

OCTOBER 1982

SPACE WATCH

By Ray Durkin

FOLLOWING the astonishing spate of UFO sightings, the government has set up a special agency to investigate the possibility that an alien invasion is already taking place.

The new agency, which is to be stationed at a top secret base in Putney Bar, Hertfordshire, will be nicknamed Space Watch and its charter is currently being drafted out by Whitehall.

Informal sources tell us that among the special powers it is likely to be able to exercise, include:

- Stop and search procedures on any craft suspected of breaching any life.
- Close monitoring of airfields with a special reference to the CB channels, where many people already claim to have overheard "alien conversations (usually)".
- Direct access to the radio, television network and its search for regular pulses which could indicate signs of intelligent life in the UK. — "Whitehall has already come in for close criticism.
- And finally — and most controversially — the power to interrogate individuals who sight UFOs or claim any form of "close encounter" with extra-terrestrial life.

They have already had 75-year-old Glamorgan extraordinary telecommunicator Gladys Stone (below) show James Whittaker new colour photograph of a being seen over London in picnicked night (above) seen in Putney Bar for over 10 days.

What we do know is that a British Spectrum micro-computer has been pressed into service to translate information on sightings.

Naturally the Government finds it difficult to admit the existence of agencies like Space Watch.

Foreign Body Office spokesman, Sir Geoffrey Robertson, confessed to much ambiguity.

He stated that Space Watch exists in a form of permanent thinking and said:

"It only takes an person to make claims about a secret government agency and everyone starts seeing them."



The "alien" craft photographed by Gladys Stone above the Houses of Parliament. See story on left.

On being asked that a Government White Paper on Space Watch had already been published, Sir Geoffrey said:

"This is exactly the sort of mass hysteria I just described."

And asked to comment on the recent Joe story, "Mr Stone's in Putney Bar," he confirmed that, "he is helping us look into developments on his photograph."

I asked Sir Geoffrey to comment on current rumours that he himself has some 27 eyes on small green staffs. He said that the number was greatly exaggerated and anyway, the staffs were over the sort of mid-life found in African countries.

Galaxian Colony II!

By Our Science Correspondent

A COLONY of creatures from another galaxy are approaching Earth in a warlike formation, according to a report in the science journal "What Cosmos?"

The author of the report, Professor Francis Green D'Arhman claims the aliens will reach Earth in early November and feels they may make their landing under cover of darkness displays.

He says that other scientists have come up with the same prediction but has, but

has always to put forward different theories to explain it.

Says the professor: "As because these alien spacecraft aren't as spectacular as those created in the film Star Wars or Close Encounters, mystery tends to flog them off, but although their spaceship design is identical to ours, the design they represent is very real."

He lists for the headlines in the "No wish claims that Galaxians were on their way to Earth."

The professor, who claims a doctorate in Alien Flight, gained by work at the University of Birmingham, has been written off by successive governments as "A complete and utter crack". But his beliefs gained more credence this year following his own calculated prediction that they would visit the World Cup.

He has done most of his work on an Apple Computer using home made software in a study of TV crop and instant potato consumption.

NEWALIEN PANIC in wild strawberry patch

By Tom Sankook Country Staff

A WILTSHIRE market gardener says he has killed an alien being in his wild strawberry patch.

Alfred Hickey made his claim to police after a struggle with the alien among his greenhouse and orchards just outside Swindon.

"During the night, Hickey says, the alien fell into a hole he had previously dug in an area of his orchard, possibly by wild strawberries. He hit the creature over the 'red squally head' with a shovel before burying it in the ground.

But when asked police they into the ground where Hickey claims to have finished off his adversary, they found little strawberry remains — there are our ready being analyzed by forensic scientists.

Said Hickey: "I was out in the apple orchard inspecting my strawberries one day and I found (strawberries) which was really better kept at it from behind the compost heap."

"Grabbing the nearby shovel, I caught back slinging it into the greenhouse complex."

"I got in a couple of good slugs by the greenhouse, although it tried to do a runner. I eventually forced it

into this hole in the strawberry patch where I finished it off."

"It's seemed the end of things, I only know this sort of thing is covered by my insurance. First those French Golden Delicious, now this!"

Hickey showed our reporter where the struggle had taken place and it would seem to have been a particularly violent one.

"I've already had some UFO possibilities from some of the about preserving alien forms," said an anonymous Hickey. "But what these people don't realize is that this was a one-off situation."

A police spokesman said: "We get this every year, but Thursday, it was a total possibility among his strawberries patch."

Hungarian Squares Puzzle

By Ivor Stacey In Budapest

THE INSOLUBLE equipment of disappearances from Budapest this country has been credited to a "Bernese Triangle" effect.

Over 27 division hikers who have gone missing under mysterious circumstances in the past are now believed to have entered areas where the Hungarian Squares phenomenon exists.

"Apparently only right-thinking supporters of Kadar should be seen through their areas safely," says the report, which is based on data put together by a Texas Institute with microcomputer.

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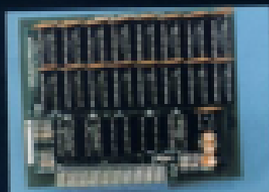


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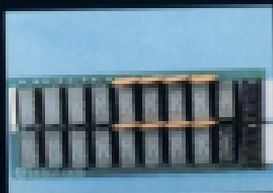
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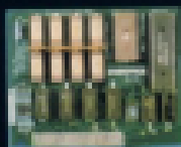


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NEXT

ADVENTURE

You only have to look at the cinema screens to realize that Fantasy rules OK. And in computer terms, the fascination with things escapist surfaces in adventure games, role playing aids like computerized dungeons and computer moderated gaming.

Next month, we give you some guidelines to setting up your own fantasy world on computer. We are also taking a longer look at computerized puzzling with some for you to solve.

Among the games listings are Four-a-Side Soccer, Dragoon, Ovs, The Croydon Mag" and a lot more besides.

The Computer Games Review, Electronic and Microkit are the only monthly magazines devoted to the computer games scene.

SOFTWARE GIANTS CLASH

There is a storm brewing in the games software industry which could change the way you buy your discs and cassettes.

While C&VG does not usually involve itself in industry news or comment, this was one story we thought you should be told about.

The issue is software copyright and the adversaries preparing for legal battle are industry giants Atari and Commodore. The background for this hot case is Pacman and the key question will be: Can you copyright an idea?

The background to this case involves Liverpool-based software house, Bug Byte who first brought Atari's software protection policy to everybody's notice when they felt forced to withdraw the Vic-20 cassette *Vicman* which Atari had claimed was too similar to their licensed Pacman game.

Bug Byte produced a press release which claimed they did not feel they were infringing copyright but did not have the resources to fight Atari and its massive parent, the Warner Brothers Corporation.

Commodore does have the resources and when Atari threatened to sue the large U.S. microcomputer company over its Vic-20 cartridge *Jelly Monsters*, the lawyers were called in.

There is no software copyright law in Britain at the moment although there is in the U.S. and both the computer industry and the Government feels that software

And there was my copy - all covered in garlic



In Transylvania you cannot always make it to the newspapers on the night day. Last 15th of the month, I couldn't get out 'til late and my newspaper had put a cross on his door. Well there hadn't been any plagues around I take it, but I know these things so I guessed he must be keeping my copy of *Computer & Video Games*.

None enough when I flew in the window, I saw my copy all covered in garlic — and it had *Hallowed House* in it too! That's what I got for playing with my VIC all night, instead of increasing the local pressure.

Anyway I had a little word just under my newspaper's ear and now we get on line.

Have a word with your newspaper — fill in the form.

To my newspaper: Please deliver/ reserve me a copy of *Computer and Video Games* every month. Price 70p.

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copyright is necessary and have set up committees to look into the best way to set out the laws. This hot case may now save them the trouble.

The essence of Atari's case is that they hope to protect the innovative games designer and to ensure a higher quality of games software.

Arguments — sorry discussions — with writers from several software companies show that feelings ran high on this subject and not all games writers want to be protected.

Atari usually take the part of the "indiana" in these discussions as a large corporation flexing its legal muscles.

Atari did not invent Pacman. The name Pac comes from the Japanese *Paco* — meaning to eat — which shows its true origins. In the U.S. Pacman was the property of Billy Midway who produce the "official" arcade machines.

Atari bought the rights (license) to put the Pacman name on the games cartridge for its TV games

console — a name you can copyright over here — so other companies played safe by using names like *Super Creeper*, *Snapper*, *Vicman* and *Jelly Monsters*.

Atari bought its way into that success, others programmed their way into it. If Atari proves its case these games designers with innovative ideas will clean up.

On the not so positive side, it may mean that some popular games may never find their way onto your type of home computer.

My own feelings are that the software copyright tangle does need sorting out over here. And while Atari may be fighting the right battle to sort out that mess, they have chosen the wrong battleground.

The Atari VIC Pacman is a very different game from the one which everyone has been plagiarising.

As comment pieces go this is probably a little on-the-fence-ish but I am reserving my opinions until Atari have had a chance to defend their decision to me.



Please drop us a line at Computer and Video Games, (MAP, Dorset House, 3 Bedford Way, London EC2R 1JH.

EXCELLENT ENGINEER!

Dear Sir,
I am the proud owner of an Atari 400 computer, and buy your magazine every month. The Engineer listing in the April issue proved to be a top-notch service with everyone who played it. The listing text was easily typed in, and error-free. Thank you to the writers and also to you for publishing such an excellent game.

I would like to expand my 400 to 528, and could I ask you which (if any) Rammed Legend and Atari approve of, possibly, could you tell me which programs you still are publishing for Atari in forthcoming issues. Keep up the excellent magazine, and don't forget Atari.

David Mills
Rochdale
Lancashire

Editor's reply: Officially the machine was only intended to be responsible to IBM. However, Calisto Computers of 119 John Bright Street, Birmingham, B1 1BE profuse and fit a board. For approximately £100 which will take your Atari 400 up to 528.

FEATHERED FRIENDS

Dear Sir,
Just as I was beginning to despair of finding a regular microcomputer magazine which properly acknowledged the existence of the BBC micro, I wandered into my local newsagent and found your first issue of the OWL supplement. Of course I instantly purchased upon it and placed a permanent order for your magazine.

Having had my BBC Model A delivered only a few weeks ago and having had very little Basic experience before that, although we do

have an ancient Pet at the office, I regret that I cannot yet think in terms of making a contribution to OWL.

In the meantime may I suggest that in the near future it would be useful to a lot of people if the latter article could include some plain language explanations of some of the more obscure keywords in BBC Basic and their equivalents in other Basic dialects.

For example I got the impression that one uses one of the VDU commands in BBC instead of POKE and POKE and although I'm presently still researching I'm not quite sure of some of the relationships.
Richard J. Bates,
Dorset,
Dorset.

A WIZARD ADVENTURE

Dear Sir,
Would you oblige us by pointing out to your readers an error in the article by Keith Campbell headed Games at the Top in the March 1980 edition of your magazine.

Wizard's Mountain was not written by Jeremy Norwood. It was written by my colleague Nick Spence some two years ago for the Apple II when he was working for the Software House as a software consultant. The original version of the program, which he wrote did not contain the bug which Keith Campbell mentions in his review. Who would try and compare the



log of stars by a witch — only somebody who was copying the program and did not understand even how the program was intended to function.

Having said all this we feel that Wizard's Mountain is now rather "old hat" and feel that you may be interested in the latest 25 column adventure for the Apple II which is currently under development.
Glen Williams,
South Chrysoth,
Sussex.

PRESTEL AND THE VIC

Dear Sir,
My VIC-20 and I have been very interested in your articles on Prestel. I already have a Doublet 40 Prestel graphics adaptor (e.g. 40 columns etc.) So what do I do now and how much will it cost?

Another thing which bothers me is, are the Teletext programs in Basic and if so what sort of Basic?

I don't see how a person with a Sandy using Prestel can use the same programs as a Commodore using a Prestel. Do you have to alter the programs for your machine?

Steve Mellish,
Watersrough Green,
West Sussex.

Editor's reply: You're at least halfway there with the Doublet adaptor.

You just need a some Prestel software and a box that will allow you to connect to the telephone.

A number of people are working on systems to do just this.

You could try and see if one of the Teletext Prestel adaptors can be connected to your system. The cost is about £450-£500.

Teletext is machine specific — so you would only be able to download VIC software.

SOLUTIONS TO THE ZX ...

Dear Sir,
In reply to G. McKitter of Eberlin's letter, emphasizing how, after a certain time, the unexpanded ZX81 will not EXOT.

I find that if the line to be EXOTED is first LISTED, a following EXOT statement will carry out the function. For example if the line 500 is to be EXOTED, key in LIST 500, after entering this enter EXOT and the command will be carried on.

Tim Harwood,
Sewbury,
South Yorkshire

THE WISE OLD OWL?

Dear Sir,
Thank you for the very fair and perceptive review you gave me back Let Your BBC Micros Teach You To Program in the Owl supplement in September.

However, I would like to correct one slight inaccuracy. The price of the book is not as printed in your review. It costs £6.95.
Tim Harwood,
Sudbury Court Road,
Joston.

WE SLIPPED A DISC!

Dear Sir,
I would like to point out a simple mistake you made in your September issue about disc drives for the ZX81. You proclaimed that there are no disc drives available for the ZX81 and none are likely to be developed. In ... Microtron is offering a drive and interface for the ZX81 for £150 which includes expansion motherboards and 32 Kbit.
Kevin Thurn,
Dean Street,
Blackpool.



MAILBAG



TRANSLATING SPECTRUM

Dear Sir,
 Please could you tell me how to translate the statement, "ON a GOTO ...", into Spectrum Basic?
 Simon Francis,
 Newport,
 Dorset.

Editor's reply: ON a GOTO ... can be replaced with the following, rather awkward expression when using the Spectrum:

IF $n = 1$ THEN GOTO a
 IF $n = 2$ THEN GOTO b
 IF $n = 3$ THEN GOTO c ...

EINSTEIN A-GO-GO

Dear Sir,
 I was intrigued by David Langford's article, entitled Einstein-a-Go-Go in the May edition of your excellent magazine.

In fact it was an interesting, I felt compelled to write. There were two points not fully explained which I found mentally frustrating. So I was wondering if you could help out — without becoming too technical.

Which cosmic law dictates that faster than light (FTL) travel is impossible. Surely anything which travelled FTL in the universe would fly at its own speed, be invisible, and therefore very difficult to detect.

As the (velocity of light) C , a spaceship's mass would reach infinity. This may be so, yet if a spaceship could break the "light barrier", then would not all the laws be reversed at speeds in excess of C ? Until finally, the spaceship became infinitely easy to propel. Also at such speeds what would the human eye see — if anything? Would light rays emitted from objects behind the spaceship, not be able to reach it? Thus giving the impression of a road, behind.

Vision would be cut by 50 per cent, only being able to see objects in front of the spaceship. Also the objects off to the side, will they be seen where they are, where they have been, or where they are going to be? Or possessing the future?

The article said that it would take 10,000 years to travel across the galaxy. This seems to indicate that there is an edge to the galaxy. If this is so, what is beyond that edge? Perhaps another galaxy, but surely even galaxies must end at some discernible edge? What exists beyond that edge?

People once believed the earth was flat, this of course was not true. What shape is the galaxy or galaxies, or is man's brain not old enough to comprehend, only to question?
 E. M. Cooper,
 Halifax,
 W. Yorkshire.

David Langford replies: To answer all the questions here would take a whole book! Our math book in *The Science in Science Fiction* by Peter Nicholls, Brian Stables and myself, to be published by Michael Joseph later this year. The *Feinman Relativity for the Layman* is also worth a look.

Einstein's well-tested Special Theory of Relativity predicts that we can never travel faster than light since our spaceship's mass would swell to infinity as we approached velocity c . We'd need infinite energy, infinite fuel, to accelerate to c let alone faster.

But there may possibly be particles called tachyons which "naturally" travel faster than light: the equations say the mass of a tachyon would be an imaginary number, implying either that they don't exist or that they can't in our universe. Worse, it's quite clear that it would take infinite energy to slow a tachyon to less than c in the "light barrier" is impossible from both sides.

Mathematicians have even worked out that from the viewpoint of a tachyon creature, it's we who would seem to be travelling faster than light — we would seem inaccessible beyond the light barrier.

The general opinion is that something travelling FTL would exist if at all in a different "tachyon universe" beyond any hope of detection — both invisible to us and unable to

detect us. This is just as well, since most of present-day physics would fall apart if it were possible to extract light and effectively jump into the future!

Finally, the cosmological questions. Our galaxy is a multiple spiral of stars around 10,000 light-years across; light takes about 10,000 years to travel

across the same degree of definition and speed of graphics on a home computer so on a good dedicated games machine such as the Atari, Philips or Intellivision!

I understand that the computer associates statements one at a time in numerical order (except for loops and jumps), so how is it possible to have dozens of objects all moving on the screen simultaneously, such as in Space Invaders or *Galaxian*?
 Mr. J. J. Ross,
 Perth,
 Canada.

Editor's reply: Your home computer, with some decent software should be able to give you better definition and animation than a dedicated games machine. Most good games use machine code — which is about 10 times faster than programs written in Basic. Even when using Basic the speed of execution is fast enough to fool the eye!

BASIC WORDS OF WISDOM

Dear Sir,
 I've had your magazine on order since the first issue, and think it is the most useful and interesting magazine out.

I'm writing to see if you can help me with the Greek and Latin locations on my computer. I have a TRS-80 Level II, and do not know many of the useful locations in the Basic Vector set.

I know about the keyboard icon locations, but can you recommend a book (other than TRS-80 Assembly Language Programming, which will have these locations in)?

I am also doing machine language programming, so any of the ROM addresses (such as the random number generator) locations would also be appreciated.
 Andrew Wright,
 Walnut,
 West Midlands.

Editor's reply: A good book to look out for is *More TRS-80 Basic* by James, Eason and Albrecht. But the book you quoted, *TRS-80 Assembly Language* by Howe is still the best introductory publication.



across it and our slower-than-light spaceship must always take a little longer.

There are very many more galaxies, out to as far as our telescopes can see.

Now hold onto your hat: we believe there's a limit to the number of galaxies all right, but also that there's no edge. The General Theory of Relativity shows that space is curved through four dimensions in the way that the Earth's surface is curved through three. And, just as if you tried to reach the edge of the Earth, a long enough journey would take you right round the universe and back to where you started.

THE WONDER OF GRAPHICS

Dear Sir,
 Now that I have discovered your excellent magazine, I have developed an even greater interest in computers. I do not get over one of my own, nor have I ever seen any of the more sophisticated games played on a home computer. As being naturally curious, I wonder if you would mind answering a couple of questions for me.
 First of all, is it possible to

WORD OF THE KSIFFCHI

Ksiffchi are blue-furred marsupials, with a capitalist economy and a liking for alcohol. In other words, they are typical merchants.

The description comes courtesy of Marcus Rowland, the Ksiffchi's human mentor, who is currently guiding them through *CSWIT's* Starweb game.

By now, the game should have progressed sufficiently for these early comments on Ksiffchi tactics not to affect their aim to become the dominant force in the known galaxy.

Makes then to the words of the Ksiffchi as translated by Marcus . . .

Had I realized that you could play Starweb in England, I might have signed on years ago. Within a few weeks of returning my rule book, the first printers arrived and confusion set in.

The printouts are meaningless without the rules, since each world has a coded situation report on population, resources, industries, military status, and a host of other information. It takes a lot of study to understand what's happening.

The competition game made things easier by pre-generating the first two turns, in which my race (now called KSIT) by Starweb's economical computer expanded to 30 solar systems. In the third turn I started to write code, deciding to expand my empire by sending

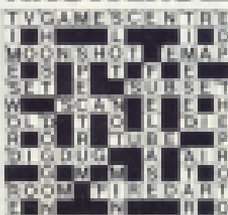
fleets and probes to neighbouring systems while consolidating defences in the inner systems. I had a feeling that might soon be necessary.

In the fourth turn I encountered three other empires, and one of my worlds' defence forces annihilated another player's fleet. I don't know what is going to come of these encounters, but suspect that my defence work was a wise move.

As things stand, then, my position is rather interesting, since my score is relatively low and my empire is still underdeveloped.

I hope my scores this turn will rectify this situation, if not I'll try to go down fighting. The next few turns should be fairly decisive.

BRAINWARE ANSWERS



SPECIFICATION

The solution to September's *Newsweek Crossword* is printed above. But our September Mind Routine was more tricky than usual. The figure in the "H" "W" box should have been a "4" and not a "2". So we have extended the deadline by two further weeks on this. Grazie by 1 October please.

More Brainware on page 82.

Winner of our August Mind Routine problem was Mr S. Temple, of Hayes, Middlesex. The crossword winner was Mr A. Doherty, of South Acot, Berkshire.

WINNING DAYS

Our longed-for Tic competition has had to be put back an issue because of space problems — the publishing kind, that is.

But we hope to bring it to you next issue. November also sees the introduction of a competition so different that it is going to take us three issues to get it going.

A unique competition has come to our attention. Portsmouth-based Automata is producing its own version of the successful "Masterpiece" puzzle. Pamela is the name of this adventure type game and Automata is putting up a prize valued at £6,000 for the first person to solve it. More details next month.

For the last word on competitions this issue, don't forget to let us know the best games we have published for your computer, since we launched.

Your votes could influence the Games Designer of the Year competition we have been running over the last 12 issues. A trip to Paris is at stake.



Confessions of a Bug

Perhaps you heard the editor groveling on the phone this month . . .

"No I'm terribly sorry, it's a complete mystery to us . . . we had it working in the office just before we loved it . . . I think someone must have sat on the keyboard . . ."

YUE's pathetic creature. Anyway the trick is that Miss Defender was a Screening Foul-up special. We don't let him out much these days. But when we do . . .

The offending lines are as follows:

```
40 LET BND)=CS
30 FOR E = 9 TO 0 STEP -C
35 NEXT B
```

One line which wasn't even grazed with a line number was 60

which got mixed up with line 30. It starts at PRINT AT DID; and continues until the end of that line.

Marian's *Explosion* (August) had none of T. Huch's subtlety about it: line 415 is a clear screen command and lines 430 and 434 contain a no. of graphics characters in inverted commas. Type in the following with the CTRL key depressed: 430 ? "YUE IS SPECIAL" 434 ? "SPEED = 60" 435 ? "SCREEN" 436 ? "SCREEN" 437 ? "SCREEN" 438 ? "SCREEN" 439 ? "SCREEN" 440 ? "SCREEN" 441 ? "SCREEN" 442 ? "SCREEN" 443 ? "SCREEN" 444 ? "SCREEN" 445 ? "SCREEN" 446 ? "SCREEN" 447 ? "SCREEN" 448 ? "SCREEN" 449 ? "SCREEN" 450 ? "SCREEN" 451 ? "SCREEN" 452 ? "SCREEN" 453 ? "SCREEN" 454 ? "SCREEN" 455 ? "SCREEN" 456 ? "SCREEN" 457 ? "SCREEN" 458 ? "SCREEN" 459 ? "SCREEN" 460 ? "SCREEN" 461 ? "SCREEN" 462 ? "SCREEN" 463 ? "SCREEN" 464 ? "SCREEN" 465 ? "SCREEN" 466 ? "SCREEN" 467 ? "SCREEN" 468 ? "SCREEN" 469 ? "SCREEN" 470 ? "SCREEN" 471 ? "SCREEN" 472 ? "SCREEN" 473 ? "SCREEN" 474 ? "SCREEN" 475 ? "SCREEN" 476 ? "SCREEN" 477 ? "SCREEN" 478 ? "SCREEN" 479 ? "SCREEN" 480 ? "SCREEN" 481 ? "SCREEN" 482 ? 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"SCREEN" 549 ? "SCREEN" 550 ? "SCREEN" 551 ? "SCREEN" 552 ? "SCREEN" 553 ? "SCREEN" 554 ? "SCREEN" 555 ? "SCREEN" 556 ? "SCREEN" 557 ? "SCREEN" 558 ? "SCREEN" 559 ? "SCREEN" 560 ? "SCREEN" 561 ? "SCREEN" 562 ? "SCREEN" 563 ? "SCREEN" 564 ? "SCREEN" 565 ? "SCREEN" 566 ? "SCREEN" 567 ? "SCREEN" 568 ? "SCREEN" 569 ? "SCREEN" 570 ? "SCREEN" 571 ? "SCREEN" 572 ? "SCREEN" 573 ? "SCREEN" 574 ? "SCREEN" 575 ? "SCREEN" 576 ? "SCREEN" 577 ? "SCREEN" 578 ? "SCREEN" 579 ? "SCREEN" 580 ? "SCREEN" 581 ? "SCREEN" 582 ? "SCREEN" 583 ? "SCREEN" 584 ? "SCREEN" 585 ? "SCREEN" 586 ? "SCREEN" 587 ? "SCREEN" 588 ? "SCREEN" 589 ? "SCREEN" 590 ? "SCREEN" 591 ? "SCREEN" 592 ? "SCREEN" 593 ? "SCREEN" 594 ? "SCREEN" 595 ? "SCREEN" 596 ? "SCREEN" 597 ? "SCREEN" 598 ? "SCREEN" 599 ? "SCREEN" 600 ? "SCREEN" 601 ? "SCREEN" 602 ? "SCREEN" 603 ? "SCREEN" 604 ? "SCREEN" 605 ? "SCREEN" 606 ? "SCREEN" 607 ? "SCREEN" 608 ? "SCREEN" 609 ? "SCREEN" 610 ? "SCREEN" 611 ? "SCREEN" 612 ? "SCREEN" 613 ? "SCREEN" 614 ? 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JUMBO



Fantastic new flying simulation

Occasionally a program comes along of such magnitude that it is hard to describe it, especially within the space available in an advertisement. *Jumbo* is such a program. There have, of course, been flying simulation programs before, but they have all either taken the form of flying in random airports, representation of the ground at some stage or either in the program. Most flying is done, and it has been concentrated on the single act of flying. In other words, although you get the feeling of flying a small aircraft, you are not doing anything.

Jumbo is a fantastically accurate simulation of flying a Boeing 747. These planes are not small, and you can feel them as you fly. They are built by real and rich airlines, and the renowned airlines in this simulation are really first class. As you may know, the majority of airlines are based in the British Isles. This is simulated very well, and includes numerous landing approach scenarios. Specific airports of very high quality are provided and it is possible to fly to any of the British Isles including Northern Ireland, and to New York or the Eastern U.S. mainland. The actual airports are at London, Birmingham, Manchester, Frankfurt, Edinburgh, Geneva, Ottawa and New York.

The program can allow for both airports who combined their past skills to produce a unique piece of software. The program can get the best of both for business use in the morning and the great low drag of aerobically set in the simulation. Other simulation programs produce at least a similar morning flying, which *Jumbo* you really cannot say you cannot do.

The *Jumbo* flying pilot simulator is a genuine and program. For instance, it includes a realistic weather and an automatic pilot and to going forward in time or movement of the aircraft and time. It also includes a flight from London to New York or vice versa which would take approximately 10 hours. It also includes the various airports and all the way to the end of the simulation and distance to go and return forward at their own rate.

A pilot is required containing various items of data which you will need, including the speed of the plane for a 747 with various take-off weights, fuel consumption, climb and cruise speeds and descent distance.

Realistic that not everybody can fly a 747 and that there is a large proportion of the population that cannot fly anything, but important parts of a simulation have been added. First of all is the documentation. This is quite simple and easy. The second is a "manual" of flying like IFR in other words, the instructions for running the program. The first part, however, is what allows to an individual to fly. It includes that the user knows nothing about anything, and although as do not expect that it gets anybody up to the sort of standard after it has been completed, the user should have sufficient knowledge of flying and the theory or flight to fly in the program. Then the documentation and assistance in the manual pilot or *Jumbo* in the program will contain the user to provide help. What the program is intended, if you press the F1 key, the aircraft is automatically set to fly over both London Airport (approaching on an instrument landing).

The controls are pretty well complete, even to view and wheel brakes. The flying back may be automatically monitored on the map display. Being 3D-graphics you have a sense of being in a cockpit on the line. This automatically, automatically control of

Airline	Fuel
Altitude indicator	Compass
Integrated autopilot	Turn indicator
Power settings	Map indicator
Speed	Altitude

By flying map indicator, as follows:

London, Southern England, Southern England, Ireland, Eastern U.S.A., The whole of the U.S.

Route information and ground position is shown on the map display. It is very difficult to fly in any sense that the authors have experienced. Even the quite experienced thinking of the air with increasing height, which greatly affects the airspeed indicator in real life, is taken into consideration. Rather than having a fixed stalling speed, this continuously changes with the flight composition, the weight, height and power setting, again as it does in real life.

You may be aware that we publish good programs. *Jumbo* is outstanding. It is available on tape or disk for 16K or 32K memory machines. It is compatible with the original 1 and Model II Tandy, Video Games, Genie II and Genie II machines.

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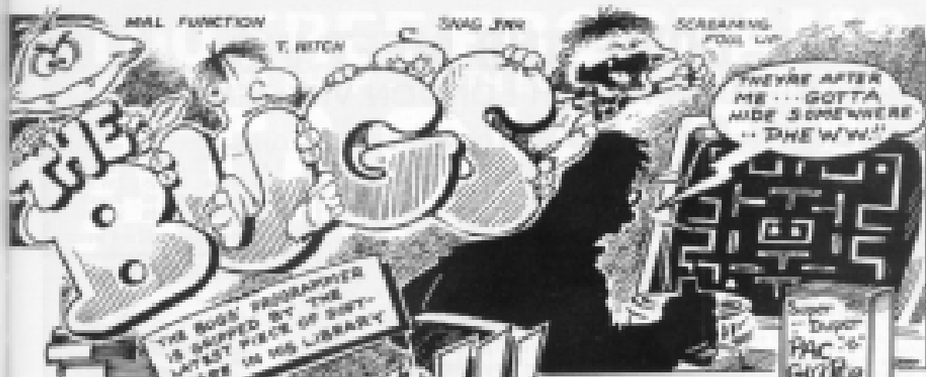


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FOOL UP

T. RITCH



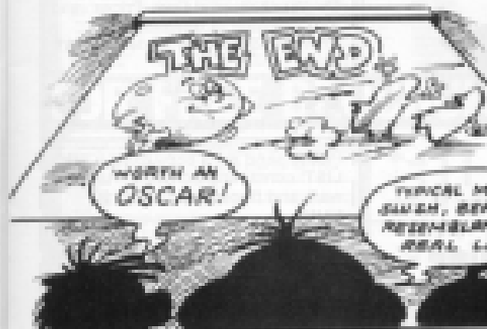
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NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS GAMES NEWS

AMERICANS SEND IN THE ALIENS

ZENITH

A four sensation of flight and speed are the top key attractions in a new 3-D space game from America called Zenith.

Your mission: defend the new space city which is being constructed to house the inhabitants of the old galaxy. The aliens are attacking, spiralling towards you in colourful geometric shapes.

You wrestle with the joystick in an attempt to keep your ship steady, and get the guns in your power — on the chequered ground ready to end the coming jet beneath you.

Zenith is one of a new series of games for the Apple II from the new American software house Gettable. The game is sold

in the country by S.B.D. of Richmond at £19.95, together with the two other space games — Laser Six at £19.00 and Phaser Five at £18.50.

Also new from S.B.D. this month is an insect war game called Fly Wars.

You are a spider crawling around the screen weaving a web, when suddenly you are attacked by a variety of pests. Fly Fighters can be easily trapped in your web.

Fly Wars runs on an Apple II in 48K and is available from S.B.D. at £11.95.

WE TAKE MORE CARE OF YOU!

JUMBO

Plot a Boeing 707 on a trans-Atlantic flight from Heathrow to Kennedy airport in New York without leaving your front room.

This flight simulation game is based as closely as possible on the actual controls of a Jumbo jet. You have a choice of six

destinations in the UK and six in the States.

Molman says they are selling more copies of this game than of any other game they have ever sold.

The game runs on a TRS-80 or a Game 1 or 3 and costs £15 plus VAT from the British on-Sale based firm.

Also new from Molman this month is an underwater sea battle game in which you captain a submarine and attempt to sink the enemy fleet which is bombarding you with depth charges from the ocean surface.

Seawolf runs on a TRS-80 or Game 1 and 3 at £9.75 plus VAT.

War gamers will welcome a return to the eleventh century in a battle between the Saracens and the Crusaders also available from Molman at £11.75 plus VAT and runs on a TRS-80 or Game 1 and 3.

DEATH LURKS BENEATH THE WAVES

BBC POLARIS

A waters grave awaits you if you do not sink the enemy fleet that is advancing on your submarine at a rate of several knots.

"Up periscope" into screen at a trembling camera, survey the horizon to spot two carriers complete with jets, depth charges, and anti-submarine helicopters.

The enemy ship is in range of your heat seeking missiles. You must give the command, it's kill or be killed. But can you do it?

All those hours spent at the simulator at naval school flash through your mind. You must have dived dozens of ships there every afternoon. But then that was just a game — this is the real thing. You pull yourself together and blast out the vital command "fire".

BBC Polaris simulates the action of a sea battle with you as the captain of a Polaris submarine. The game runs on the model B, and costs £3.50 from Liverpool based Bug Byte.

Space Pirates is an Asteroids-



type game in which you must protect your supply of space eggs from a relentless onslaught of meteors and alien ships. The game runs on the BBC model B and costs £9.00 from Bug Byte.

Budding chess supremos will welcome this latest addition to the Bug Byte range of games for the BBC computer. The game features a high resolution display of the board in full colour. It has a quick response on the lower skill levels, enables you to set up chess problems and retain games on tape. Chess costs £11.50 from the Liverpool firm.

INVITE THIS BANDIT INTO YOUR HOME

CASINO

First of walking to work when you have put your last 20p in the fruit machine down at your local?

Here is a way to kick the habit gradually with a fun version of the seaside club favourite which offers you all the excitement of the real thing, but is a lot easier on your pocket — and your feet.

The game produces the three wheels on your screen which spin when you tap the appropriate key. The wheels stop one after the other and feature all the fruits, bells, and crowns of a normal one armed bandit.

Card sharks will also enjoy the pontoon game which is featured on the B side of this cassette.

Casino runs on a C64 and is available at £2.50 from A. Sinks, Harrogate, Yorkshire.

ENCOUNTERS OF THE NASTY KIND

METEOR STORM

There are close encounters of the dangerous kind in the latest game for Sinclair's new baby.

Two different types of flying saucer and a bombardment of meteors are featured in the latest Asteroids type game for the Spectrum.

The game features thrust, fire, and hyperspace — moving left right on the keyboard thus recreating the principle features of the arcade version.

You also get a personalised start reel cut at the end of the game and a hold facility.

This enables you to make a cup of tea or answer the door, and then take up the game where you left off when you are ready to take on the aliens again.

The game also talks to you utilising the standard sound capabilities of the machine.

Meteor Storm is the latest game from Southampton based Quixibus in the race to produce games for the Sinclair Spectrum. The game can be purchased from Quixibus at £9.95 inclusive.



NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS GAMES NEWS

JUST WHEN YOU THOUGHT IT WAS SAFE!

BIG INVADERS

Having experienced just about every microcomputer on the market these power mad Space Invaders are on the offensive again — this time gunning for the BBC model B.

These Invaders have learnt a thing or two from previous campaigns — namely the ability to fire missiles diagonally, as well as vertically. They can also move at six different speeds, and fire missiles at three different speeds, depending on the skill level you select.

Experienced Invader Aviators will enjoy the fleet advancement feature on this game which causes the fleet to jump down the screen each time you go onto a new fleet.

The game gives you a comprehensive score and performance read out at the end of each game. You are told how many ships you hit, and their types. The number of shots fired, and your percentage success.

BBC Space Invaders is avail-

able from Leeds based Program Power at £5.95 plus VAT.

Also new from Program Power this month is Astro Navigator, a game in which you must navigate your space ship through a series of orbiting comets full of giant moe where mass aim is life to stop your ship and set its orbitants.

Astro Navigator runs on the BBC model B and costs £4.95 plus VAT.

COMMANDING YOUR OWN BATTLE ZONE

TANK ATTACK

Tank Attack puts you at the controls of a tank deep inside enemy territory.

From your screen mounted viewpoint you can see enemy tanks, planes and flying saucers appearing from a range of hills in the distance. You must shoot these to score points but beware of their more potent which can destroy your tank in a split second.

Games players familiar with the arcade game Battlezone will welcome this addition to the software range available for the VC-20. The game is a plug-in ROM cartridge and is available at £24.99 from Reading based Autogenic.



THE LIGHT FANTASTIC

LIGHT PEN

Light pen games are becoming increasingly popular especially with younger users. An electronic pen enables you to locate and then move characters on the screen — for example chess pieces or the counters in the game Go.

—A light pen for the VC-20 is manufactured by Stack Computers of Murreysville. It costs £24.95 plus VAT and comes complete with an instruction manual and a free copy of the card gaming game Concentration.

Other games from Stack to be used with the light pen are Backgammon, Life, Solitaire, Snuggles, Omaha, Go and Ludo. These family favourites all come on cassette for the VC-20 and retail £9.95 each.

SOLVE THE SECRET OF THE SPHINX

SPHINX ADVENTURE

Sphinx Adventure takes place in ancient Egypt against a back drop of pyramids, mummies and priceless treasures.

This text only adventure is a long drawn out test of your powers of reason and perseverance. You must collect treasures and bring it to the Sphinx — but watch out for the Trolls and Goblins who by some odd magic have

been brought to ancient Egypt to beseech you of your treasures.

Sphinx Adventure runs on the BBC model B and is available from Cambridge based Acornsoft at £24.95 plus VAT.

Also new from Acornsoft this month is a four game pack for the BBC model B. Arcade Action features four popular arcade games — Invaders, Breakout, Dodgems and Snake. The cassette is available at £18 plus VAT.



MEET THE HAPPY EATER

THE GLUTTON, MOON LANDER

Those greedy electronic terrorists of the arcades are at it again. This time they have marched their way into the Sharp M2-80K in a new Pacman type game

called — appropriately enough — Glutton.

The Glutton is guided through the maze using four keys which move it up, down, left, or right.

The Glutton's aim is to gobble up all the dots in the maze and then start eating his way through the next one.

This new screen will appear as soon as he has eaten all the dots.

Just as in the arcade version, the gluttony quartet of creatures Inky, Blinky, Pinky and Clyde are fed on your little Glutton's tail. They are as anxious to eat him as he is to eat these dots.

Also new for the M2-80K is a space game called Moon Lander.

This game is based on the time-honoured Lander tradition. You have to land a space ship on a barren and rocky planet before you run out of fuel and crash. Starion and Moon Lander are available from Sharpsoft of London. Each cost £5.95 including VAT, postage and packing.

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NEW PRODUCTS NEW PRODUCTS NEW PRODUCT

GAMES NEWS

SPACE AGE VERSION OF THE STING

SWARM

The ultimate science fiction foe for those comes to computer games.

A queen bee is an unrivaled pest on (based on) interstellar space shuttle *Near Earth* — the fifth moon of the planet Zang, an alien smogging gas enters the ship through a damaged retro-rocket. The humans on board are attacked from the gas by their fastest purifiers — but not the bee.

You arrive on the scene as a queen bee the size of a fighter jumbo jet appears at the top of your screen. She immediately starts laying her eggs in a long winding ocean moving right and left across the top of your screen. Armed only with a laser beam you must shoot accurately and shoot fast before the space-bee hatch out and swarm towards you.

Once they start swarming their giant wings become difficult to avoid as they rain down from above. You have three lives with



a bonus life for every 1000 points scored — points are awarded for the number of bees downed.

Swarm runs on the Acorn Atom in UK and costs £9.95 plus VAT from Leeds based Program Power.

Also new from Program Power for the Acorn Atom is a Goglight game. The screen takes place in the middle of the ocean — both planes operating from off aircraft carriers. The object of the game is to shoot down your opponent

before he shoots you.

There is also a Stock Car race game which offers you 16 different tracks to negotiate.

Astro Warrior is an Asteroids type game in which you have to shoot scattered aliens and travel to far flung fuel dumps to keep your craft moving.

Daylight, *Stock Car* and *Astro Warrior* run in machine code for the Acorn Atom 128 and can be obtained from Leeds based Program Power at £9.95 plus VAT.

WATCH OUT, ALIENS ARE ABOUT!

3D DEFENDER

Seated in the cockpit of your Defender ship you'll witness alien attackers, missiles, and scuttling clouds flying head on towards you.

The ground is also not far below and you must be careful not to crash into the hills.

Armed with photon torpedoes you will score 250 for each direct hit and 50 if you fly low enough to notice an alien to attack you. As the alien onslaught proceeds you must be cautious to keeping your shield strength — set initially at 10 and reduced by one each time you are hit by plasma or missiles, and by two for a collision or crash landing.

Flying controls include a forward radar screen which shows you what to expect to find in view a few seconds hence. A "proximity warning" tells you about imminent alien craft.

The 3D Defender cassette is available from the Bath based firm J. R. Greye and runs on a Sinclair 2001. It costs £4.95.



ALL THE FUN OF THE FAIR

SHOOTING ARCADE

All the fun of the fair ground on offer in Shooting Arcade one of three new games from America.

You move your gun with a joystick or using the keyboard and then take potshots at the stampeding elephants, waddling ducks, and jumping lunnies.

Bonus points are awarded for hitting smiling faces. But don't mistake a smile for a frown — for if you hit a frowning face you

bullets will turn to blanks.

Shooting Arcade has been imported by Hertfordshire-based Audio Video Offers for the Atari 400 and 800. The other two titles from the U.S., *Pacific Coast Highway*, and *Clowns and Balloons* are, like Shooting Arcade, available as either a UK cassette or a 32 disc version. All games and formats costing £28.95 each, inclusive of VAT.

PIRATE WITH A VAST EVIL ARMY

WINGED AVENGER

The Winged Avenger has countless Drones and an Invasion Force to send out to do battle with you before he is drawn into the light himself.

The Drones attack relentlessly and their purpose is to soften you up for the more superior Invasion Force. The Invasion Force are the elite of the fleet — and they will fight on to the very end, often necessitating more than one direct hit.

The Assaulters also attack in three waves and combine a tendency to fly direct at your missile base — Kamikaze style — with very heavy fire power.

You have limited energy to fire your laser, which is capable of rapid fire, and to power your base shield which will protect

you from being debilitated and from those of your opponents who wish to do in a blaze of glory by crashing into your laser base.

If you survive these attacks the Winged Avenger must concede that you are a worthy opponent and will engage you himself.

He is armed with powerful Smart Lasers that lock onto your base and are guided for the kill.

Your only hope of vanquishing this seemingly unbeatable space pirate is to damage his central control and force him to withdraw.

Winged Avenger is based on the popular arcade game Phoenix and runs on a Sinclair Spectrum. The game is available from Latch based Work Force at £6.95 inclusive.

Read this ad

You: "Darling, I've decided to buy a computer."

Her: ""++""?!!""@XX??££""?!!? off!"

You: "Yes, I know we could do with a new washing machine. But the new Dragon 32 Computer is much more important. It's the first computer actually designed for all the family - and it costs under £200!"

Her: ""++""?!!@££?!! fortune!"

You: "No, I'm not being selfish. Computers are for the whole family - and they're going to play a big part in the children's future."

Her: "Oh?"

From this point on, the conversation should follow more reasonable lines.

Allowing you to fully explain the many advantages of the new Dragon 32 family computer.

32K RAM FOR UNDER £200!

For a start, the Dragon offers 32K RAM. Your wife may not understand that, so just tell her that the Dragon's capabilities are truly massive - at least twice as powerful as its competitors, with some features you won't find even in more expensive units. The Dragon will give you all the power you're likely to need, and more, to create your own programs - along with

an exciting range of software which can do anything from helping with kids' spelling and arithmetic to creating your own cartoons.

THE FIRST FAMILY COMPUTER.

All of which brings you nicely to the point where you tell your wife just how much fun the kids will have with the Dragon. How it will save her all that



*Television not included in price.



money on those Space Invader machines. How it will magically translate simple typed instructions into beautiful drawings and designs using set, line, circle, draw, scale, rotate and paint features, in up to 9 colours - and play and compose

to your wife.

SPECIFICATIONS
8088 MICROPROCESSOR: Intel, Apple, Atari 400, BBC Micro, and VIC 20 still have the low-powered 8082.
128K RAM (as standard). At least twice the power of similarly priced machines. Expandable to 64K RAM.
EXTENDED MICROSOFT COLOUR BASIC (as standard) Featuring ADVANCED GRAPHICS (set, line, circle, point, print, draw, rotate and print using), ADVANCED SOUND (5 octaves, 255 notes), AUTOMATIC CASSETTE RECORDER CONTROL, FULL EDITING with INSERT and DELETE.
4 COLOUR, 5 RESOLUTION DISPLAY
USE WITH ANY UHF TV and/or separate E.A.L. monitor
PROFESSIONAL QUALITY KEYBOARD Typewriter feel. Guaranteed for 20 million depressions.
PRINTER (Centronics parallel).
JOYSTICK CONTROL PORTS.

with 5 octaves of music. How it will engross your children in mind-boggling adventures in dungeons and caves without even getting their knees dirty. And the Dragon works with any UHF TV

THEY'LL LEARN AS THEY PLAY.

And then you can casually point out that although the kids are having fun, they're also learning. And within a very short space of time, the whole family will be completely at home with programming - with computer language - with every aspect of how computers work. Which can't do their future prospects any harm at all.

BRILLIANTLY SIMPLE INSTRUCTION MANUAL.

The Dragon is made in Britain, designed with the help of British Universities. And it's also worth remembering

that the Dragon's instruction manual is clearer and easier to understand than any other homecomputer's.

That its top-quality keyboard is as easy to use as a typewriter, and so well made it's guaranteed for twenty million depressions.

TAKE THE FAMILY DOWN THE HIGH STREET.

And if she still wants to know more, take her to see the Dragon 32. It'll soon be available in most good stores - or you can send the coupon for further details.

And if you're one of our many lady readers, please accept our apologies.

Perhaps you'd like to read this ad to your husband.

DRAGON 32 The first family computer.

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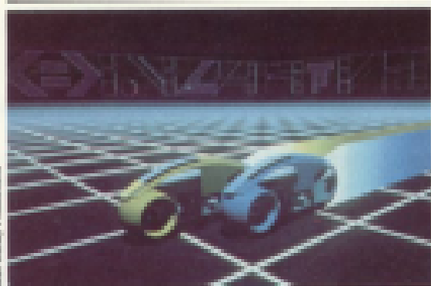
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TV GAMES CENTRES TV GAMES CENTRES TV GAMES CENTRES

VIDEO SCREEN



BIZARRE HEALTH CUTS

MICRO SURGEON

You will finally be able to put that Storage D-level to good use when Imagic launches its bizarre game *Micro Surgeon* over here.

The patient is critically ill and the game challenges you to undergo a *Panatomic Journey* type mission into the bloodstream to save him.

Inside the patient's body, you navigate your way through the bloodstream, but manoeuvring while blood cells that attempt to destroy you as foreign matter.

Your mission is to remove a tumour from the brain, a blood clot from near the heart and nicotine deposits from the lungs. But you must work fast as the patient will die within an hour if the operation is not complete.

Micro Surgeon is one of five exciting releases planned around Christmas time by the U.S. company Imagic through its distributors over here, Adam Imports. These four run on the Atari Intellivision and go alongside a range of seven Atari compatible cartridges.

Apart from *Micro Surgeon* there is a re-run of the popular arcade game *Demons King*, where you have to scale the outside of a skyscraper to rescue the girl from the clutches of the giant gorilla who is threatening to throw her off.

Just to make things a little more difficult the gorilla also has an inexhaustible supply of boulders which he is tossing down at you. You have to dodge these as, if you're brave enough, squish

them to score bonus points. The player that gets to the top and rescues the girl in the quickest time is the winner.

Serpents and Serpents places you in a maze-like dungeon where you have to do battle with Black Knights, dragons, garykins, and an army of enemy knights.

You are befriended by a wizard who you take under your protection until he learns the spells that may help you both escape with the treasure that litters the dungeon.

Demon Attack is a fast and furious space attack game based on the popular arcade game *Ploenix*.

Atlanta — that mythical city under the sea is under attack from alien spacecraft.

Armed with a single laser gun you are charged with the task of rescuing the alien onslaught.

WINGED WARRIORS

DEMON ATTACK

The demons are attacking the ice planet of Ryber.

Armed with a laser cannon you must defend the planet's melting surface from the demon fire which is being showered down on you from the same creatures hovering above.

THE WORLD OF TRON

TRON GAMES

With *Tron* the music playing to packed audiences across America and soon to open in the UK — TV games centre owners may soon be able to enjoy some action on their own television sets.

First in the field are *Maniac* with two *Tron*-based games for their Intellivision machines.

The games are based closely on the storyline of the latest *Walt Disney* production.

In *Beatty Street* you do battle with a variety of computer controlled adversaries who chase you across a black grid. You are armed with an electronic ribbon — disc which you fling at your opponents — just as in the film. If you score a hit your enemies will disintegrate.

In *Tron Maze* a *Tron* you must penetrate the Master Control Programme, again just as featured in the film script. *Dark* —

the evil overlord of the computer will attempt to thwart you, sending out adversaries of "his most grotesque kind".

So other games for the Intellivision machine have now been in the shops since the Summer. *Space Hawk*, *Look n' Chase*, *Impis*, *Frog Bog*, *Sub Hunt*, and *Night Stalker*.

Worthy of a particular mention among these is *Lock n' Chase* — Intellivision's answer to Pacman.

The game seemed a little slow by comparison with *Star Trekman* and the Intellivision direction disc makes steering more difficult than with a joystick but the lock features more than makes up for this.

It enables you to lock off sections of the maze by placing a little red bar behind you in the maze to fall — just as your partners have in on you.



Points are scored each time you successfully blast a demon out of the sky.

You are also awarded an extra laser cannon for each wave of demons you manage to vanquish. The value of the demons increases as you go onto the next wave — up to the 10th wave when Demons are worth 35 points, Spite Demons 60, and diving demons 140. From this stage onwards the points remain the same.

The *Demon Attack* cartridge gives you ten games in all to choose from — some for one and

some for two players. Games 1, 3, 5 and 7 pit you against progressively more difficult waves of demons.

The higher the game number — the faster and more skillful the Demons become.

Games 2, 4, 6 and 8 are two player versions of the above — play alternating between both players. *Tracer* shots are also featured in the two player versions.

Demon Attack is manufactured by Imagic for the Atari VCS and will be in the shops in October.

CENTRES TV GAMES CENTRES TV GAMES CENTRES VIDEO SCREEN



RIBBIT, RIBBIT!

FROGGER

The trip to the breeding grounds is a life and death to the hopping amphibians of Frogger.

A busy highway and a perilous river crossing stand in their way and they have only 30 seconds to reach the home bays.

Frogger is the second cartridge in the range of Atari computer games from Parker Brothers to be available over

here and it is a very clean copy of the arcade original.

Each frog must be guided through five crowded lanes of traffic, hopping between cars and turtles, travelling in different directions at varying speeds.

Then he arrives at the river bank and is faced by a raging torrent, carrying logs downstream while turtles swim up it.

By judging leaps between them he will arrive at his home bay.

But our aquatic leaper must take care not to spend too long on the bus, diving turtles which will slip below the surface and surrender him to the current. On the right side he could rescue a lady frog from the logs and carry her home on his back.

Alligators drift between the logs and their jaws will snap shut on any frog careless enough to leap into them.

Points are scored for every frog safely home and bonuses for those who picked up a lady frog or found a lady by meal.

When all five frog lanes are filled a set of new frogs come out to make the trip — only across more crowded roads and with fewer floating objects on the river. But watch out for snakes and alligators on the river banks in the later stages.

Palfrey markets the cartridge over here and it costs £29.95.

NOW-SOUND AND VISION

SPACE SPARTANS

Space Spartans and 807 Member Feature the new Intellivision speech reproduction system which reproduces voices fairly realistically.

The Intellivision Voice Synthesis Module plugs into the cartridge slot in the Master Component and then the special Intellivision cartridges plug into this. The speech box costs £69.95 from Intellivision stocks.

The battle computer — which is the speaking part of the game Space Spartans — tells you how you are progressing and warns of any imminent alarm.

If the new games available for the Intellivision machine Star Strike was the one that stood out from all the others at a recent Match Day fair.

It's 3-D graphics are both colorful and vivid. Stars ships hurt around you as the planet earth moves slowly across the screen — within range of the alien missiles.

Intellivision cartridges are available from good toy shops at between £18 and £24 although the new Intellivision cartridge are slightly dearer at £29.95.

MAY THE FORCE BE WITH YOU

THE EMPIRE STRIKES BACK

Take the controls of a soaring snowspeeder to defeat the rebel base on Hoth from Darth Vader's Imperial forces in this recreation of the fabulous battle from The Empire Strikes Back film.

The seemingly indestructible Walker Tanks prove formidable opponents as they glide inexorably closer to the rebel reactor. Two Walkers, which resemble robot canals, approach the base in single file, spitting missiles from their heads and small bombs from other parts of their anatomy.

It takes 40 hits to destroy a Walker but each series of eight hits weakens and slows it, producing a tell-tale colour change. All five must be despatched before any one of them reaches the reactor which is placed at the end of a radar strip displayed beneath the action screen.

There is just one trick in the Walkers' armour, bomb hatches which flash open on the body and a direct hit on one of these will result in instant destruction.

The snowspeeder's are vulnerable in comparison, any hit will badly damage them and a

missile pilot puts down for repair at one of the many recovery pits before making further punishment. Smart bombs are most dangerous than ordinary missiles. They appear with a buzz and chase the snowspeeder around the screen as he tries desperately to outmanoeuvre it or blow it up. They may also destroy the craft with just one hit.

Of course you couldn't have a Star Wars game without including the Force — that almost magical quality which enhances human performance — and if you can keep any snowspeeder alive for more than two minutes, the Force is with you for 30 seconds.

During those seconds the snowspeeder is all-powerful and cannot be destroyed, make the most of this period to get in some telling hits.

The Empire Strikes Back is the first of the Parker Brothers range of cartridges to be released overseas. We have already received good reports of its reception in the U.S. and it is being distributed over here by toy company, Palfrey. As we mentioned last

month this range of Atari compatible cartridges is going to expand rapidly and some exciting titles are promised.

Empire Strikes Back should be in the shops now and costs £29.95.

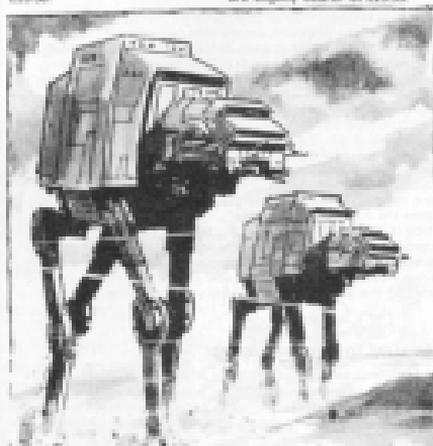


Illustration by Peter Dinklage

Probably the fastest microcomputer in the universe

the **JUPITER ACE** only £89.95.



Key Features

- Revolutionary microcomputer language FORTH
- Full-size moving-key keyboard
- User-defined high-resolution graphics
- Programmable sound generator
- Floating point arithmetic
- Fast cassette interface
- Upper and lower case ASCII character set
- 24 x 32 character Fisher-free display

The Jupiter Ace uses FORTH

The Ace is set apart from all other personal computers on the market by its use of a revolutionary language called FORTH. Some computer languages are easy for humans to understand, others are easy for computers. FORTH is most unusual in being both. Its underlying principles are so simple that it takes even a newcomer to computers only a few minutes to learn how to do calculations on the Ace, yet the very same principles are powerful enough to allow you to invent your own extensions to the language itself.

At the same time, the memory-saving coded form used to store your programs inside the Ace allows it to allow them very fast — typically in less than a tenth of the time it would take to do the same thing using a different language. Amongst other things, this makes the Ace ideal for "games".

FORTH's unique combination of speed, versatility and ease of programming has already made it a prime choice for professional applications as diverse as pull-games and radio telescopes, and gained it an enthusiastic national user group. Now the Jupiter Ace can bring this additive language into your own home.

Designed by Jupiter Cantab

Leading computer Designers Richard Abuszer and Steve Vickers have a reputation for pushing technology forwards. After playing the major role in creating the ZX Spectrum they formed Jupiter Cantab to develop their latest breakthrough the Jupiter Ace.

All inclusive Price

For £89.95 you receive your Jupiter Ace, a stereo adapter, all the leads needed to connect to most cassette recorders and TV (colour or black and white), a software catalogue and a manual.

The manual is a complete introduction to the world of personal computing and a course in FORTH programming on the Ace.

Even if you are a complete newcomer to computers, the manual will guide you step by step through first principles to confident programming.

The price includes postage packing and V.A.T.

Technical Specification

Hardware

Processor/Memory

Z80A running at 3.25 MHz;
8K bytes ROM 36 bytes RAM

Input

40 moving-key keyboard with
correspondent on every key

Output

Memory-mapped 32 x 24
character display with high
resolution user graphics. Output
to drive normal UHF TV set on
channel 36.

Sound

Provided by internal
loudspeaker.

Cassette

Load Save & Verify at
1500 baud, accurate data
storage

Software: FORTH

Data Structures

Integer, Floating point and
String data may be held as
constants, variables or array
with multiple dimensions and
mixed data types.

Control Structures

IF, THEN, ELSE, DO, LOOP,
SUM, WHILE, I-REPEAT, BEGIN-
UNTIL, all may be mixed and
nested to any depth.

Operators

Mathematical +, -, *, /,
Logical AND, OR, NOT,
EQ,
Comparison <, >, =.

Program Editing

FORTH in words may be listed,
edited and redefined. Comments
are preserved when words are
compiled.

Order Form

The Jupiter Ace is available only by mail order. Please allow up to 28 days for delivery.

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PRESTEL

NEW PATHWAYS . . .

Have you been through Prestel's **GATEWAY** yet? That's the latest development on the videotex scene, and also brings Prestel a bit closer to the more familiar world of micro-computers. It is very much part of the current trend as Prestel starts to offer more to micro users, and as micro manufacturers start adding videotex interfaces and facilities. Increasingly videotex will provide a service to micro users.

What is **GATEWAY**, and how does it fit in? Basically, a **GATEWAY** is a standard computer concept — that of linking together different types and makes of computer. This is often far from easy, because different computers work in different ways. It is almost unheard of among micros — hardly any of them can be linked together, even ones from the same manufacturer.

The purpose of a **GATEWAY** is to set up standard rules and procedures to allow computers to talk to each other. This needs to be done at several levels, starting at the fundamental electrical level, and rising through more complex procedural and programming levels.

But once it is done, different computers can send and receive data and programs.

They often use the telephone system to do so — using a special new service called "packet switching" which means that instead of dialing up somebody — or some machine — you send the data off into the telephone system headed up into the little electronic packers, and the system then diverts the packets to their destinations — much like ordinary letters, except that it's all automatic, and at electronic speeds.

INTERACTIVE GAMES

In the last few months Prestel have set up their side of the **GATEWAY**, and a handful of other organizations have done their bit. First off the mark was Haffield Polytechnic, with a **GATEWAY** into their educational database.



By Peter Linton

The second **GATEWAY** link was to Bario, who already have a range of games on Prestel. But via the **GATEWAY** link into Bario's own computer, it's been possible to open up a couple of proper "interactive" games, much more like proper micro-games. One is **Bulls and Cows** also known as **Mastermind** in which you have to guess a four-digit number. You get some clues if you guess the right number, and so its correct position.

GATEWAY ACTS

On Prestel, a game like that would take thousands of pages to cover all the permutations. In the basic version, it needs just one page, plus a clever program behind it. The reason why it's cleverer than a microcomputer version we'll look at in a moment.

The other interactive offering on Bario is a biohythmic calculator, showing in graphic form whether you are emotionally, physically and intellectually up or down — or just in the critical indifference stage.

Other games are likely to appear via **GATEWAY** soon, as other organizations get their **GATEWAY** acts together — technically it is fairly complex. Because of the limitations of Prestel graphics and the capacity of telephone lines, they will never be as fast or powerful as the best micro or arcade games. But **GATE-**

WAY will make Prestel games better — and more fun.

There is an interesting technical aspect in programming such games that you might like to experiment with on your micro.

A **GATEWAY** game like **Bulls and Cows** has to be able to handle more than one user at a time — unlike a micro.

There might be 20 or more simultaneous users, all at different stages in the game. While some are thinking about their next guess, others are typing it in.

KEEPING TRACK . . .

So the first problem is that the program cannot simply start at the beginning, and run through to the end. It has to keep track of every user, what his previous guess was, and which part or segment of the program he should go to next.

That's the fundamental difference between what's called "batch" computing, where you do one thing from start to finish, and "online" computing, where you are connected to a program that is always live, never stops, and takes a large and changing number of users through the program.

Not only that, but the computer may have up to 40 different programs, with dozens of different users all expecting the machine to produce the right answers — and fast.

BE DYNAMIC

How would you write a program that could keep track of different users, what stage they were at, and which program line they should **GOTO** next?

The answer obviously lies in the direction of a dynamically updated look-up table, which tells the computer where it's at.

It gets fairly complex, but it's a vital aspect of modern computing, and one of the important differences between a micro and a mainframe computer.

Still once you've cracked it you can start work on a **GATEWAY** into your own micro.

ACTION



WE'RE GOING APE OVER TARZAN!

JUNGLE KING

You may not be able to beat the game but at least you can beat your chest in Jungle King.

If the famous Ape-man Tarzan was your hero, he got third hero prepared for a few surprises in this video version of jungle life. For a start there's trouble with

Cheech, the silly chimp and his monkey mates just can't seem to stay out of Tarzan's way as he swings through his jungle home.

The first phase of the game sees Tarzan swinging on the vines that hang from the trees. You must judge his jumps for him by use of a jump button and a four-way joystick. But watch out for these clumsy monkeys.

Having survived the aerial journey between the branches, Tarzan's next task is fairly standard piece of daredevil, he leaps into the water to take on the crocodiles.

Armed only with a knife and making good use of the joystick and the stick button he swims along under water dodging off the croak and making the most of the available air pockets. Occasionally he will get trapped in an air-pocket and be carried helplessly to the surface.

The third stage of the game involves a steep hill and a landslide of boulders falling down it. Tarzan has two choices here, he can either jump over the low bouldering ones, or fall flat beneath the higher ones.

The final scenario battles Tarzan's worst fears. "Come, she,

captured by cannibals!" And the painted devils are lowering our hero into the cooking pot too. The cannibals are armed with spears and Tarzan has lost his knife but must try to stay out of range of the spears and jump over the cannibals to perform his escape.

And then the whole sequence starts again except that things are speeded up, with more hazards.

The game comes with a nice line in graphics, jungle noises and best the cheer-type Tarzan start.



your ability to steer round your opponent. You must draw a complete line with your solid sly-stream around the bike which is chasing you.

The first bug task is the most difficult of all. The first bugs are a breed of computerised spiders, who swarm down towards you, preventing you entry to the transgones, which will take you safely on to the next challenge.

The fourth challenge, Tank Chase, incorporates a Pacman type maze. You steer your tank through the maze seeking out your opponent at who then fires — using the Tron aim control to turn the gun turret.

frames from the film.

The Cone Challenge is based on Tron's attempt to get into the MCP — the computer's nerve-centre — before he can destroy it.

You have to rise up through the cone shooting out all the colourful bricks which appear — one after the other, to block your way. If you touch any of these bricks on your way up you will be "de-mated". Technology for being killed.

The Light Cycle is a test of your speed of reaction and of



Hot on the heels of Mr and Mrs Pac-Man-Bally's adaptation of a video game theme — comes a true pinball/video combination called Caveman.

Guided are the people behind this innovation in pin-ball design which features a video screen within the playfield. It's "The best of Both Worlds" as the publicity blurb says.

You have to trap the ball in one of two special channels before you'll get a crack at the video game feature. This is a maze type game which shows a caveman chasing various dinosaurs that he in turn is pursued by a killer Tyrannosaurus.

If this killer beast catches your caveman the ball drains and the pinball is back in action.

There is a joystick attachment at the front of the table which is used to direct the caveman around the maze when the video is activated.

Hitting targets on the table also affects play in the video game maze. Hitting drop targets and ballers will replace Tyrannosaurus with Taurus scoping Pharo-dolph in the video maze. Hitting the van-targets determines how long these firing hazards stay on the screen.

Guided hope that this combination will make video players take a look at pinball — and pinball players at video games.

We'd like to tell you a bit more about the game — but the table has proved difficult to slash down. Gary Flower of the Pinball Owners Association says one member has reported a sighting of this intriguing pin — maybe someone out there has played on one? How about letting us know what you thought?

SPACE WATCH

U.F.O. sightings have been reported over a large area and the evidence is pointing into Space Watch headquarters.

You are in charge of the search teams which must be sent out to try and find the aliens before a similar agency from a foreign power can contact them.

The alien sightings are the clue to how they can be tracked down and the code is part of alien encounters, records responses, except that it is in colour which must be used in making contact.

There are five alien craft in the vicinity and the information you have to be received has limited you to give each craft a name.

The Watchdog is always the same colour as the Watcher and appears in the centre of the screen.

The Cleaner is so named because of its speed, it flies rapidly across the boundaries of the field but never deviates from a straight line flight path.

The Flower also follows a straight flight path but is slower, fluctuating just half a sector each turn compared to the Cleaner's whole sector.

The Watcher pursues a circular path either one or a half sector in excess of its last.

But the enigmatic Destroyer follows no fixed route although it does seem to travel just half a sector at a time. This craft is the most easy to confuse in sightings as it may sometimes copy the flight patterns of the Flower and Watcher craft.

The aliens are wary of humans, and unless contact is made quickly there is a very real fear that the Destroyer will live up to his name.

The aim of the game is to find the alien code of the colours and put them in the right order you will then be able to make contact.

Each search you undertake can be across, one sector, four sectors or 16 sectors of the board. But each search displays your stamps received and when these drop below six the Destroyer will move in to try and blow up your Space Watch HQ.

Each search is also given a colour code. And only that colour of craft will show up, if you key in red (2), only a red craft will show on your radar scan, all others will remain invisible. You will also be able to see which area your opponent is searching and whether he finds any craft.

When you think you know the code of each craft you can try out your guess, inputting the information in the order: Watchdog, Cleaner, Flower, Watcher, Destroyer. So, discovering which of the craft you are handling, is vital, in fact.

There are a couple of other things a red craft will not show up on a red background. And if you use the Destroyer moving close to your City HQ (marked with a '1' and '2' for land and seaward places) you can reward stamp points up a definition screen around the HQ.

The game starts with UFO sightings coming in from the cities and these quickly define the tactics for the rest of the game.

RUNS ON A SPECTRUM

```

4000 FOR I=2 TO 5
4005 LET S(I)=FN R(1)+1
4010 NEXT I
4015 END
4020 RETURN
4100 REM PLOT INITIAL POSITIONS
4110 LET X=FN R(1)+5
4120 LET X=FN R(1)+11
4130 IF X=FN R(1)+11 THEN GO TO 4110
4140 IF X=FN R(1)+5 THEN GO TO 4110
4150 LET X=1: GO SUB 4700: GO SUB 4000
4160 LET X=FN R(10)
4170 LET X=FN R(10)
4180 LET X=2: GO SUB 4700: GO SUB 4000
4190 LET X=FN R(10)
4200 LET X=FN R(10)+5
4210 LET X=FN R(10)+5
4220 LET X=4: GO SUB 4700: GO SUB 4000
4230 LET X=FN R(10)
4240 LET X=FN R(10)
4250 LET X=5: GO SUB 4700: GO SUB 4000
4260 RETURN
4340 REM MOVE Craft
4345 PRINT AT 21,0: "City check 0
0 LF00 NO. 1"
4350 LET S=1: GO SUB 4700: GO SUB 4000
4360 REM Watcher
4370 LET X=FN R(10)
4380 GO SUB 4000
4390 LET X=FN R(10): IF X=9 THEN L
EAVE
4410 LET S=1: GO SUB 4700: GO SUB 4000
4420 GO SUB 4700: GO SUB 4000
4430 REM Chaser
4440 LET X=FN R(10)
4450 LET X=FN R(10)
4460 LET X=FN R(10)
4470 LET X=FN R(10)
4480 LET X=FN R(10)
4490 LET X=FN R(10)
4500 LET X=FN R(10)
4510 LET X=FN R(10)
4520 LET X=FN R(10)
4530 LET X=FN R(10)
4540 LET X=FN R(10)
4550 LET X=FN R(10)
4560 LET X=FN R(10)
4570 LET X=FN R(10)
4580 LET X=FN R(10)
4590 LET X=FN R(10)
4600 LET X=FN R(10)
4610 LET X=FN R(10)
4620 LET X=FN R(10)
4630 LET X=FN R(10)
4640 LET X=FN R(10)
4650 LET X=FN R(10)
4660 LET X=FN R(10)
4670 LET X=FN R(10)
4680 LET X=FN R(10)
4690 LET X=FN R(10)
4700 REM C=FN R(10)
4710 IF S=1 THEN LET X=1: LET S

```

BY KATE CLEMENTS

```

4430 IF X=2 THEN GO TO 4550
4434 LET X=1
4438 GO SUB 4700: GO SUB 4000: G
O SUB 4500
4440 GO SUB 4000
4445 C=FN R(10)+1
4448 LET X=2
4450 LET X=FN R(10)
4455 GO SUB 4700: GO SUB 4000
4460 LET X=1
4465 GO SUB 4700: GO SUB 4000
4470 LET X=2
4475 GO SUB 4700: GO SUB 4000
4480 LET X=1
4485 GO SUB 4700: GO SUB 4000
4490 LET X=2
4495 GO SUB 4700: GO SUB 4000
4500 LET X=1
4505 GO SUB 4700: GO SUB 4000
4510 LET X=2
4515 GO SUB 4700: GO SUB 4000
4520 LET X=1
4525 GO SUB 4700: GO SUB 4000
4530 LET X=2
4535 GO SUB 4700: GO SUB 4000
4540 LET X=1
4545 GO SUB 4700: GO SUB 4000
4550 LET X=2
4555 GO SUB 4700: GO SUB 4000
4560 LET X=1
4565 GO SUB 4700: GO SUB 4000
4570 LET X=2
4575 GO SUB 4700: GO SUB 4000
4580 LET X=1
4585 GO SUB 4700: GO SUB 4000
4590 LET X=2
4595 GO SUB 4700: GO SUB 4000
4600 LET X=1
4605 GO SUB 4700: GO SUB 4000
4610 LET X=2
4615 GO SUB 4700: GO SUB 4000
4620 LET X=1
4625 GO SUB 4700: GO SUB 4000
4630 LET X=2
4635 GO SUB 4700: GO SUB 4000
4640 LET X=1
4645 GO SUB 4700: GO SUB 4000
4650 LET X=2
4655 GO SUB 4700: GO SUB 4000
4660 LET X=1
4665 GO SUB 4700: GO SUB 4000
4670 LET X=2
4675 GO SUB 4700: GO SUB 4000
4680 LET X=1
4685 GO SUB 4700: GO SUB 4000
4690 LET X=2
4695 GO SUB 4700: GO SUB 4000
4700 LET X=1
4705 GO SUB 4700: GO SUB 4000
4710 IF S=1 THEN LET X=1: LET S

```

```

800 RETURN
8100 THEN LET I=CO: LET S
8110 RETURN
8120 THEN LET I=CO: LET S
8130 RETURN
8140 THEN LET I=CO: LET S
8150 RETURN
8160 THEN LET I=CO: LET S
8170 RETURN
8180 THEN LET I=CO: LET S
8190 RETURN
8200 REM remember craft position
8210 LET S=C:J:J:1:1:1
8220 RETURN
8230 REM colour of
8240 LET C=C:J:J:1:1:1
8250 RETURN
8260 REM colour of
8270 LET C=C:J:J:1:1:1
8280 RETURN
8290 REM colour of
8300 LET C=C:J:J:1:1:1
8310 RETURN
8320 REM colour of
8330 LET C=C:J:J:1:1:1
8340 RETURN
8350 REM colour of
8360 LET C=C:J:J:1:1:1
8370 RETURN
8380 REM colour of
8390 LET C=C:J:J:1:1:1
8400 RETURN
8410 REM colour of
8420 LET C=C:J:J:1:1:1
8430 RETURN
8440 REM colour of
8450 LET C=C:J:J:1:1:1
8460 RETURN
8470 REM colour of
8480 LET C=C:J:J:1:1:1
8490 RETURN
8500 REM colour of
8510 LET C=C:J:J:1:1:1
8520 RETURN
8530 REM colour of
8540 LET C=C:J:J:1:1:1
8550 RETURN
8560 REM colour of
8570 LET C=C:J:J:1:1:1
8580 RETURN
8590 REM colour of
8600 LET C=C:J:J:1:1:1
8610 RETURN
8620 REM colour of
8630 LET C=C:J:J:1:1:1
8640 RETURN
8650 REM colour of
8660 LET C=C:J:J:1:1:1
8670 RETURN
8680 REM colour of
8690 LET C=C:J:J:1:1:1
8700 RETURN
8710 REM colour of
8720 LET C=C:J:J:1:1:1
8730 RETURN
8740 REM colour of
8750 LET C=C:J:J:1:1:1
8760 RETURN
8770 REM colour of
8780 LET C=C:J:J:1:1:1
8790 RETURN
8800 REM colour of
8810 LET C=C:J:J:1:1:1
8820 RETURN
8830 REM colour of
8840 LET C=C:J:J:1:1:1
8850 RETURN
8860 REM colour of
8870 LET C=C:J:J:1:1:1
8880 RETURN
8890 REM colour of
8900 LET C=C:J:J:1:1:1
8910 RETURN
8920 REM colour of
8930 LET C=C:J:J:1:1:1
8940 RETURN
8950 REM colour of
8960 LET C=C:J:J:1:1:1
8970 RETURN
8980 REM colour of
8990 LET C=C:J:J:1:1:1
9000 RETURN
9010 REM colour of
9020 LET C=C:J:J:1:1:1
9030 RETURN
9040 REM colour of
9050 LET C=C:J:J:1:1:1
9060 RETURN
9070 REM colour of
9080 LET C=C:J:J:1:1:1
9090 RETURN
9100 REM colour of
9110 LET C=C:J:J:1:1:1
9120 RETURN
9130 REM colour of
9140 LET C=C:J:J:1:1:1
9150 RETURN
9160 REM colour of
9170 LET C=C:J:J:1:1:1
9180 RETURN
9190 REM colour of
9200 LET C=C:J:J:1:1:1
9210 RETURN
9220 REM colour of
9230 LET C=C:J:J:1:1:1
9240 RETURN
9250 REM colour of
9260 LET C=C:J:J:1:1:1
9270 RETURN
9280 REM colour of
9290 LET C=C:J:J:1:1:1
9300 RETURN
9310 REM colour of
9320 LET C=C:J:J:1:1:1
9330 RETURN
9340 REM colour of
9350 LET C=C:J:J:1:1:1
9360 RETURN
9370 REM colour of
9380 LET C=C:J:J:1:1:1
9390 RETURN
9400 REM colour of
9410 LET C=C:J:J:1:1:1
9420 RETURN
9430 REM colour of
9440 LET C=C:J:J:1:1:1
9450 RETURN
9460 REM colour of
9470 LET C=C:J:J:1:1:1
9480 RETURN
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9510 RETURN
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9540 RETURN
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9560 LET C=C:J:J:1:1:1
9570 RETURN
9580 REM colour of
9590 LET C=C:J:J:1:1:1
9600 RETURN
9610 REM colour of
9620 LET C=C:J:J:1:1:1
9630 RETURN
9640 REM colour of
9650 LET C=C:J:J:1:1:1
9660 RETURN
9670 REM colour of
9680 LET C=C:J:J:1:1:1
9690 RETURN
9700 REM colour of
9710 LET C=C:J:J:1:1:1
9720 RETURN
9730 REM colour of
9740 LET C=C:J:J:1:1:1
9750 RETURN
9760 REM colour of
9770 LET C=C:J:J:1:1:1
9780 RETURN
9790 REM colour of
9800 LET C=C:J:J:1:1:1
9810 RETURN
9820 REM colour of
9830 LET C=C:J:J:1:1:1
9840 RETURN
9850 REM colour of
9860 LET C=C:J:J:1:1:1
9870 RETURN
9880 REM colour of
9890 LET C=C:J:J:1:1:1
9900 RETURN
9910 REM colour of
9920 LET C=C:J:J:1:1:1
9930 RETURN
9940 REM colour of
9950 LET C=C:J:J:1:1:1
9960 RETURN
9970 REM colour of
9980 LET C=C:J:J:1:1:1
9990 RETURN

```




WORD SEARCH

RUNS ON A ZX81 IN 16K

BY TUDOR COSTIGAN

Why not try to beat your Oxford English Dictionary and engage your ZX81 in a war of words? This game is for the more literary minded among you — a sort of computerised crossword.

You simply type in up to nine words all the same length — anything from two to nine characters. The computer will then hide them in a 15 by 20 matrix jumbled up with other random letters. All you have to do is find where the computer has hidden the words.

You have to tell it the co-ordinates of the first letter, the direction of the word and the number of the word. As you find the words the computer "beeps" them on the screen.

HERE IS A LIST OF THE VARIABLES USED:

A\$(15,20) : THE DISPLAYED ARRAY OF LETTERS.
 N# : THE NO. OF WORDS.
 NUT# : THE NO. OF WORDS LEFT TO FIND.
 LENGTH : THE LENGTH OF THE WORDS.
 W\$(N#,LENGTH) : THE LIST OF WORDS DISPLAYED TO THE RIGHT OF THE SCREEN.
 D# : A RANDOM LETTER.
 D : THE DIRECTION OF A WORD.
 N : THE NO. IN THE LIST OF THE WORD.
 Q,U,X,Y,Z : "GENERAL" VARIABLES USED THROUGHOUT THE PROGRAM IN LOOPS, ETC.

```

1000 DIM A$(15,20)
1010 PRINT "WORD SEARCH"
1020 GOTO 1000
1030 INPUT "HOW MANY WORDS";N#
1040 IF N# < 2 OR N# > 9 THEN GOTO 1000
1050 LET NUT# = N#
1060 LET D# = "A"
1070 PRINT "HOW MANY LEFT";NUT#
1080 GOTO 1000
1090 LET D# = "A"
1100 LET W$(N#,LENGTH) = ""
1110 LET D# = "A"
1120 LET W$(N#,LENGTH) = ""
1130 PRINT "WORD SEARCH"
1140 GOTO 1000
1150 DIM W$(N#,LENGTH)
1160 FOR I=1 TO N#
1170 PRINT AT 21.0;"WORD "I;":" ?
1180 GOTO 1000
1190 INPUT W#
1200 LET LEN I$(1) = LENGTH THEN GO
1210 GOTO 1000
1220 FOR Q=1 TO Z-1
1230 W$(N#,I) = CHR$(I) THEN GOTO 1000
1240 NEXT Q
1250 LET I$(1) = W#
1260 LET W$(N#,I) = I$(1)
1270 GOTO 1000
1280 FOR Q=1 TO 20
1290 FOR V=1 TO 15
1300 IF A$(V,Q) = W# THEN GOSUB 3
1310 PRINT AT V,Q;A$(V,Q)
1320 NEXT V
1330 NEXT Q
1340 GOTO 1000
1350 LET Q# = Q# + 1
1360 LET Q# = INT (Q# + 0.5)
1370 LET A$(V,Q#) = W#
1380 GOTO 1000
1390 LET A$(V,Q#) = W#
1395
  
```


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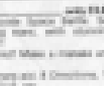
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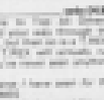
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THE WIZARD OF SHAM
If you can reach the Wizard, then he will give you the Star of Sham. Through the maze of the Wizard's tower, there are many traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

THE FOURTH KING
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

THE 7 CITIES OF CEBOLA
Seven cities, seven the Wizard's tower. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

THE DOME CITY
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

THE TOWER OF BRAGOT
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

THE GHOST OF RADIN
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

ADVENTURES FOR THE VERY YOUNG
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

PETER RABBIT AND THE MAGIC CARROT
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

PETER RABBIT AND FATHER WILLOW
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

PETER RABBIT AND THE NAUGHTY OWL
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

TUMMY DUGS
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

TUMMY DUGS GOES SHOPPING
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

TUMMY DUGS GOES WALKING IN THE FOREST
Can you escape the Wizard's tower? The Wizard's tower is a maze of traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls. You have to be smart to avoid the Wizard's traps and pitfalls.

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BATTLE OF THE RIVER PLATE
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CONVOY
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```

10 CLEAR 0
11 IN,"DSTRUCTIOHGOY"1.
   2=40379:IF V=1 G.300
15 B=32320
16 IN,"DIFFICULTY 1-5"
17 CLEAR 0
18 IF P#6 G. 16
20 P. 1=1 TO P.#A,A,322+32249
30 79=42
35 B=04
36 79=102
37 79=04
38 IF 70#321=42 G.100
39 IF B=32360 G. 200
40 H.
45 P.0=1 TO 5=WRIT:H.
50 P.#08#04
60 LET C=7#0000
70 IF C=127 THEN LET B=B+1
80 IF C=131 B=B-1
61 IF B<32320 B=32320
65 79=102
86 IF 79=32=42 G.100
90 G.20
100 P."YOU CRASHED"/LINK#FF03:R/H
200 P.#02#07#YOU DID IT THE MINERS THANK YOU"/E.
300 P."FERRY"#####
310 P." A MINING COLONY HAS BEEN SET ""UP IN AN ASTEROID ""
320 P."FIELD IT""IS YOUR JOB TO CONTROL THE ""
330 P."ROBOT SHIPS THROUGH THE ASTEROID""FIELD TO SUPPLY ""
340 P."THEM""CTRL-LEFT""SHIFT-RIGHT""
350 P."Press any key to run""LI. #FF03:G.15

```

MINING COLONY

Out in the depths of darkest space there is an asteroid mining colony plundering the riches of the universe. The miners dig up minerals which are turned into products like solar powered washing machines back on Earth.

But the colony is running low on supplies. The robot ships are on their way — but an asteroid field blocks their flightpath. Your job is to act as an air traffic controller and guide the supply ships through the asteroids and down on to the planet.

The ships are controlled from Atari flight command by using the CTRL key to move left and the SHIFT key to move right.

RUNS ON AN UNEXPANDED

ACORN ATOM

BY ROBERT CAMPBELL



Illustration: Dennis Cook

ingenious!

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The EG 380 is quiet, fast and efficient. Packed in 100 characters per second and printing in bi-directional at 80 or 120 characters per line. Suitable for use with other systems, it has three typewriters, adjustable pin or ribbon feed and single sheet or roll paper facilities. £245 plus VAT.

If you don't want to pay that much for a printer, consider the EG 350. It doesn't match the EG 380's output speed, but you will still get 100 c.p.s. bi-directional, a range of character styles, forward and reverse feed and justification feed, with 80 characters and 80 graphics per line. £225 plus VAT.



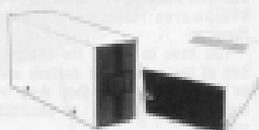
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Allows the use of standard minifloppy disks in double density, with virtually double the storage capacity. The DG 300 is equally at home in the Genie or IBM® expansion boxes.

A double density disk operating system will be needed, such as small.DOS provides. £24 plus VAT.



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The updated EG 304 expansion box allows for up to four disk drives with optional double density. It connects to a printer, or EG 300 interface, or IBM card. No lead wires or £180 plus VAT (148, version) or £200 plus VAT (100, version).

*The EG 304 will work with IBM® by using the EG 300 Trudy Adaptor.

TECHNICAL MANUALS

Full technical details of Genie Hardware (all you ever wanted to know about Genie).

Genie I/II Technical Manual
£10 - No VAT.
Expansion and accessories (EG304)
£10 - No VAT.

small.DOS

Powerful yet conveniently priced, the Genie small.DOS contains 83 library commands, 7 utilities, LBRAC, disk basic and bags of information, including a reference manual and 40 page beginner's guide to disk usage. £35 plus VAT.



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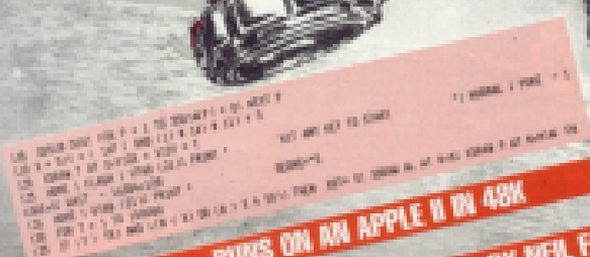
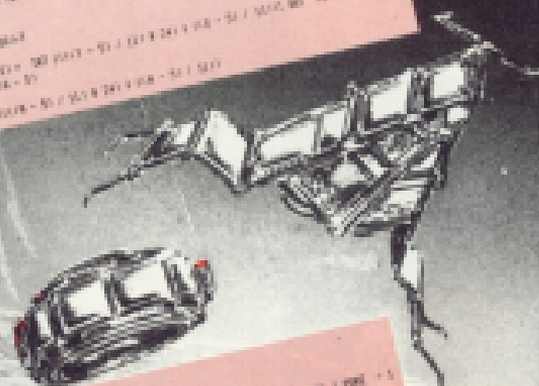
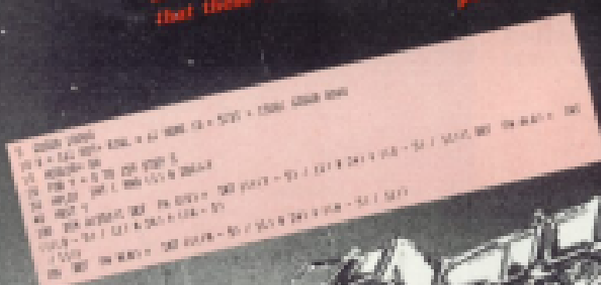
GALAXIAN COLONY II

Message to Earth Defence Command, Priority One. A new breed of Galaxians are invading Earthspace. It appears they are attempting to colonize this planet. They must be stopped at all costs. Alert defence forces immediately.

The only way pilots can destroy these aliens is to collide with them. But our intelligence service reports that these aliens transform

at random into construction units on entering earth's atmosphere — collisions with an alien after it has transformed will prove fatal.

These aliens must not be allowed to penetrate earth defences. The outcome of a landing by even one of the attacking force could be disastrous for mankind. I repeat — they must be stopped at all costs...



RUNS ON AN APPLE II OR 48K

BY NEIL FORSYTH

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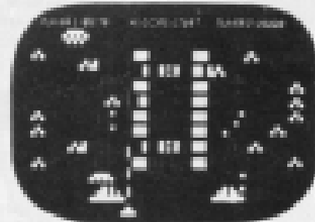
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Cosmic Guerrillas



It is totally different from any other arcade type game for the action is in two entirely different sections of the screen at the same time. Just like the real arcade game of the same name.

And it is fast, very fast. The speed of both the bombs dropping and your own firing requires quick responses indeed.

The aim is to protect your two bases in the middle of the screen from guerrilla attacks. This is hard, for they come at you from both sides of the screen at the same time, knocking out and destroying your defences as they get the best. You defend by firing at the guerrillas as they attack. Not so easy though for they can drop bombs whilst moving across. Then there is the high flying attacker bombing you as well. And if this isn't enough, there's a low flying attacker too, which keeps changing direction when you least expect!

That's not all. For the guerrillas not only move randomly across the screen but at random speeds as well. Which means whilst you may be busy making one ending score, another will suddenly zip away at your defences.

For once and for all the problem of levels of play has been solved. Cosmic Guerrillas simply gets harder and harder until eventually you are not fast enough anymore. End of course.

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Kansas City Systems, Unit 1, Sutton Springs Wood, Chesterfield, OH 45305. Tel. (614) 885-8757


```

31 REM *** LAST BRICK ***
32 X1=X1+5:Y=SC/256:IFX1<2THORRETURN
33 POKESC,256:X1=X1-2:Y=SC/256:IFX1<2THORRETURN
34 POKESC,256:X1=X1-2:Y=SC/256:IFX1<2THORRETURN
35 POKESC,256:X1=X1-2:Y=SC/256:IFX1<2THORRETURN
36 REM *** GAME OVER ***
37 PRINT"***** YOUR SCORE =";SC:PRINT"***** HIGH SCORE
38 =";HSC
39 POKESC,256:FORDE=1TO1000:NEXT:POKESC,256:FORDE=1TO1000:NEXT:RESTORE
40 POKESC,256:FORDE=1TO1000:NEXT:POKESC,256:FORDE=1TO1000:NEXT:RESTORE
41 PRINT"***** ANOTHER GAME (Y/N) ?"
42 GETIN$:IFIN$="Y"THEND:IFIN$="N"THOR42
43 IFIN$="Y"THEN14
44 POKESC,256:PRINT"***** POKESC,256:27:END
45 REM *** INSTRUCTIONS ***
46 POKESC,256:PRINT"***** CHEAT(14)*****
47 PRINT"***** YOU ARE AT THE TOP OF THE SCREEN AND AT THE BOTTOM IS A DEPTH
48 PRINT" BRICKLAYER. PRESS F7 TO DROP A BOMB AND DEMOLISH
49 PRINT" PART OF THE WALL. THE GAME IS OVER WHEN YOU COLLIDE
50 PRINT" WITH A BRICK. AND YOUR SCORE AND THE HIGH SCORE ARE SHOWN
51 PRINT" THE GAME GETS HARDER AS YOU PROGRESS.
52 PRINT"***** PRESS ANY KEY TO START***** POKESC,256:PRINT"*****
53

```

*RINGS ON A VIC-20 IN 3.5K
BY SHAWN SCHUBERT*



HUNGARIAN



SQUARES

More puzzling than that Cube, more colorful than a trip into hyperspace — that's the Hungarian Squares!

On your screen appear two multicolored squares. Look carefully and you'll see that each of the two large squares is made up of several smaller colored squares. The idea of the game is to manipulate the smaller squares to create two big squares of alternating colors. Or you can simply create your own patterns — which might just be easier!

The program is fairly simple, making use of CALL GCHAR and CALL RCHAR, which are the TI equivalent of PRINTING and PEEKING the screen display, respectively. The screen is 32 columns wide and 24 lines deep. CALL GCHAR and CALL RCHAR use the format:

(ROW, COLUMN, NUMERIC VARIABLE)

where the numeric variable is the ASCII code of the character.

CALL KEY is the equivalent of INKEY or GET — CALL KEY(A,B) will return the ASCII value of the key pressed to variable A, B is 0 if no key is pressed.

CALL CLEAR defines the characters and CALL COLOR their colors. Numeric arrays are used to hold the screen position of each of the small squares — numbered from 1 to 20 from the top left corner of each large square and counting clockwise.

The program occupies under 4k of memory, but requires 4.8k to operate in. Those arrays take up a little room.

RUNS ON A TEXAS INSTRUMENTS

T1-99 4A IN 4-8K

BY STEPHEN SHAW

```
100 DIM RA(20),CA(20),RB(20),CB(
101
102 CALL CHAR(128,"FF808E55555555
103
104 CALL CHAR(129,"017D417D057D0
105
106 CALL CLEAR
107 CALL HCHAR(12,24,24,128)
108 CALL HCHAR(12,24,24,129)
109 FOR C=1 TO 10:STEP 2
110 CALL CHAR(C,"FF81818181818181
111
112 NEXT C
113 PRINT "HUNGARIAN SQUARES"
114 CALL GCHAR(10,2,2,161)
115 CALL CCHAR(11,2,12)
```




SHARP DEFENDER

RUNS ON A SHARP M2-80K IN 14K

BY BASIL ZIMMO

Can you defend the inhabitants of an alpine planet from destruction at the hands of alien kidnappers?

In Sharp Defender you are at the controls of a spacecraft flying across mountainous terrain with a mission of protection ahead of you.

The aliens enter from the right, firing and dropping bombs to try and pick off their prey from one of the mountain peaks.

You can judge their approach

on the radar screen and try to dodge their fire and pick the kidnapers off before they can get alien claws into human flesh.

Your task is made more difficult by the antics of the planet's inhabitants, who seem to come from mountaineering stock and climb the peaks regardless of the peril they put themselves in.

If an alien lander reaches his prey or manages to hit your ship, then you lose a life. After three

lives the game is over.

Basil Zimmo has produced a very neat graphical representation of the popular arcade game and although it is written in Basic it still proves difficult to excel at.

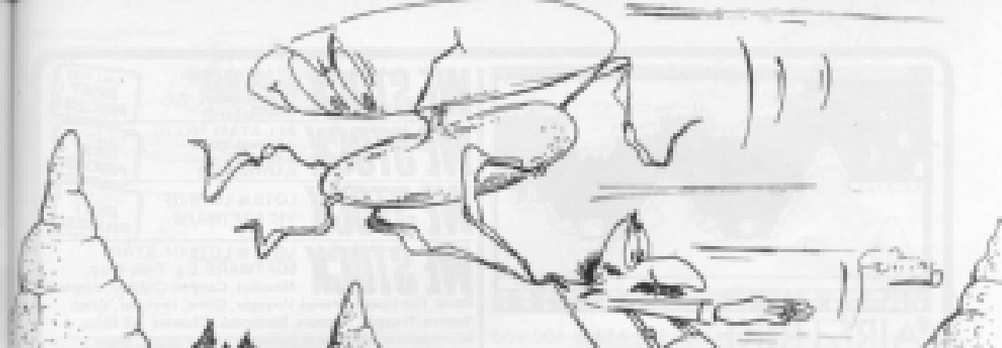
There are several good presentation touches and the game comes complete with a range of sound effects.

The control keys are: W= up; X= down; A= left; D= right; S= fire; H= hyperspace.

```

1 REM ##### SHARP DEFENDER
2 REM "JP" Written for CSU users.
3 REM "JP" MAY 1982
4 REM ##### BY BASIL ZIMMO
5 REM
10 REM = INSTRUCTIONS =
11 REM "C"=CLEAR SCREEN, "B"=CURSOR HOME, "D"=CURSOR DOWN, "E"=CURSOR UP
20 PRINT"##### S H A R P D E F E N D E R"
25 PRINTTAB(13,1)
30 PRINT"YOU ARE IN COMMAND OF A DEFENDER SHIP."
35 PRINT"YOUR MISSION IS TO DEFEND THE MEN ON THE"
40 PRINT"MOUNTAINS. IF A MAN IS KILLED OR YOUR SHIP IS HIT THEN YOU LOSE!"
45 PRINT"ONE SHIP, GAMES OVER WHEN ALL 3 SHIPS ARE LOST."
50 PRINT"BE CAREFUL!"
55 PRINT" W = UP
56 PRINT" X = DOWN
57 PRINT" A = LEFT
58 PRINT" D = RIGHT
59 PRINT" S = FIRE
60 PRINT" H = HYPERSPACE
65 REM ABCDEF GHI JKLMNOPQRSTU VWXYZ1234567890!@#%&'()*+,-=;:.,/{}|~`"
66 REM CHR$(99)="a"
100 REM CHR$(100)="b"
110 REM CHR(101)="c"
115 REM CHR(102)="d"

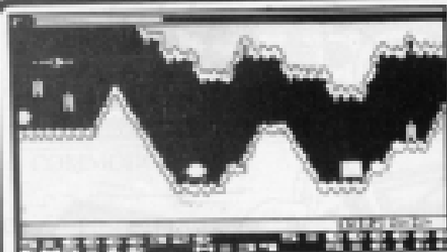
```

```

1250 FOR J=PTOT:POKE J,0:HEXT=JFS=JTHD:SSO
1260 RETURN
1270 POKE J,167:RUSIC=L_C180*5+5+1:POKE J,0:RETURN:REM DISPLAY CODE 187 = "
1280 POKE$C,DO:POKE$V,DV:PRINT " "100=INT(RND(1)+93)+15100=INT(RND(1)+90)+12
1270 GOSUB2000
1280 GOTO1910
1290 POKE$C,V:POKE$V,V:PRINT " "
1300 IF V>19 THEN1735
1310 IF V=0 THEN"R">0 THEN"O" THEN1915
1320 FOR I=0TO3:RESETN=15+1,V=6+I:RESETH=15+1,V=6+I:HEXT
1330 IF V=0 THENPRINT"O":TAB(12):" "
1340 IF V>19 THENPOKE$V,7:POKE$C,13:PRINT " "*****":IF V>19 THEN1930
1350 RESETH=15,V=6:RESETH=18,V=6
1360 FOR I=0TO3:SETN=15+1,V=6:HEXT
1370 POKE$C,0:POKE$V,DV:PRINTD$
1380 RETURN
1390 REM * DISPLAY DEFENDER =
2000 FOR J=18TO-1:POKE$C,DO+J:POKE$V,DV:PRINT " "
2010 POKE$V,DV:POKE$C,DO+J:PRINT " "RUSIC=L_C37:HEXT
2020 FOR I=0TO9:IF I=1 THEN 2040
2030 POKE$C,DO+J:POKE$V,DV+I:PRINT " "POKE$C,DO+J:POKE$V,DV+I:PRINT " "
2040 IF I=1 THENHD:2070
2050 POKE$C,DO+2:POKE$V,DV+1:PRINT " "POKE$C,DO+2:POKE$V,DV+1
2060 PRINT " "RUSIC=L_B2
2070 HEXT
2080 RETURN
2090 REM * MORE ALIENS =
2100 FOR I=1TO4:RESETA(I,1),A(I,2)
2110 A(I,1)=RND(1),1-1:(A(I,1)+240)+(A(I,1)+35) THEN2200
2115 IF A(I,1)<3 THENA(I,1)=75
2120 IF A(I,1)>26 THENPOKE$C,12+(A(I,1)+6)+48:0
2125 IF A(I,1)<40+CPEEK(S(I))>46 THENB(I)=0
2130 IF A(I)>30 THEN2240
2135 SETA(I,1),A(I,2)
2140 HEXT:RETURN
2200 IF A(I,1)=54 THENPOKE$C,39+(A(I,1)+6)+48,AL:GOTO2130
2210 P=SC+A(I,1)-25+(A(I,1)+6)+48:IF PEEK(P)=1 THEN2240
2215 IF PEEK(P)=0 THEN2230
2220 R=1:GOTO2130
2225 IF S(I)>40+CPEEK(S(I))>0 THENB(I)=0
2230 FOR P=1,0:POKE P,AL:GOSUB2000:IF S(I)=0+RND(1)<.5 THEN2130
2235 IF A(I,1)<27 THEN2130
2240 IF S(I)=0 THENB(I)=P+1:RUSIC=L_WF1
2245 B=5(I)+P=SC+DO+2+DO+48:FOR J=1TO3:POKE,46+C=0+IF C=0+2)=C+(P+2) THENH
2250 IF C=P>0 THENH=0+29:GOTO2200
2255 IF C=P>30 THENH=0-1:GOTO2200
2270 IF C=P>0 THENH=0-1
2280 IF PEEK(C)=64 THENB(I)=0+2+C:0=0
2285 IF PEEK(C)=60 THENH=1+S(I)=0+2=1
2290 IF H=1 THEN,03
2295 POKE,0:HEXT:POKE,46+S(I)=0:GOTO2130:REM DISPLAY CODE 46 = "
2400 A(I,1)=INT(RND(1)+25)+21:A(I,2)=INT(RND(1)+11)+2
2410 GOTO2130
2500 J=SC+A(I,1)+705

```



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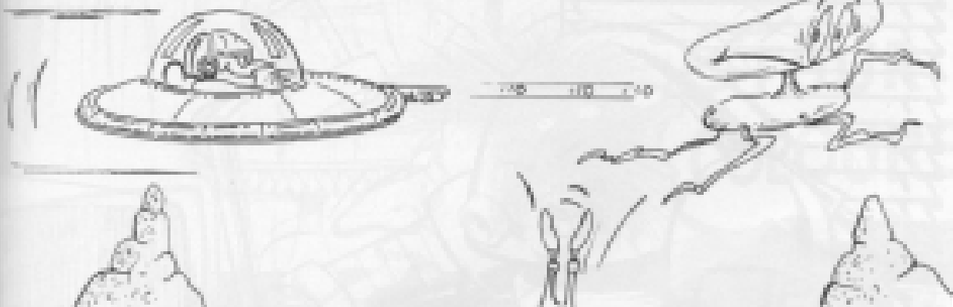
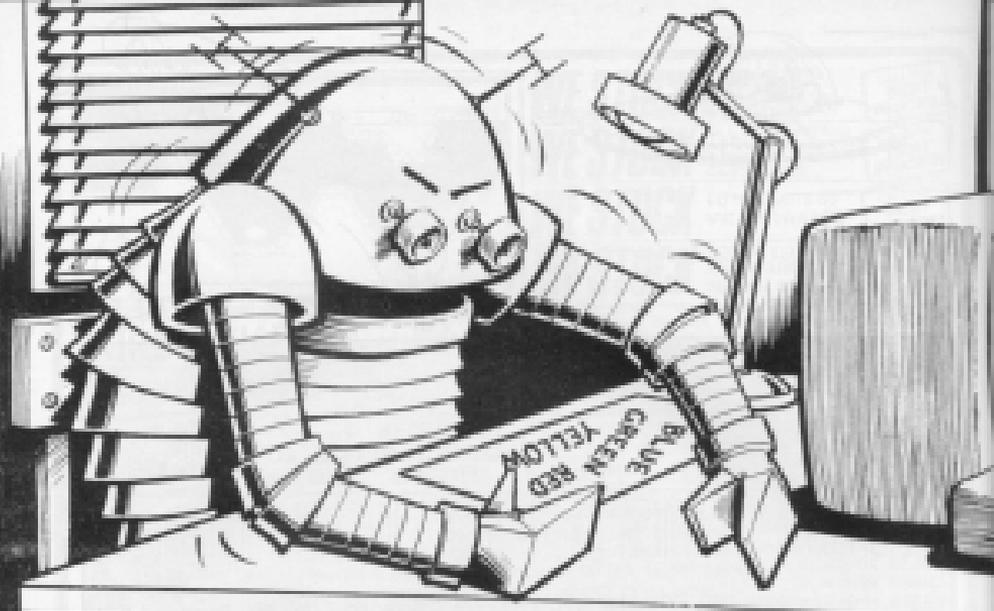


Illustration: Peter Dyer

```

2510 IF PEEK(J)<=THEHEM2540
2520 IF (P-J)>=0 THEN H=1:Z=1
2530 AC(1,2)+AC(1,2)+1:GOTO2540
2540 J=SC+AC(1,1)+205
2550 IF PEEK(J)<=THEHEM:RETURN
2560 IF (P-J)>=0 THEN H=1:Z=1
2570 AC(1,2)+AC(1,2)+1
2580 POKEP,0
2590 P=SC+AC(1,1)+15+AC(1,2)+61+40:J=SC+AC+CV+40
2610 IF (P-200-J)>=(P-200-4)-THEHEM
2620 IF PEEK(P)=AL THEN AC(1,2)+AC(1,2)+1:GOTO2540
2630 IF PEEK(P)=RH THEN H=1:Z=1
2640 POKEP,AL:RETURN
4000 REM * HIT *
4010 H=0:R=YOUR SHOP WAS HIT*:IF Z=1 THEN R="A NEW WAS KILLED"
4020 X=CV+2+2:Y=R+2:R=STORE
4030 PRINT "*****":TAB(12):R=FORJ=1 TO 1000:NEXT
4040 FOR J=1 TO 40
4050 POKE45(1,0)+POKE45(4,50)-1:USR(0)
4060 G=INT(CRV*1)+1:J=INT(CRV*1)+1:IF (A-B)<0 THEN H=0
4070 IF (Y-B)>0 THEN H=1:GOTO4070
4080 IF A>=INT(A/2) THEN SETX=A, Y=SETX-A, Y+6:IF (A-B)=1 THEN H=1:GOTO4070
4090 SETX=A, Y=0:SETX-A, Y+6:IF (A-B)=1 THEN H=1:GOTO4070
4070 MUSIC"2"
4075 FOR J=5 TO 60:STEP-1:FOR J=0 TO 15
4080 IF (CV-J)>=1 THEN H=0:SETX=1, Y=J:POKE TX-1, Y+J*1, J=0:GOTO4100
4090 IF (CV-J)>=1 THEN H=0:SETX=1, Y=J:POKE TX-1, Y+J*1, J=0
4100 NEXT J:J=PRINT"0" :M=0:J=IF H=0 THEN M=500
4110 FOR J=0 TO 600:NEXT J:GOTO130
4500 PRINT "*****":TAB(10):"GAME OVER"
4510 PRINTTAB(10):"READY FOR GAME?"
4520 SETA=1:IF A="":THEHEM=20
4530 IF A="Y":THEHEM=50
4540 IF A="N":THEHEM=INT("0" * CV)
4550 GOTO4520
4999 REM * DISPLAY READY *
5000 PRINT"0"
5010 FOR J=1 TO 6:POKE5V, V:POKE5K, 0:PRINT"1" :POKE5V, V:POKE5K, 30:PRINT"1":NEXT
5020 PRINT"0"
5030 FOR J=50+320*CV+720:STEP40:POKE(1,64):NEXT
5050 POKE5V, 20:PRINT"*****":PRINT"*****"
5060 PRINT"SCORE:  "M:R=0:STEP=0:":RETURN
5070 POKE5V, 24:POKE5K, 4:PRINT"0" :POKE5K, 30:IF CV=0 THEN H=1:H=0
5080 PRINT"0" :POKE5K, 24:PRINT"0" :":
5090 RETURN
5100 RT=RT+1
5110 SPHT:40:THEHEM=1
5115 FOR J=1 TO 4:TC(1)=0
5120 IF (AC(1,2)+12)>=PEEK(CS+AC(1,1)+15+AC(1,2)+61+40)+200 THEN H=0
5130 NEXT:GOTO5150
5140 TC(1)=1:NEXT
5150 POKE5V, 0:POKE5K, 0:PRINT"0" :POKE5K, 0:POKE5V, 0:PRINT"0"
5160 FOR J=1 TO 4:IF TC(1)=0 THEN H=1:RETURN
5170 POKE5K+AC(1,1)+15+AC(1,2)+61+40, 200:NEXT:RETURN

```



RUNS ON A BBC MODEL A IN 16K BY TERRY ALLEN

There's a rainbow hidden inside your BBC micro — can you crack the code and bring a little colour to its circuits?

The computer selects four colours from a choice of six — red, green, yellow, blue, magenta and cyan — and hides them in four locations. You have to guess what four colours the computer has chosen and in what order they are held.

You get eight attempts to solve the puzzle. Each time you make an attempt the computer will tell you how many of the colours you have got right and how many you have placed in the correct position. As you may have already guessed this game is similar to that famous board game Mastermind.

The computer's choice will be revealed at the end of each game. Instructions on which keys to use are included in the program.

Will you be able to find your way over the rainbow?

```

1 REM *****
2 REM * Listing courtesy of *
3 REM * Microage Electronics *
4 REM *****
100L0:=0:R0:=0
2000P=PROCCOLOUR:
30FORN=0TO3:PO0:=VT03
40PRNINTTAB(0,14+141)$(CHR$(134-3-Y))$(CHR$(137
50NEXT 3
60FORN=1TO30:NEXT V=NEXT0
70V:=1:IF V=3 THENV=0
80ENDPROC
90PROCCOLOUR
100PRINTTAB(13,0)$(CHR$(15))$(CHR$(14))"F O O R"$(TAB(15,9))$(CHR$(15))$(CHR$(14))"F O O R"
110PRINTTAB(10,14)$(CHR$(15))$(CHR$(14))"C O L O U R"$(TAB(10,15))$(CHR$(15))$(CHR$(14))
"C O L O U R"
120FORN=1TO3000:NEXT
130PROCCOLOUR
140PRINTTAB(13,0)$(SPC(7))$(TAB(13,9))$(SPC(7))$(TAB(10,14))$(SPC(13))$(TAB(10,15))$(SPC(13)
150PRINTTAB(7,9)$(CHR$(15))"Do you want instructions?"
160PRINTTAB(0,14)$(CHR$(15))"Type 'Y' for YES or 'N' for NO"
17000=GET#

```



```

1800F DB="Y" THEN210
1700F DB="N" THEN720
2000GOTO70
2100LB
220PRINTTAB(2,5);"The computer selects four colours";TAB(12,5);"from these six
";
230PRINTTAB(12,7);CHR(129);"Red";TAB(12,7);CHR(146);CHR(255)
240PRINTTAB(12,9);CHR(130);"Green";TAB(12,9);CHR(146);CHR(255)
250PRINTTAB(12,11);CHR(131);"Yellow";TAB(12,11);CHR(147);CHR(255)
260PRINTTAB(12,13);CHR(132);"Blue";TAB(12,13);CHR(148);CHR(255)
270PRINTTAB(12,15);CHR(133);"Magenta";TAB(12,15);CHR(149);CHR(255)
280PRINTTAB(12,17);CHR(134);"Cyan";TAB(12,17);CHR(150);CHR(255)
290PRINTTAB(1,19);"It holds these hidden in four positions"
300PRINTTAB(6,24);"Press any key for next page"
310GOTO8075
320PRRCCCCCLR
330PRINTTAB(2,3);SPC(32)
340PRINTTAB(2,5);CHR(135);"You have to guess which colours and"
350PRINTTAB(2,7);CHR(132);"in which order they are held."
360PRINTTAB(2,9);CHR(132);"You can make up to eight attempts."
370PRINTTAB(2,11);CHR(132);"Each attempt is marked to show how"
380PRINTTAB(2,13);CHR(132);"many are of the correct colour and"
390PRINTTAB(2,15);CHR(132);"how many are also in the correct"
400PRINTTAB(2,17);CHR(132);"position.";SPC(12)
410PRINTTAB(2,19);SPC(32)
420GOTO8075
430CLL
440PRINTTAB(2,1);"To choose your colours press the"
450PRINTTAB(2,2);"number keys 1 to 6. They will print"
460PRINTTAB(2,5);"coloured blocks as shown below."
470PRINTTAB(5,7);CHR(129);"Key 1 Red";TAB(12,7);CHR(146);CHR(255)
480PRINTTAB(5,9);CHR(130);"Key 2 Green";TAB(12,9);CHR(146);CHR(255)
490PRINTTAB(5,11);CHR(131);"Key 3 Yellow";TAB(12,11);CHR(147);CHR(255)
500PRINTTAB(5,13);CHR(132);"Key 4 Blue";TAB(12,13);CHR(148);CHR(255)
510PRINTTAB(5,15);CHR(133);"Key 5 Magenta";TAB(12,15);CHR(149);CHR(255)
520PRINTTAB(5,17);CHR(134);"Key 6 Cyan";TAB(12,17);CHR(150);CHR(255)
530PRINTTAB(2,19);"The above code will be repeated at"
540PRINTTAB(2,21);"the foot of the playing page."
550PRINTTAB(6,24);"Press any key for the next page"
560GOTO8075

```

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```

570PRINT:COLOR
580FOR INTTAB(2,1):SPC(32)
590FOR INTTAB(2,3):CHRS(32) "The computer's choice will be "
600FOR INTTAB(2,5):CHRS(32) "revealed at the end of each game."
610FOR INTTAB(2,7):CHRS(32) "Don't forget you have only eight"
620FOR INTTAB(2,9):CHRS(32) "attempts." :SPC(12)
630FOR INTTAB(2,11):CHRS(32) "If you would like to read the"
640FOR INTTAB(2,13):CHRS(32) "instructions again press 'Y'."
650FOR INTTAB(2,15):CHRS(32) "Otherwise press 'N' and the game"
660FOR INTTAB(2,17):CHRS(32) "will start." :SPC(10)
670FOR INTTAB(2,19):SPC(14):TAB(2,21):SPC(32):TAB(2,23):SPC(20):TAB(2,24):SPC(12)
24
8000=SETB
810IF UB="Y" THEN Y=0:BOTOP=0
700IF UB="N" THEN?30
710BOTOP=0
720CLS:PRINT
730PRINT " Attempt Colours No. correct is-"
740FOR INTTAB(4,1):TAB(1,1):"Chosen":TAB(2,1):"colour position":
750FOR INTTAB(7,1):"Press the number keys for"
760FOR INTTAB(7,3):"the colours you choose as"
770FOR INTTAB(7,5):"shown below:="
780FOR INTTAB(8,1):CHRS(12):" 1 RED":CHRS(13):" 2 GREEN":CHRS(14):" 3 YELLOW"
790FOR INTTAB(8,1):CHRS(15):" 4 BLUE":CHRS(16):" 5 PINK":CHRS(17):" 6 CYAN"
800R=INT(6):S=RND(6):C=RND(6):P=RND(6)
810FOR I=1TO8
820B=C+H*10:G=I+H*100:L=H
830FOR N=1TO4
840IF N=1 THENPRINTTAB(14,1+H*20):P
8500=SETB:N=INT(6)
860IF N=0 OR N=6 THEN?200
870FOR INTTAB(10,1):G+H,1+H*20:CHRS(12+H):CHRS(25)
880IF N=4 AND N=1 THEN H=H+1:BOTOP=0
890IF N=6 AND N=2 THEN H=H+1:BOTOP=0
900IF N=C AND N=3 THEN H=H+1:BOTOP=0
910IF N=D AND N=4 THEN H=H+1
920IF N=1 THEN B=B+1:B=0:BOTOP=0
930IF N=2 THEN G=G+1:G=0:BOTOP=0
940IF N=3 THEN D=D+1:D=0:BOTOP=0
950IF N=L THEN S=S+1:S=0
960NEXT N
970FOR INTTAB(12,1+H*20):CHRS(13)G:TAB(12,1+H*20):H
980IF H=6 THEN?010
990IF P=6 THEN?110
1000NEXT P
1010FOR D=0TO4
1020FOR INTTAB(7,1+H*20):SPC(25):NEXT D
10300=I:BOTOP=0:G=0:G=0:G=0:G=0:G=0:G=0:G=0
1040FOR INTTAB(13,1):"Seed lucky!":BOTOP=150
1050FOR INTTAB(8,1):"Lucky! ":BOTOP=100
1060FOR INTTAB(3,1):"Seed lost. ":BOTOP=0:0
1070FOR INTTAB(3,1):"Very good. ":BOTOP=0:0
1080FOR INTTAB(7,1):"Seed. "
1090PRINT "Success at attempt No. "I?
1100BOTOP=150
1110FOR D=0TO4
1120FOR INTTAB(7,1+H*20):SPC(25):NEXT D
1130FOR INTTAB(8,1):"Hard luck. no success after 8 attempts."
1140BOTOP=150
1150FOR INTTAB(12,20):CHRS(12+H):CHRS(25):CHRS(12+H):CHRS(25):CHRS(12+H):CHRS(25):CHRS(12+H):CHRS(25)
CHRS(12+H):CHRS(25)
1160PRINTTAB(12,1):"The computer's choice is shown above."
1170FOR U=1TO5000:NEXT
1180PRINT "Do you want to play again? Type Y or N"
11900=SETB
1200IF P="Y" THEN?30
1210IF P="N" THEN?30
1220BOTOP=0
1230PRINT:PRINTTAB(10,1):"Thankyou. Goodbye "
1240END
1250PRINTTAB(19,VP08=0):CHRS(13) "Wrong key try again"
1260FOR T=1TO5000:NEXT
1270PRINTTAB(19,VP08=0):SPC(21)
1280BOTOP=0

```

Adventure

FLAWED MASTER- WORK

You have written your masterpiece, and the first Adventure to receive his cassette from your software house starts to play. Eventually he is confronted by a problem which you consider to be one of your most brilliant touches! Until he types in the necessary sequence of commands, he can go no further.

What you assumed was an obvious solution gives some thought, is too obscure for your player and he is now hopelessly stuck. What is worse, he is becoming bored and about to tell all his fellow Adventurers so. How can you, the author, avoid this?

Ask some friends round to have a go at your Adventure while you are still writing it. Not everyone has a mind bent towards the kind of thinking needed to play Adventure, so you must select your critics quite carefully!

Invite them one at a time so you will want to see how they react individually. Sit with them and make a note of each problem with which they have unreasonable difficulty. Now you can decide where extra clues are needed.

The most direct way to introduce these is for each clue to be a response to the word HELP. Let us look at an imaginary example.

Consider the garden in which last month we gave a beehive. The garden was location 00.4, a spade, bean and tractor were objects 5, 8, and 12 respectively. If the beehive is empty (the flag C(12) will be 2, Figure 1 shows a series of possible steps in the player's logic, and a suggested response from the computer to the command HELP.

If control passes to — say — line 4400 when HELP has been decoded by the reply decoding routine, then: 4400 ON C(5) — GOTO 4300,4400,4408,4400

We'll access a different HELP routine for each location. (Each problem will be location dependent.)

Here the location is 4, so control will pass to line 4408.

4408 IF C(5) = 2 THEN LET Q(8) = "NEEDS DIGGING" GOTO 100

Arranging for C(5) to be increased to 2 when a hole is dug, we can continue:

4410 IF C(1) = 3 THEN LET Q(8) = "HOLE IS BEAN SEED" GOTO 100

4411 REM GOODNESS HASN'T HE FOUND THE BEAN YET?

As C(8) is again increased by 1 when the bean is planted, we can use the fact not only in the PLANT routine, but also for HELP:

4420 IF C(5) = 4 THEN LET Q(8) = "GROUND IS VERY DRY" GOTO 100

4421 REM YES — IT WILL NEED

WATERING WHEN DONE C(8) = 4 4430 IF C(8) = 5 THEN LET Q(8) = "SOMETHING AT THE TOP" GOTO 100

4431 REM CLIMB IT FOR HEAVENS SAKE!

4440 LET Q(8) = "SORRY I CAN'T" GOTO 100

C(5) will be increased to 5, and therefore this line will execute by default when the beehive is dropped down later.

Finally, all the IF statements can be avoided by the use of ON...GOTO:

4400 ON C(5) — 1 GOTO 4300,4410,4420,4430,4440

4408 LET Q(8) = "NEEDS DIGGING" GOTO 100... etc.

FIGURE 1

PLAYER'S ACTION	PLAYER THINKS	REPLY TO HELP
Arrives in garden	Got a garden! What do I do?	Needs digging
Feels spade, goes into garden, digs	Wanted a hole! What use is it?	Hole is bean-seed!
3 months later, finds bean & plants it in hole	How disappointing! Only a beehive!	Ground is very dry
3 months later, finds water & bucket, waters beehive	What on earth can I do with a huge beehive?!	Something at the top

The date is April 2nd 1913, a telephone in your Scotland Yard office rings, "Inspector Stride here. There's been a murder at Crowley Manor." So the mystery starts.

By two word commands you find yourself on the street, there's no alternative. You seem powerless but to follow the plot. A hearse cab pulls up. The driver smiles at you. Nothing to worry about, he is just trying to lure you to take his cab to Crowley Manor.

Now I'm the awkward type and did everything I could to avoid saying that cab. But eventually I had to let events overtake me.

I was convinced that the game was going to solve itself, but it will not to be.

After stumbling over a body and slipping on something sticky, I found the game became quite difficult — mainly due to the inconsistency of the form of the commands recognised.

The worst offender was a hole I

wished to traverse. After I gave up, Neil, my 14 year old son tried out his American on it — CLIMB THRU HOLE — and succeeded! I was so frustrated I left him to solve the mystery!

The Curse of Crowley Manor runs on a TRS-80 and Video Game in 16k, and is obtainable from Calico Computers.

Strange Island Part Two starts where Part One left off, and for me doesn't go much further — yet! A near sign promises: "Part 1 will seem like a piece of cake compared with what you are about to go through!"

That sign is difficult enough to get let Can anyone help?

Not having played Golden Voyage, Scott Adam's latest, I was unable to offer any advice to a desperate reader who contacted me recently. Intrigued, I had a go, and would now put money so where he is stuck. Please "STEP UP" Mr Reader and tell me if I'm right!

By KEITH CAMPBELL

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Your ZX Spectrum comes with a mains adaptor and all the necessary leads to connect to most cassette recorders and TVs (colour or black and white).

Employing Sinclair BASIC (now used in over 500,000 computers worldwide) the ZX Spectrum comes complete with two manuals which together represent a detailed course in BASIC programming. Whether you're a beginner or a competent programmer, you'll find them both of immense help. Depending on your computer experience, you'll quickly be moving into the colourful world of ZX Spectrum professional-level computing.

There's no need to stop there. The ZX Printer — available now — is fully compatible with the ZX Spectrum. And later this year there will be Microdrive for massive amounts of extra on-line storage, plus an RS232C (network) interface board.



Key features of the Sinclair ZX Spectrum

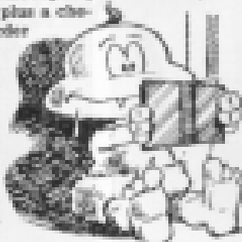
- Full-colour — 9 colours each for foreground, background and border, plus flashing and brightness/intensity control.
- Sound — BEEP command with variable pitch and duration.
- Massive RAM — 16K or 48K.
- Full-size moving-key keyboard — all keys of normal typewriter pitch, with repeat facility on each key.
- High resolution — 256 dots horizontally x 192 vertically, each individually addressable for true high-resolution graphics.
- ASCII character set — with upper- and lower-case characters.
- Teletext-compatible — user software can generate 40 characters per line or other settings.
- High speed LOAD & SAVE — 16K in 100 seconds via cassette, with VERIFY & MERGE for programs and separate data files.
- Sinclair 16K extended BASIC — incorporating unique 'one-touch' keyword entry, syntax check, and report codes.

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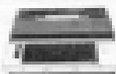
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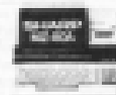
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Graphics



MATHS IS ALL YOU NEED . . .

One aspect of computer graphics that seems to concern many of the people interested in it is the idea that it is necessary to know a good deal of mathematics.

To see how much mathematics it is necessary to know is often to generate useful graphic displays on a microcomputer it is useful to examine the way in which the user is producing them.

In terms of the mathematics to be used, the two extreme positions are those of the programmer who writes all his own graphics software to generate the displays he wants on his system, and that of the person who simply uses an existing program as a tool for making the displays he wants for his own purposes.

If we examine these extremes, the writer of a graphics program must know all the mathematics necessary to achieve his effects because the mathematics must be built into the program itself.

The basic area of mathematics that is called on is, of course, geometry. Two-dimensional geometry is studied at school by most people, and is found as simple as anything in mathematics by most people simply because it can be treated in a pictorial way.

Three-dimensional geometry is usually found to be a good deal more difficult mainly because the visualisation of solid objects and shapes is not easy for most people.

Other mathematical techniques include the calculus and matrices. Even the use of the matrix is included in all modern maths syllabuses, this is an area that is familiar to many. More sophisticated forms of geometry that are of great value are differential geometry and homogeneous coordinate geometry.

The graphics programmer writes programs for the user at the other of our extremes who simply uses existing programs.

Such a user needs to learn how to run a particular program; he needs only a qualitative and mathematical appreciation.

Learning to use a graphics program may not require an entirely negligible effort, but it is clearly a far simpler task than mastering the mathematics that went into the writing of the program itself.

Programs that can be used in this way have been written for applications that include generating and storing screen displays for later incorporation in other programs, such as games, and computer-aided design programs in which a graphic display enables the user to examine the results of his design efforts.

Programs for displaying three-dimensional shapes can have many uses, notably in education, but also for example, for use by architects to display models of buildings in the planning stage to their clients.

Another way to produce graphics which requires the use of no mathematics at all is to use a graphics tablet such as is available for the Apple and Atari machines.

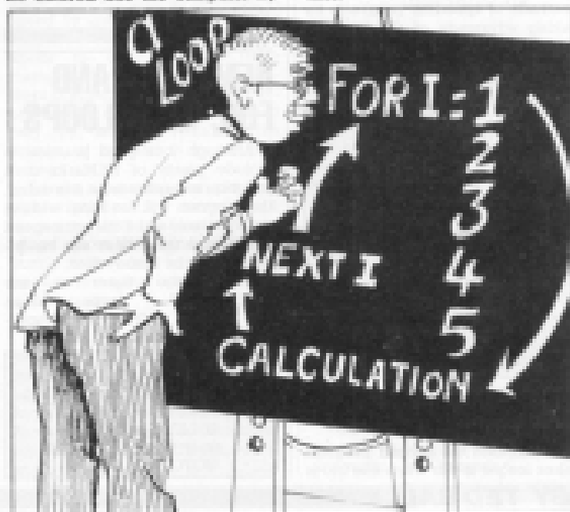
With such a device, shapes can be entered into the computer by

tracing them on the digitising surface of the tablet or by building them up with lines in the ways provided by the menu of commands possessed by the tablet and its software.

The number of graphics input devices for microcomputers is increasing at the moment. Pen plots are digitisers that is usually used with mainframe computers was shown interfaced to a Pet. Also, more graph plotters are available for micros, so that graphic results can be saved in permanent form.

In between the two extremes it is necessary to be familiar with a certain amount of mathematics to amend graphics programs that do not do exactly what you want. To make the change it is necessary at least to understand the mathematics incorporated in the relevant routine.

So the answer to the question "How much mathematics do I need for graphics?" is that you need quite a lot to write your own graphics programs, but a little, at least, is needed if you need to modify graphics programs, but that some at all is needed if you are content just to use some of the many fine graphics programs that are available.



PRACTICAL PROGRAMMING

FAST THINKING THE QUICK WAY

When entering programming competitions like *Beat the Boss* it is useful to make an early impression on the judges by giving your program a fast solution time.

This month I am looking at methods for waiting programs out faster. This is because I have recently bought a Spectrum and, although I am generally happy with it, it is much slower than the Commodore I am used to.

Although computers can perform simple calculations with no noticeable delay, the calculations do take a finite time and when there are thousands or millions of calculations to be done it may be necessary to reduce the delays.

The main reason for needing to speed up a program are moving graphics that must move smoothly instead of jerky and to cut down the waiting time in "number crunching" programs that take hours or days performing millions of calculations to solve a mathematical problem.

There are several simple methods of speeding programs by taking advantage of the way the Basic interpreter works. Consider programs (1) and (2) below:

```
(1) 200 FOR I = 1 TO 1000
    210 GOSUB 500
    220 NEXT I
    230 STOP
    240 RETURN
```

```
(2) 200 FOR I = 1 TO 1000
    210 GOSUB 500
    220 NEXT I
    230 STOP
    240 REM
    250 REM
    260 RETURN
```

Tuning these on the Spectrum gave 2.5 seconds for (1) and 4.5 seconds for (2).

The reason the second program takes longer is that when line 240 is

executed the Basic interpreter searches for line 500 by looking through the whole program, starting at the beginning and checking each line number until it finds the line it is looking for. We can see from this that a program will run faster when the most frequently used sub-routines are placed near the beginning of the program.

If the saving in speed due to having subroutines near the beginning of the program is really significant the program could be laid out as follows:

```
10 GOTO 500
100 REM Most frequently used
    sub-routine
    ...
150 RETURN
200 REM Next sub-routine
    ...
500 REM Main Program
    ...
```

The interpreter will handle GOTO in the same way as GOSUB, searching through the line numbers until it finds the one it is looking for, and it is possible to speed up a program by arranging for the destinations of GOTO statements to come near the beginning of the program.

REM LINES AND FOR, NEXT LOOPS

Although it is good practice to include plenty of REMarks in a program to explain what it is doing, the program will run faster without the REM lines and if the extra speed is essential these lines can be deleted from the final version.

It is also faster to use FOR...NEXT loops than IF...THEN...GOTO... Comparing programs three and four:

```
3) 10 FOR I = 1 TO 1000
    20 NEXT I
```

```
4) 10 LET I = 1
    20 LET I = I + 1
    30 IF I <= 1000 THEN
    GOTO 20
```

program three takes 4.4 seconds, while program four takes 8.2 seconds.

A simple counting loop as in program four would normally be written as a FOR...NEXT loop in the first place. However, where a loop would normally be written with IF...THEN...GOTO... there are tricks we can use to replace the loop by FOR...NEXT. For example, suppose we have

```
110 (start of loop)
120 IF A <= 5 THEN GOTO 110
we could eliminate the slow GOTO by writing
120 FOR I = 1 TO 1 STEP 0
130 (rest of loop)
```

```
150 IF A = 5 THEN LET I = 2
200 NEXT I
```

Because we have STEP 0 in line 120 the FOR...NEXT loop would not normally finish but when A = 5 in line 150 the value of I will be changed to a value greater than the upper limit of the loop and the loop will then finish.

Another method of speeding up programs can be seen from the following example:

```
5) 10 LET A = 0
    20 LET B = 0
    ...
    80 LET B = 0
    90 FOR I = 1 TO 1000
    110 LET A = A
    120 NEXT I
```

6) replace line 110 in (5) by 130 LET A = B



BY TED BALL

PRACTICAL PROGRAMMING

Program five takes 7.6 seconds, program six takes 9.5 seconds.

The reason for this difference is in the way the variables are stored inside the computer. The Basic interpreter maintains a table of the variable names and the current values of the variables, and whenever it comes across a new variable name it is added at the end of the table. When the interpreter needs to use a variable it starts looking at the beginning of the table and works through until it finds the name it is looking for. Thus, in program (5) the "A" on the right hand side of the assignment was found on the first check, but in (6) the interpreter had to go through "A", "B", "C"... until it came to "H".

FACT AND FICTION ABOUT VARIABLES

You may read in some places that using variables instead of numeric constants will make a program faster. This is true in Microsoft Basic, used on the Pet, Apple, Compaq, and many other computers, but it is not true in Sinclair Basic, used on the ZX80 and Spectrum. Consider program (7), obtained by replacing line 110 in (5) by

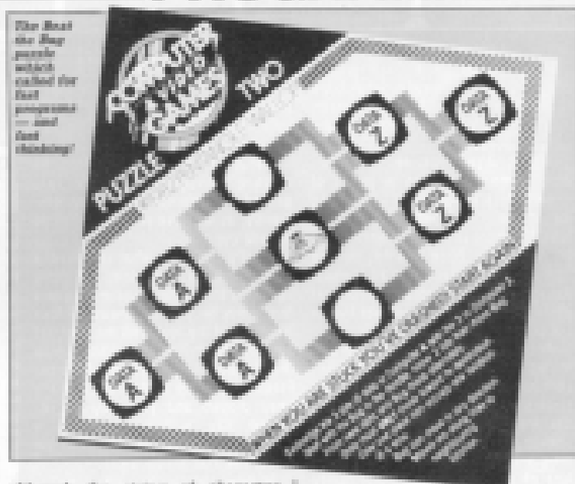
```
110 LET A = 0
```

On the Spectrum, program seven takes 7.1 seconds, and is five faster than five and six; however on the Compaq the times for programs five, six and seven are 2.1 seconds, 3.0 seconds and 3.3 seconds respectively (you can see from these comparative timings why I am not happy with the speed of the Spectrum).

The reason that variables are faster than constants in Microsoft Basic (but not in Sinclair Basic) is the way the program is stored in the computer. In Microsoft Basic a constant is stored as the character codes for the individual digits and the string of character codes is converted to a binary number every time the constant is used; the conversion takes longer than looking up the variable table to find the value of a variable, which is stored as a binary number.

In Sinclair Basic, however,

The Best
the Big
puzzle
which
called for
fast
programs
— and
fast
thinking!



although the string of character codes for the digits of a number are stored in the program the corresponding binary number is also stored inside the program, and can be obtained faster than a value from the variable table.

The methods considered above do not actually reduce the amount of calculation done by a program; these methods give an increase in speed by cutting down the amount of "housekeeping" the interpreter needs to do. Although these methods can give good improvements in speed, really significant improvements can usually be obtained only by actually reducing the amount of calculation to be performed.

To take a practical example, consider a puzzle I saw recently in a magazine. Abstracted from the trimmings about children's eyes the puzzle boils down to finding the smallest non-trivial integer solutions to the equation

$$a^4 - b^4 = c^4 - d^4$$

The obvious method to try first is just to compare the values of the two sides of the equation for all possible values of a, b, c, d, until we had values that satisfy the equation. As the puzzle was about children's eyes we can assume that 18, say, is an upper limit for a, b, c, d, and

write a simple program to test all values up to 18.

```
10 FOR A = 1 TO 18
20 FOR B = 1 TO 18
30 FOR C = 1 TO 18
40 FOR D = 1 TO 18
50 IF (A-C) OR (A-D) THEN
  GOTO 30
60 IF A^4-A + B^4*B = C^4*C +
  D^4*D THEN GOTO 110
70 NEXT D
80 NEXT C
90 NEXT B
100 NEXT A
110 PRINT A;" "B;" "C;" "D
```

On the Spectrum this takes 1 minute 28.8 seconds, and since it is only the answers that are needed and the program would only be used once, we would normally not bother to try making the program faster.

However, we can note that A^4-A, B^4*B, C^4*C are recalculated in line 60, inside the inner loop, although their values do not change every time D changes. If we alter the program by adding:

```
15 LET M = A^4-A
25 LET N = B^4*B
35 LET P = C^4-C
and changing line 60 to
50 IF M + N = P + D^4*D THEN
  GOTO 110
```

The time for the program is reduced to 1 minute 15.8 seconds.

K

When panels of bridge experts are exactly divided on the best way to play any given situation, what hope is there for the poor bridge programmer of teaching his computer the best response?

Most bridge magazines run a bidding competition with a panel of experts bidding perhaps 10 bidding situations. The trouble lies in the fact that there is only a majority vote as to which to base marks for the competition — it is not at all unusual for a panel of 24 international experts to show their votes over five or six possible bids!

Another type of problem approximates to the "over-the-horizon" (horizon effect) that you find in chess circles — in bridge you are given declarer's hand and dummy, the opening lead and any opposition bidding and are invited to find the best line of play. Sometimes but rarely

BY ALAN HIRON

you are told that there is a 100% play (a "sure trick" hand); sometimes you are just required to find the best percentage play.

These are the problems that the existing bridge computers are geared to attempt. Not very difficult, as we have seen, but they do try and cope.

Finally we have what is called a double-dummy problem. Strictly speaking the name is something of a misnomer for you are shown all four hands, told the lead and the contract and invited to find the winning play that succeeds against any defence. Frequently some cards have already been played and you may be required, say, with seven cards in each hand remaining, to make six out of the last seven tricks.

So how does a computer cope?

lead, there are no trumps and he has to make two of the last three tricks."

	♠ 10	♠ 10	♠ 10
♠ 10		♠ 10	♠ 10
♠ 10	♠ 10		♠ 10
♠ 10	♠ 10	♠ 10	

"You got three I hope?" South must lead ♠. West has to win and now South makes the last two tricks. Childish by human standards for no other play succeeds unless West does something silly. What about an exhaustive search? It is not too difficult here: as all of the cards are spades, the possible plays to trick 1 are $3 \times 3 \times 3 \times 3 (=81)$ in number; there are $2 \times 2 \times 2 \times 2 (=16)$ plays to trick 2 and no penalties about the third trick. So 1296 possibilities exist.

The human analyst will notice at once that he doesn't have to worry about all these — as far as winning tricks is concerned East's cards are all identical in value and so are North's as far as his hand is concerned.

An ingenious programmer might probably take advantage of this but now you have the old problem — a lot of programs to test for this sort of possibility, or is a shrewd program that races through all the combina-

tions quicker in the long run?

If you think about the logic of solving the simple problems above, then you must think on these lines:

- 1) There are 6×4 ways for North-South to play their cards.
- 2) Associated with each of these 24 ways there were 30 ways for East-West to play their cards. Calculate the number of trials made in every case. If, for any of the North-South possibilities, at least two trials are made whenever East-West try, then the solution has been found.
- 3) There may be more than one solution, so the search continues.



In this way all possibilities are explored and a definite answer (or answer!) obtained. Even this can be an irritating affair to program and there are the obvious complications of more cards in each hand, all four suits being involved, and the possibility of a trump suit.

In the next article I will consider how the "exhaustive search" can be reduced to a "tree search". The idea is that once a "branch" has been found to be unviable, it isn't explored any further. There will be the certainty of far more subtle programming being required but the length of the calculation may be reduced by several orders of magnitude. Then we will be in business for solving six or seven card (per hand) problems but still not tackling a full deal.

SEARCH FOR A SOLUTION

Finding ways a computer can overcome bridge problems presents many unique difficulties.

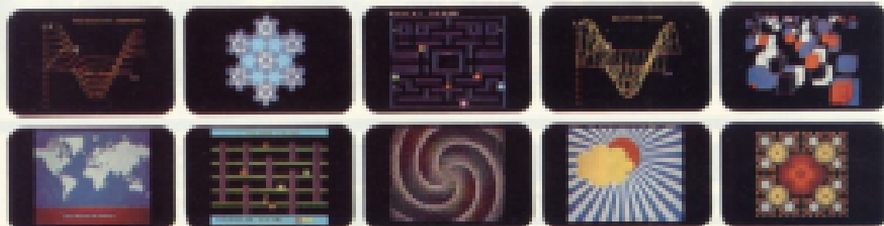
The "exhaustive search" technique which helped chess computers "Play and mate in two moves" over 11 years ago, has limited possibilities when it comes to bridges.

Consider a full bridge hand — in how many ways can it be played? Much depends on the distribution of the particular hand but if you suppose that the 10th trick can be started in (14-1) ways and that the other three players (on average) will be able to follow out with about quarter of their remaining cards then at least we will have an estimate. It looks like $13 \times 3 \times 3 \times 3$ for the first trick, $10 \times 3 \times 3 \times 3$ for the second, $8 \times 2 \times 2 \times 2$ for the third, $1 \times 1 \times 1 \times 1$ for the last.

That is roughly $13 \times 3^3 \times 3^3 \times 2^3 \times 2^3$. And that is — but I'll leave you to work it out . . . With present computing power it is obviously hopeless to use this method on full hands.

Suppose that we consider a simple three-card problem "South is on

A



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A NICE LITTLE MOVER

There was something very sinister about the way this chess program went about assessing itself of a good review.

My first encounter with it came on level two where it boasted a 35 second response time to the average move. Careful timing put it a little above this but perhaps my moves were just above average.

It started brightly despite not having a look spanning repertoire to fall back on. Snapping up my opponent's bishop's pawn gambit, it held onto the extra piece tenaciously enough during the opening and also developed its pieces well. Doing, just enough, in fact, to make me think I had found a worthy opponent and then, when I sensed I was ripe for the taking, it capitulated in a particularly sweet queen and bishop attack and allowed itself to become mated soon afterwards so that I didn't get bored by the endgame.

XX CHESS

The result, one reviewer feeling particularly pleased with himself and more than willing to write nice things about the opponent which had just given it so precisely.

Further testing on six other levels still suggested that the 35 second response game is the best to play unless you have something to do whilst waiting in real time in the higher levels.

At lowest response level (five seconds) I felt I was getting my own way rather too easily.

The screen disappears while the computer is thinking, so you will need your own board to study if you are going to take the game seriously. The computer display does take a little getting used to, as does algebraic notation but the extensive instructions are a help here.

The computer will not allow illegal moves, it will let you play

back, it understands casting and en passant.

I miss not being able to play through my favorite openings with impunity but what can you expect for \$3.97?

Simon 2381 Chess is produced for the MSX machine by Pison.

- ◆ Getting started 3
- ◆ Value 5
- ◆ Playability 5



DEADLY DEATH SHIPS

OMEGA RACE

Omega Race is that rare thing in computer software — a truly competitive game.

The year is 2083. Aliens are attacking the city of Kansas. You must defend the city in your arrow shaped space craft.

The game is played using VIC paddles which can be purchased from most VIC dealers at around the £24 mark.

The ship is quite difficult to control and at first appears to float around the screen at will. Only after several games do I discover that the ship will come forward in the direction of the arrow if the fire button is kept depressed.

The paddle dial turns the ship full circle — the secret being to spin and fire as you move forward — just as in Asteroids. Bad gun steady — as soon as you have chosen a certain course you will have to fire quickly to clear all the aliens out of your way.

Five different types of alien back you around the rectangle in

the centre of the screen which displays your score, the current high score and the number of ships you have left.

Most deadly are the Death Ships which spin around the screen at great speed and can shoot and manoeuvre.

Command ships can also shoot and track you around the rectangle for the most part of the game multiplying in number as the game progresses. Bred ships are slower and easier to kill than Command ships though they will track you with dogged persistence.

Just to make things a little more difficult there are also two types of mines — Photon mines and vapour mines dotted around the screen, which are easy to crash into as you race around the screen chasing a Death Ship.

The game features an invisible force field at the right and left of the screen which, if you are a skilled player, you can use to your advantage — bouncing off it

at full speed and then re-aiming to shoot — or to take the corners at full throttle.

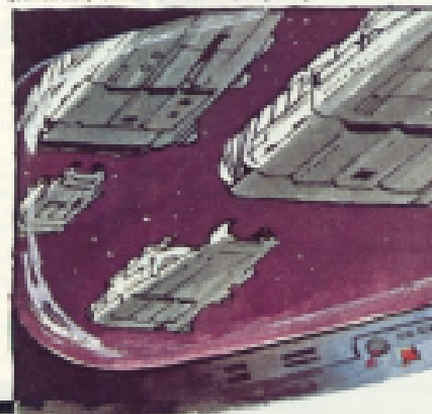
Omega Race is practically identical to the arcade game of the same name. Playing the game on your VIC-20 is every bit as good as playing the game in an arcade.

This is a relatively simple game with not particularly inspiring graphics — they are very generically similar to Aster-

oids graphics. But for sheer playability Omega Race is by far the best game I have played on the VIC-20. Nothing else comes close.

Omega Race is the latest addition to Commodore's range of solid state plug in games. Available from VIC dealers at £23.95 inclusive.

- ◆ Getting started 2
- ◆ Value 5
- ◆ Playability 5



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HARDCORE

A GAMES PLAYER'S GUIDE TO THE TEXAS T.I. 99/4a

TEXAS — AN AMERICAN FAVOURITE

The Texas Instruments 99/4a is a recently re-camped version of the 99/4 which, in 1979 represented the giant American electronics firm's first venture into the microcomputer field. Since then the T.I. 99/4a has established itself as one of America's most popular home computers.

The basic package is a 16-bit (compared to the more common 8-bit) micro-processor which gives you 128 of 8-bit memory expandable up to 4096.

The T.I. is a colour computer with 16 background and background colours although the machine will function adequately on a normal black and white television.

The keyboard has electric typewriter style keys — 48 of them — with control

and function keys (user definable), full upper and lower case capability, alpha lock, and auto repeat keys.

The computer also has impressive sound capabilities — five octaves, three simultaneous tones, plus noise generator.

It is fairly compact measuring 18 x 10 inches, and 2 1/2 inches high. It weighs about 5lbs and runs off 240 volts in the U.S.

The machine is now in the shops at around the £280 mark. The price having dropped by £100 in the last 12 months. It seems a fair assumption so well that the price will continue to fall with numerous of a drop in price of the 990-28, the appearance of the Spectrum at £120 and the continued success of the Atari 400

T.I. EXPANSION

The T.I. has a variety of peripherals available to enable you to expand the system as you require — either for home use, or for commercial applications.

The most simple expansion to your T.I. is to purchase some leads and plug in your cassette recorder — this enables you to store your own programs, or to purchase other pre-recorded cassettes that are available.

The Peripheral Expansion System is a shoe-box shaped unit in brushed aluminium with eight slots for peripheral board-type cards, one of which connects the system to the computer console. You simply plug in the required function card, for example Extended Basic, Spelling List, or one of the other cartridges. The system will also enable you to use one disc drive within the enclosure. This costs £190.

The T.I. Disk Memory System enables you to save or load Basic programs for later use. It incorporates a disc controller and up to three disc drive units. The discs are single sided, single density, 5 1/4" mini-floppy diskettes each storing up to 80,000 bytes of information. The T.I. 0880 costs £290.

A 400 word vocabulary is built into the T.I. Solid State Speech Synthesiser. The words are individually stored on chips and are reproduced electronically through a loudspeaker. The synthesiser is useful for reciting instructions, enhancing games and educational programs. As might be expected from a machine from Texas it speaks with a pronounced U.S. accent. The Speech Synthesiser is available at £90.00.

T.I. also manufacture an Interface Card which enables you to connect a wide range of computer accessories to your



Major Mike does not like the T.I. 99/4a during a recent Texas press conference

basic console — some of which are manufactured by Texas, but the Interface Card enables you to use accessories from other manufacturers as well. The Interface Card is a communications link which enables you to exchange and receive data over the telephone line with other computers. It is available at £100.

The T.I. printer plugs in directly to the computer console and does not require an Interface Card. It prints data in a 32 column, 8 x 7 dot matrix characters at a speed of 30 characters per second. The machine has 32 graphic symbols (pre-defined) and can be used to plot — printing on thermally sensitive paper.

T.I. manufacture a set of Wired Remote Controllers — joysticks, which plug into the

HARDCORE

A GAMES PLAYER'S GUIDE TO THE TEXAS T.I. 99/4a

back of the computer console. They are made of hard black plastic with the fire button mounted above the lever. Available from T.I. dealers at £24.00.

All prices are recommended by T.I. — but you would be well advised to shop around as prices vary from one retailer to another.

SPRITELY BASIC

The T.I. 99/4a runs under T.I. Basic, which is sold state cartridge are plugged into the software port. The main difference from Microsoft is that T.I. Basic does not have the PEEK and POKE functions, familiar to most other microcomputer users.

An Extended Basic is produced by T.I. which plugs into the software port on the front of the console. Extended Basic has all the features of Basic with an additional 80 commands and sub programs. Extended Basic also has "Sprites" or programmable moving characters.

T.I. Logo is an educational language designed mainly with young children in mind. It uses an easy to understand set of commands and instructions within computer illustrated exercises. It requires the expansion system, disc drives, and will be aimed mainly at the primary school market.

UCSD-Pascal is an advanced language for the more experienced programmer. You will need the 128 Byte RAM expansion and the T.I. Disc Memory System.

The software package contains the Pascal compiler to translate Pascal programs into P-Codes, an editor, file and utilities package for screen editing and the management and an Assembler linker package for developing TMS 9900 Assembly Language programs.

The P-code compiler enables you to run programs which have been written for other computers on your T.I.

TMS 9900 Editor/Assembler extends the computer by giving the user direct access to all system features, such as speech, sound and the graphics and its' I/O. This language allows the fastest possible speed to be obtained from the micro computer's 16-bit microprocessor.

CLUB TOGETHER

There is a "T.I. 99/4a users' club". It was set up a year ago by team hobbyist Paul Davis and is run independently of T.I. The annual membership fee is £9.00 for which members receive a news letter every two months, have access to a software library, and can benefit from T.I.'s own connections with the American 99/4 Users Association.

The club now has over 500 members. If you would like to join the club write to Paul Davis at 151 Babesford Road, Marlow, Bucks, MK44 5BR.

QUALITY GAMES

The availability, range and quality of software has been one of the chief criticisms levelled at the T.I. 99/4a since its launch in the UK.

Since then T.I. have been working hard to improve the state of affairs. In particular, they will be publishing a software review with names and addresses of all the independent software writers known to T.I. This is to be available in September 1982.

Other plans for improving the availability of software include a scheme whereby individual companies purchase patented T.I. cartridges and then write their own programs on them, which they can sell independently of T.I.

Texas is tight-lipped about which companies have taken up the offer so far, although it is known that Texas IMV's computer wing has accepted the offer and will be producing software — mainly games — for the T.I. 99/4.

T.I. manufactures some six hundred software packages itself. There are a number of business casereels, some interesting educational packages, and a wide range of games including some of the old favourites such as Space Invaders and Pacman. The quality of the graphics on some of these games is of the traditional high standard associated with solid state ROM cartridges. It has to be said however, that these are not cheap. Space Invaders, for example, costs £40.

Milton Bradley's U.S.-based toy manufacturer produces a range of five games for the T.I. 99/4a which are imported to the U.K. by T.I. and are available from dealers.

In total there are over 1,000 packages available in the U.S. for the T.I. — on cassettes, disc, or cartridge-manufactured by a number of companies. T.I. are negotiating with a number of U.K. importers to bring these packages into the country.

NOW READ ON . . .

An instruction manual is supplied with the T.I.99/4a and is written for the beginner. You will also receive a Query Reference Guide and a Read This First pamphlet which shows you how to set up your home computer.

For the more advanced user, Texas publish Programming Basic with the T.I. Home Computer. This 300 page book takes you beyond Beginners' Basic. It costs £7.

There is also a bi-monthly American magazine called the 99'er which is written specifically for owners of T.I. home computers. It is now available in the UK from your local T.I. dealer at £2.50 or by subscription at £18.00 for six issues direct from M.P.I., 8 Cambridge House, Cambridge Road, Barking, Essex, SS11 8NF.

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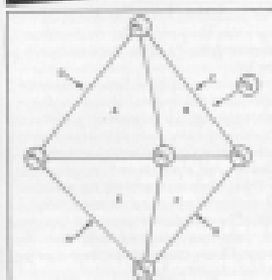
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Brainwave

MIND ROUTINES



Consider the octahedron above with the 8 faces marked a through h. There are 6 nodes N_1 - N_6 and four faces meet at each node.

By using the numbers 1-6 place each number on a face. There are four questions this month.

1. Calculate the node values as the sum of the four adjacent sides. What is the maximum product of all 6 nodes

which can be obtained?

2. Using the node values as in 1 what is the maximum product of all 6 nodes which can be achieved?
3. Calculate the node values as the product of the four adjacent sides. What is the maximum sum of all 6 nodes which can be achieved?
4. Using the node values as in 3 what is the maximum sum of all 6 nodes which can be achieved?

You should submit your values for A-H for each of the 4 answers.

Example: Suppose we numbered the sides A=1, B=2, etc. H=8

Then the node sum $N_1=1+2+3+4=10$.

And the node product will be

$$N_1=1 \times 2 \times 3 \times 4 = 24$$

For all 6 nodes we have

Node	Node Sum	Node Product
1	10	24
2	14	60
3	10	252
4	10	872
5	15	90
6	20	360

Product of sums = 2544000 3648 = Sum of products

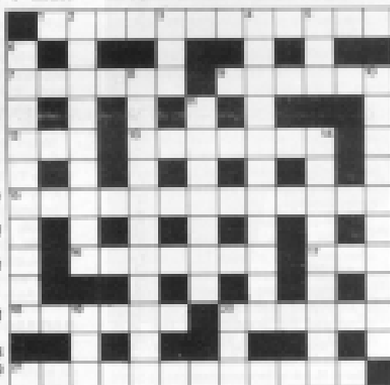
These values lay somewhere between the maximum and minimum results

NEVERA

CROSSWORD

ACROSS

1. Pagan ghosts in edible mode (4,8).
2. Save me confused, revert! the program (8).
3. Articles on wood provide one kind of computer (8).
4. Times are mixed up (3).
5. Man, high class ting, first class warrior (8).
6. 108, wrong, "I" eight concatenated to join two points on a screen (3,8).
7. O Martin I think it's a kind of bug (7).
8. Upper class request concerning surroundings (3).
9. Re-align, losing force becomes confused but ends up straight (6).
10. Start up and this mixed-up process (6).
11. Watch 80 male adds up (12).



12. Night machine language initially provides educational computer (3).
13. Characters converge on former C80 computer battle ground (10).
14. Young lady starts her intention to become crabs about town (8, 2,4).
15. Good player sees 0-Man in disorder (5, 5).
16. One Politician on rising ground in Adventure game (3,4).
17. Bulls eye sanctuary (2,4).
18. Programmer: if this was to be added to the 'B' Clock News... (3).
19. Computer Company in scores one and two (3).

DOWN

1. Less on a public relations "new year" to make hard copy of computer game (4,1,4).
2. Take legal action against Barber (3).
3. Continuous read out point handle at games interface (7,4).

SOFTWARE GLOSSARY

A beginner's guide to plain jargon

ALGORITHM: A process or set of rules to carry out a task or solve a mathematical problem.

ARRAY: A series of items arranged to form a meaningful pattern.

BASIC: The most widespread computer language which is one of the easiest to learn and is used for programming all microcomputers.

BIT: An abbreviation for a binary digit. It represents the smallest unit of information, for example 0 or 1, on or off.

BUS: A slang term given to a mistake in a computer program which prevents it from working. It can refer to a mechanical, electrical, or electronic fault.

BUS: The circuit over which data or power is transmitted.

BYPASS PROCEDURE: Method of getting vital information into a computer if the line control computer fails.

BYTE: A term to measure a number of bits (binary digits), usually there are eight bits to a byte.

CALCULUS: Algebraic relation.

COLOUR: American spelling used to call colour out of several U.S. computers, e.g. the Apple.

COURSE: A position indicator used by most computers to show where the next character should be entered.

GET: A Basic command which tells the computer to scan the keyboard and return with either a numeric or string value.

GRAPHIC MODE: A mode in which the computer can produce graphical characters and displays.

HARDWARE: The general term given to all pieces of electronic and mechanical devices which make up a computer system, i.e. the actual machines.

INPUT: A Basic command which checks the keyboard for input and places it in a string.

INPUT: Data or information which is fed into the computer.

INTEGER: A number which does not contain a decimal point, i.e. a whole number.

INTERFACED CARD: Communications system which enables computer users to transmit data using a variety of communications devices. There are international standards for interfaces RS 232 being perhaps the best known.

K: See Kilobyte.

KILOBYTE: A measurement of memory capacity. It is equal to 1024 or 1K is equivalent to 1024 bytes.

L.E.D.: Light Emitting Diode. Provides a simple display and consists of an electron tube which lights up when electricity is passed through it.

LOAD: Instruction which is used in com-

position with a cassette recorder to transfer programs from tape to the computer's memory.

MATRIX: Is an array of numbers in columns and rows — most microcomputers use a dot matrix printing system.

MENU: List of programs, options, or procedures which are displayed on the screen for selection by the user.

PERIPHERALS: Equipment which is used with a computer system, e.g. printers, disc drives, and VDUs.

POINT: To mark or draw points on the screen.

RAM: RANDOM ACCESS MEMORY. This is a memory chip which you can load programs and data to and from.

RAMPACK: A cigarette case sized pack of extra RAM which plugs into the back of a Sinclair Z801.

RUN: Basic command word tells the computer to perform the numbered sequence of actions referred to as a program.

SOFTWARE: Another name for computer programs.

SOLID STATE: Refers to components made up of solid materials as opposed to the more delicate vacuum and gas tubes that you used to see in old television sets. Microcomputers have solid state circuitry.

STAR TRIX: A popular computer game based on the TV series of the same name, in which the player takes command of the Starship Enterprise and roams the galaxy, destroying Klingons and investigating solar systems.

STATEMENT: An instruction in a computer program.

STRATEGY GAME: A game in which you must carefully plan your moves taking into consideration the likely counter moves of your opponent.

STRING: Usually represented by 8 bits on the computer keyboard, a string is a controlled sequence of characters or words, usually placed within PRINT statements.



martech games

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POWER AND THE MICRO

Single rail power supplies, i.e. those with only one voltage output, which is usually all that is needed for most of the most common machines, are quite easy to build, so long as you go about it in a sensible manner. I will give you a few ideas to work on and some useful precautions to take. It is of the utmost importance that the output is fully protected and fail-safe as a power surge on the board is fatal to the chips.

Power supplies have become far simpler by the introduction of voltage regulator I.C.s. These chips come in different voltages and current ratings, depending on your requirements. Most are fully protected from over voltage, short current and over heating. Basically all they need as an input is a DC voltage a couple of volts above that of the output.

There are, however, a few external components which are recommended for safe use. These are usually bypass capacitors and are generally available in your local components' shop, along with the rest of the bits and pieces.

Below, I have outlined a simple power supply with a transformer, a bridge rectifier comprising 4 diodes, a smoothing capacitor and the regulator unit, including capacitors. This arrangement would be quite adequate in its present form to cope with most applications. It would, however, be advisable to add a few extra safety components.

Going from left to right we first come across the transformer. Most these days have two separate primary windings so that they can be used with both 120 or 240 volt mains supplies. They must, of course, be

I will shortly be looking at the construction of some very fascinating kits which can be added to several of the most popular home computers to turn them into a door opener that just a flicker. When I come to think of it though, a problem struck me between the eyes. That is, the power consumption of the combined machines. For example, the standard power supply of the first batch of TRSs would only run the computer and nothing else. The same was to offer a larger unit to cope with all the subsequent parts. It would of course, been easier and cheaper to construct your own.

wired for 240 volts in this country. The first extra component is a mains voltage dependent resistor or transient suppressor. These items are wired between the live and neutral of the mains. They act normally as an open circuit, until a higher than usual voltage is applied when they go short circuit. Make sure that your mains fuse is light enough to protect the mains cable from over heating, if the high voltage is maintained.

Also, make sure that the transformer, and all other components for that matter are able to supply or carry the current which you require. If you are aiming to achieve 5 volts at the output a 2-0-2 transformer will be sufficient if the secondary coils are connected in parallel.

From the diagram that would mean connecting pins 1 to 3 and 2 to 4 and taking the pairs to opposite sides of the bridge rectifier. Once smoothed the 4 volts a.c. will become approximately 3 volts, this being sufficient to feed in the regulator.

Depending on the current capacity of the regulator you are advised to get a transformer which will supply twice that required at the

output. This will ensure that the transformer does not misbehave itself by giving out little spikes.

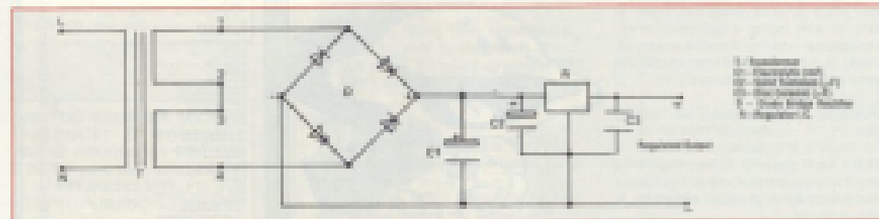
Transient suppressors could also be used before the diode bridge, although this is not absolutely necessary. Diode bridges can be obtained for different current ratings and you should aim to fit one which can cope with more than you require. This will keep the operating temperature well down.

To smooth the AC you will require a large electrolytic capacitor in the millifarad (thousands of microfarads) range depending on the current drain. Each capacitor is graded in capacity, voltage and ripple current. It is advisable to over estimate the last two by, say, a quarter.

Remember that the voltage specified will be the output from the bridge and not the regulator, so for a 5 volt regulator with 5 volt input a 10 volt electrolytic would be sufficient, although 15 volts will be better.

These should be with the regulator a specification sheet indicating the type and value of the required capacitors. Usually, though, a solid tantalum is used on the input with a disc ceramic on the output to suppress little spikes from the regulator. Without going overboard with protection this is all that you will need for a perfectly workable power supply. I would recommend that the unit is built up on one of the stripboards, taking care not to heat up the tracks too much.

This technique of building power supplies can be used to produce multiple rail versions for some of the more advanced machines if required. Enough has been written on power supply for you to go away and design your own power station, so be adventurous and save yourself some pennies.



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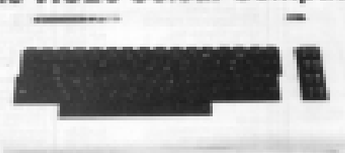
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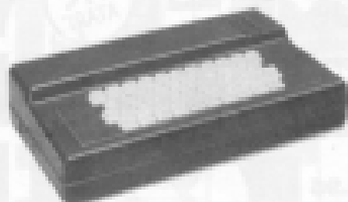
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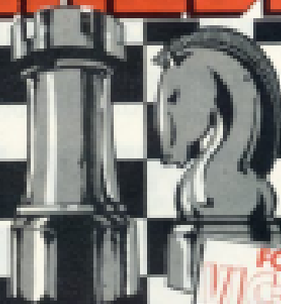
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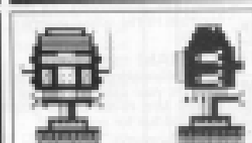
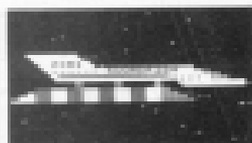
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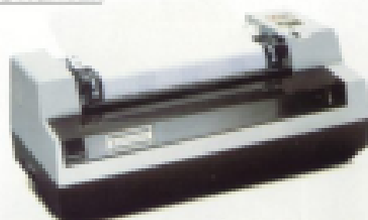
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