is plot the current COLOR at X,Y. DRAWTO is plot a line from the last co-ordinates plotted to X,Y in the current colour

How it works

100-280 front page routines
290-300 options page. Uses the three Atari keys OP-TION,SELECT,START
390-470 draw the board
480-510 initialise all variables
520-570 move player
580-650 move alien
660-740 open and close doors
750-860 end of game
870-1000 'successful run' routine
1010-1020 data to write big letters on front page

ATARI PROGRAM

```

580 REM *** MOVE MONSTER ***
590 MXVEC=SGNK X-MX):MYVEC=SGNK Y-MY):STOR
E=0
600 LOCATE MX+MXVEC*3,MY+MYVEC*3,CHAR:IF
CHAR=0 THEN 640
610 IF MXVEC<>0 THEN MXVEC=0:GOTO 600
620 MYVEC=SGNK X-MX):IF MYVEC<>0 THEN MY
VEC=0:GOTO 600
630 GOTO 670
    
```

```

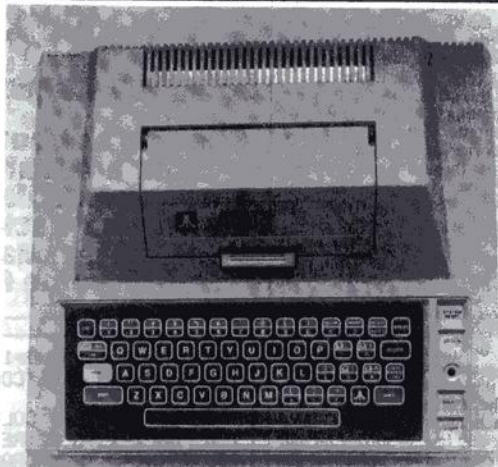
640 COLOR 0:PLOT MX,MY:MX=MX+MXVEC*6:MY=
MY+MYVEC*6:COLOR 3:PLOT MX,MY:SOUND 1,MX
K2+MY*2,10,SNDR8
650 IF MX=X AND MY=Y THEN 770
660 REM *** OPEN/CLOSE THE DOORS ***
670 FOR I=1 TO INT(RND(1)*5)+DIFF
680 DOOR=RND(1):IF DOOR<0.5 THEN DX=INT(
RND(1)*13)*6+3:DY=INT(RND(1)*6+1)*6
690 IF DOOR>0.5 THEN DX=INT(RND(1)*12+1)
*6:DY=INT(RND(1)*6)*6+3:LOCATE DX,DY,CHA
R
700 COLOR (CHAR=0):TONE=(CHAR=1)*50+(CHA
R=0)*250:PLOT DX,DY:NEXT I
710 DOOR=RND(1):COLOR (DOOR>0.75):PLOT 7
8,39
720 IF PEEK(19)=1 THEN POKE 19,0:AIR=AIR
-1:COLOR 0:PLOT AIR,45:PLOT AIR,46
730 IF AIR=20 THEN 790
740 GOTO 530
750 REM *** ENDGAME. THREE ENTRY POINTS *
**
760 REM *** NO.1 ***
770 A$=" EATEN !!!":GOTO 820
780 REM *** NO.2 ***
    
```

```

790 A$=" OUT OF AIR!":GOTO 820
800 REM *** NO.3 ***
810 A$="YOU ESCAPED!"
820 FOR I=0 TO 3:SOUND 1,0,0,0:NEXT I
830 GRAPHICS 2:SETCOLOR 2,0,0:SETCOLOR 4
,0,0
840 FOR I=1 TO LEN(A$):SOUND 0,10,12,8:P
OSITION 4+I,7: #6:A$(I,I):FOR J=1 TO 3
0:NEXT J:SOUND 0,0,0,0
850 NEXT I:FOR I=1 TO 500:NEXT I
860 IF A$(1,1)<>"Y" THEN 170
870 REM *** 'MADE IT' ROUTINE ***
880 A=PEEK(106)-16:POKE 54279,A:A=AK*256:
POKE 559,62:POKE 53277,3
890 POKE 53248,0:A=A+1024:FOR I=0 TO 255
:POKE I+A,0:NEXT I
900 A=A+100:RESTORE 1000
910 FOR I=0 TO 5:READ B:POKE A+I,B:NEXT
I:POKE 704,90
920 FOR I=0 TO 3:SOUND I,I*11,0,12:NEXT
I
930 FOR I=40 TO 220:POKE 53248,I:FOR J=1
TO (11-I/20)/2:NEXT J
940 NEXT I
950 POSITION 4,0: #6;"SELF DESTRUCT":FO
R I=1 TO 200:NEXT I
960 FOR I=0 TO 15:POKE 710,I:POKE 712,I:
POKE 708,I:FOR J=0 TO 3:SOUND J,I*10,4,I
:NEXT J:NEXT I
970 FOR I=1 TO 20:NEXT I
980 FOR I=14 TO 0 STEP -1:FOR J=0 TO 3:S
OUND J,I*11,0,I:NEXT J:FOR J=1 TO 50:NEXT
    
```

```

T J:NEXT I
990 FOR I=1 TO 1000:NEXT I:GOTO 170
1000 DATA 128,192,224,252,254,255
1010 DATA 40,18,0,10,4,6,8,10,8,18,47,14
,1,14,50,6,10,18,16,18,58,6,18,18,66,6,2
0,6,20,18,26,18,60,12,26,12
1020 DATA 68,18,28,6,35,18,35,6
    
```



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Towering out of the North Sea, the Echo oil rig is a prime target for sneak attacks by enemy bombers.

In this game, your job is to fight the bombers off by controlling a shore-based battery of anti-aircraft guns.

The enemy bombers attack individually at varying heights. They have the ability to detect your fire and take avoiding action, but have only a limited flight duration.

If you manage to prevent Echo from being completely destroyed

Vital oil supplies are at stake in A. E. Standing's action game for the Dragon-32. Your job: to save the oil rig from the enemy

```

10 CLS:PRINT@96,"S E A S T R I K E. BY A E S T A N D I N G
";PRINT@226,"*PRESS A KEY FOR INSTRUCTIONS";:SCLRE
ENO, 1
20 A$=INKEY$:IFA$=""THEN20
30 POKE5495,0
40 CLS:PRINT@5,"I N S T R U C T I O N S":PRINT@3
7,"=====
";PRINT@131,"*USE KEYS
Z,N,M TO FIRE*":PRINT@64,"SHOOT DOWN ALL ENEMY AI
RCRAFT BEFORE THEY DESTROY ECHO OIL RIG":PRINT@
357,"press a key to start"::SCREEN0,1:POKE1118,31
50 A$=INKEY$:IFA$=""THEN50
60 CLS:GOSUB250
70 CLS:TI=TIMER:TI=400:S0:H=0:FORG=480:TO504:PRINT
@6,CHR$(175):NEXT
80 POKE1442,5:POKE1443,3:POKE1444,8:POKE1445,15:PO
KE1474,138:POKE1475,138:POKE1476,88:POKE1477,133:P
OKE1506,138:POKE1507,88:POKE1508,88:POKE1509,133
90 FORF=32:TO63:PRINT@F,CHR$(207):NEXT:POKE1347,11
1:POKE1379,46:POKE1411,46:POKE1413,140:POKE337,191
100 B=(RND(7)*32)+1119
110 POKE1503,13:POKE1500,14:POKE1497,26:Y=1125:W=1
188:X=1154:Z=1251:V=1318:POKE1529,1:POKE1530,3:POK
E1531,11:POKE1532,45:POKE1533,1:POKE1534,3:POKE153
5,11
120 B=B-1:POKEB,95:POKE(B+1),96:TI=TI-1
130 IFPEEK(1188)=95THENGOSUB630
140 IFPEEK(1154)=95THENGOSUB700
150 IFPEEK(1251)=95THENGOSUB560
160 IFPEEK(1350)=95THENGOSUB490
170 IFPEEK(1125)=95THENGOSUB770
180 IFB(1089THENGOSUB900
190 M=PEEK(343):IFM=247ANDB(1343THENGOSUB310
200 M=PEEK(344):IFM=247ANDB(1125THENGOSUB370
210 M=PEEK(340):IFM=223ANDB(1125THENGOSUB430
220 POKE1046,122:PRINT@0,"*seastrike*":PRINT@12,"
SHOTS":S:PRINT@23,"HITS":H:PRINT@48,"TIME":TI:
230 IFTI(1)THEN840
240 GOTO120
250 CLS
260 PRINT@100,"A R E Y O U R E A D Y?":FORA=0TO
300:SCREEN0,1:NEXT
    
```

How it works

- 10-50 screen titles, press a key, and speed-up poke
- 60 clears screen and goes to routine which introduces start of game
- 70 clears screen, sets timer, shots and hits and score to zero and prints the sea along the bottom of screen
- 80-90 pokes Echo oil rig on to screen and prints cloud base
- 100 randomises start position of enemy aircraft
- 110 pokes guns onto screen, defines bombing position, pokes "Ack-ack" on to screen
- 120 pokes aircraft on to screen and moves to left one square at a time. Decreases time by one unit
- 130-170 gosub drop bombs routines
- 180 randomises position of aircraft before it runs into cloud base
- 190-210 defines fire guns buttons and gosubs to fire guns routines
- 220-240 prints out remaining screen details and goes to end of game if out of time
- 250-300 start of game subroutine referred to in 60
- 310-480 fire guns, detect hits, manoeuvre aircraft away from shells, increment shots and hits totals. If a hit, repositions aircraft to the right of screen in any of the eight places
- 490-830 (five subroutines). Drops bombs, pokes explosion when bombs hit target, prevents aircraft crashing into oil rigs, keeps decrementing time, moves aircraft, resets positions of bombs, detects if oil rig is completely destroyed and if so goes to end of game routine
- 840-910 end of game routines

Note: It may be necessary to delete line 30 if your machine will not accept the speed-up poke. Poke 337,191 enables two keys to function at the same time.

Variables

- B aircraft
- V,W,X,Y,Z bombs
- A,C,D anti-aircraft shells
- S shots
- H hits
- TI time

in the allotted time, the game is over and you are asked if you wish to play again.

A running total is displayed of shots fired, actual hits and time remaining.

The instructions are included in the titles, and are self-explanatory.

Hints on conversion

In text mode, the Dragon screen consists of 32 columns by 16 rows, ie 512 positions. Poking to the text screen starts at the top left hand corner, address 1024 and extends to address 1535 (bottom right hand corner).

CLS clears the screen in text mode, the number following it (0 to 8) indicates the background colour.

Locations 338-345 are keyboard buffers. At locations 341-344 a value of 223 indicates that one of the arrow (cursor) keys is depressed.

The Dragon does not require the use of LET or GOTO after THEN.

Screen 0,1 after a PRINT AT or in a peek line causes the screen background to change to an orange colour (in the former case) and flash orange in the latter.

The codes used to represent the characters are a modified version of the standard ASCII codes. There are no lower case characters — you choose between inverted and non-inverted text.



DRAGON PROGRAM

```

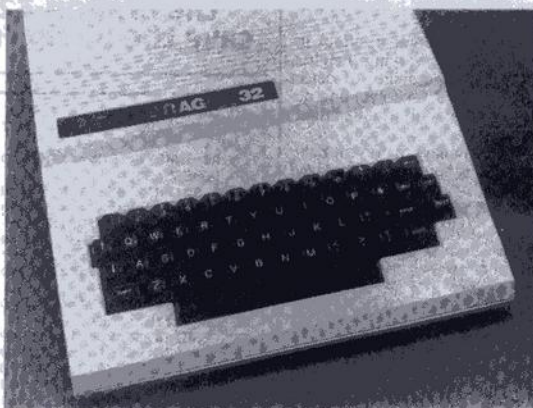
270 CLS:PRINT@100,"S T A N D B Y...":
280 FORX=0TO300:SCREEN0,1:NEXT
290 CLS:FORZ=20TO250STEP2:A=(RND(8)):SOUND,2:CL
SA:PRINT@99,"S E A S T R I K E":NEXT
300 RETURN
310 B=B+30:POKEB,95:POKE(B-30),96:FORA=1503TO1088S
TEP-34:POKEA,110:POKE(A+34),96:POKE1503,13
320 IFPEEK(B)=110THENPOKEB,255:SOUND200,2:SCREEN0,
1:H=H+1:B=(RND(8)*32)+1119
330 IFM=247THENNEXTA
340 POKE1095,96
350 S=S+1
360 RETURN
370 B=B-34:POKEB,95:POKE(B+34),96:FORD=1468TO1088S
TEP-34:POKEC,110:POKE(C+34),96
380 IFPEEK(B)=110THENPOKEB,255:SOUND200,2:SCREEN0,
1:H=H+1:B=(RND(8)*32)+1119
390 IFM=247THENNEXTC
400 POKE1094,96
    
```

```

@168,"HITS":H:PRINT@176,"SHOTS":S:PRINT@227,"pre
ss'enter' for a new game":SCREEN0,1
850 M=PEEK(337):IFM=191THEN70ELSE850
860 CLS:PRINT@33,"E C H O * O I L * R I B"
:PRINT@131,"D E S T R O Y E D!":SCREEN0
,1
870 PRINT@163,"=====":
880 PRINT@322,"PRESS 'ENTER' FOR ANOTHER TRY":SCR
EEN0,1
890 IFPEEK(337)()191THEN890ELSE80TO70
900 B=(RND(8)*32)+1119:POKE1118,96:POKE1088,96
910 RETURN
    
```

```

410 S=S+1
420 RETURN
430 B=B-34:POKEB,95:POKE(B+34),96:FORD=1465TO1088S
TEP-34:POKEC,110:POKE(C+34),96
440 IFPEEK(B)=110THENPOKEB,255:SOUND200,2:SCREEN0,
1:H=H+1:B=(RND(8)*32)+1119
450 IFM=223THENNEXTD
460 POKE1091,96
470 S=S+1
480 RETURN
490 PRINT@48,"TIME":TI:IFB(1398)THENB=B-33:POKEB,9
5:POKE(B+33),96:FORO=1070:NEXTQ:V=V+32:POKEV,97:P
OKE(V-32),96:IFV=1471THENPOKE1510,175
500 TI=TI-1:B=B-1:POKE(B+1),96:POKEB,95
510 IFPEEK(1506)=175ANDPEEK(1507)=175ANDPEEK(1508)
=175ANDPEEK(1509)=175THEN860
520 IFTI(1)THEN840
530 IFV(1535)THEN490
540 IFV(1535)THENV=1318
550 RETURN
560 PRINT@48,"TIME":TI:FORO=1070:NEXTZ:Z=Z+32:POK
EZ,97:POKE(Z-32),96:IFZ=1471THENPOKEZ,255:POKE1507
,175
570 TI=TI-1:B=B-1:POKEB,95:POKE(B+1),96
580 IFPEEK(1506)=175ANDPEEK(1507)=175ANDPEEK(1508)
=175ANDPEEK(1509)=175THEN860
590 IFTI(1)THEN840
600 IFZ(1535)THEN560
610 IFZ(1535)THENZ=1251
620 RETURN
630 PRINT@48,"TIME":TI:FORO=1070:NEXTW:W=W+32:POK
EW,97:POKE(W-32),96:IFW=1471THENPOKEW,255:POKE1508
,175
640 TI=TI-1:B=B-1:POKEB,95:POKE(B+1),96
650 IFPEEK(1506)=175ANDPEEK(1507)=175ANDPEEK(1508)
=175ANDPEEK(1509)=175THEN860
660 IFTI(1)THEN840
670 IFW(1535)THEN630
680 IFW(1535)THENW=1188
690 RETURN
700 PRINT@48,"TIME":TI:FORO=1070:NEXTX:X=X+32:POK
EX,97:POKE(X-32),96:IFX=1471THENPOKEX,255:POKE1506
,175
710 TI=TI-1:B=B-1:POKE(B+1),96:POKEB,95
720 IFPEEK(1506)=175ANDPEEK(1507)=175ANDPEEK(1508)
=175ANDPEEK(1509)=175THEN860
730 IFTI(1)THEN840
740 IFX(1535)THEN700
750 IFX(1535)THENX=1154
760 RETURN
770 PRINT@48,"TIME":TI:FORO=1070:NEXTY:Y=Y+32:POK
EY,97:POKE(Y-32),96:IFY=1471THENPOKEY,255:POKE1509
,175
780 TI=TI-1:B=B-1:POKEB,95:POKE(B+1),96
790 IFPEEK(1506)=175ANDPEEK(1507)=175ANDPEEK(1508)
=175ANDPEEK(1509)=175THEN80TO860
800 IFTI(1)THEN840
810 IFY(1535)THEN770
820 IFY(1535)THENY=1125
830 RETURN
840 CLS:PRINT@101,"T I M E E X P I R E D":PRINT
    
```



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Why Soft Joe's won't conform

Liverpool-based Soft Joe's is holding out against the flashy presentation that pushes up prices, as Dave Carlos discovered when he met partners Tom Myles and Gary Metcalfe on a ferry across the Mersey

"We sometimes describe ourselves as the neo-punk movement of the computer world, but we are under a great deal of pressure to conform", said Tom Myles, one of the partners in Soft Joe's software house, as we crossed the river Mersey on the Birkenhead ferry.

"We are trying to give people good programs at the right prices, but to do so we have to cut all the glossy presentation and flashy advertising."

"Charging £10 for a game is robbery and it isn't even necessary. Computer programs are in danger of becoming like Easter eggs, bug attractive packs but with very little content. We are trying to stand against this style and give our customers true value for money."

Tom started the business with his partner Gary Metcalfe in April this year after five months of planning and research. Both wanted to start their own businesses and "we knew more about computing than shopkeeping", said Tom.

Finding a name was a struggle. They liked the idea of Micromania, but saw someone else using that.

Then one day in a pub, Gary remarked that someone "had more money than Soft Joe", which is a scouse expression for being rich. That just clicked, and the name stuck.

To get the catalogue started, they placed local advertisements for programmers and ended up "talking to a lot of dads", said Tom, "as all the programmers seemed to be young lads!"

From this, they contracted several programmers and released four programs for the Dragon and BBC micros. "We were advised that we couldn't lose if we started by mail order, but it didn't turn out that way at all. Mail order is good if you have a big name in software, but if you are just starting then we found it to be very slow and not up to our expectations."

For this reason, Gary is now on the road, direct-selling the company products to dealers. "We find that once we demonstrate a game to a dealer they are very impressed and we get repeat orders. Our games don't have flashy coloured inserts or adverts but they are great value at our price of £5.50."

"We are being pressurised to do full colour inserts, though. One company said that they would only take our products if they were re-packaged in colour, and we went so far as to get the artwork prepared for one program before we decided that wasn't for us."

Paul Clansey, chief programmer for the company, agrees with

their approach. "I find the current state of the business distressing," he said. "Packaging may be a good thing if it is informative, but I don't see the point in reading a long story about a program if the game itself is rubbish. After all, it really is the egg that matters, you know."

Unusual also is the company's refusal to copy arcade games. "We prefer to leave that to everybody else. If an arcade copy is not entirely accurate, the public are disappointed, and they deserve more than that," said Tom.

"All our games are fusions of many styles and ideas. We believe it's the idea that matters, and the programming is only a route to the realisation of the idea itself. Therefore all our games are difficult to categorise — they don't fit into the usual pigeonholes. Our best selling game Trax appeals to a wide range of and to both sexes alike." Paul particularly pleased about this as he would like to see more women taking an active interest in computing.

The company currently has 10 titles in its catalogue, and doesn't

see the number increasing greatly in the near future despite plans for new releases.

"We have several new programs ready for release, but we prefer to give each game its time and then withdraw it ready to promote another one and concentrate on that for a period", said Tom.

They do however plan to cover more machines; in fact, they aim to support the six top-selling machines, and expect to have a catalogue of two programs per machine.

"We have recently converted Trax for the Commodore 64 and that is now available. Another game we hope to release before Christmas is for the Dragon. It has taken over six months to write and has 38 different screens to play.

"It is an original arcade-style game written in machine code for compactness and speed. We aren't sure yet whether it will load in one block or have to be loaded in more than one but, it will be a real winner, and unique too."

"We see this business as being like the record and video markets. It is only really possible to concentrate on a certain number of titles at any one time, and that's what we will do. We don't want to be pressurised into putting out more and more titles just to be like everyone else; our aim is always to give good value to our customers." It will be interesting to see if the company can stick to its good intentions in the computing jungle we live in today.

Soft Joe's, Cloughton Road, Birkenhead, Merseyside L41 6EF



Tom Myles (left) and Gary Metcalfe — on a ferry boat, not a gravy train

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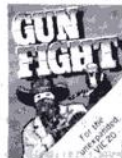
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HCW

Gamespack 48K Oric £7

Sector 7 Software, P.O. Box 8,
Newton Abbot, Devon, England

This is a standard BASIC gamespack, which we can always expect soon after a new machine is launched.

It consists of seven 'games' including Laser Station, similar to Missile Command, but much slower; Obstruction, a standard game of surround; Mazatronix, explore a 3D maze; Demolition, play Blitz on an abandoned planet; Noughts & Crosses (not again!); Milliblox, another chase type game; and Maths-Test (do I really need to explain this one?).

None of the programs really stand out, indeed you would probably do better buying seven different copies of HCW with Oric programs in them!

The instructions were very clear, but then the programs weren't that complicated. The cassette contained a fast and slow saving of each program.

I only experienced loading difficulties with the programs on side B of the tape, but at least I managed to get them in eventually — more than I can say for some tapes.

There were a few small programming bugs in some of the programs, but on the whole they were quite well written, even though the ideas behind the games were not all that fantastic.

P.S.

instructions	80%
playability	40%
graphics	50%
value for money	20%



Venture Spectrum £5.95

Protek, Clydesdale Bank
Building, Edinburgh

A set of seven small games linked by a money-scoring theme. To allow compatibility with the 16K

Spectrum the games are loaded in two passes, a second load being performed after the first four games have been played.

The first game invites you to back one of three ducks which will race across the screen. The second is a fruit machine simulation, the third is a treasure hunt, and the fourth is a version of Mastermind. If you succeed,

Packing in the programs

All these tapes have at least four programs, and some have as many as seven. But do they mean more for your money? See what our reviewers think

your money increases, if you fail it is halved.

The first game after the second load invites you to crash more than 100 cars in a stock-car race simulation, the next is a fairly good version of 'Bomber', in which you try to clear away tall buildings before your plane descends far enough to crash into them, and the last game is an off-beat hunt for gold in a small maze.

The graphics are very good in-

deed, and there are some amusing comments here and there. The whole thing, in fact, is a little tongue-in-cheek, a poking legitimate fun at some of the less polished offerings.

D.T.

instructions	90%
playability	95%
graphics	100%
value for money	90%



Biorhythms /Farmer/Play Your Cards/Snooker TI-99/4A £7

Stainless Software, 10 Alstone
Road, Stockport, Cheshire SK4
5AH

Whether you take it seriously or not Biorhythms is certainly fun to try out. Calculations are made to show your good, bad or critical days. Your compatibility with someone may also be tested, a match being rated as percentages.

Poor error trapping, however, gives results for impossible days of the month, dates before you were born and the program sometimes crashed completely.

Farmer is a text only game, the object being to make money by trading livestock. Commands to

eat and sleep form a fundamental part of play as bargaining may come to an abrupt end should you die though lack of either.

In Play Your Cards you must guess against the computer whether the next in a series of cards is higher or lower in denomination than the previous one. Not a particularly involved or interesting game.

Snooker is a mainly text version of the Waddington dice game for two players. You have options to nominate which colour you will attempt to pot, try for a snooker or resign. Trying to pot a ball out of sequence results in a foul stroke.

J.W.

instructions	70%
playability	50%
graphics	30%
value for money	50%



Pot-Pourri Spectrum £4.95

JRS, 19 Wayside Avenue, Worthing, Sussex BN13 3JU

This, as the name implies, is a mixture of games and utilities, two of each.

The first of the games, called Track and Attack, invites you to shoot down a total of 10

helicopters. Using the cursor control keys you have to manoeuvre a noisy flashing asterisk, or laser weapon, directly over the helicopter, which is on a random flight path.

Occasionally you find that you have shot down your own helicopter whereupon you are suitably chastised. The scenario for the battle is a screen strip which of course will disappear if you stop and restart the game.

The second game is Blackjack,

Gamestape 1 16K ZX81 £5

A. E. Stubbs and N. Sheard, N-stle Farm East, Chelford, Nr Macclesfield, Cheshire

Six machine code arcade games on a good quality C60 cassette. The packaging is cheap, but adequate for the mail order market, where it's the programs that count.

The recordings are good, loading first time, and the programs run automatically. The only minus is a very short gap between programs, making them difficult to locate by fast winding.

The tape starts with an introduction that more than makes up for the external presentation. It explains a guarantee that any bugged programs or bad tapes will be replaced free of charge.

The six games are Centipede, Haunted House (Pacman), Berserk, Nasties (prevent the nuclear pods by using your laser bolts), Kong and Kermit (Frogger).

My favourite was Kong, a very good version with excellent graphics. There are four stages of skyscraper to descent, with rolling barrels, falling rivets, holes and conveyor belts.

Haunted House was also exceptionally good. Kermit has good graphics, but seems to have been written in a hurry — key response is poor, and one of the landing bays is physically impossible to reach!

A.B.

instructions	95%
playability	90%
graphics	99%
value for money	99%



of the utilities. Someone has taken the trouble to create 50 characters which may come in handy for games.

Along with the demonstration of simple animation, that's all there is to it.

B.B.

instructions	90%
playability	60%
graphics	50%
value for money	50%



or Pontoon, with you playing the computer. Straight away the odds are against you — the computer has £1,000 and you have only £100. A well-worn theme for a computer game with nothing special to endear you to it.

Called Superscript, the first of the two utilities enables you to have super sized writing on the screen should you do desire. Char-Wallah (I always thought that meant tea boy), is the second

MR. CHIP SOFTWARE

VIC 20 GAMES AND UTILITIES

JACKPOT

This is it, the ultimate Fruit Machine for the VIC with nudge, hold and respin 100% machine code. "Overall Jackpot is a beautifully written simulation giving superb graphics, animation and use of colour. In fact, this program makes Commodore's Fruit Machine cartridge look unbelievably cheap & nasty." Home Computing Weekly No. 20 19/7/83£5.50

KWAZY KWAKS

Accuracy and speed are required for this Shooting Gallery, superb use of colour & graphics in this new and challenging game from the author of **Jackpot**. 100% machine code, joystick or keyboard control.£5.50

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SINCLAIR USER FEBRUARY 1983

➔ **Although I'm** no great football fan, I really enjoyed playing this game — excellent use is made of colour and user-defined graphics. The game is very logically put together, so that the development of strategy and tactics has a real effect. For example, one of my teams got through to the fourth round of the F.A. Cup where it was beaten by a second division side. This upset morale and meant that our promotion bid failed. Perhaps I should have given up the F.A. Cup run and held some good players back — the possibilities are endless. Brian Clough had better watch out!
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COMX 35 PROGRAM

Use your joystick and get munching

Our first program for the COMX 35 is from Deborah Horne, aged 13, and shows how to program the computer's joystick and have fun too

Happy Eater is a simple program to show owners of the COMX 35 how to program using the built-in joystick — something the manual does not cover.

The aim is to eat as many blocks in the time set, using the TIMEOUT facility.

I have found that the error messages are not always correct as the COMX sometimes gives the wrong line number when debugging a program.

Note: There is one space between the quotation marks in lines 230-236.

```

1 CLD: DEFINT D: DIM A (20,20): S = 0
2 SCREEN (3): TIMEOUT (1000)
3 VOLUME (1)
5 CPOS (0,0): CLS
7 CPOS (11,11): PRINT "CREATING THE MAZE"
10 FOR B = 1 TO 20: FOR C = 1 TO 20: A(B,C) = 237:
   NEXT C: GOSUB 600: NEXT B: GOSUB 300
50 FOR B = 1 TO 250: A (RND(18) + 2, RND (18) + 2)
   = 0: NEXT B: GOSUB 300
80 TIME (5000)
90 CPOS (2,0)
100 FOR D = 1 TO 20
110 PRINT TAB (10);
120 FOR C = 1 TO 20
130 PRINT CHR$(A,(C,D));
140 NEXT C: PRINT
150 NEXT D: PRINT
210 A = 12: B = 20
220 K = KEY
230 IF K = 136 A = A - 1: CPOS (A+1,B): PRINT"
   ": IF A = 3 A = 3
232 IF K = 138 A = A + 1: CPOS (A-1,B): PRINT"
   ": IF A = 20 A = 20
234 IF K = 137 B = B + 1: CPOS (A,B-1): PRINT"
   ": IF B = 28 B = 28
236 IF K = 139 B = B - 1: CPOS (A,B+1): PRINT"
   ": IF B = 11 B = 11
238 IF A(B-9, A-1) = 0S = S+1: GOSUB 300:
   A(B-9, A-1) = 0
239 CPOS (0,15): PRINT "SCORE ", S
240 CPOS (A,B): PRINT " "
245 GOTO 220
300 TONE (60,4,8): WAIT (2): TONE (0,0,0): RETURN
500 TONE (36,2,4): WAIT (10): TONE (0,0,0): END
600 TONE (RND(128), RND (8), RND (15)): RETURN
1000 GOSUB 500: END

```

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Crashproof your ZX81

As your programs become more complex, and start to include several different options, you'll find that much of your program is concerned with checking inputs, often converting them to a numerical value.

My friends take a great delight in trying to crash my programs, and so my search for an idiot-proof INPUT or INKEY S began.

INPUT A was useless — a non-numerical input often crashed. INPUT AS was better, but needs checking before using VAL AS as, again, an alphabetical character causes a crash.

One method for doing a check of an INPUT string consists of putting valid keys into a string then calling an input subroutine as follows:

```
100 LET CS = "123E"
110 GOSUB 9000
9000 LET IS = INKEYS
9010 IF IS = "" THEN GOTO 9000
9020 FOR X = 1 TO LEN CS
9030 IF IS = CS (X) THEN RETURN
9040 NEXT X
9050 GOTO 9000
```

The main problem with this is the delay caused when CS is lengthy, but the value of X represents the positional value of the key pressed. In the above example, if 1, 2 or 3 were pressed, X would also equal 1, 2 or 3. If E was pressed, X would equal 4.

Getting a string of characters was also a complex job with this system, and of course if BREAK was pressed accidentally (or otherwise)...

What I wanted was a set of machine code routines to allow these three input variations: press a single, valid key; press a single, valid key within a time limit; accept a sequence of valid characters (string).

The first problem is being able to find the check string — CS — easily from within the machine code. We must also be able to redefine it during a program run.

The answer is to DIMension it at the first line (except for the machine code REM) of the program, then it will always be six bytes in from the start of the variables area. Our program must start with:

```
10 DIM CS (n)
Where n is the maximum number of valid keys to be checked at any input plus two. The extra elements are to hold "end of valid keys" markers so that the ZX81 knows to stop checking.
```

I use a * for this marker. It must be included in CS each time it is redefined, eg:

```
70 LET CS = "ABC**"
or else the program will crash.
```

We will now enter the machine code. I have not explained its operation, but only how to enter and use it. We will store it in a

Are you troubled by crashing programs? The answer is to check your input, says Ray Elder

Address	Code	BB	02	44	4D	51
16514	CD	BB	02	28	F5	CD
16520	14	3E	00	28	F5	CD
16526	BD	07	7E	C9		

(b) Wait for a correct key:

16530	21	8C	40	36	F5	CD
16536	82	40	01	06	00	2A
16542	10	40	09	0E	01	BE
16548	C8	57	3E	17	BE	7A
16554	28	EB	23	03	18	F3

(c) Timed INKEYS:

16560	21	8C	40	36	04	11
16566	00	10	D5	CD	82	40
16572	01	06	00	2A	10	40
16578	09	0E	01	BE	28	0D
16584	57	3E	17	BE	7A	28
16590	04	23	03	18	F2	0E
16596	00	D1	78	B1	C0	1B
16602	7A	B3	20	DA	C9	

(d) String input (including print):

16607	21	FE	40	01	01	00
16613	E5	C5	CD	92	40	C1
16619	E1	77	23	FE	76	C8
16625	03	D7	E5	C5	CD	BB
16631	02	2C	20	FA	18	EA

REM line, so first enter 1 REM . . . (160 dots) .

It is important that at least 160 dots follow the REM. Now enter program 1, which consists of two sections: a program to POKE the code into position and a program to PEEK at the code for checking.

RUN your program and enter the following code. You can enter as many codes as you wish, but do not put spaces between them. I suggest you enter each line (six codes or 12 characters) at a time.

The code is split into sections for information only. You can enter each section straight after the last — there is no need to stop and restart.

(a) Check for key pressed subroutine:

Save your program, because if you have made a mistake you could lose the lot.

Now try the following tests, and if any fail, reload and check by typing RUN 9200. BREAK when you discover an error.

RUN, enter the address at the beginning of the error line (s) and re-enter that code.

Test 1: routine (a)

Type RAND USR 16514 newline. The screen should go blank until you press a key. Use instead of 123 IF INKEYS = "" THEN GOTO 123

Test 2: Routine (b)

Enter:
 10 DIM CS (38) or number of valid keys + 2
 20 LET CS = "ABCDEFGF**" or valid keys + a *
 30 LET X = USR 16530
 40 PRINT X

When RUN the screen will again be blank, but this time the program will only continue when a key held in CS is pressed.

Test 3: Routine (c)

Replace line 30 with
 LET X = USR 16560

When RUN this time the program will continue immediately a valid key is pressed and also after about 7-10 seconds if no valid key was pressed, but X is given the value 0. A line like
 IF X = 0 THEN GOTO
 can be used.

The length of delay can be altered by POKEing address 16567 with a value between 1 and

255, ie POKE 16567,1, slight pause or POKE 16567,255, very long wait.

Test 4: Routine (d)

Replace existing lines (with the same numbers) with
 30 LET CS/ (7) = CHR\$ 118
 NEWLINE code, to allow user to press newline when finished. One character before the CS * leave a space for it.

```
40 LET AS = ""
50 FOR I = 1 TO USR 16607 - 1
60 LET AS = AS + CHR$ (PEEK (16637 + I))
70 NEXT I
80 PRINT AT 21,0;AS
```

As you will see, when you press a valid key it will be printed at the present PRINT position, so a line PRINT "WHAT IS YOUR NAME"; will allow the characters to be entered after the message.

Pressing NEWLINE terminates the message and line 60 retrieves it and stores it in AS. If CS consisted of numerical characters, then VAL AS can be used to retrieve the value.

A word of warning — the characters inputted by routine (d) are stored in the spare bytes at the end of the REM. As it is, a maximum of 32 characters may be used — any more, and the whole program will be destroyed.

You can of course allow for extra by increasing the size of the REM at the start. A REM of 834 characters will allow you to type in a whole screenfull, though this isn't very practical.

Once all the routines are working, it is worth deleting all lines except for 1 REM and 10 DIM CS (N), perhaps adding a few genuine REMS such as 2 REM USR 16514 = any key etc, and save it a few times.

When you next program, load this first and you have a set of input routines pre-programmed for use.

Program 1

```
9000 PRINT "ADDRESS TO START?";
9010 INPUT A
9020 PRINT A
9030 LET AS = ""
9040 LET X = 0
9050 IF AS = "" THEN INPUT AS
9060 IF AS = "S" THEN STOP
9070 IF X = 0 THEN SCROLL
9080 IF X = 0 THEN PRINT A;
9090 PRINT AS(2);"";
9100 POKE A,16*CODE AS + CODE AS(2) - 476
9110 LET A = A + 1
9120 LET AS = AS (3 TO)
9130 LET X = X + 1
9140 IF X = 6 THEN GOTO 9040
9150 GOTO 9050
9200 PRINT "START ADDRESS?";
9210 INPUT A
9220 FOR I = 0 TO 21
```


ZX81 PROGRAMMING



9230 SCROLL
 9240 PRINT A;"';"
 9250 FOR J=0 TO 5
 9260 LET P=PEEK A
 9270 LET N=INT (P/16)
 9280 PRINT CHR\$ (N+28);
 CHR\$ (P-16*N+28);"';"
 9290 LET A=A+1
 9300 NEXT J
 9310 NEXT I
 9320 IF CODE INKEYS 118
 THEN GOTO 9320
 9330 GOTO 9220

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Our jury returns its verdicts

In the dock are five Spectrum games. The evidence has been considered... and now it's time for the decisions

Base Invaders/Scramble/High Noon £6.50

Work Force, 140 Wilsden Avenue, Luton, Beds

Work Force aimed to produce an "L.P." of Spectrum games for the new user. From other sources, these games would cost

more than £15 if brought separately.

Base Invaders is a version of Space Invaders, Scramble resembles Orbiter/Penetrator and High Noon is a western shoot-out game complete with cactus and a chuck wagon.

There is, however, a catch. Although each of the games is written in machine code and therefore fast, graphics, animation and sound are fairly crude.

Splat £5.50

Incentive Software, 45 London Street, Reading, Berks

This is a rather different development of the general ideas of the Pacman games.

You are in a maze, which moves about the screen, carrying you with it. If you are carried to the edge, you are splatted, and have to try again. Meanwhile, you need to pick up points by collecting grass and other things.

There are seven levels to explore, and you can opt for four different control formats. The maze is well defined, but a little cramped, and sometimes offers no possibility of escape as it carries you towards the surrounding brick wall. The grass is nicely done.

If this sounds like limited enthusiasm, it is not entirely fair.

But it must be suspected that games of this sort have a limited durability, in the sense that they will emerge from their boxes after increasingly longer intervals, especially as their owners find more interesting things to do with their computers.

Nevertheless, the game is well done, with some very good graphics, and for those who have pride in the flexibility of their fingers it will present a useful challenge.

There was no loading problems, though the process took rather a long time, and this must be partly due to the creation of a rather fancy display while loading proceeded.

instructions	70%
playability	75%
graphics	80%
value for money	70%



The Detective 48K £5.50

Arcade Software, 32 Chislehurst Road, Orpington, Kent

The presentation of this game is a trifle misleading. It seemed to suggest a sort of real-time adventure, but the first stage looked more like a variant on Space Invaders.

At the bottom of the screen stands a little man, while col-

oured shapes rain down on him diagonally. He must avoid contact with these, and can shoot some — but not all — of them down.

He can also walk, briskly and realistically, to right or left. This is very well done, though there are times when you wish he could walk a little faster...

The first impression is that there should be no difficulty in avoiding the threats from above, but it is harder than it

looks, especially when a little dog appears to snap at the man's heels. If the dog catches up, all points disappear, so some priority must be given to escaping from him. Fortunately, when the man trots off the side of the screen and reappears on the far side, the dog is missing.

It appears that there are 25 levels to the game, but it was not possible to check that.

The graphics detail was exceptionally good, a lesson to some

of the more casual programmers, but even that was not enough to make up for the disappointment after the hopes raised by the presentation.

instructions	60%
playability	85%
graphics	90%
value for money	75%



Last Sunset for Lattica 48K £5.50

Arcade Software, Technology House, 32 Chislehurst Road, Orpington, Kent

The authors of this game describe it as a "true graphical adventure". It is an attempt to mix an arcade type game with an adventure.

This has been achieved by certain sacrifices to the concepts to both, and I doubt if it will satisfy the fans of either type.

The object is to work your way along a maze to a control core, where a bomb is set to destroy the planet. More than 600 androids patrol the maze and shoot at random.

As it is a real time game, you have to balance the advantages of earning points destroying androids in the maze with the speed

at which you try to get to the core and defuse the bomb.

As in adventure games, you can pick up things along the way; keys get to a higher level, and power pills give you extra lives (you start with four). Only a small section of the maze is shown on the screen at once, but after a few games, you should know the best route to take.

There are some bugs — androids occasionally fail to die when hit, and your gun jams when it should fire. Androids walk through you (which the instructions say will happen), but occasionally destroy you as they do (which should not happen).

instructions	50%
playability	40%
graphics	60%
value for money	50%



when compared with the latest offering from Ultimate, Megadodo or Imagine. Similarly, title pages and character sets are very unsophisticated.

It looks as if Work Force has repackaged three of its early Spectrum programs as an incentive to new users.

As such this is a very worthwhile effort. Having spent £100 or so on a computer,

another £15 seems a lot just for games. This beginners' pack at just £6.50 eases the pain and gives you a great deal for your money.

instructions	—
playability	90%
graphics	60%
value for money	90%



Wonderworm 48K £5.50

Havensoft, 85 Scotch Street, Whitehaven, Cumbria

Some considerable effort went into the production of this adventure game, where the player assumes the role of a poor little wriggly worm who must find his way through unimaginable worm threatening hazards, to his uncle's Wormsday party.

It was so difficult to crack this one, in order to review it before Christmas, I had to cheat by listing the whole program.

I then proceeded to test every branch of the tree and found some interesting graphics and convolutions of the plot in the process.

I was particularly impressed by

the effort that went into the input string handling which is flexible enough to accept variation on a theme and not hung up for the lack of a full stop etc.

On my voyage of discovery, my poor little wormlike body was pecked to death by crows, mashed by cars and whatever you do, and this is the only tip I'll give you, don't drink the clear liquid. Sulphuric acid does not taste nice!

All in all, a good adventure game which, although not pushing back the frontiers, is worth the money.

instructions	50%
playability	90%
graphics	80%
value for money	90%



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Top Ten programs for the Spectrum

- | | | |
|----|------------------------|---------------------|
| 1 | Jet Pac | Ultimate (1) |
| 2 | Scrabble | Psion (3) |
| 3 | The Hobbit | Melbourne House (4) |
| 4 | Flight Simulation | Psion (6) |
| 5 | Tranz-Am | Ultimate (2) |
| 6 | Horace and the Spiders | Psion/M. House (5) |
| 7 | 3D Tanx | dk'tronics (8) |
| 8 | Ah Diddums | Imagine (7) |
| 9 | Cookie | Ultimate (10) |
| 10 | Horace Goes Skiing | Psion/M. House (-) |

Compiled by W. H. Smith. Figures in brackets are last week's positions

Top Ten programs for the ZX81

- | | | |
|----|-------------------|----------------|
| 1 | Flight Simulation | Sinclair (3) |
| 2 | Football Manager | Addictive (4) |
| 3 | Space Raiders | Sinclair (2) |
| 4 | Scramble | Quicksilva (6) |
| 5 | Planetoids | Sinclair (-) |
| 6 | Fantasy Games | Sinclair (5) |
| 7 | Defender | Quicksilva (9) |
| 8 | Ship of Doom | Sinclair (10) |
| 9 | Asteroids | Quicksilva (7) |
| 10 | Espionage Island | Sinclair (8) |

Compiled by Boots. Figures in brackets are last week's positions

Top Ten programs for the VIC-20

- | | | |
|----|----------------|----------------|
| 1 | Arcadia | Imagine (1) |
| 2 | Wacky Waiters | Imagine (2) |
| 3 | Skyhawk | Quicksilva (3) |
| 4 | Gridrunner | Llamasoft (7) |
| 5 | Catcha Snatcha | Imagine (5) |
| 6 | Cosmiads | Bug Byte (4) |
| 7 | Escape MCP | Rabbit (-) |
| 8 | Cosmic Crunch | Commodore (6) |
| 9 | Frantic | Imagine (9) |
| 10 | Panic | Bug Byte (10) |

Compiled by Boots. Figures in brackets are last week's positions

Top Ten programs for the Dragon

- | | | |
|----|--------------------|-----------------|
| 1 | The King | Microdeal (1) |
| 2 | Frogger | Microdeal (2) |
| 3 | Android Attack | Microdeal (3) |
| 4 | Nightflight | Salamander (5) |
| 5 | Space War | Microdeal (4) |
| 6 | Ring of Darkness | Wintersoft (6) |
| 7 | Dragon Trek | Wintersoft (10) |
| 8 | Planet Invasion | Microdeal (7) |
| 9 | Morocco Grand Prix | Microdeal (9) |
| 10 | Quest | Dragon (8) |

Compiled by Boots. Figures in brackets are last week's positions

U.S. SCENE

Your micro in the kitchen

Are you ready for the kitchen computer? Apparently not a lot of other folk are either, but this type of thing is rapidly taking hold.

Micro Cookbook is a novel software package. The program list for \$40 with an add-on option at \$12 and an advanced function package at \$30. The basic program is a recipe manager which allows ease in modification for quantities served, meal planning, and so forth. The add-ons option provides for more recipes in certain areas such as desserts or Korean food.

The advanced system option allows for file merging, an archival retrieval system, and advanced meal planning, as well as being able to drive a printer to generate hard copy.

Other kitchen-related software includes such titles as **Weight Control and Nutrition**, from Texas Instruments; **Dietician from Diet Ware**, of Texas; **The Coupon Manager**, from Times/Sinclair; **Nutri-Calc** from PCD Systems, of Penn Yan New York; **Key Shoppe** from Universal Instrumentation, of Huntington Beach, California; **Micro Barmaid** (no doubt for those in the liquid lunch set) from Virtual Combinatics, Rockport, Massachusetts; **In Shape** from DEG Software, in Houston, Texas; **Diet Calc** from Savant Software, Houston; **Grocery Mart** by Commodore; **Dinner's On** from Briley Software, Livermore, California; and **Diet Analysis** from Apple Computer.

If you don't have a micro, don't worry. Mattel makes a \$50 hand-held computer called **Diet Trac** that holds calorie information on the basic four food groups. It also holds the U.S. Recommended Daily Requirement of vitamins and sodium. It is designed to keep running daily totals of caloric and sodium intake in order to help curb both. According to Mattel, diet related software is currently being developed for the Aquarius.

Softsmith Software, of Union City, California, feels that software which enhances a person's lifestyle is part of the wave of the future. Toward this end, it offers five packages related to the kitchen.

There are **Drinks On A Disk**, **Dinner On A Disk**, **Micro Cookbook**, and **Micro Barmaid**, with prices starting at around \$15. Most of these are database management types of programs which provide recipes, count the calories, help plan meals based on ingredients the user selects, and can even generate shopping lists.

It would seem that many people would find it hard to resist buying a program that could tell you what meals you could cook and/or what drinks you could mix based on what you already have in stock.

It is interesting to observe that program whose main function is to generate a shopping list have not done well. Most of these do not work for one of two main reasons. Either the program is not flexible enough, and will not print the list tailored to either product categories or store layout, or the potential buyer is an impulse buyer and does not like to shop in such a structured manner (even though shopping from a list will keep impulse buys to a minimum and can drastically reduce costs). Such programs tend to appeal more to single men whose main interest is in pre-planning and in shopping rapidly. **Dinner's On** is especially useful in this regard as it allows pre-planning for up to 25 meals and will generate a comprehensive shopping list for these.

Most of this type of software is selling fairly well through mail order outlets, but not as well over the counter. As more and better programs come out, and the marketing of such gets more creative, this may turn out to be a rather large market. Who knows, it may even contribute to reducing the weight of the average American (which is typically 40 pounds more than optimum).

Out of room again. See you next week.

Bud Izen
Fairfield, California

My Micronet experiences

I have been using Micronet on my TRS-80 Model III for a few weeks now and thought that my experiences may be of help to others unsure whether to take the plunge.

At the moment the service is available to BBC, Pet, Spectrum and TRS-80 models I & III owners. As well as a microcomputer and access to a telephone, users need communication software and a suitable modem. These are supplied via Micronet 800 at a very competitive price. For the TRS-80 Model I they cost £59.95. Model III users have to pay £64.95 but their software is on disk and requires 48K of memory. Both users will need the RS-232C circuit board installed.

Whether the system is good value for money really depends on how much you're going to use it. For example, Micronet boasts a "mailbox" service whereby a member can leave messages for other members by utilising their machines. The disadvantage is that messages can be left unseen for days at a time if you don't dial into Micronet.

A facility that is likely to have many advantages in the future is purchasing products over the telephone line. A number of companies have pages in Prestel that offer this service, and they usually ask for a credit card number to be keyed in as well as your choice of product.

There are at least 100 free programs that can be directly loaded into your machine. These programs do, in the main, load successfully but are of the quality that you could find in most computer magazines. There are also free educational programs, utilities and business programs.

Around 80% of the Prestel pages do not incur any cost in addition to the telephone charges, providing you use the system in "off-peak" times. Most of these are datapages containing such things as local events by area, train times and costs (have you ever sat waiting for British Rail to answer a telephone call for a train time?).

Subscribers are sent a Prestel directory every three months and the current issue has 20 pages of entries (classified by subject).

Using Micronet is fairly simple. First you must connect the modem to a power point and to the RS232C port on your computer. Then, after loading the software that is provided, the user is presented with a series of menus. One of these takes you to the sub-menu that allows you to dial into (log-

Send your letter to Letters, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE. Don't forget to name your computer — the best letter could win £5-worth of software. Queries cannot be answered on this page



on), and terminate access to Prestel (log-off).

Selecting automatic log-on from the menu allows you to dial the local Prestel number. When a continuous tone is heard, you place the handset in the modem and if all is OK a Prestel welcome page is displayed on the video screen. Enter your password, and away you go!

I have experienced one or two problems with the system. There was a minor bug in the software provided. This was a pre-release copy and will, I am sure, be corrected before the main batch is released.

Occasionally you do experience a bad telephone connection and obtain "garbage" on the screen. In this case just log off, replace the telephone and start again.

The other problem is telephone charges. I have yet to receive my first bill since using Micronet, but it is bound to be higher.

Keeping an eye on the clock gives you a good idea of the telephone bill that you are incurring — one way you can do this on the TRS-80 Model III is to turn on the system's clock display.

David M. Bell, Telford, Shrops

I've got computeritis

What's so unusual about a female of the species owning and using a computer?

You'd think, after reading the magazines, that it was an exclusively male occupation.

Look at the majority of pre-recorded tapes available — Space Invaders, Frogger, Pacman, and what about all those adventure games? Not a hint of a female — unless she's a damsel in distress, and needs rescuing by our hero.

Don't get me wrong, I enjoy a game of Space Invaders or Frogger — playing Frogger in the same room as my husband made him realise how extensive my vocabulary is. He now leaves the room when I play.

I'm not the world's greatest programmer — yet I'm working on it. Give me a

year or two and I might surprise you. Admittedly, my programs at the moment are short, but they run — much to the surprise of various male friends. I get a lot of pleasure out of typing other people's programs and then debugging them. What's wrong with that?

I bought a ZX81 six months ago, on impulse, and I've had a lot of fun, and frustration with it, especially with some of the adventure games. Would someone mind telling me what the significance of the native woman in the guarded clearing is? Or is she just there to add local colour?

I've now bought a 48K Spectrum, and boy, doesn't it show up the '81 graphics! Must get a colour TV sometime. My ten-year-old daughter now uses the '81, altogether I still use it to try out programs and play games on.

Where is all this leading to? I'd just like to point out that ladies also use computers, so why is the software available so male-orientated? I've a feeling the only answer is to get stuck in, and write my own.

Computers can change your life — be warned! Ever thought of a computer as a dieting aid? Well, mine is. I get so involved with what I'm doing that I tend to forget the time, and the little things like making meals, and baking.

Does my figure a power of good, but every so often my husband comes in, and requests nourishment. My reply to him to go and see what he can find doesn't go down too well, and when I do cook, I have to remember to set the timer on the oven. Burnt offerings have now become the order of the day.

Work is necessary evil, to support my computer in the style to which it has become accustomed. Do you think I've got computeritis?

Oh, well. Back to the Spectrum!

Patricia Bates, North Walsham, Norfolk

★ Software winner

Coded appeal

I am interested in machine code programming but my information is very limited so if any of your readers know anything about M/C programming on the VIC-20 would they please write in so HCW could publish it. I would like to congratulate Simon Scott for his excellent Munch Maze program in issue 7.

R. Bates
Worsley, Manchester

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Somewhere amid this maze of burial chambers lurks an Evil Sorcerer whom you need to trap. Trouble is, he's protected by Trolls, Dwarves, Serpents and the occasional Dragon or two! Your magic staff will block the tunnel to prevent him escaping unless, that is, he outwits you.

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I now intend to give a limited number of people the opportunity of making use of my method — perfected over 25 years and proving itself on EVERY ONE OF THOSE TWENTY-FIVE YEARS.

You will have noted details of my personal achievements so far, as given to you above.

A GRAND TOTAL OF 8,201, YES 8,201 POOLS DIVIDENDS, INCLUDING 765 FIRST DIVIDENDS.

My Pools Winnings Dividend slips now number so many, that they fill a very large suitcase and will stand as my evidence of all claims in ANY COURT OF LAW IN THE WHOLE WORLD.

Taking just the past 25 years into consideration, I have won ON AVERAGE over 328, (THREE HUNDRED AND TWENTY-EIGHT) Pools Dividends EVERY YEAR — or — AN AVERAGE of over SIX DIVIDENDS EVERY WEEK for TWENTY-FIVE YEARS.

You have my absolute Guarantee of the complete authenticity of every claim, cheque, document, letter, etc. contained herein.

Don't take my word for it, read what people write about me and my method:—

I won on Zetters last weekend. It was not a big sum, but all the same it was a very nice surprise for me.
J.C., Lancs.

I appreciate the straightforward method you adopt, which is such a contrast to the rubbish of misrepresentation which is so common in the Betting World, by unscrupulous and self-opinionated charlatans.
C.H., Devon

Winnings cheque received today, sincere thanks.
D.N., Devon

I congratulate you on your achievement.
R.R., Wales

I should like to thank you for a most exciting season and look forward to hearing from you again.
J.C., Hants.

I would like to acknowledge cheque and say how much I appreciate your integrity.
J.M., Scotland

Many thanks for your system, it is all you say and more.
J.C., Lancs.

Your wonderful system won me £3,527. I intend to visit London soon and will be able to come and see you personally.
(Overseas Client). P.M., Kampala.

Many thanks for trying so hard to please us all, your brother should be thanked also. One of our daughters, WHOSE HUSBAND YOU HELPED ENORMOUSLY, has just phoned, the four of them have just spent a lovely holiday in Spain.
K.R., Isle of Man.

I do have losing weeks, but ON AVERAGE my winnings show over SIX DIVIDENDS EVERY WEEK for the past 25 years.

I know that you are now utterly flabbergasted, it always happens to everyone with whom I come into contact. Please just sit back and imagine for a moment my FIRST DIVIDEND wins alone — they now number 765 (seven hundred and sixty-five) and will probably be even more by the time this advertisement appears in print.

I AM NUMBER ONE IN THE WORLD AND NO ONE DISPUTES IT.

For as long as I continue to enter the Football Pools my wins will continue. I have already said, they apply, with equal success to both English and Australian Football Seasons.

I intend to release a STRICTLY LIMITED NUMBER of copies of my cassette, (either for Sinclair ZX81 or Sinclair Spectrum) — DO NOT DELAY AND FIND YOU ARE TOO LATE, in which case I would have to refund your money.

I am so confident of YOUR success that if do not win at least THREE FIRST TREBLE CHANGE DIVIDENDS in the first 20 weeks of entering, I will completely cancel the balance of the purchase price and you do not have to pay me another penny, at any time, no matter how vast your winnings.

I only wish that space would allow me to give you photographs of my winnings slips, cancelled cheques, etc. but it is of course impossible — they now number 8,201 dividends. I have however given JUST A FEW EXTRACTS FROM ORIGINAL LETTERS I hold from my small Clientele.

I am the Inventor and Sole Proprietor of my method, Registered as EUREKA — ('I have found it'). I am known as The Professor in Pools Circles — I am of the Highest Rank in Forecasting — this is beyond dispute. I am marketing a limited number of Computer Cassettes, under my Registered Company — FOOTBALL ENTERPRISES.

My initial charge for a copy was £75, but for this SPECIAL REDUCED PRICE OFFER I will send you a copy, (for ZX81 or Spectrum) for £20, (twenty pounds) ONLY, plus your Promise to pay me the balance of £55 — ONLY IF YOU WIN AT LEAST THREE FIRST TREBLE CHANGE DIVIDENDS IN YOUR FIRST 20 WEEKS OF ENTERING — otherwise you owe me NOTHING FURTHER.

This is surely proof absolute of my supreme and utter confidence in my own abilities and in the capabilities of my discovery. I could easily CHARGE £2,000 per cassette on the evidence I possess, but that would not be fair to everyone, which is what I want to do.

My method is WORLD COPYRIGHT, any infringement and immediate proceedings will be taken, without prior warning. It is truly ingenious and has stood the test of time.

My cassette is simplicity itself to operate and you'll be given FULL DETAILS for weekly calculating. Your entry need not involve you in any large weekly stakes, you can enter for as little as 25p, if you wish.

I charge NO COMMISSION on any of your wins — no matter how BIG they may be.

I realised a long time ago, that it was no good sitting down and dreaming about winning the pools, so I burnt the candle at both ends, working late into the night, occasionally RIGHT THROUGH THE NIGHT, I KNEW there was a way, eventually it all paid off and has been doing so ever since.

I am unable to vary my offer to anyone, so please do not request it, as I shall very easily dispose of the cassettes I have prepared and am making available.

IMMEDIATELY I perfected my method I commenced winning right away, (first with just a little £163, the first week I used it), I HAVE NEVER LOOKED BACK SINCE, amongst all those dividends was one for over EIGHT THOUSAND POUNDS for just one eighth of a penny stake.

I will release a copy on cassette, to you, on receipt of the completed order form and your Signature thereon, confirming you will treat it in the STRICTEST CONFIDENCE between us and retain it for your OWN USE ONLY.

PLEASE NOTE:

If you happen to be the proud owner of a Computer, other than a Sinclair ZX81 or Sinclair Spectrum, you can still purchase a copy of my method, for the same price and program it YOURSELF on to YOUR OWN COMPUTER.

I sent in my FIRST entry last week and won 2nd and 3rd dividends, as you will see from the enclosed certificate. One more and I would have collected over £400 for FIRST dividend. Once I've won a fair amount I shall be staking from winnings and at 2p per line, A FIRST DIVIDEND last week at this would have been over £3,000.
C.A., Yorks.

I am very interested indeed and enclose £20 herewith. I agree to pay you the balance of £55 ONLY if I win at least THREE FIRST TREBLE CHANGE DIVIDENDS in my first 20 weeks of entering — otherwise I owe you NOTHING FURTHER at any time — no matter how much money I win. My Signature below is my Undertaking to retain complete and absolute confidence about the method.

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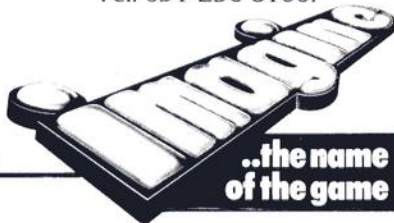
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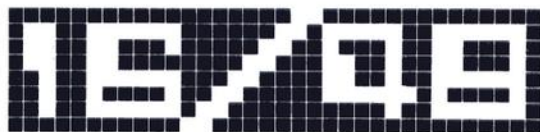
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