

CUBE MASTER DN 2×-81

> Wincomputer Microcomputer

Solve the cube on the 2X-81 BBC Basic ZX cassettes tested Pet dominoes Animated graphics





... that's the only word to really describe microcomputer system, the home compatible with the TRS 80, and ideal for enthusiasts, especially the committed for all micro-hobbyist. Genie has now been upgraded to Genie I, incorporating all of the original, excellent features, but with the addition of: Extended BASIC, including RENUMBER and SCREEN PRINT. Full upper and lower case, flashing cursor and auto-repeat on all keys. A ninternal SOUND UNIT to add a new dimension to your own programs. A MACHINE LANGUAGE MONITOR, with Display, modify, enter and execute (with break points) facilities.

• A MACHINE LANGUAGE MONITOR, with Display, modify, enter and execute (with break points) facilities. Genie I has all of this, plus the built-in cassette deck, I6K RAM, I2k ROM with BASIC interpreter, full-size keyboard, an extremely wide range of new and up-dated peripherals, and literally 1000's of pre-recorded programmes available. Yet, almost unbelievably, the price of Genie I is even lower than that of the original Conie. Genie.

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same peripherals

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For full details and demonstration of Genie I. Genie II or advice or any aspect of the system, either call in to your local dealer, or write directly to the sole importers at the address below.



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# YOUR COMPUTER

#### YOUR LETTERS:

Chess strategy; ZX-81 quirk; Atom cassettes.

#### NEWS:

The Tomorrow's World software experiment; Commodore's ZX-81 trade-in; future of bio-chips. 5

#### COMPUTER CLUB:

Brendon Gore visits the Tangerine Users' Group in Bournemouth and talks to its founder Bob Green.

#### CUBEMASTER:

Simon Lane presents his program for solving the Rubik's Cube on the ZX-81.

#### ZX SOFTWARE:

Eric Deeson tests another batch of ZX-81 cassettes and finds that the quality has improved since the last survey.

#### **BBC GRAPHICS:**

Make the most of the graphics facilities on the BBC Microcomputer with these routines by Jeremy Ruston.

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#### **INTERVIEW:**

Brendon Gore talks to Kerr Borland, one of the founders of Nascom Microcomputers.

#### CHESS:

John White explains how to write a program to cope with book openings in chess.

36 GAME: Dominoes - a game for the Pet by David Smith.

#### ATOM PROGRAMMING:



Boris Allan works through his plan to write an unbeatable noughts and crosses program for the Acorn Atom.

#### VIC-20 MUSIC:

Nick Hampshire presents six music and sound programs for the Vic-20.

JZ ZX-81 ANIMATED GRAPHICS: Writing ZX-81 programs involving moving graphics is a task which can be eased by using these machine-code subroutines, by John Watson.

#### COMPUTER CONTROL:

John Dawson continues his series with a look at how microcomputers can be used to control electronic scanning equipment.

#### **RESPONSE FRAME:**

Answers to your technical queries.

#### FINGERTIPS:

JL

51

David Pringle names the winner of his crossed-ladder competition and presents some more thoughts and programs on calculators.

#### SOFTWARE FILE:

Seven pages of your programs.

#### **COMPETITION CORNER:**

Another puzzle with a £15 book token as prize, the solution to the Christmas quiz and the ZX printer crossword. The BBC Microcomputer crossword falls between pages 10 and 11.

Cover photograph of Simon Lane by Stephen Oliver. Set design by Ellen Butler.

### EDITORIAL

TEACHERS must be very disappointed by the BBC's Computer Programme series, which began transmissions to schools on January 11. First, most of the schools which had been promised priority delivery of a BBC Microcomputer in time for the start of the series are still waiting for their computers to be made - largely because of reliability problems with some of the chips. Secondly, those schools which were supplied in time for the start of the series would have found that they do not need it. The BBC Microcomputer might well be the best value for money to have hit the market for some time but it simply does not seem very relevant to the Computer Programme, which treats computing in general and abstract terms. The BBC's argument is that it is unreasonable to expect all the viewers to follow the series through from start to finish and that there is, therefore, no point in trying to teach the viewers much about programming other than to Load and to Run programs from cassette.

The BBC series is still interesting and will no doubt help the complete novice to understand microcomputers and the kind of programs that one can expect them to run. Those teachers who were planning to let their pupils view the entire series during the school day might well, however, have some doubts about spending so much of their valuable time on such a general overview of the subject. We are sure that most would have welcomed a more detailed and informative look and an attempt to teach some of the specifics of the subject. Why is it that television is terrified of going into detail?

The problems that the BBC has had in making its series raise a more general point about the problems that the media have always had in dealing with science, especially in programmes which are supposed to be educational. With the exception of BBC Radio's science programmes, the emphasis has always been on being entertaining to the exclusion of detail. We suspect that one of the reasons that the BBC abandoned its attempts to teach us how to program the BBC Microcomputer is that no way could be found of fitting hard detail into the received view of how a sleek and glossy science program should look and be presented. Television science programs are always produced and presented by generalists who do not have a science background. These generalists then turn to scientists to advise them on the content; accepting and rejecting that advice is the prerogative of the programme makers. We would prefer an approach in which the programmes were produced and presented by scientists who could accept and reject the programme-making advice of the generalists.

We would like to hear from those of you who already have a BBC Microcomputer how have you been using it with the series? We would also like to look at programs you have written, especially, but not exclusively, those with a slant towards education.



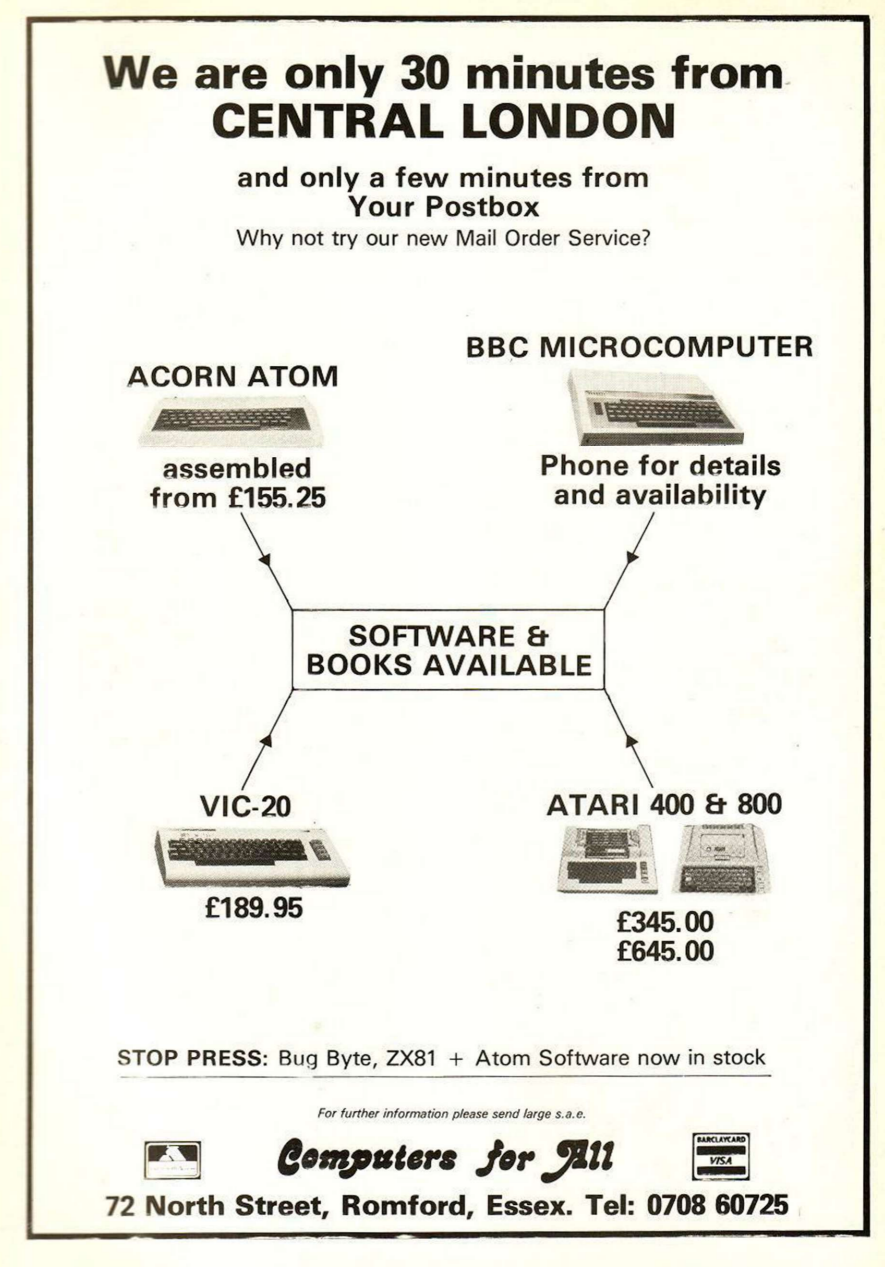


16

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8















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NEW

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# YOUR LETTERS

#### ATOM CASSETTES

ne Deeson, in his review of E Acorn Atom Cassettes, Your pater November 1981, states that he was unable to load all four of the cassettes which we submitted. There is a wide disparity among tape recorders and the success in loading one's own tape is always much greater than with those recorded on other people's equipment. Despite. this, the percentage of tapes returned to us is no higher than three percent - and we have never failed to provide an adequate replacement, which incidentally we despatch, first-class post, by return.

If this was meant to be a serious review of software, why did Deeson not persist until he could make fair comparisons — albeit with some comments on his loading problems? One very odd suggestion was that the cassette loading system might be more troubled by machine code than Basic. To put the record straight, Astrobirds and Invader Force are in machine code but Music Box and Histats are predominantly written in Basic.

Regarding documentation and instructions, these are provided where necessary. Instructions programs are usually put after the main program since once these are mastered, it saves one having to search the tape for the main program each time.

Deeson mentioned that Acornsoft offered 17 program cassettes. He did not state that the Program Power catalogue sent to him contained 33. Also mentioned was the fact that another supplier offered chips and tapes. Our catalogue states that we also do this.

Finally, I would like to point out that more than 90 percent of our programs are written by independent Atom owners and that, to provide a varied selection of highquality programs, we have reviewed and turned down many more programs than we have accepted.

> R G Simpson, Program Power, Leeds.

#### LOADING TIP

a the November issue, P R Answorth wrote a letter on how be exercome loading problems on the ZX-51 Even using these techniques I was having very limited success that is, until I accidentally hit on semething which has meant I can lead all my programs first time, every time

When loading programs, disconnect the microphone lead from the tape recorder. Then instead of letting it hang there, hold the jack plug tightly between forefinger and thumb. Any distortion should disappear from the screen and programs will load normally. It works for my system and I checked with a colleague who reported it a success. There is probably a technical explanation but even in the absence of one, it should help some of those who have loading problems.

> Steve Clarke, Ipswich, Suffolk.

#### SINCLAIR MOANS...

How right D B Orpin is regarding the apparent lack of back-up or even interest that Sinclair Research seems to show to one after buying a ZX-81 – Your Letters, December issue.

Three months ago when I was having trouble loading a cassette; I telephoned and was told that there was a leaflet regarding this and I was assured that a copy would be sent to me.

More than a month ago I sent a stamped, addressed envelope with a request for a circuit diagram. I have had no response on either count. B G Taylor.

Lincoln.

#### ... AND PRAISE

feel I must counterbalance the no doubt justified criticism of Sinclair Research – "Sinclair Critic" November 1981 – with my own experience. I received my ZX-81 package on time, the query I had with loading from tape was answered very promptly and, as I had suspected, proved to be due to "finger trouble" on my part.

It seems that earlier criticism may have been justified, but that now Sinclair Research appears to have got its act together. I can only wish this remarkable British company even more success.

> D J Adamson, Nottingham.

#### **EXCHANGE OFFER**

n my article in the December 1981 issue on generating sound effects on the Sharp MZ-80K, 1 mentioned that I would be pleased to send a copy of my effects demonstration program to anyone who sent me a cassette and stamped, addressed envelope. The response to this has been very good — more than 150 letters so far and more with every post.

My offer is still open but I can only reply to those letters containing a stamped, addressed envelope, a cassette and, ideally, a swap program.

Bob Edwards, Huyton, Liverpool.

#### CHESS STRATEGY

read John White's interesting article in the December issue on chess end-games, and after some research, felt that I should update some of the information given on how chess programs work compared with the way in which people play chess.

I have noticed that ever since computer chess programs have been written, they have all relied on a certain level of insight into the game — that is, looking ahead as many moves as possible. It is assumed then, the more more insight that the program has, the better the computer will play chess. The fact that a relatively good chess player can easily beat the most complex chess programs shows this not to be the case at all.

The reason is that the human player, whether it be novice or chess master, does not assess a chessboard by looking ahead by any more than three or four moves. A chess master rarely looks any more moves ahead than a novice chess player.

The factor that makes the master far better than the novice is the level of thought about the game. The master does not consider the strategically bad moves. His thought level is way above that of a novice.

Computer chess programs, all of which rely on looking ahead, have not been taught to think on the higher level; the strategy has been to use brute-force look-ahead, hoping to crush all types of opposition. This has not worked, so surely it would be better to evolve a program that works on this higher level, ignoring bad moves using data based on the strategic position at the time. Writing more and more complex programs to see further and further into the game overlooks the fact that there is little to be gained by increasing the computer's strategic insight.

The prompter of these conclusions was a Dutch psychologist, Adriaan de Groot. In the 1940s he made studies on how chess novices and masters perceive the same type of chess situation. There is obviously a higher level of description of a chessboard than just K-K2 or R-Q7, and de Groot's findings imply that masters perceive the distribution of pieces on a chessboard in strategic chunks. The master somehow builds up a complicated mental picture of the game.

De Groot proved this by showing the speed with which a master could reproduce a situation on a chessboard, compared with the chess novice's slow reconstruction, after both had been shown a chess situation for five seconds. The most important thing de Groot noted, however, was that where the novice chooses the positions of individual pieces badly, strategically altering the whole game, the master tends to choose the positions of whole groups of pieces badly.

So taking this even further, de Groot presented novice and master with chessboards on which were a number of randomly-placed pieces. Not surprisingly the master did no better than the novice when attempting to reconstruct the positions.

> T M Horner, Portsmouth, Hampshire.

#### ZX-81 QUIRK

**C** omputers do not make mistakes? My ZX-81 does - I asked it to evaluate INT (10\*X) in four ways:

- FOR X = 0 TO 1 STEP 0.1 ■ FOR X = 1 TO 0 STEP -0.1
- FOR X = 0 TO 1 STEP -0.1
- FOR X = 1 TO 0 STEP -0.05

Of the four sets of results, no two agree throughout. Furthermore, the first and third sets do not even complete the For-Next loop: they do not evaluate the expression for X = 1. Only the second set of results is completely correct. The program illustrates the INT (10<sup>\*</sup>X) results.

2 REM Y=1NT(10+X) 4 REM BY IAN COPESTAKE S1 NO 05 10 PRINT TAB 9:"STEP 0.1-0.1.05-.05" 20 FOR X=0 TO 1.01 STEP .05 30 PRINT "X=".X.TAB 10."Y=" 40 NEXT X 50 LET T=16 60 FOR X=0 TO 1 STEP 0.1 70 00SUB 200 90 FOR X=1 TO 0 STEP -0.1 100 COSUB 200 110 LET T=25 120 FOR X=0 TO 1 STEP .05 130 00SUB 200 140 LET T=29 150 FOR X=1 TO 0 STEP -.05 160 GOSUB 200 170 STOP 200 LET Y=INT(10+X) 210 PRINT AT X=20+1.T.Y 220 NEXT X 230 RETURN Another ZX-81 quirk, possibly

related, concerns the Plot statement. Co-ordinates are rounded to the nearest integer, and 1.5 becomes 2, 2.5 becomes 3, etc. Yet 0.5 becomes 0. Does anyone have an explanation? Ian Copestake, Woking,

Surrey.

#### THAT UNJUST LEVY

W hy should I, or other innocent members of the general public, be penalised for offences committed by persons unknown and pay the proposed levy on the sale of blank cassette tapes? If the British Phonographic Institute knows of copyright infringements why does it not take action against the person or persons concerned?

The BPI should pursue a course of raising the standard of records produced by its members and press for a return to the days when a longplaying record was long playing.

S Halstead, Huddersfield, West Yorkshire.

# NEWS

#### ZX packages now from ICL

As sales of the ZX-81 microcomputer broke the 250,000 mark, ICL announced a new range of ZX-81 software. Six cassettes are available, each consisting of a mixture of games, educational and business programs. Four of the cassettes are suitable for the 16K and two for the 1K machines. W H Smith has already ordered more than 100,000 cassettes.

ICL is also holding discussions with Sinclair Research on the development of a low-cost integrated terminal/digital telephone workstation, using Sinclair's flat-tube technology and Sinclair Basic. Designed as a future peripheral to ICL's DNX-2000 digital PABX, the workstation is provisionally scheduled for production in 1983.

With production of the ZX-81 currently running at 50,000 a month, more than 60 per cent for export, Sinclair has installed more microcomputers worldwide than any other personal computer manufacturer.

Clive Sinclair, chairman of Sinclair Research, said: "Together these figures and new developments completed a very successful year for us. With so many units in the field, supported by a large number of new projects using Sinclair Basic, we believe our language now merits serious consideration by the industry as the 'standard', if confusion, particularly in the educational field, is to be avoided in the future".

#### Atom to gain new power

A NEW PROGRAM for the Acorn Atom, which gives it some of the facilities of the BBC Microcomputer, such as the ability to mix high-resolution graphics and text anywhere on the screen, has been developed by Computer Concepts.

One of the limitations of the normal Atom is that it only displays 16 lines of text with 32 characters per line. Yet Computer Concepts' Softscreen enables the Atom to display 24 lines of text with up to 42 characters per line.

The Softscreen program uses graphics mode 4 to display the text, though it can also use modes 1, 2 and 3. The lower the resolution, the larger the text. The program is in machine code, occupies 2.75K and is located from 2900 to 3400. As it uses graphics mode 4, the program requires a 6K graphics RAM.

Softscreen also gives the Atom the ability to define text windows. Once the window size has been defined, all text sent to the screen automatically appears in the text window.

The Softscreen program is available on cassette for £11.40 from Computer Concepts, 16 Wayside, Chipperfield, Hertfordshire, WD4 9JJ.

### More software broadcasts planned

THE ENORMOUS response to the first computer program to go out over the air - transmitted by BBC Television - has encouraged Tomorrow's World to consider running a followup experiment using a longer routine. The first trial was restricted to 20 seconds, as the bleeps were of interest only to those people with computers. Now Tomorrow's World is looking at the possibility of transmitting another program at night, after the normal TV programmes have closed down.

Despite a hiccup in the studio which prevented the Tomorrow's World team from running the first program on their own computer, the experiment was very successful. Trevor Taylor, who produced the program for Tomorrow's World, tells Your Computer that more than 2,000 people from as far north as the Shetlands, and as far south as France, had written to say they had succeeded in recording and running the program. Two six-year-olds were among those who responded to the program, while one man who replied claimed to have seen the first ever TV broadcast half a century ago.

The program, consisting of a 20-second burst of bleeps, was designed to be picked up by cassette recorders, either direct from the TV ear socket or by placing the cassette microphone close to the speaker.

The ZX-81 listing broadcast.

10 PRINT "ENTER NAME" 20 INPUT N\$ 30 CLS 40 PRINT "WELL DONE", N\$ 50 PRINT "IT WORKED" 90 PRINT "MORE? Y/N" 100 INPUT Q\$ 110 IF Q\$ "Y" THEN GOTO 30<br 120 CLS 140 PRINT "TOMORROWS WORLD" 160 PRINT "WITH" 180 PRINT "MICHAEL, JUDITH" 220 PRINT "KIERAN, SU" 260 PRINT "KIERAN, SU" 260 PRINT N\$ 320 STOP	thanks to". The ZX-81 program follow similar format, but used words. One of the unexpected resu the first program was the num people who used video record tape the show and then succeed dubbing off the audio to ru program. P O'Brien of Caerna Wales, used this method to s copy of the ZX-81 listing to <i>Computer</i> .
Educationa	l program

PRESTEL'S FIRST educational telesoft-

ware service enables subscribers to

use the telephone to call down com-

puter programs stored on Prestel and

record them on a microcomputer.

The programs can then be used in

Geoffrey Hubbard, director of the

Council for Educational Technology

which launched the scheme, said:

"CET is always on the lookout for

educational applications of the new

technologies. This is a beautiful

example of such an application, but

its success will depend on there

being good materials available to

serve useful educational purposes.

That's why this CET project is start-

the normal way.

ing in the schools".

service on Prestel



The Tomorrow's World team.

Divided into two versions, one for the Apple and one for the ZX-81, the program was preceded by a low tone to enable the viewer to find the correct volume setting.

When the Apple program was loaded into the computer it asked the viewer's name and then printed the following message on the TV screen: "Welcome . . . to Tomorrow's World test broadcast".

Next, the viewer was asked if he wanted to continue. If he answered "Yes", the program scrolled the Tomorrow's World credits, listing the names of the presenters, and finished by adding "With special thanks to . . ."

The ZX-81 program followed a similar format, but used fewer words.

One of the unexpected results of the first program was the number of people who used video recorders to tape the show and then succeeded in dubbing off the audio to run the program. P O'Brien of Caernarfon, Wales, used this method to send a copy of the ZX-81 listing to Your Computer.

A group of five schools and instit-

utions are taking part in a two-year

trial to evaluate the telesoftware

service, and CET is negotiating with

another 15. As the software is only

available for the Research Machines

380-Z microcomputer, possession of

this machine was one of the criteria

used in selecting the first group.

Other equipment, such as the software, Modem and barrier cable, was

Details of the telesoftware service

and the available programs are

stored on Prestel page 2114, and can

also be obtained from the Council for

Educational Technology, 3 Devon-shire Street, London W1N 2BA.

Telephone: 01-580 7553.

financed by CET.

#### Local software for BBC Micro

DATRON MICRO Centre, Sheffield, is to support the BBC Microcomputer and computer-literacy programmes by acting as a referral centre, despite the BBC's refusal to allow a dealer discount structure.

Ian Dunkley, Datron's managing director and chairman of the Computer Retailers' Association, said: "While I still have misgivings over the methods of marketing, which I believe may reduce the amount of support available, I feel that we owe it to our wide base of educational users to provide local support".

#### Sinclair users in Pet scheme

IN A BID to boost sales of the Pet microcomputer, Commodore has started a trade-in scheme. Owners of the Sinclair ZX-80 and ZX-81 will be able to trade-in their machines for a £50 discount on a new Pet. The scheme, which is running until March 31, only applies to the Pet and is not available on Commodore's other computers.

Commodore is still uncertain what to do with the collected ZX-80 and ZX-81s. Keith Hall said they would like to donate them to charity, "providing we obtain a reasonable number of machines in satisfactory condition". Hall also said it was too early to say how the scheme was doing.

Clive Sinclair, head of Sinclair Research, said the scheme was "flattering, but I don't think it will do us any harm. We aren't in direct competition"

Sinclair ZX-80 and ZX-81 owners who wish to take advantage of the Pet scheme should contact Commodore Information Centre, Baker Street, High Wycombe, Buckinghamshire. Telephone: Slough (75) 79292.



#### Schools target of 50 routines

Encoded: a software house specialsing in education, has released a book of 50 educational programs for the ZX-81. Designed for primarylevel education, the programs are written in Basic and will fit the unexpanded 1K machine.

Many of the programs are in the form of games, such as Mastermind and Simon-spell. Other programs include Graph-plotter, Histogram, Times-tables, Conversation, Clock and Money. With an average length of 25 lines, the programs are easy to load and run.

Educare's 50 1K programs for primary education is available from Educare, 139a Sloane Street, London SW1 9AY, and costs £4.95.

### Bio-computers: 'by 1983'

A PROTOTYPE biological computer could be in operation by 1983. Dr James McAlear, president of the U.S. bio-technology company EMV Associates, forecast that his company would be making some pilot biological chips by the end of next year.

The pilot bio-chips would be produced by an electron beam that deposited microscopic circuit designs in gold, silver or lead on to protein, said Dr McAlear. The biochips would operate in three dimensions and have 10,000 times more capacity than the present silicon chip. Taking the process one stage further, the bio-chip could be used to make a self-repairing biological computer, he claimed. British scientists are sceptical, however, that a biological computer could become reality so quickly. Research director of GEC Derek Roberts, said it was "absolute nonsense" to talk of such a computer being built and tested by 1983, while Professor John Barker of Warwick University said there were still a number of problems which had yet to be solved.

The U.S., however, is already looking beyond the bio-computer. EMV Associates has been awarded a \$30,000 grant from the U.S. National Science Foundation to make a bio-chip that could be linked to the human nervous system. The living computer could be here sooner than we think.

### No-solder Protos has fitting role as hard-wearing ZX-81 keyboard

A HEAVY-DUTY keyboard and enclosure has been developed for the ZX-81 by Protos Computer Systems. The 40-key Sinclair-coded board uses mechanical contact key switches and a printed-circuit board. A flexible connector joins the Protos board to the ZX-81 via push-fit sockets.

To fit the Protos keyboard, the ZX-81 is first removed from its ABS case. It is then mounted inside the Protos enclosure using four Philipstype screws. No soldering is required and all electrical connections are provided by either plugs or sockets.

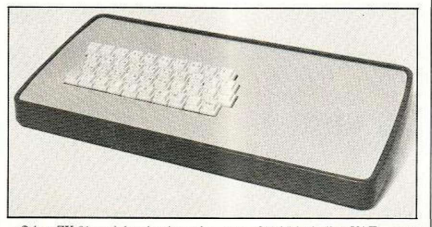
A side port on the Protos enclosure allows access to the edge board connector while tape in/out, power and UHF connections are made through the back.

#### The champions of micro chess

THE GRANDMASTERS chess tournament held at the Brighton Conference Centre featured SciSys world champion chess computer the Chess Champion Mark V. Winner of the 1981 world microcomputer chess championship, the Mark V is capthe of playing 12 games of chess immitaneously.

In a subsidiary competition, 20 local schoolchildren took on the Mark V – the top six children won chem computers of their own.

Another of SciSys chess computers, Intelligent Chess, was used a minim chess fans of the progress of the main competitors. The main merhament, which was won by Murray Chundler, included two of Brinan's leading young players, Night Short 16, the world's youngest International Master, and Stuart Compares 14, the current Under-16 World Champion.



Other ZX-81 peripherals planned for introduction during 1982 include buffered input/outputs, power supply, RAM expansion and keyboard sound generator.

The ZX-81 keyboard and enclosure

Caernarfon-based Arfon Microelectronics Ltd has developed a seven-cartridge, fully-integrated expansion system for the Vic-20. All parts are housed in an aluminium shell while an optional lid provides a base for the TV. The original power supply is replaced with a more powerful unit built around a toroidal transformer which reduces any power surge problems. A 24V rail and socket will power the Vic-20 printer being developed by Arfon. All the ports are accessible and the modulator is housed at the back of the expansion board. Approved by Commodore, the expansion system is expected to retail for about £85 plus VAT. Memory cartridges are now available in 3K with two EPROM sockets, 8K or 16K packs which will fit both the Vic-20 and the expansion board. Arfon Microelectronics Ltd can be contacted on 0286-5005.

costs £64.95 including VAT — post and packaging is £2.50 extra — and is available from Protos Computer Systems, Frome Computing, 20 Ashtree Road, Frome, Somerset, BA11 2AS.

# Flawed chips create delays

FAULTY microchips have seriously delayed production of the BBC Microcomputer. Acorn, the company which designed the computer for the BBC, originally expected to have 12,000 micros on the market by the beginning of 1982. Instead, Acorn had only produced 300 micros in full working order.

The root of Acorn's troubles lies in the uncommitted-logic array (ULA) chip designed to control the computer's display screen. The Ferranti-manufactured ULA chip has not been running as fast as it should, due to problems in the doping process which creates conductive paths in the silicon.

The BBC TV programme on computing has been put back to February 14, in the hope that more micros will be available. However, transmissions to schools went ahead as planned — the first programme was shown on January 11.

# Interface that offers control

RAMPORT, A 16K memory expansion card, enables Sinclair ZX-81 users to interface their microcomputers to any electrical equipment. Manufactured by Componedex Ltd, RAMport's analogue and digital input/output ports allows the ZX-81 to control anything from the central heating to the points on a model train set.

A spokesman for Componedex said: "The possibilities of RAMport are enormous".

RAMport is available through mail order for £49.95 from Componedex Ltd, PO Box 33, Leighton Buzzard, Bedfordshire, LU7 7UK.



# **ABA Memory 48K memory extension for the ZX81**



The MEMOTECH memory extension board will allow the ZX81 to run 48K BASIC programs which may include up to 16K of assembly code.

The unit contains a genuine 48K of user transparent RAM, and accepts such BASIC commands as: 10 DIM A(9000).

A range of I/O Port boards and A/D, D/A convertors is available. The unit is compatible with the ZX Printer, and RS232 interface will be available soon.

The MEMOTECH memory has a fully buffered controldata-address bus with PCB 40 way header plug. The ZX81 sits on a custom built case which contains the MEMOTECH memory and a power supply which not only powers the MEMOTECH memory, but also the ZX81.

All Leads are provided. The **MEMOTECH** memory extension board costs: £109.00 + VAT in kit form, £129.00 + VAT assembled. 15% Educational user discounts are available.

Please make cheques payable to: •

# (Sales Dept.) 103, Walton Street, Oxford. OX2 6EB.

# COMPUTER CLUB

Computer Club is here to encourage you to start your owin local computer club or, if one already exists, to join it and become involved. Each month we will devote the page to new ideas from local clubs. We would like to hear of anything which has made a club a success, or of any projects or programs you are developing.

# **TUG of loyalties** for Tangerine users

Tangerine Users' Group has over 1,000 members and manufactures its own software. Brendon Gore reports from its Bournemouth headquarters.

ERIC, THE Tangerine Users' Group (TUG) mascot, has a considerable following and even stars in his own cartoon strip. Eric, and his girlfriend Silicon Val, are an important part of the Group. Eric shows that computing can be fun, says TUG managing director Bob Green, and reflects the relaxed attitude that TUG members have towards their hobby. Eric may look like a 20-year-old integrated circuit, but he has a personality all of his own.

Based in Bournemouth, TUG has been in existence for 18 months. Bob Green, who helped found the group, formed it into a limited company in October 1980. It now has more than 1,000 members, 85 percent in the U.K. A year's subscription costs £12.50.

"TUG was generated by the members' need to know", says Bob Green. "They needed to share other people's experiences and ideas".

With a membership which has more than doubled in the past year, TUG appears to be satisfying that need. A newsletter is distributed once a month to each member. It contains programs, letters, news, Eric's cartoon and advertisements for TUG's own hardware and software. Approximately half the newsletter is compiled by Bob Green while the other half is contributed by members.

TUG is one of the few, if not the only, user group to manufacture and market its own hardware. Products range from the EPROM programmer to a high-definition programmable graphic module designed to run on both Microtan 1 and 2 systems. TUG also makes a mass EPROM storage board, which went on show at Breadboard '81. The board caters for 24/48K of EPROM, 24K in 2K Enc features regularly in the cartoon strip of the Group's monthly newsletter.

I wonder why some of us were born Erics THUMMMM -while some of us were born people?"

Of relations with Tangerine, Users' Group managing director Bob Green says, "TUG supports the system, not the manufacturers".



EPROMs and 48K in 4K EP ROMs. A 32/64K board is under consideration. The 24/48K board costs £53.67 fully assernbled, but TUG members qualify for a 25 per cent discount.

The three most popular games programs marketed by TUG are Asteroids, Dive Bomber and Shuttle Lander. Dive Bomber consists of three advance:1 jump-jets with computer-controlled anti-lasser missiles. The aim of the game is to bomb the enemy's laser defences, manoeuvring the jets to avoid incoming fire. To make the game more interesting, the jets are all owed only limited supplies of fuel and missilers.

However, not everyone has been pleased with TUG's venture into tousiness. Tangerine has set up a rival organis:ation around a bimonthly magazine, Tansoft Gazette, edited by Paul Kausman. The first edition was distributed free to more than 3,000 Tangerine computer owners in November. Future copies can be obtained by paying £15 for a year's subscription.

Relations between TUG and Tangerine are somewhat strained at the moment. "We support the system, not 1:he manufacturers", says Bob Green. He accuses Tangerine of failing to supply users' needs and says TUG has just tried to fill the ga.p. "After two years, the Microtan still has no floppy discs".

Paul Kausman admits that Tangerine has neglected the Microtan in favour of the Tantel Adaptor, but says this is now being rectified. "The next product we are releasing is a floppy-disc package", he says. "It will include a Forth language specially adapted and extended for the Microtan". The package should soon be available.

TANGERINE USERS GROUP

.................. 16 Iddesleigh Road Charminster

8H37JR

Bourn

Bob Green believes user groups must become more professional if they are to remain independent. "User groups must generate a more progressive attitude towards the systems they support, otherwise the future will be in the hands of the commercial industry", he says. "They will have to design and manufacture their own add-ons to the system"

As a step in this direction, TUG is looking for new premises as well as manufacturing a line in sweat shirts. New hardware and software products are ready for production. "We have 21 products waiting to hit the streets", says Green. Yet, wary of saturating the market, TUG is releasing its products at a controlled rate.

TUG's future plans include utilising Prestel to the maximum, but only when it has developed to the point where it can cope with their demands. "Prestel has a few years to go before it becomes a viable proposition", says Bob Green.

# **SOFTWARE** ZX-81 CUBEMASTER

THE FORMULA for solving the cube which I have used in this program is relatively simple compared with certain techniques, and solves the Rubik's problem in three steps. First, it completes the top side, then the next layer down, and finally the bottom side.

For convenience, the computer always chooses the red side as the top side, which means the orange side is on the bottom. It would be possible to complete any side first. The first task is to put the top-side edges in their correct positions and when the top-side corners are also correct, the side is complete. For the middle layer all that needs to be done is to put the middle edges in their correct positions. Although this seems simple, it can be very time-consuming as the position on the top side must not be destroyed.

The bottom side is the most difficult to complete, since now the positions on the top side and the middle layer must be preserved. For that reason, this part of the formula takes the most time to execute, and has to be reduced to a number of simpler steps:

Placing the bottom-side corners in their correct positions.

Turning them so that they are facing the correct way.

Adjusting the bottom-side edges so that they are all orange side down.

Placing them in their correct positions.

In the program itself, the formula appears as a large number of conditional statements in the form: "If a certain position Then make

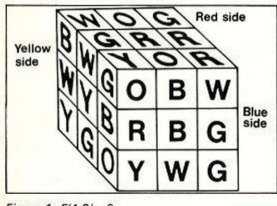


Figure 1. E(1,2) = 6.

this move". For this reason the program requires very simple methods both for storing the position and making the moves. The position is stored in two six-by-six numerical arrays — E for the edge squares and C for the corner squares.

Because they are numerical arrays, each of the colours has to be represented by a number, so 1 stands for red, 2 for blue, 3 for white, 4 for green, 5 for yellow and 6 for orange. Each face is identified by the colour of the square in its centre. So, for example, the side with a red square in its centre is side number 1.

Each edge square is identified by two co-

The hours of tortuous twiddling are now beahind you — Cubemaster goes to the heart of Rubik's riddle to produce ar i answer every time. Simo n Lane's program displays on screen the current state of play and instructs you how to solve the cubic conundrum.

ordinates. The first o p-ordinate represents the

face it is on, and the : second the face it is next

to. For example, if E(1,2)=6, then that would

mean that the edge sq uare on the red - which

was next to the blue face - was coloured

The corner squares are identified using the

same system, except that the co-ordinates

represent the position of the edge square to the

left of - one position anticlockwise - the

orange - see figure 1.

corner square. For example, if C (2,6)=6, then that would mean that the corner square on the blue face — which was to the right of the edge square next to the orange face — was coloured orange — see figure 2.

XEX

Since moves must be made in many different parts of the program, it is obvious that you need a subroutine to tell the human what move to make, and to change the internal representation of the cube every times a move has been made. I have incorporated this in the program as subroutine 2000, and the move is transferred to it in the string variable X\$.

I have used a string variable to save space, since it allows the whole move to be defined in one line; if two numerical variables had been used, one for the side and one to indicate clockwise or anticlockwise, two lines would be needed. Another subroutine is also required to execute a series of moves at the same time. This appears in the program as subroutine 3120, and the moves are also transferred to it in a string variable, Z\$, for the same reasons as before. The subroutine divides this string into the individual moves, and executes them by placing them one by one into X\$ and calling subroutine 2000.

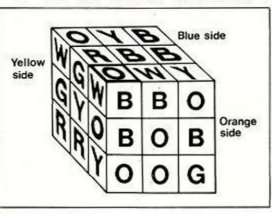
To ensure that each move is as simple as possible for the person trying to solve the cube, only 12 different moves are used. They turn each of the sides either clockwise or anticlockwise through 90°.

Lines 10 to 410 are instructions, and lines



520 to 950 cover the initialisation of variables, and entry of the position. This is where the E and C arrays are set up. Also the variables R,B,W,G,Y and O are given the values 1 to 6 respectively. This was designed to make the program clearer and to save the user remembering which colour was represented by which number — whenever the number of a colour occurred, it could be replaced by one of these variables.

In the position-entering part of the program, line 620 onwards, subroutine 1000 is called to display a picture of four sides of the cube and then the colours of the eight squares around the centre square are entered. Lines 1000 to 1140 contain the subroutine to draw the cube. Lines 1005 and 1045 are contained as a



#### Figure 2. C(2,6) = 6.

subroutine because they are used later by subroutine 2000.

Here, the variables Top, Lef, Bot and Bac are set up for each side. I could have used nested loops to replace lines 1050 onwards, which would have saved a considerable amount of space, but I avoided them as they would have slowed down the subroutine considerably. Lines 1150 to 1160 hold the subroutine to print a colour.

The colour stored in the variable Colour is printed. Note the peculiar use of And in the Print statements. This is one of the useful idiosyncrasies of the ZX-81. Another example is the use of Val in the previous subroutine. These features increase the speed of the program and save space, but they make conversion for any other dialects of Basic very difficult. Lines 1300 to 1600 contain the subroutine to check the position. Lines 1310 to 1440 are the instructions for using this part of the program.

Inkey\$ and Val are used in conjunction with subroutine 1000 to display diagrams of the sides chosen by the user. Lines 2000 to 2290 contain the subroutine at the heart of the program — it is called for the execution of every move made. Lines 2002 to 2006 are necessary because of the fact that calls are frequently made to the subroutine when it is not necessary for a move to be made. The variable X\$ is set to the null string in the line 2004 to avoid a move being executed twice by mistake.

Lines 2020 and 2075 transfer the information stored in X\$ into two variables, Sid, which has a value of 1 to 6 and represents the side to be turned, and X\$ is changed to A or C to represent whether the move should be anticlockwise or clockwise.

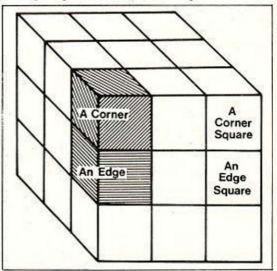
Lines 2090 to 2114 are required while the program is trying to complete the top side. If a move to the top side is made, the values of the front, right, back and left sides will change. This is best understood if you consider turning the top side as turning the rest of the cube in the opposite direction. The colours of the front, right, back and left sides will then change accordingly.

Lines 2120 to 2215 control the printing of the move. Print Tab 31; statements are used after Scroll statements to fill the display with spaces. If they were omitted, CLS would be slowed down considerably, since it would have to lengthen the display file again, moving up the part of the memory where the variables are stored.

Lines 2218 to 2290 execute the move in memory — that is, they change the internal representation of the cube. Subroutine 1005 is used to set the variables Top, Bot, Lef, Bac and Rig. Then the painstaking process of moving each square begins.

Initialisation of variables is catered for in lines 2400 to 2500. This is the start of the formula. The variable Move, which counts the number of moves made, is set to Zero. X\$ is set to the null string in case it is not set to anything else before subroutine 2000 is called for the first time. TS and TC, the top side and the top colour, are set to 1 since they remain red throughout the program, and US and UC are set to 6, orange, in the same way. Finally the front side and the front colour — FS and FC — are set to 2, blue, as the computer will start on the top edge next to the blue edge.

Lines 2505 to 2900 deal with the top-side edges. Lines 2510 to 2570 test to see if any of the top-side edges are already in their correct positions, and ED, which counts the number of edge squares done, is set up. Subroutine



#### Figure 3.

2589 is used several times during the program, as it works out the left, back and right sides and colours from the front side and the front colour. Lines 2640 to 2850 deal with the actual moves involved, and the rest of this section controls looping back to the beginning of the section until all the top-side edges have been done.

Middle-layer edges are calculated in lines 3370 to 3680. At the beginning of this section two variables are set up, R\$ and L\$. They are strings of moves which are used extensively in this section in conjunction with subroutines 3120. M1, the number of middle-layer edges in the correct position, is set up, and if all the edges are correctly placed, a jump is made to line 3690. Otherwise, the edges are put in *(continued on next page)* 

#### (continued from previous page)

their correct places by lines 3140 to 3680.

Lines 3690 to 4260 deal with bottom-side corners. This section both puts the corners in their correct positions and turns them round the right way. It does this mainly by using the strings of moves A\$ and B\$.

Bottom-side edges are covered in lines 4270 to 5150. Four strings of moves are used here, A\$, B\$, R\$ and L\$, which are, as before, set up at the beginning of the section. It completes the cube in two stages. First, it puts all the bottom-side edges so that they are orange down, and then it puts them in their correct positions. This second stage is relatively short — it only goes from line 5000 to 5150, but it takes the majority of the moves in this section.

By lines 8000 to 8090, the cube should be finished. If it is not, it is not because of computer error, but human error. This program can solve the cube from any position which can be reached without dismantling the cube. First you are asked to type Newline so that the screen will not be cleared before you have done the last move. It then gives you the chance of trying the program again by typing Newline. Otherwise the program has finished.

The shortage of memory on the ZX-81 has forced me to omit the full range of errorchecking routines which could be provided. If you accidentally enter the wrong colours when setting up the cube, the program will crash and you will have to start again. The only other problem you might face is that a number of the pirate cubes on the market have their colours on different sides.

To use this program on the 8K RAM ZX-80 requires a few minor alterations: 240 PAUSE 4E4

241	POKE 16437, 255
242	IF INKEY\$<>"C" THEN GOTO 240
410	PAUSE 4E4
411	POKE 16437, 255
412	IF INKEY\$<>"S" THEN GOTO 410
795	PAUSE 4E4
797	POKE 16437, 255
	DELETE 800
805	IF X\$ = "" THEN GOTO 795
1450	PAUSE 4E4
1451	POKE 16437, 255

	es used in the first half of the n — up to line 1600.	1000
E (6,6)	An array holding the edge	
1.	squares.	
C (6,6)	An array holding the corner	
	squares.	
I, J	Loop control variables.	
C\$	String containing the initials of	
	the colours used in cube-drawing	
	subroutine 1000.	
R	Red, set to 1.	
В	Blue, set to 2.	
W	White, set to 3.	
G	Green, set to 4.	
Y	Yellow, set to 5.	
0	Orange, set to 6.	- 5
S	The side being entered.	2
	R The colour to be printed by	
	subroutine 1150.	
D	Line number for Print At	
	Expression.	- 3
A	Column number for Print At	
~	expression.	100
SID	The side next to the square being	
010	entered.	
X\$	The key being typed, used during	1
~~	the position entering section.	- 1
С	The number of the square being	- 2
C		- 5
TOP	entered.	1
	Top side	3
LEF	Left side	
RIG	Right side	
BOT	Bottom side	
BAC	Back side	
K\$	The key being typed in	
	subroutine 1300, the position-	
	checking subroutine.	-
Table 1. T	he program variables.	ſĽ
1452 LET H	<pre>&lt;\$ = INKEY\$</pre>	
2125 PAUS	SE 4E4	11.
	E 16437, 255	
2140 IF K\$	<>"H" AND K\$<>CHR\$ 118	
THEN	V GOTO 2125	
8010 PAUS	SE 4E4	
	16437, 255	
	KEY\$<>CHR\$ 118 THEN GOTO 8010	
8075 PAUS		
	16437, 255	
3090 GOT		
	ion for any other machine would be	
	cult, because of the extensive use of	
	ghout the program since on the ZX-	
51, vai m	ay be used to evaluate variables as	

	es – used in the second half of gram – line 2000 onwards
X\$	The move to be made by
10,019	subroutine 2000. Used in
	subroutine 2000 to show whether
	the move is clockwise or anti-
	clockwise.
SID	The side to be turned in
0.0	subroutine 2000.
XX	Dummy variable used to hold the
	temporary value of colours during
	the execution of a move.
FS	Front side.
LS	Left side.
BS	Back side.
RS	Right side.
TS	Top side.
US	Under side.
FC	Front colour.
LC	Left colour.
BC	Back colour.
RC	Right colour.
TC	Top colour.
UC	Under colour.
MOVE	The number of moves executed
MOVE	
VA	so far.
K\$	The key being typed in
I,J,K,L	subroutine 2000.
	Loop control variables.
ED	The number of top-side edges
74	done so far.
Z\$	The string of moves to be
	executed by subroutine 3120.
CO	The number of top-side corners
-	done so far.
R\$, L\$	Strings of moves used to position
	the middle edges.
T M1	Number of middle edges done so
122. 127	far.
A\$, B\$	Strings of moves used to position
1000	the bottom-side corners.
S\$	Representation of two sides in
	the form of a string.
S1, S2	The numerical equivalents of the
Colores .	sides stored in S\$.
X	Flag to indicate whether or not to
1	loop back to line 3982 at line
	3963.
R\$, L\$	Strings of moves used to position
1000	the bottom-side corners.
FL	The number of corner squares or
	edge squares on the bottom-side
	which are orange.
A\$, B\$,	R\$, L\$. Strings of moves used to
	position the bottom-side edges.

1 2 3 5 6 0 2 0 3 0 3 0 3 0 3 0 3 0 0 0 0 0 1200 3 0 0 0 0 0 1200 3 0 0 0 0 0 1200 120	REM CUBE MASTER REM C SIMON LANE OCT 1981 REM REQUIRES 16K RAM 2X81 SLOW PAND REM INSTRUCTIONS CLS PFINT TAE 10: "CUBEMASTER" PFINT TAE 10: "CUBEMASTER" PFINT TAE 10: "CUBEMASTER" PFINT "THIS PROGRAM CONSISTS OF TWO " PFINT "AND ONE TO ENTER THE POSITION" PFINT "AND ONE TO ENTER THE POSITION" PFINT "AND ONE TO ENTERING THE" PFINT "COBE""." PFINT "COBE"." PFINT "TO SHOW YOU WILL HAVE A DIAGRAN" PFINT "TO SHOW YOU WILL HAVE A DIAGRAN" PFINT "TO SHOW YOU WILL HAVE A DIAGRAN" PFINT "TO SHOW YOU WILL HE FIRST LETTER" PFINT "TO SHOW YOU WILL BE TOLDUR" PFINT "IN THE SECOND PART OF THE PFINT "NT THE SECOND PART OF THE" PFINT "PROGRAM YOU WILL BE TOLD TO MOVE" PFINT "DEGREES." PFINT "DEGREES." PFINT "TURNS ARE THROUGH NINETY" PFINT "DEGREES." PFINT TAE 10: "CUBE MASTER" PFINT TAB 10: "CUBE MASTER" PFINT TAB 10: "CUBE MASTER" PFINT TAB 10: "CUBE MASTER" PFINT TAB 10: "CUBE MASTER" PFINT "AFTER YOU HAVE MADE THE MOVE" PFINT " AFTER YOU HAVE MADE THE MOVE" PFINT " WAIT UNTIL THE TYPE "NEW LINE""			300 310 320 3340 3360 3360 3360 3360 3400 4100 5402 5442 55442 55670 5600 5600 5600 5600 5600 5600 560	PFINT " MESSAGE APPEARS. YOU MAY THEN" PFINT "TYPE ""NEW LINE"" TO GET THE NEXT" PFINT "CURRENT POSITION" PFINT "NB:- ALL REFERENCES TO SIDES" PFINT "NEAH THE SIDE WITH THE STATED" PFINT "NEAH THE SIDE WITH THE STATED" PFINT "RED SIDE IS THE SIDE WITH THE" PFINT "RED SOURCE IN ITS CENTRE." PFINT "INCEASO"S" THEN GOTO 410 REM ENTERING POSITION DIM C(6.6) FOR I=1 TO 6 LET C(I.J)=7 LET C(I.J)=7 LET C(I.J)=7 LET C="RESWGYO" LET R=1 LET B=2 LET W=3 LET G=4 LET C=4 LET V=5 LET O=6 FOR S=1 TO 6 CLS GOSUB 1000 PRINT PRINT " HOLD THE CUBE WITH THE ". LET COLCURES GOSUB 1150 PRINT	
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well as numbers.

680 PPINT "SIDE TOWARDS YOU, AND THE "; 590 LET COLOUR=TOP 700 GOSUB 1150 705 PRINT 716 PRINT "SIDE FACING UPWARDS" 770 FOR C=1 TO 8 772 LET B=VAL "334555433"(C) 774 LET A=VAL "45954333"(C) 780 LET SID=VAL "TOP TOP RIG RIG BOT BOT LEF LEF" (C+4-3 TO C+4-1) 790 PRINT AT D.A;"?" 795 LET X#=INKEY\$ 797 IF X#=INKEY\$ 797 IF X#=INKEY\$ 802 LET X#=INKEY\$ 802 LET X#=INKEY\$ 805 IF X#="R" OR X#="B" OR X#="W" OR X#="G" OR X#="Y" 0R X#="O" THEN GOTO 790 820 IF X#='R" OR C=1 THEN GOTO \$00 835 PRINT AT D.A;" " 840 LET C=C-1 845 GOTO 772 860 PRINT AT D.A.C#(VAL X#) 870 IF C/2C) INT (C/2) THEN GOTO 900 880 LET C(S,SID)=VAL X# 990 LET E(S,SID)=VAL X# 910 HEXT C 920 HEXT S 930 OLS 940 PRINT "PLEASE WAIT." 870 890 900 910 920 930 940 950 1000 910 HEXT C 920 HEXT S 920 CLS 940 PRINT "PLEASE WAIT." 956 GOTO 2408 1000 PREM SUB TO DRAW CUBE 1001 GOSUB 1005 1002 OOTO 1050 1002 OOTO 1050 1003 LET TOP=VAL "GRRRPB" (S) 1030 LET RIG=VAL "WWOYBW" (S) 1030 LET BOT=VAL "BODDOG" (S) 1040 LET BOT=VAL "BODDOG" (S) 1044 PRETURN 1050 PRINT " ".CF(C(TOP.LEF)).CF(E(TOP.BAC)).CF(C(TOP.BAC)) 1045 PRETURN 1050 PRINT " ".CF(C(TOP.S)).CF(E(TOP.S)).CF(C(TOP.RIG)) 1070 PRINT CF(C(LEF.BAC)).CF(E(TOP.S)).CF(C(TOP.RIG)) 1070 PRINT CF(C(LEF.BAC)).CF(E(TOP.S)).CF(C(TOP.RIG)) 1080 PRINT CF(C(LEF.BAC)).CF(E(LEF.TOP)).CF(C(RIG.TOP)) 1090 PRINT CF(C(LEF.BAC)).CF(E(LEF.S)).CF(E(RIG.TOP)).CF(C(S.LEF))) CF(E(S.TOP)).CF(C(S.RIG)).CF(E(IO).CF(E(RIG.TOP)).CF(C(S.LEF))).CF(E(S.LEF)).CF(C(S.BOT)).CF(E(RIG.S)).CF(E(S.LEF.S)).CF(C(S.BOT)).CF(E(S.BOT)).CF(C(RIG.BAC)) 1100 PRINT CF(C(LEF.BOT)).CF(E(LEF.S)).CF(E(RIG.BOT)).CF(C(S.BOT)). CF(E(S.SOT)).CF(C(S.RIG)).CF(RIG).CF(E(RIG.BOT)).CF(C(SDT.S)). 1100 PRINT " ".CF(C(DOT.LEF)).CF(E(BOT).SLC(C(BOT.S)).CF(C(RIG.BAC))) 1110 PRINT" ".CF(C(DOT.LEF)).CF(E(BOT).SLC(C(BOT.RIG))) 1120 PRINT" ".CF(C(BOT.BAC)).CF(E(BOT).SLC(C(BOT.RIG))) 1130 PRINT" ".CF(C(BOT.BAC)).CF(E(D).CF(C(BOT.RIG))) 1130 PRINT" ".CF(C(BOT.BAC)).CF(E(D).CF(C(BOT.RIG))) 1140 RETURN 1155 PRINT "PED" AND COLOUR=1, "BLUE" AND COLOUR=2; "WHITE" AND COLOUR = 2. "GREEN" AND COLOUR=4) "YELLOW" AND COLOUR=5; "ORANGE" AND COLOUR = 6; 1150 RETURN 1300 REM SUB TO CHECK POSITION RELURN REM SUB TO CHECK POSITION CLS PRINT \* CUBE-CHECK -\* PRINT PRINT \*TO SEE A SIDE, TYPE THE INITIAL\* PRINT \*CLETTER OF THE COLOUR OF THE SIDE PRINT \*SEE THE RED SIDE, TYPE R. THEN\* PRINT \*SEE THE RED SIDE, JUST TYPE\* PRINT \*SEE THE RED SIDE, JUST TYPE\* PRINT \* TO SEE ANOTHER SIDE, JUST TYPE\* PRINT \* TO SEE ANOTHER SIDE, JUST TYPE\* PRINT \* IF YOU ARE SATISFIED THAT THE\* PRINT \* IF YOU ARE SATISFIED THAT THE\* PRINT \* LINE\*\*, BUT IF YOU WANT TO START\* PRINT \* LINE\*\*, BUT IF YOU WANT TO START\*\* PRINT \* AGAIN, TYPE \*\*G\*\*, PPESS THE\* PRINT \* RELEVANT KEY NOW.\* LET KS=!NKEYS IF KS=\*\* THEN GOTO 1450 IF KS=CHE# 113 THEN RETURN 1305 1310 1340 1350 1360 1380 1398 1400 1410 1420 1430 1440 1450 1460 IF X3="" THEN GOTO 1450 1470 IF K3="CHEX 113 THEN RETURN 1490 IF K3="0" THEN RUM 1510 CLS 1510 CLS 1520 PRINT 1540 LET COLOUR=S 1560 PRINT \* SIDE FACING YOU, ", 1570 LET COLOUR=TOP 1580 GOSUB 1150 1580 FRINT 1590 PRINT \* SIDE FACING UPWARDS." 1500 OTO 1450 1000 IF COLOUR=TOP 1580 PRINT \* SIDE FACING UPWARDS." 1500 OTO 1450 1600 OTO 1450 1600 OTO 1450 1600 PRINT \* SIDE FACING UPWARDS." 1600 OTO 1450 1600 PRINT \* SIDE FACING UPWARDS." 1600 OTO 1450 1600 PRINT \* SIDE FACING UPWARDS." 1600 OTO 1450 1600 PRINT \* SIDE FACING UPWARDS." 1460 1470 2150 IF (F\*\*\*\* THEN GOSUB 1300 2160 SCROLL 2158 FRINT THE 31 2170 SCROLL 2175 FRINT THE 31 HT 21:0,"MOVE":MOVE;". TURN THE "; 2180 LET COLOUR=SID

1155 GOOUD 1150 2100 FiltT - 310° 2100 FiltT - 310° 2100 FiltT Field 31AT 211.0\*\*CLOCHITES. 2100 FiltT Field 31AT 211.0\*\* 2185 GOSUB 1150 2190 PRINT " SIDE" 2195 SCROLL 2200 IF X#="A" THEN GOTO 2215 2205 PRINT THE 31.AT 21.0:"CLOCKWISE. LET X#="RS A" 2695 IF E(RS,TS)=TC AND E(TS,RS)=FC OR E(RS,TS)=FC AND E(TS,RS)=TC THEN 2695 IF E(RS,TS)=TC AND E(TS,RS)=FC THEN LET X#="FS C" 2700 IF E(LS,TS)=TC AND E(TS,LS)=FC OR E(LS,TS)=FC AND E(TS,LS)=TC THEN LET X#="LS C" 2710 GOSUB 2000 2720 IF E(US,RS)=TC AND E(RS,US)=FC THEN LET X#="US A" 2730 IF E(US,LS)=TC AND E(LS,US)=FC THEN LET X#="US A" 2730 IF E(US,LS)=TC AND E(LS,US)=FC THEN LET X#="US C" 2740 IF E(US,LS)=FC AND E(LS,US)=TC THEN LET X#="US A" 2750 IF E(US,LS)=FC AND E(LS,US)=TC THEN LET X#="LS A" 2760 IF E(FS,RS)=TC AND E(RS,FS)=FC OR E(BS,RS)=TC AND E(RS,BS) = FC THEN LET X#="TS A" 2770 IF E(FS,LS)=TC AND E(LS,FS)=FC OP E(BS,LS)=TC AND E (LS,BS)= FC THEN LET X#="TS C" 2780 GOSUB 2000 2790 IF E(FS,US)=FC AND E(US,FS)=TC THEN LET X#="FS A" 2800 GOSUB 2000 2810 IF E(FS,LS)=FC AND E(RS,FS)=TC THEN LET X#="FS A" 2820 IF E(FS,LS)=FC AND E(LS,FS)=TC THEN LET X#="FS A" 2830 GOSUB 2000 2840 IF E(FS,LS)=FC AND E(LS,FS)=LC THEN LET X#="FS C" 2840 GOSUB 2000 2845 IF E(BS,LS)=TC AND E(LS,BS)=LC THEN LET X#="LS C" 2840 GOSUB 2000 2845 IF E(BS,RS)=TC AND E(RS,BS)=RC THEN LET X#="RS A" 2850 GOSUB 2000 2845 IF E(BS,RS)=TC AND E(RS,BS)=RC THEN LET X#="RS A" 2850 IF E(BS,RS)=TC AND E(RS,RS)=RC THEN LET X#="RS A" 2850 IF E(BS,RS)=TC AND E(RS

(continued on page 21)

Adda Computers Ltd., a major supplier of computer systems to industry and business, have opened the Vic Centre in West London. Here you can see, discuss and buy everything to do with the new VIC 20 personal computer—in person or by mail. Hardware, software, technical advice and information is available from an experienced staff. Even if you already own a VIC 20, get on our mailing list to know about new developments. Remember—everything has the backing of Adda's reputation, and there's a full 12-month warranty on all hardware. The Vic Centre is easy to reach—Just off the A40, close to North Acton tube station.

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20 YOUR COMPUTER, FEBRUARY 1982

(continued from page 19) Continued from page 19) 2556 LET FORVAL : 3452 \* (FC) 2558 LET PS=VAL : 3452 \* (FS) 2558 COTO 2558 2518 FEM TOP CORNERS 2518 LET 25=\*\* 2558 LET 2 C(FS,TS) =TC AND C(RS,FS)=FC THEN LET Z#="RS A US C ES C" 2990 IF C(FS,TS)=FC AND C(TS,RS)=TC THEN GOTO 3320 2000 IF C(TS,RS)=FC AND C(RS,FS)=TC THEN LET 2\$="FS C US A FS A" 2010 IF C(RS,TS)=TC AND C(RS,RS)=FC THEN LET 2\$="RS C US A US A RS A" 2020 IF C(TS,BS)=TC AND C(RS,TS)=FC THEN LET 2\$="BS A US A RS C" 2020 IF C(TS,BS)=FC AND C(RS,RS)=TC THEN LET 2\$="FS C BS A US A FS A BS 040 IF C(LS, BS)=FC AND C(BS, TS)=TC THEN LET ZS="BS C RS A US C US C RS SOLO IF C(LS, ES)=FC HHD C(ES, IS)=FC THEN LET 2#="BS C RS H US C US C SO A A" SOLO IF C(TS,LS)=TC AND C(BS, TS)=FC THEN LET 2#="LS A RS A US C US C RS C LS C" SOLO FC C(TS,LS)=FC AND C(LS, BS)=TC THEN LET Z#="LS A FS C US C US C FS A LS C" SOLO IF C(LS,TS)=TC AND C(FS,LS)=FC THEN LET Z#="RS A LS C US C LS A RS C" 

 MSD LIS C

 STOP LET Z#=R# GOSUB 3120 GOTO 3410 FEM BOTTOM CORNERS 60 

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 FEM BOTTOM CORNERS

 LET A#="RS A US A RS C FS C US A FS A RS A US C RS C"

 LET B#="RS A US A RS C FS C US A US A FS A RS A US C RS C"

 FOR K=2 T0 5

 LET FS=K

 LET FS=K

 LET S#="LSFSFSRSRSBSBSLS"(L#4-3 TO L#4)

 COSUB 2589

 FOR L=1 T0 4

 LET S#="LSFSFSRSRSBSBSLS"(L#4-3 TO L#4)

 COSUB 3850

 IF X=1 THEN GOTO 3900

 MENT L

 STOP

 LET SI=VAL S#(1 TO 2)

 LET SI=VAL S#(3 TO 4)

 LET SI=3 AND C(LS,FS)=S2 OR C(FS,US)=S1 AND C(US,LS)=

 SI SI AND C(LS,FS)=S2 THEN LET X=1

 40 C = 0 C L5 F5 = S1 AND C(FS,US)=S2 OR C(FS,US)=S1 AND C(US,LS)=S2 L5 = S1 AND C(LS,FS)=S2 THEN LET X=1 S1=09L S# (1 TO 2) S2=09L S# (3 TO 4) 1 LET CHE IF C F5 F5)=S1 AND C(RS,US)=S2 OR C(RS,US)=S1 AND C(US,FS)=S2 US F5)=S1 AND C(FS,RS)=S2 THEN LET X=1 ĊA # COUS FSI#SI AND C(FS/KS/#B2 Then Lot n-+ Meet Aftern Meet LET S##"FSRSFSBSBSLSLSFS" (L#4-3 TO L#4)

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THE ZX81 COMPANION was reviewed in the September 1981 issue of the Educational ZX80/81 Users' Group Newsletter as follows:

Bob Maunder's ZX80 Companion was rightly recognised to be one of the best books published on progressive use of Sinclair's first micro. This is likely to gain a similar reputation. In its 130 pages, its author does not go as far as he did before, but his attempt to show meaningful uses of the machine is brilliantly successful.

The book has four sections, with the author exploring in turn interactive graphics (gaming), information retrieval, educational computing, and the ZX81 monitor. In each case the exploration is thoughtfully written, detailed, and illustrated with meaningful programs. The educational section is the same - Bob Maunder is a teacher - and here we find sensible ideas, tips, warnings and programs too. The monitor listing (0000 to 0CB9), while unique, is less fully backed up, and will be of no use to the ZX81 beginner without some knowledge of Z-80 assembly.

To conclude — this book is definitely an outstandingly useful second step for the ZX81 user.

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# **SURVEY** ZX CASSETTES

THE BUOYANCY of the ZX-81 market has meant that the program manufacturers have found little time to concoct anything new for the considerable following still commanded by the 4K ZX-80. More surprisingly, perhaps, Sinclair Research has released no new packages for either micro.

Let us start by looking at the new games. Their two most glaring failings are a poor choice of keys to use for movement and firing, and no automatic restart when you have lost or won.

In his marvellous book, Mastering machine code on the ZX-81, Tony Baker tells us how to program so that whole sectors of the keyboard can act as a single key. Such an approach has yet to be used in commercial ZX-81 software — a shame since it must be better than the finger-contorting demanded by some products.

Non-restarting games — like any non-autorun program — require the player to have some computing knowledge. If he does not, he can too easily be faced by a disconcerting listing, or might even wipe a line by mistake. Program users should need to know nothing of programming.

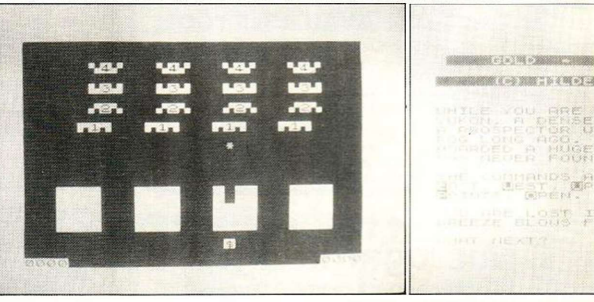
Orwin's Cassette One, £3.80, has been widely advertised as the cassette you should buy first. It contains a miscellany of 11 old and new 1K games, mostly in machine code which means they are faster and more spectacular. The documentation is adequate, and loading provided no problem. The games are not bad given that they are for 1K and provide plenty of variety. They are good value and include several arcade-style programs, including a version of Space Invaders, a maze, I Ching, a lander, Mastermind and an impressive hangman.

#### Tasteless offerings

Greye's Gamestape 1 offers the Orwin cassette good competition. It costs £2.95 but contains only 10 programs which on the whole are not so good as the Orwin games. Bumper, Lander, Simon, Mastermind, Asteroids, Hangman – guillotine to be precise. There is also a brilliant etch-a-sketch with eight directions and Copy, and an attractive patterngenerator.

I hesitate to mention the only other collection of 1K games, Adult Games – eight from the aptly-named Can of Worms for £3. Accompanied by good notes on the cassettecase slip and thought-provoking audio commentary, they are candid and must suffice for readers with bad taste until something more revolting appears. They feature acne, vasectomy, Hitler, Reagan and Royal Flush.

However, I find Micro-Gen's New York, £4.90, really offensive. I object to conflict games – why should we exterminate all those Carried along in the wake of worldwide ZX-81 sales that have just cruised past the 250,000 marker, software for the Sinclair machine has been forced to change dramatically in quality and volume since the last *Your Computer* survey in October 1981. Eric Deeson tests the latest releases.



pleasant extra-terrestrials, submarines and cars? This program beats them all — you have engine failure over the Big Apple and to avoid hitting the skyscrapers, you must bomb them out of your path. Fortunately, the review copy was a pre-production draft and would not load.

Micro-Gen redeems itself, however, with its excellent Chess for  $\pounds 9.90$ . I did not think I was too bad at the game, but this program beat me on the lowest of the six levels in just 18 moves. If you are an aficionado, you may dislike its use of grid co-ordinates rather than conventional symbols for moves — but it has a satisfactory board, handles all legal moves and rejects in a flash attempts to cheat. The only shortcoming was that it thinks and plays in Fast mode, so you have to check carefully to see what it has done.

Video Software, cited in the October survey for its several extremely good "serious" programs, now offers games, still maintaining high quality of programming and presentation — useful documentation, audio commentary and good program instructions. All these programs sell at £3.95.

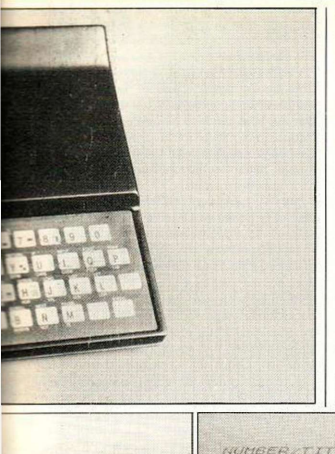
Force Field is the nearest to an arcade game. It is not very exciting, but is nonetheless addictive. You defend your city from a series of bombs by activating the "force-field" at just the right moments. Space Race is, claims Video Software, a success at parties — especially those where guests are keen on building space stations. Football and Test Match are both serious simulations of lengthy sporting occasions. In each, you set up teams, conditions, attributes, run the programs and interrupt as much as you want to investigate situations of your invention.

**ZX8** 

Stock Market involves interaction with up to four players — so make sure your RAM packs are firmly in place. You have six commodities, news flashes, fluctuating prices and buy or sell at each turn. A clever, but perhaps not sufficiently flexible, computerised board game.

Macronics is well known in the ZX software market with a good range of generally excellent programs. It offers four 16K games. First is its long-standing — but still number one version of Intruders at £6, or £5 for the 1K version. By Atari standards, it is slow and lacks graphics quality — yet if you are an addict, this version will keep you happy for a long time.

Nightmare Park, £3.75, is a good maze game — novel to the point of impenetrability. It is a sort of adventure where you cannot avoid your fate. StarTrek is a Basic version of the standard game. The documentation and screen messages are inadequate for a newcomer like me. Finally we have Dragon Maze, £6.95 — a complex,



have seen for the ZX-81, and even claims to produce sound effects using the Quicksilva sound board. It is the ZX-81 game on which I have spent more precious time than any other  $- \pounds 5.50$  with full screen display.

There are two commercial educational software suppliers now in the ZX-81 market. AVC Software supplies a range of drill programs in 16K. The Hangperson range is based on a hangman routine far more advanced than any I have seen — even if it is in Sinclair lowresolution graphics. Each program calls words or phrases at random from a pool of 50 on the theme in question. A graphic or verbal clue appears in a box and the game commences. This approach is currently embodied in programs for primary school geography and English, and secondary school physics and biology.

Also at £3, AVC has an impressive graphics program called Angle for helping to teach the use of a protractor; a versatile graph-plotting program; and Tables Count-down, a variablelevel, tables-testing program where each correct answer moves the user closer to the

s 		States -	a state of the sta
5			
7 8 9 0			
	8		

full-screen, invisible maze containing an evernearing dragon. You are shown the maze at the beginning and the easiest way to win is to use Copy-Contd.

Hilderbay is relatively new to the ZX scene — but proudly proclaims that the company's experience is with mainframe computers and emphasises its professional approach. There are two games to look at — the very impressive Gold and the make-weight Pick A Word. The two are supplied on one cassette for £8. Gold is a version of adventure set in the Yukon. It is beautifully designed and definitely addictive for those with that kind of mind. Technically, I was much impressed by the ultra-slow rate of printing, giving an entirely appropriate Teletype appearance.

#### Educational drills

Pick A Word may be a make-weight but it, too, is novel and clever. This neat word-game transforms the ZX-81 into a very sharp opponent. The only failing is that the diabolically well-designed word lists are too few in number for a long game.

Next, we have Space Battle from Green. This game is a relatively slow and monotonous shadow of an arcade game. It is written in Basic and includes simple instructions.

Defender from Quicksilva is the fastest and most sophisticated moving-graphics program I launch of a "rocket". Display format and simple language are very important in teaching software; clearly, both have received a good deal of attention in these programs.

The Hodthorpe Collection from Stan Spencer is a little like Hangperson in the sense that a good range of programs surround the same neat skeleton. The Collection is actually a thin book of 60 pages in which the six programs are fully described and listed. We deal with it here because there is also a cassette containing programs.

Adapted from Nascom 2 software, the skeleton allows the user to enter his own test material. The tests can then be administered, marked and recorded, all without the teacher's intervention. The idea is very good though not entirely novel. These six variations are concerned with flash-cards, picture-based quizzes, multiple-choice tests, two kinds of arithmetic testing and primary school language work.

Let us now look at the various new ZX-81 programs in the data-handling, administrative and financial categories. Again, they can be relevant to the owner who may wish to consider computerising his recipes, budgets or work records.

In the data-handling class, we have two files routines and two versions of the very popular commercial program VisiCalc. Multifile from Bug-Byte is a most versatile package with a good range of clear, menu-driven options. The files are not fixed, but user-definable.

While Multifile is in Basic, Database at £10 from Campbell Software is in machine code. Each record is entered into a string whose length is not fixed. Clear menus and submenus then allow suitable entries and datahandling. The fields have the fixed titles of Name, Address, Interest code and Commentary.

One of the two VisiCalc versions is from Video Software. Called Video-Plan, £7.95, it is rather stolid and perhaps a touch slow. All the same, it is beautifully documented and laid out, and very easy and foolproof in use. It is supplied with sample data and a thoughtful audio commentary.

#### Financial programs

The other version is Computacalc from Silicon Tricks. It has more spark than Video Software's version, but is still to be fully debugged and documented. Both programs do the job well once you have developed a feel for them — the approach gives businessmen, and others, a very powerful office tool.

Hilderbay has developed several serious commercial programs for the ZX-81. Finance is the least exciting — but also the least expensive at £8. The cassette contains three standard programs — Loan, Mortgage, and VAT. Loan requires three of four parameters of compound interest — sum, interest, number of payments, amount of payments, and gives you the fourth.

Mortgage deals with building society and bank loans and points out unheaded tables of data. It LPrints, too, though the literature does not say so. This program's main failing is its poor error-trapping.

VAT calculates from input data tables of price, total, tax and rate which is easily variable.

Stock control, at £25, is really rather expensive. It is well documented but uninspiring. The cassette has two versions, one allowing many lines to be handled with little detail, the other the reverse.

Critical-path analysis, £15, on the other hand, is cheap, lively and very effective. Just the job for, say, a self-employed builder or the computing and business departments of schools and colleges. You need to do a good deal of preparation, of course, but this program does the donkey-work of finding and displaying the critical path.

Finally, from this supplier, we have Payroll  $- \pounds 25$  and  $\pounds 2$  for the excellent manual. With its help, the small-business user can handle the pay records of up to 30 employees. If you have more, you are not small, and can afford more than 16K memory.

PAYE, from Stroud, Litt and Co, £2.95, is really for the individual trying to make sense of his payslip rather than the employer trying to make payslips in the first place. Various 1K and 16K programs are on this tape and you select one from them according to your ZX-81's memory and your tax liabilities.

To close this section we should mention Hewson's Stats which is a reasonable cassette for 1K and £2.95. There are three straightforward, but nonetheless useful, programs here — Chi-square; Graph plot; Statistics. (continued on next page)

#### (continued from previous page)

Let us now turn to the utilities programs, and two aids to graphics production. Multigraphics, £3.50 from Bridge Software, is remarkable value. The firm also has a version of Invaders with a good reputation. Multigraphics is a massive product - considerably more than 10K - which means that its usefulness is rather restricted unless you have extralarge memory. The initial menu, however, offers nine main options - print current display on screen; LPrint it; Save it; CLS; inverse CLS; draw on screen; print with standard characters; large print; upper and lower case with the same options; and jumbo text - upper and lower case, and three subsymbol options. It is most impressive, and has clear instructions.

Equally impressive, but in a very different direction, is the £5 High-Resolution Graphics from Macronics. This has been widely advertised with a picture of the Prince and Princess of Wales. That design is supplied for demonstration and it is brilliant. HRG allows you to print pixel by pixel on a 192-by-192 grid. The routine is tedious, but for special applications very worthwhile. For general applications it is limited in the time needed for you to program it, in the difficulty of mixing normal Print with it, in its being Print rather than Plot and the fact that it is not responsive to Copy. The instructions are reasonably detailed, however, and with a little effort you could enter it into a menu-driven set of subroutines.

Macronics also gives us Scroll,  $\pounds 3.95$ . Any lines of text entered scroll up the screen in large size, continuously but not altogether smoothly. The scroll speed is variable. Straightforward in use, this program, too, has much potential.

ZXAS is a powerful ZX-81 assembler from Bug-Byte which occupies 5K. This superb product accepts the standard Zilog mnemonics with decimal or hexadecimal values.

Life, a well-designed and valid version, and Music, with 1K one-octave and 16K five-

Supplier	Program name	Description			As	ses	sme	ent		
	Administration		Α	в	С	D	Е	F	G	F
10	Stats	Three simple programs	3	4	3	D 3	<b>E</b> 3 5	3	2	1
11	(Critical Path*	Finds path	4	5	4	4	5	3		4
	Stock Control*	Standard - two	4	5	4	3	4	3		3
	Data-Handling					100				
1	Videoplan*	VisiCalc version	4	4	4	4	4	4	3	4
4	Multifile*	Definable filing	3	2	3	3	4	4	1	2
5	Database*	File-handling	3 5	4 2 4	4 3 5	4 3 3	3	4		4 2 23
17	Computacalc*	VisiCalc version	2	5	4	3	4	4	4	4
	Education		-			0				
2	(Electricity Hangperson*	CSE test game	4	5	5	5	4	4	5	
-	Angle*	Drill	4	5	4	4	4	4	5434	
	Graph*	Versatile plotting	5	5	4	4	4	4	3	
	Tables Count-Down*	Test game	5	5	4	5	4	4	4	
18	Hodthorpe Collection*	Various — six	4	5	3	52	2	2	1	
10	Finance	Valious Six	-	0	0	2	2	2		
11	Finance*	Three simple programs	2	5	2	3	4	3		
1.1.1	(Payroll*	Up to 30 staff	5	533	333	1	4	1		
19	PAYE (*)	Tax calculations	1	2	2	43	4	43	-	
19	Games	Tax calculations		3	2	2	2	2	_	
1	(Force Field*	Defend city	5	4	5	4	4	4	4	
1	Space Race*		5 5		4	-+	2	4	4	
	Football*	Spectators only	C C	5					4	
	Test Match*	Simulate league	5	4	5	4	17	4 4	2	1
	Stock Market*	Simulation	5 5 5	4 5 5 5 5 5 4	555233	352344355	4	4	2 2 4	
c		Board game	5 4	5	00	0		4	4	
6	Adult Games	Various	4	5	2	2	-	3334	322	
8	Space Battle*	Arcade style	3 3	5	3	3	2	3	2	
9	Games 1	Various – 10	3	5	3	4	3	3	2	
11	{Gold*	Adventure	_	4	4	4	4	4	-	1
10	Pick A Word*	Word-game	-	4	4	3	23434	34	-	
12	(Intruders (*)	Arcade	4	5	4	5	4		4	
	Nightmare Park*	Maze adventure	3	5	5		4	4	3	
	Star Trek*	Standard	1	5 5 5 5 5 5 5 5 3	2	1 3 2 4	3 3 4	4	3 2 4 4	
	Dragon Maze*	Good maze	1	5	5 4	3	3	4	4	1
13	Chess*	Six levels	4 3 3	5	4	3	4	4	4	
14	Cassette One	Various – 11	3	5	25	2	3	4	4	1
16	Defender*	Arcade	3	3	5	4	4	4	5	
	Miscellaneous	sendenting regi		100		-	1	0.26		
7	Sinclair ZX-81*	Various - 10	1	4	2	2	4	4	-	1
12	Music (*)	One or five octaves	3 3	5 5	3	34	3 4	4	_	
	lLife*	Standard	3	5	2 3 3	4	4	4	-	
15	Pocket-Book*	Various - 34	2	4	3	3	4	4	3	4
	Data-Handling								100	
3 4	Multigraphics*	Large menus	4	3	4	4	5	4	4	
4	ZXAS*	Assembler	332	3355	-	3 2	5 5 5 4	4	-	-
12	∫High-Resolution*	192 by 192	3	5	-	2	5	5 3	-	
	Scroll*	For display	2	5	3	5	4	3	-	4

Notes: **Supplier**; numbers refer to suppliers' list. **Program name**; an asterisk shows 16K is needed: an asterisk in brackets means that, in addition to the 1K program, a 16K version is available. **Assessment** on a 0-5 scale: A, documentation or instructions; B, ease of loading; C, format, or screen layout; D, ease of use by target; E, functional value; F, programming quality; G, quality of graphics if any; H, novelty.

octave versions, are both from Macronics and are written in machine code. Music outputs your symphonies to cassette and, less acceptably, to TV sound.

Finally, there are two cassettes developed from books. These cassettes save you the trouble of keying programs, but the problem is that the book tends to be written without the cassette in mind. As a result, though you need the book to explain what the program is, you cannot guarantee that the book will provide clear user instructions.

This is particularly true with the cassette that camp-follows Randle Hurley's *The Sinclair ZX-81*, Macmillan. That cassette, £11.44 from Globe Book Services, is very hard to work with because the book, although good, does not help the user at all.

Another such cassette is Phipps' ZX-81 pocket-book tape. This contains 22 1K programs and 12 for users with more memory; almost all the programs are from the book, but none is adequately explained there.

I remain concerned about documentation standards. We now have an impressive range of good ZX-81 software on the market. Too much of it is spoiled by the lack of a few lines of carefully-written guidance notes. With so many potential customers, software suppliers understandably think of cutting corners — but they will suffer in the long term if they do.

#### Suppliers and addresses

- Video Software Stone Lane, Kinver, Stourbridge, West Midlands: datahandling, training, games.
- 2. AVC Software PO Box, Harborne, Birmingham, 17: education.
- Bridge Software 36, Fernwood, Marple Bridge, Stockport, Cheshire: graphics, games, statistics.
- Bug-Byte 98-100, The Albany, Old Hall Street, Liverpool, 3: games, utilities, data-handling.
- Campbell Systems 15, Rous Road, Buckhurst Hill, Essex: data-handling.
- 6. Can of Worms 65a, Osborne Road, Portsmouth: games.
- Globe Book Services Canada Road, Byfleet, Surrey: cassette of the book.
- Green 144, Pampisford Road, Purley, Surrey: games.
- Greye 16, Park Street, Bath, Avon: games.
- Hewson 7, Grahame Close, Blewsbury, Oxfordshire: games, statistics.
- Hilderbay 8, Parkway, Regent's Park, London NW1: games, finance, commerce.
- Macronics 26, Spiers Close, Knowle, West Midlands: games, utilities.
- Micro-Gen 24, Agar Crescent, Bracknell, Berkshire: games, including chess.
- Orwin 26, Brownlow Road, London NW10: games.
- Phipps 3, Downs Avenue, Epsom, Surrey: cassette of the book.
- Quicksilva 95, Upper Brownhill Road, Maybush, Southampton: games, utilities.
- Silicon Tricks 2, Chichester Rents, Chancery Lane, London WC2: datahandling.
- Spencer The Sycamores, Queens Road, Hodthorpe, Nottinghamshire: education.
- Stroud, Litt and Co. 85, Jamestown Road, London NW1: finance.

### ZX81 SOFTWARE FROM VIDEO SOFTWARE LTD 1K & 16K

#### **16K SOFTWARE**

VIDEO-PLAN (ZX81 only). Performs the functions of an analysis book. Arithmetic functions include addition, subtraction, multiplication. Printer optional.

VIDEO-AD. Rotating display of 16 pages of advertising material. Set-up your own pages and change them as and when required.

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VIDEO-VIEW. Do it yourself teletext. Create pages of data. Store them within the program. Save on cassette. View on demand.

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FORCE-FIELD. (ZX81 only). Animated bombardment game. You control the force-field which protects your city against hostile UFOs.

SPACE-RACE. (ZX81 only). Party game for eight players. Rockets race to build stations in space. Winners gradually take over losers until only one winner remains.

**FOOTBALL-LEAGUE.** Realistic simulation of an entire season. Every match played and results shown with progressive league table. You give teams ratings for skill, effort, etc.

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STOCK-MARKET. (ZX81 only). An exciting game of skill and judgement. Buy and sell stocks and shares as prices change in response to world events.

VIDEO-SKETCH. (ZX81 only). Move the cursor to any part of the screen. Draw or rub-out as you move it. Mix in text or graphics. Save picture in memory. Save picture sequence on cassette.

#### **NEWS FOR USERS**

Those of you who have already voted with your cheque books may be interested in our 'top ten'. These are the best sellers in November:

1. VIDEO-MAP	6. FORCE-FIELD
2. VIDEO-PLAN	7. STOCK-MARKET
3. VIDEO-VIEW	8. PARTY TRICKS No. 1
4. VIDEO-AD	9. FOOTBALL-LEAGUE
5. VIDEO-GRAPH	10. TEST-MATCH

Surprisingly some of the programs which we rate most highly are well down the list.

We expect our 1K programs to top this list soon. They are worth buying even if you have 16K.

#### VISIT US AT THE ZX MICROFAIR



Personal callers welcome during office hours. Send s.a.e. for further details.

#### 1K PARTY TRICKS (ZX81 only) NEW! NEW!

If you don't have a 16K RAM this set of programs is for you. Ten separate programs — some games, some more serious. All completely original, all ten programs included in the price.

SHOOT	Take the penalty and watch the goalie try to save.
SKETCH	Draw an almost full screen picture and save on cassette.
NAME THE DAY	Give the date, the ZX81 names the day of the week.
TRAIN	For the very young who would like to drive a train.
ONGER-WONGER	Watch the ZX81 draw its own pictures and yours.
WEATHER	An endless variety of completely inaccurate weather forecasts.
UFO	Shoot down the UFO before he gets you.
WHO SHOT JR	An intriguing test of your powers of detection.
FIELD-GUN	Can you hit the target.
FOLLOW THAT	Follow the path traced by the ZX81.
NOTE: These progra	ms are not suitable for ZX80.

\*\*\* OUR NEW SOFTWARE SCHEME \*\*\*

**SUPPORTED SOFTWARE.** This is software written for the ZX81 by named authors and approved and marketed by ourselves. The main criterion for selection is that the quality of the program matches our existing products. These programs are fully supported by ourselves. Watch out for some very interesting products in the near future.

ORDER CODE	PRICE LIST	Std.	Lux	
SKETCH 81	_	7.95	9.95	
PLAN 81		7.95	9.95	
AD 81		7.95	9.95	
GRAPH 81		5.95	7.95	
VIEW 81		5.95	7.95	
MAP 81		5.95	7.95	
FORCE		3.95	5.95	
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FOOT	-	3.95	5.95	
TEST	-	3.95	5.95	
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Code	M/S/L	Qty.	Price	Total	ORDER FORM
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P. & P.					
NAM	E				
ADD	RESS				

#### Jeremy Ruston runs through the BBC Micro's spectrum of colour and graphics facilities. His Basic routines provide the ground knowledge you need to write your own programs.

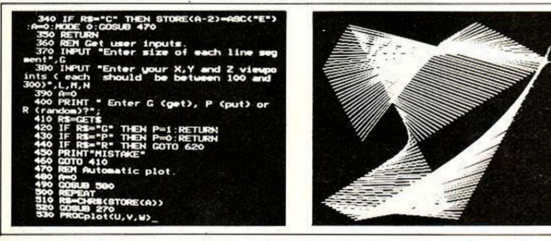
THE BBC MICROCOMPUTER has seven statements and functions associated with graphics. Here are three sample programs to demonstrate each command in use. The BBC has a total of eight screen modes, but graphics may be displayed in only five of them. Here are the five modes with their individual resolutions and colours:

Mode 0: 640 by 256; two colours Mode 1: 320 by 256; four colours Mode 2: 160 by 256; 16 colours Mode 4: 320 by 256; two colours Mode 5: 160 by 256; four colours

Regardless of the mode selected, the screen is defined to be 1,280 units wide and 1,024 units deep. This means that, unlike the Atom, you can write a program written for one mode on the screen and transfer it to another with very little modification. The colours available are shown in table 1. As you can see, to claim that the BBC Micro has 16 colours is somewhat of an exaggeration.

In the four- and two-colour modes one can alter the four colours to be anything in table 1, by executing VDU 19 (colour number), (actual

A sample graphics routine, and right, the graphics which can be achieved.



#### Program 1.

1

10 20 30	REM "STRING ART BLACK AND WHITE" REM (C) RUSTON 1981 REPEAT
40	
50 60	X=RND(1280):Y=RND(1280) L=RND(1280):M=RND(1024)
70	
80	P=20-RND(40):Q=20-RND(40)
90	FOR K=1 TO 150
100	MOVE X,Y
110	DRAW L.M
	IF X+U>1279 OR X+U<0 U=-U
130	IF Y+V>1023 OR Y+V<0 V=-V
140	IF L+P>1279 OR L+P<0 P=-P
150	IF M+Q>1023 OR M+Q<0 Q=-Q
160	X=X+U:Y=Y+V
170	L=L+P:M=M+Q
180	NEXT K
190	A\$=GET\$
200	UNTIL FALSE

# SCREENING BBC FINE DISPLAY OF

Black, red, green, yellow, blue, magenta (blue-red), cyan (blue-green), white, flashing black-white, flashing red-cyan, flashing green-magenta, flashing yellowblue, flashing blue-yellow, flashing magentagreen, flashing cyan-red, flashing whiteblack.

Table 1.

colour number), 0,0,0. So, for example, VDU 19,2,6,0,0,0 will set colour two to be cyan, which is the sixth colour in the table list. Spectacular effects can be achieved by the use of the VDU 19 command when a program is running.

One graphics command not used in our selection of programs is Point which returns the colour of any point on the screen — program 1. This program draws those well-

Program ?

known string patterns by the simple expedient of having two balls bouncing around the screen, and joining them together with lines.

The command Mode 0 puts the machine in graphics mode 0. RND(1280) generates a random number in the range 1 to 1,280. Move moves the invisible graphics cursor to a specified position, from where the next line will be drawn using Draw.

After the program has drawn 150 lines on the screen, it waits for a key to be pressed, line 190, and then clears the screen and starts again. Repeat-Until is the same as the Atom's Do-Until construction — that is, it executes the code between the words Repeat and Until so that the condition after the Until statement is satisifed. As the condition in this case is never satisfied, it repeats for ever — see program 2.

Program 2 is executed in mode 2, the 16-colour mode. It changes the colour of the lines drawn whenever the pattern bounces off the edge of the screen by the use of the GCol statement. The GCol statement is followed by two numbers, the second of which specifies the current plotting colour; the first stimulates whether this colour is to be used as it stands or whether the commands And, Or, ExOr should be used on it or whether it should be even inverted with the colours on the screen at the time. One normally uses GCol 0,X to allow plotting in the colour you want, but the earlier number can be used to generate some spectacular effects.

Notice how few modifications need to be made to convert the program to colour because

Program 3.	
10 REM "TRIANGLES" 20 REM COPYRIGHT (C)	RUSTON 1981
30 MODE 0	
40 A=RND(1280):B=RND(	
50 C=RND(1280):D=RND(	
60 E=RND(1280):F=RND(	
70 U=20-RND(40):V=20- 80 W=20-RND(40):X=20-	
90 Y=20-RND(40):Z=20-	
100 MOVE A, B: DRAW C, D:	
110 DRAW A,B	
120 IF A+U>1279 OR A+U	
130 IF B+V>1023 OR B+V	
140 IF C+W>1279 OR C+W	
150 IF D+X>1023 OR D+X 160 IF E+Y>1279 OR E+Y	
170 IF F+Z>1023 OR F+Z	
	VDU 19,1,RND(6)+1,0,0,0
190 PLOT 7, C, D: PLOT 7,	E,F
200 PLOT 7, A, B	
210 A=A+U:B=B+V:C=C+W: 220 GOTO 100	D=D+X:E=E+Y:F=F+Z

# **MICRO'S** COLOUR

of the way the axes are marked - see program 3. This program in effect draws three bouncing balls, all joined up by lines. Each triangle is erased as the next one is drawn. When run it looks as if the triangle is turning in three dimensions.

The program is run in mode 0, but as only one triangle is ever on the screen at a time, you can create the illusion of having 16 colours at 640-by-256 resolution by using the VDU 19,X,X,X,X to reset the current plotting colour to be any of the 16 possible colours. In fact I have only used the first eight colours, and have ensured that black is not used, giving seven in all.

Plot K,X,Y plots a point at X,Y in a manner determined by the value of K. K has the following effects linked to the following values:

- 0 Move relative to last point visited.
- 1 Draw line relative in the current graphics colour.
- 2 Draw line relative in the current logical inverse colour.

10	REM "COLOUR STRING ART"
20	
30	
40	
50	X=RND(1280):Y=RND(1280)
60	
70	
80	P=20-RND(40):Q=20-RND(40)
90	
100	MOVE X, Y
110	
	IF X+U>1279 OR X+U<0 U=-U:GCOL 0,RND(6)+1
	IF Y+V>1023 OR Y+V<0 V=-V:GCOL 0,RND(6)+1
140	IF L+P>1279 OR L+P<0 P=-P:GCOL 0,RND(6)+1
150	IF M+Q>1023 OR M+Q<0 Q=-Q:GCOL 0,RND(6)+1
160	
	L=L+P:M=M+Q
	NEXT K
190	
200	UNTIL FALSE

- 3 Draw line relative in the current graphics background colour.
- 4 Move to absolute position.
- 5 Draw line absolute in current graphics foreground colour.
- 6 Draw line absolute in current graphics logical inverse colour.
- 7 Draw line inverse in current graphics background colour.
- For values 8-15 the last point in the line is omitted.

For values 16-23 a dotted line is drawn. For values 24-31 a dotted line with the last point omitted is drawn.

For values 64-71 only a single point is plotted.

For values 80-87 a triangle is drawn, between X,Y and the last two points visited.

With the triangle graphics, one could alter the triangle program to plot filled triangles. The triangle commands can also let you draw most other polygons by drawing two triangles next to each other.

### RAM EXPANSION 16K, 32K, 64K, 128K, 256K!

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ZX80 BASED

#### LARGER

EXPANSI	UNS		STOLEN CONTRACTOR
64K	£80 (Kit)	)	£70 (Kit) PSU Not £110 (Kit)
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charge:	£10		£7

All prices are inclusive of postage and packing, but please add 15% VAT to all totals.

Discs are fast, but in some cases, not fast enough. You may have a customer waiting for details on the 'phone and he can quickly become impatient. In such situations, when your computer has got to look through up to a few hundred files, our memory expansion systems really can help.

The memory is divided into 'Random Access Sectors' of 256 bytes each. For example, there will be 1024 sectors in a 256K bytes expansion.

We supply free the basic subroutines necessary. Each is roughly 180 bytes long and capable of handling one of the following functions:

- 1. READ/WRITE program 2. READ/WRITE screen
- 3. READ/WRITE string and files
- 4. READ/WRITE numerical array

Take as an example the READ/WRITE screen function for a PET. This literally treats the screen as a piece of paper on which you can draw or write whatever you like. When you have finished, SYS 940 will store the result in one of the 256 screen pages in just 18 milliseconds (the blink of an eye!). Another example: the READ/WRITE string and files function opens to your Micro as many as 1000 files at any one time! If you want the file 100, write string AS with the contents of file 100 - it will take only 8 milliseconds.

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#### AUDIO COMPUTERS **87 BOURNEMOUTH PARK ROAD** SOUTHEND ON SEA, ESSEX

# INTERVIEW MICRO MARKET INSIDER

Kerr Borland, managing director of Arfon Microelectronics Ltd, is one of the key figures in the U.K. microcomputer industry. Together with John Marshall, he was the driving force behind the Nascom 1 — at one time the most popular single-board computer in Britain.

BORN IN EDINBURGH on March 5, 1944, Kerr Borland was educated at Berkhamsted school. After leaving school he did a number of odd jobs before joining Pan Books as a salesman.

"It was an exciting time. We were launching the James Bond series and books such as Goldfinger were selling as many as 60,000 copies a day. Unfortunately, it did not pay very well and, as I wanted to get married, I decided to do something else".

In 1964 Kerr Borland joined Sumlock, a leading calculator firm. There he learned the marketing skills which were to stand him in good stead when he launched his assault on the British microcomputer market. He also came into contact with the component side of the business which awakened his interest in microcomputers: "Micros were the coming thing in components".

In 1977 he was appointed U.K. managing director of North American Semi. In conjunction with John Marshall, he approached several people with the idea of a British microcomputer which could be built for less than £200. Despite being told it could not be done, Marshall and Borland persevered with the project. Eventually they contacted Chris Shelton of Shelton Instruments and commissioned him to put their ideas into practice.

The Nascom 1 was officially launched in January 1978, and immediately confounded the critics who thought it was doomed to failure. On the first day of the launch, Nascom received 300 orders for the Nascom 1, and the company was soon deluged in a further 7,000 enquiries.

"Nascom won because it was a kit and because it was very advanced",

says Borland. "While other people were taking a steadier role, we took all the Z-80s and the 4118s and put them where nobody else would ever think of using them".

Nascom 1's success was also due to the price advantage it enjoyed over its competitors. The Nascom 1 cost less than £200 while its closest rivals, the Pet, Apple and TRS-80, were up to £400 more expensive.

Yet, while this price advantage boosted sales of the Nascom 1, it also cut Nascom's profit margins to the bone. Inadequate profit margins, increased competition and mounting research and development costs resulted in cash-flow problems.

"Nascom's greatest problem was that it was always too far ahead of itself", says Borland. "We experienced this incredible lag where we could never make enough money to finance the orders we had".

In April 1979, the company launched an upgraded Nascom 2. Based on the Z-80A processor, the Nascom 2 included 20K of on-board addressable memory consisting of 2K monitor, 1K video RAM, 1K user RAM, 8K Microsoft Basic and 8K static RAM. The new machine cost £295 plus VAT.

However, the Nascom 2 was entering a very different market to the Nascom 1. By this time Nascom's competitors had been forced to lower their prices, making the Nascom 2 just one of a number of microcomputers on the market in that price range.

The Nascom 2 was a technical success, but the company was suffering from increasing cash-flow difficulties. Finally, an official receiver was appointed and eventually Nascom was taken over by Lucas.

Kerr Borland has a great regard for the Lucas management, but he

#### 'The BBC should have based the micro on the ZX-81'

does not think they will find the computing market easy to deal with: "I think that Nascom's new management has a great problem. Lucas is a superbly set-up company, but it is use to operating in an entirely different field. I feel tht Lucas has found itself in a retail market which it didn't really foresee.

"Nascom taught me a vast amount about the industry and its problems. To try and do it all yourself was really a very risky thing to do in an area where you have multi-billion dollar companies"

Kerr Borland left Nascom in 1979 to set up Product Launch, a promotional marketing company. Product Launch was designed to help form



# KERR BORLAND

companies for those people who needed specialist marketing skills but who did not want to be tied to long-term contracts.

"I left Nascom in 1979 to do something I had always wanted to do - run a marketing company. When I was with Nascom, I had noticed this huge market gap for people who wanted to start their own companies. You could never find really competent marketing people to help you over the initial hump if you only wanted them for three months. The marketing specialists wanted at least a year's contract".

Yet, although Product Launch proved a success, the lure of computers was too strong to be ignored. In 1980, Kerr Borland set up Specialist Micro Designs (SMD), a company to be subcontracted to design microcomputers.

"Specialist Micro Designs really grew from the friendships I had at the time. Also, when Nascom decided to call it a day, one or two of the engineers who were personal friends of mine asked to join SMD. It is now going very well and doing some extensive contracts for a number of clients".

At the end of 1980, Kerr Borland talked to some of the staff at SMD and suggested forming a company to manufacture peripherals for all the main microcomputers — the Apple, Pet, Tandy and Nascom. The result was Arfon Microcomputers Ltd.

"Arfon served two purposes", he says, "It put me where I wanted to go and it freed my SMD design programme. In a design company there are always goes and no-goes if you have more than one engineer".

Wanting to leave London and its attendant staffing problems, Kerr Borland visited a number of sites before plumping for Caernarfon, North Wales: "We looked at South Wales, but it seemed to me there was a danger of falling into a Silicon Valley-type trap where people go from one job to another looking for an extra £500".

Mid-Wales also failed to measure up to Arfon's requirements, but North Wales provided a number of ready-built factories which were eminently suitable: "We met with a very good reception in North Wales and were helped a great deal by the Welsh Development Agency who gave us a factory far bigger than we needed or wanted. But the factory, which was split into two, had the advantage of leaving us with space for expansion". Arfon's range of products includes self-contained speech boards and light pens. The speech boards use a National Digitalker chip together with two 64K ROMs to generate speech. The first ROM set has a vocabulary of 256 words and subsounds, while additional sets of ROM allow the user to expand the vocabulary to his own design.

The light pens use a high-speed photodiode and work directly with the normally illuminated pixels. They can be used for editing, moving displayed data blocks and X Y plotting. The speech boards and the light pens are boxed with their own power supplies.

"By December we had probably sold around 500 speech boards, of one kind or another, and about 200 or 300 light pens", says Borland, "although we only really started going in August or September. The speech boards were successful because they hit a market area that interested all users. They also presented the hobbyist with a challenge, because he could use the digitised words to build up his own vocabulary".

Arfon's latest venture is a selfcontained seven-cartridge expansion

#### 'Nascom won because it was very advanced'

system for the Vic-20. The expansion system has its own power supply built around a toroidal transformer. All the ports are accessible and an optional lid provides a base for the TV.

"It has proved to be an enormous success", he says. "In four weeks we sold nearly 2,000 units — mainly in the U.K.".

Future plans include the produc-

tion of a whole range of cartridges such as the RS-232 and a printer designed specially for the Vic-20. In addition, Arfon plans to manufacture a disc controller, user port and software cartridges.

Looking back at the microcomputer boom of the late 1970s, Kerr Borland picked out two men as having played crucial roles — Kit Spencer and Chris Cary: "The most dominant man in Europe, without a doubt, was Kit Spencer. In between 1978 and 1980 he must have gained more than 50 percent of the sales market for Pet".

Kit Spencer, who masterminded the Pet's penetration of the U.K. microcomputer market, was appointed Commodore's European marketing director last year.

"On the trader market the great character was Chris Cary", says Borland. "People would complain about his discounting, but you have to remember that he would place orders and accept deliveries that added up to more than all the other distributors put together.

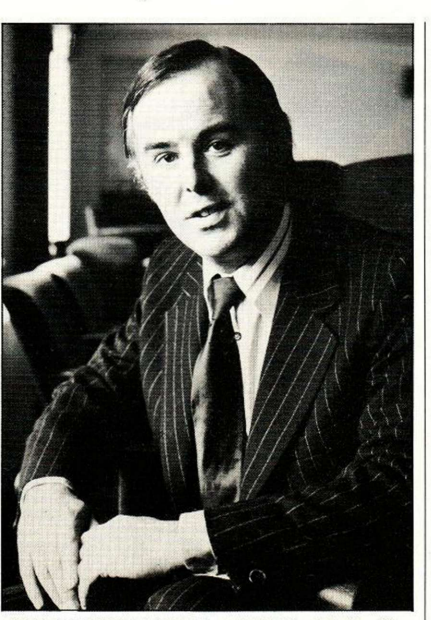
"It was like a gold-rush. Cary had them all discounting — people who would never have dreamt of dropping their prices were forced to discount just to survive. Some of the things they were giving away were unbelievable. They would be making £25 on the product and giving away £21 power supplies to sell it".

On a more current note, Kerr Borland is enthusiastic about the BBC computer-literacy series, but he has two reservations about the suitability of the BBC Microcomputer designed to accompany the programme.

"The BBC micro is a great piece of equipment", he says, "but it is entirely different to the original concept which was really the ZX-81. Personally, I would have preferred to see them do something based on the ZX-81, because then the hundreds of thousands of people watching the BBC programme could have afforded to buy a £71 micro. If you have a £200 or £300 micro, far fewer people will gain from the programme.

"The BBC Micro was designed by committee — I know because I was on it at one point. It reached the stage where there were 24 people sitting around a table and you can't design a product like that.

"Although the micro is a great idea, and very good in its own way, it is noticeable that in some areas the design is 24-man strong".





The offered pawn in the Queen's Gambit may seem like easy pickings, but it will spell defeat time and time again for your micro if it is not primed to recognise this well-known snare. John White shows you how to program your machine for this and other book openings.

MANY COMMERCIAL games of strategy employ book-opening libraries in the early moves of the game. These are moves the manufacturer has pre-selected as particularly suitable for responding to moves by the opponent.

The advantage is that the book-opening move can be made almost at once, allowing more time for the program to consider its other moves. Secondly, it enables the program to make moves which long experience has taught are the best. Thirdly, it may enable the program to avoid opening traps.

Book openings are found in a variety of different games, but the most important example is that of chess, where literally hundreds of openings are known. A good example of an opening trap is the famous Queen's Gambit opening. After the moves d2-d4, d7-d5 and c2-c4, acceptance of the offered pawn, followed by a grim determination to cling on to it, nearly always spells disaster against accurate play by white. Yet it takes a deep search to see this, and all chess computers fall into the trap if they are not preprogrammed with a book opening which avoids it.

Have you ever wondered how book openings are added to a program of strategy? If you have, you probably assumed, as I did, that the book-opening library is constructed on the general principles of "If he does that, that I do this or this or this".

Let us consider what is required of a bookopening library. First, very few game positions are symmetrical in the sense that a bookopening library could be applied to play from both ends of the board. You need two libraries if you want to be able to play from both ends. For reasons of space, most commercial programs make do with a library which operates from one end of the board only.

Secondly, the program should be able to distinguish between several possible opponent responses which lead to different variations of the same opening, e.g., the Rauzer and

#### Table 1.

Ret	ference Number Opening
0	Random selection by computer
1	Sicilian – Rauzer
2	Sicilian – Dragon
3	Ruy Lopez - Open
4	Giuoco Piano
5	King's Gambit
6	French – Winawer
7	Queen's Gambit Declined - Orthodox
8	Nimzo-Indian - Rubinstein
9	King's Indian — Classical
10	English – Symmetrical
1.1.1.1	

# **CHESS** BOOK

Dragon variations of the Sicilian defence which diverge only at move 5 in the main lines.

Thirdly, it is desirable that the player should be able to select his own opening; failing this, an opening can be randomly selected by the program. Fourthly, the library should be able to prompt its opponent as to his continuation in the book.

The third and fourth features are unusual in games computers — again, because of the high cost of the extra memory needed.

Fifth, when a library is exhausted, or the opponent diverges from the library, the program must return to its own evaluation function. I soon found, by simple experiment, that construction of a simple tree of openings is tremendously wasteful of memory, and greatly retards the running of the program. The greater the tree, particularly for a deep opening of, say, eight moves, the slower the program runs. This becomes noticeable even at machine-code speeds. Yet commercial opening libraries give instant responses. Clearly, this was not the answer.

In the program presented here, all the machine moves are stored initially as fourfigure strings in the two-dimensional array D\$(MO,BO), where BO is the reference number of the opening and MO is the move number. The opponent responses are stored in the array C\$(MO+1,BO) – MO+1 since one further move has been counted by the time the response is evaluated.

The principle is that the machine first chooses its opening number, BO, either randomly or by the opponent selecting it. It is then displayed. If no selection has been made, the response is matched against all similar responses and then the previous machine move, BQ, and the previous opponent move, BR\$, are also checked to ensure that the matched moves have been derived from similar positions.

#### Duping the program

In theory, one could fool the program by arriving at the same consecutive three moves, on the same turns, from a different position. Yet this would be unlikely to arise by chance, and can be eliminated by careful construction of the library.

In this way, it is possible to switch from one opening to another, provided that both derive from the same original position. If the opponent has selected a book opening, then only the correct response for that opening is accepted. If no match is found at all, the counter BO is set to 0 and the program will henceforward ignore the library.

The advantages of this method is that, once

# OPENINGS

the number of different openings has been fixed, the program always takes the same length of time to find each new move. The subroutine in lines 910-1170 contains the entire method.

The openings themselves are stored by reading a whole series of Data statements. The four-figure strings correspond to the array coordinates of the pieces on the board. For illustration, I have set up the data tables for 10 chess openings on a chessboard. The bottomleft square is labelled 1,1; the top-left is 1,8; the bottom-right is 8,1 and the top-right is 8,8. Thus a Data statement 7866 means: move from square 7,8 to square 6,6. This corresponds to a knight move from g8 to f6.

#### Data conversion

Castling is stored only as a king move. Extra routines recognise this and make the appropriate rook move. Various stringhandling statements convert the raw numeric data into the usual algebraic notation.

Most of the rest of the program shows the results. The pieces of the board are represented most simply by ASCII codes corresponding to upper-case letters for black or lower-case for white. This is found in lines 150-210, and may need alteration according to your computer.

To maintain a static display — that is, one without scrolling — some cursor control is necessary, and I have used the standard codes:

> [CLS] = CLEAR SCREEN [HOME] = CURSOR HOME [nCU] = CURSOR UP n times [nCD] = CURSOR DOWN n times [nSPC] = n SPACES

Equally, you could use screen Poking.

USR(62) sounds a beep on my Sharp MZ-80K and can be adapted or ignored. Other Sharp users will require an extended Basic for string inequalities and the logical operators And and Or. In addition, the ASCII codes given in the Data statements do not fit the Sharp, which has a non-standard set for lowercase letters.

When you Run the program, which takes about 5K, there will be a stage-wait while the moves are stored. You will then be asked if you wish to go first. Replying "Y" immediately makes the library inaccessible this was put in to mimic the normal play from one end of the board only. After answering "N", you will be asked to select an opening choose from the selection in table 1. For a random selection, type in 0.

The computer will now make its first move. You may then make your move by entering algebraic notation with commas, e.g., from (continued on page 35) 100 REM\*\* BOOK OPENING \*\* 110 PRINT"[CLS]" 120 PRINT" BOOK OPENING by J.F.White." 130 PRINT" Storing positions." 140 DIMA (8,8),C\$(10,10),D\$(10,10),X(4),Y(4),X\$(4),Y\$(4) FORI=1T08 150 READA (1,8):A (1.1)= A (1.8)+ 32 160 170 A (1,7)=80:A (1,2)=112 180 NEXT 190 REM\*\* SETTING UP BOARD \*\* 200 REM\*\* DATA IN 210 ARE ASCII VALUES FOR R,N,B,Q,K,B,N,R 210 DATAB2,78,66,81,75,66,78,82 220 REM \*\* THE FOLLOWING DATA CAN BE INPUT FROM A DATA TAPE \*\* 230 Z = 10: REM\*\* Z = NO. OF DPENINGS STORED. 240 FORJ=1TDZ : FOR I= 1 TO 8 250 PEAD D\*(I) INPUT FROM A DATA TAPE \*\* 250 READ D\$(I , J):READ C\$(I +1,J ) NEXT: NEXT 260 270 DATA5254, 3735, 7163, 4746, 4244, 3544, 6344, 7866, 2133, 2836, 3175, 3847, 4142 280 DATA1838,5131,2644 290 DATA5254,3735,7163,4746,4244,3544,6344,7866,2133,7776,3153,6877,6152 300 DATA2836,5171,5878 310 DATA5254, 5755, 7163, 2836, 6125, 1716, 2514, 7866, 5171, 6857, 6151, 2725, 1423 DATA4746,3233,5878 DATA5254,5755,7163,2836,6134,6835,3233,7866,4244,5544,3344,3524,3142 320 330 340 DATA2442, 2142, 4745 350 DATA5254, 5755, 6264, 5564, 7163, 7775, 6134, 4746, 5171, 8786, 4244, 6877, 3233 360 DATA2836, 7273, 7574 370 DATA5254, 5756, 4244, 4745, 2133, 6824, 5455, 3735, 1213, 2433, 2233, 7857, 4174 380 DATA3544,7477,8878 390 DATA4244, 4745, 3234, 5756, 2133, 7866, 3175, 6857, 7163, 5878, 5253, 2847, 1131 400 DATA3736,6143,4534 410 DATA4244, 7866, 3234, 5756, 2133, 6824, 5253, 2726, 6143, 3827, 7163, 2433, 2233 420 DATA4745, 3113, 2847 430 DATA4244, 7866, 3234, 7776, 2133, 6877, 5254, 4746, 6152, 5878, 7163, 5755, 5171 440 DATA2847, 4445, 4735 450 DATA3234, 3735, 2133, 2836, 7273, 7776, 6172, 6877, 7163, 7866, 5171, 5878, 4244 460 DATA3544,6344,2644 470 REM \*\* END OF DATA \*\* INPUT"DO YOU WANT TO GO FIRST(Y\N)? ":A# IFA\$="Y"THENPRINT"[CLS]":GOT0600 480 490 INPUT"CHOOSE YOUR OPENING "; B\$ 500 510 BO=1; PRINT"[CLS]" 520 MO=MO+1 530 IFBO<>OTHENGOSUB 910:IFBO<>OTHEN600 540 REM \*\* MAIN PROGRAM HERE \*\* 550 REM\*\* 560 REM\*\* NUMEROUS LINES \*\* 570 PRINT"[CU]MAIN PROGRAM":USR(62):USR(62) 580 X\$(1)="0":X\$(2)="0":X\$(3)="0":X\$(4)="0" 590 REM\*\* ";X\$(3) ;" ,";X\$(4) 600 PRINT"[HOME] FROM ";X\$(1) ;" ,";X\$(2);" TO 610 USR (62) 620 IF A(X(3),X(4))= 107 THEN R=1:R1 = X(3): GOSUB 880 630 REM \*\* CASTLING 640 PRINT: PRINT 650 FORJ=BTO1STEP-1:FORI= 1 TO 8 660 PRINTTAB (5\*1-5); 670 IFA (I, J)=0 THENPRINT".";:GOT0690 680 PRINT CHR\$(A (I.J)); 690 NEXT: PRINT J: PRINT: NEXT 700 PRINT: PRINT"A H" в C E G 710 PRINT"[HOME][22 CD]"; 720 INPUT"YOUR MOVE. FROM ? " ;A1\$,B1\$ :USR (62) IFA1\$="Q"THEN PRINT"[HOME][24 CD]";:60T0750 730 740 GDT0790 750 PRINT"BOOK OPENING REQUIRES FROM ";Y\$(1); 760 PRINT" ,";Y\$(2);" TO ";Y\$(3);" 770 FORI=1T03000:NEXTI:PRINT"[HOME][24 CD]"; 780 PRINT"[38 SPC]";:GOTO710 790 INPUT" TO ? "; A2\$, B2\$ :USR(62) 800 REM\*\* ERROR CHECKING HERE \*\* 810 A1=VAL (CHR\$ (ASC (A1\$)-16)) 820 B1= VAL(B1\$): B2= VAL(B2\$)

(listing continued on page 35)



Another great adventure game from Bug-byte for the 16K ZX81. This time, you are the President of a small state. The object of the game is to avoid revolution, escape from assassination attempts, and maintain your popularity, while managing the secret police and army, and maintaining a secure economy. This is a very complex simulation, utilising the whole 16K, and the cassette comes with an eight page booklet giving full instructions and hints on how to survive. Can you stand up to the pressures of life as a dictator and prevent unrest from spreading? Place an order today and find out.

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Acorn Atom



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# Acorn Atom CHESS





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98-100 THE ALBANY

OLD HALL STREET

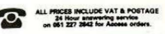


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BUG-BYTE Microcomputer Software 98-100 THE ALBANY OLD HALL STREET LIVERPOOL L3 9EP

#### (continued from page 33)

d,7 to d,5, or enter q,1 when the computer will tell you what you ought to do.

When the library is exhausted, or if you enter a move not recognised by the program, the warning "Main Program" appears. The machine now enters a continuous loop, accepting only your responses without reply, and should be terminated with Break, CTRL/c etc., as appropriate.

The Data statements could easily be replaced by Data tapes or discs and it would be very easy to build up a library of tapes entitled Nimzowitsch, Ruy Lopez, and so on, as a graphic means of learning book openings.

The opening move.

FROM	E	2	10	E ,4				
R	18	N.	0	1	в	N	R	8
P	0	P.	P	P	P	P	P	7
×.		3		*				6
				•	•		•	5
		3		P		•		4
	4	ŝ.	140	29				3
p.	0	p	p		р	р	p	2
-	0	D	P	k	ь	n	r	1
A	Ð	C	D	Ε	F	G	н	
YOUR	MOVE		FROM 7	0,1				
BOOK	OPEN	ING	REQUIR	ES FR	OM E	,7 T	DE	

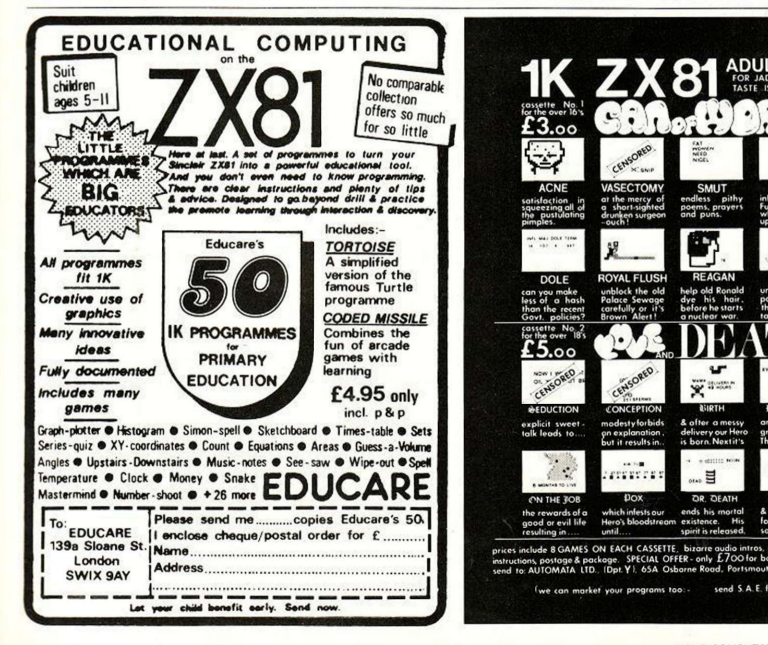
This could be far more fun than learning by rote from a book.

I wrote this program to find a way of storing book openings. I still do not know if this is the

method used by commercial manufacturers -I suspect a yet simpler way may exist - but I hope that it will save some readers from reinventing the wheel.

(listing continued from page 33)

830 A2=VAL (CHR\$ (ASC (A2\$)-16)): IF A(A1,B1)<90 OR A(A1,B1)>115THEN710 840 A1\$=STR\$(A1):A2\$=STR\$(A2) 850 A(A2,B2)=A(A1,B1):A(A1,B1)=0 IF A(A2, B2) = 75 THEN R=8: R1= A2: GOSUB BBO: REM \*\* CASTLING 860 870 GOT0520 880 IF R1 = 3 THEN A(4,R) = A(1,R): A(1,R) = 0890 IF R1 = 7 THEN A(6,R) = A(8,R): A(8,R) = 0900 RETURN 910 BO\$="";BP\$=A1\$+B1\$+A2\$+B2\$ 920 IFVAL(B\$) >0 THENBO=VAL(B\$):IFBP\$ = C\$(MO,BO)THEN1010 930 FORI=1TD Z:REM \*\* Z = ND. OF BOOK OPENINGS 940 IF(BP\$= C\$(MO,I))AND(BQ\$= D\$(MO-1,I)) THEN 960 950 GOT0970 960 IF BR\$ = C\$(MD-1.1)THENBD\$=BO\$ + STR\$(I) 970 NEXTI 980 IF BOS= "" THEN BO=0:RETURN 990 BS = INT(LEN(BO\$)\*RND(1) + 1) 1000 BD = VAL(MID\$(BD\$,BS,1)) 1010 IF VAL(D\$(MD,BD))=0 THEN BD=0 :RETURN = VAL (LEFT\$ (D\$ (MO, BO), 1)) 1020 X(1) 1030 X(2) = VAL(MID\$(D\$(MO,BO),2,1)) = VAL (MID\$ (D\$ (MO, BO), 3, 1)) 1040 X(3) 1050 X (4) = VAL (RIGHT\$ (D\$ (MO, BO), 1)) 1060 BQ\$=STR\$(X(1))+STR\$(X(2))+STR\$(X(3))+STR\$(X(4));BR\$=BP\$ 1070 A(X(3),X(4))=A(X(1),X(2)):A(X(1),X(2))=0 1080 Y\$(1) = LEFT\$(C\$(MO+1,BD),1) MID\*(C\*(MD+1,BO),2,1) MID\*(C\*(MO+1,BO),3,1) 1090 Y\$(2) -1100 Y = (3) =1110 Y (4) =RIGHT\$(C\$(M0+1,B0),1) 1120 FOR K=1T03 STEP2 1130 X\$(K) = CHR\$(ASC(STR\$(X(K)))+16) 1140 Y\$(K) = CHR\$(ASC(Y\$(K))+16) 1150 X (K+1) = STR (X (K+1))1160 NEXT 1170 RETURN



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GAMES

M N O D F

#### David Smith delves behind the simple facade of dominoes to reveal an intriguing micro game.

IN A GAME OF dominoes between two players, there are four types of domino, depending on temporary ownership. Type 1 are those belonging to one player; type 2, those belonging to the other player; type 3, those in the chain of dominoes on the table; and type 0, those dominoes not in use.

As each domino can be thought of as twodimensional, dominoes are referred to in the program by an array, D(X,Y), dimensioned in line 1020. Any member of the array can then be assigned a value 1,2,3 or 0 according to the type of domino.

Initially and at each new deal, all D(X,Y) are set at zero. During the deal - see lines 1570 to 1660 - nine dominoes are chosen at random, and set at 1 to represent allocation to the player. Similarly, another nine dominoes are selected at random and set at 2 to represent allocation to the computer. As soon as any domino is played, it is set at 3, not 0, to distinguish the fact that both players now know the position of this domino.

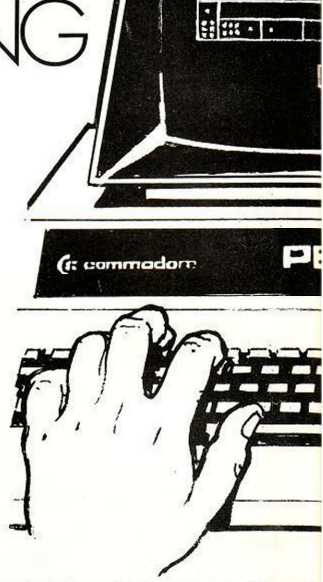
The chain of dominoes which forms during

a game has a natural relationship with string variables, so the chain is represented by E\$ to which it is easy to add dominoes to the left see line 2140, for example - or to the right line 2190. At each new deal the board is renewed simply by E\$="", and special allowances have to be made for the first domino after a deal where no end-match is required see line 2070.

Let us suppose that the random selector in line 1660 has chosen the player - as opposed to the computer - to play first. It seems only reasonable to tell him which dominoes he has been allocated, and this is done in lines 1630 onwards. A menu of choices follows from line 1700 to 1760, before selection of the domino to be played.

Various checks have to be made to verify the player's choice is legal; is it his domino to start with? Does it fit? Is he genuinely unable to play? Since you must play whenever possible, the computer must check your position when you say you cannot - see lines 1770 to 1850. The information obtained if you are unable to play is used in lines 1870 to 1910.

The computer strategy is in three parts which overlap within the program and are difficult to follow unless you have grasped the principles. If the computer is to play the first



•

. .. ....

1 he chain of dominoes which forms during | principles. If the comput 1000 REM-DOMINOES COPYRIGHT D.N.SMITH. 1010 REM DOCUMENTED VERSION. 1020 DIM D(6,6) 1030 REM LORDING THE MACHINE CODE TO WHITE THE SCREEN QUICKLY. 1040 DIM D(6,6) 1050 REM LORDING THE MACHINE CODE TO WHITE THE SCREEN QUICKLY. 1040 DIM D(6,6) 1050 DIM D(6,6) 1050 DIM D(6,7) 1050 PENIT'S JOB/D(7) 1050 PENIT'S JOB/D(7) 1050 PENIT'S JOB/D(7) 1050 PENIT'S JOB/D(7) 1050 PENIT'S DOMINOES. BY D.N.SMITH." 1050 PENIT'S JOB/D(7) 1050 PENIT'S COMPUTER DOES." 1050 PENIT'S COMPUTER DOES.'' 1050 PENIT'S COMPUTER DOMINOES COULT 1050 PENIT'S COMPUTER DOES.'' 1050 

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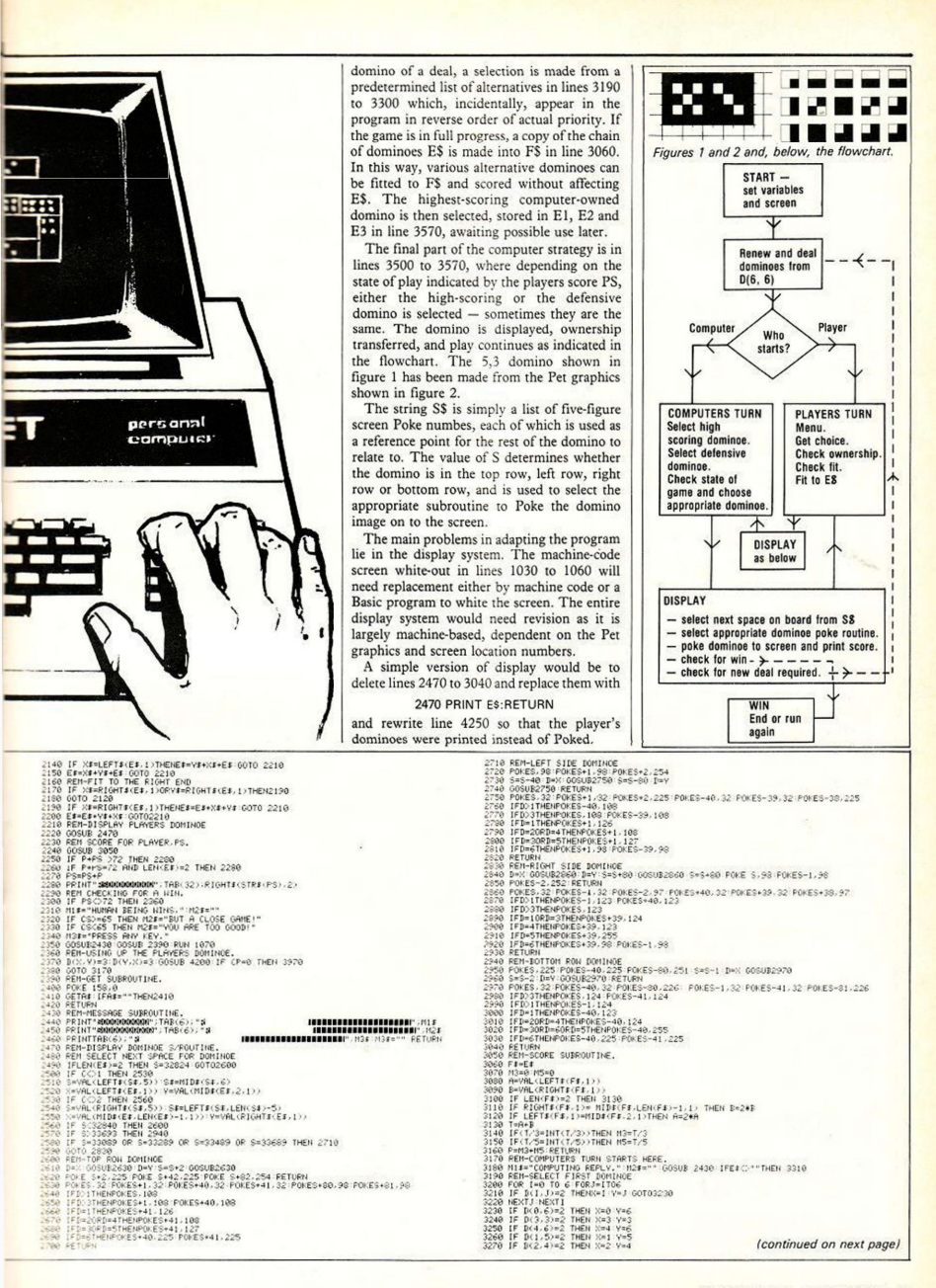
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 AC grasped the play the first 1570 PEN-EEGLING THE DOMINGES. 1590 FOR UT (74RHD (2)) SHITT (CY+1) ARMID(2)) IF DOL YNCH THEN 1590 1610 DAL (1) 1710 DAL



#### (continued from previous page)

3280 IF D(4,5)=2 THEN X=4:Y=5 3290 IF D(6,5)=2 THEN X=4:Y=5 3300 C=1:00T0 3330 3310 REN-COMPUTERS STRATEGY. 3320 GEN NULLIFY PREVIOUS CHOICES 3330 C0=0:MRX00-FX=E5:L=VHCLCEFT4(E5:1)>:R=YML(RIGHT#(E5:1)>:PM=50 3340 E1=7:E2=7:E3=7:E4=7:E3=7:E6=7:E7=7:E3=7:E3=7 5350 REM NULLIFY PREVIOUS CHOICES 3360 FOR I=6 TO 0 STEP=1 3370 FOR I=6 TO 0 STEP=1 3390 DF D(1,1)=C1 RMD ICCR AMD JCCR THEN 3490 3400 C0=C0+1:Is=RIGHT#(STR4(J)):Is=RIGHT#(STR#(D)1) 3410 IF1=LTHENC=1:F#=Is+Is+FS:C0T03440 3430 DCD 3450 3440 C0SUB 3380 3450 IF1=LTHENC=1:F#=Is+Is+Is+GST0703440 3430 DCD 3450 3440 C0SUB 3380 3450 IF1=RTHENC=2:F#=F#+Is+Is:G0T03480 3460 DF2=KTHENC=2:F#=F#+Is+Is:G0T03480 3470 BCD 3480 3470 DCD 3480 3480 DCD 3480 3490 IF COCK THEN ASS0 3520 MIS="COMPUTER CANNOT CO.":N2#="" COSUB 2430:FOR I=1 TO 2000 NEXT 3530 IF C=3 THEN MIs="NO PLAY POSSIBLE." DOTO 3980 3560 IF C=3 THEN MIs="NO PLAY POSSIBLE." DOTO 3980 3570 C=E1:X=E2:Y=E3:G0T03930 3580 RF C=2:Y=E3:G0T03930 3580 RF C=2:Y=E3:G0T03930 3580 RF C=2:Y=E3:G0T03930 3580 IF C=2:THEN X=I:Y=J:G0T03930 3580 IF P=C3=72 THEN X=I:Y=J:G0T03930 3590 IF P=C3=72 THEN S=2=Z=THEN 3790 3790 IF T=C3=72 THEN THEN E5=E5=E5=E5=E5=E5=E5=I 3790 IF T=C3=P10HF=C3=1:E3=J 3990 IF T=C3=P10 THEN E7=E4:E8=E5:E9=E6:PN=P0 3990 IF P2=C4PT THEN E7=E4:E8=E5:E9=E6E:PN=P0 3990 IF P2=C4PT THEN E7=E4:E8=E5:E9=E IF D(4,5)=2 THEN X=4:Y=5 IF D(6,6)=2 AND D(3,6)=2 THEN X=6: 3760 IF 2#=RIGHT#(G\$,1)THEN G#=G#+2#+K# :60T03780 3770 GDT0 3790 3780 GOSUB 3820:IF P>=PQ THEN P0=P:E4=C:E5=I:E6=J 3790 NEXTZ:NEXTK 3800 IF F0<=PT HEN E7=E4:E8=E5:E9=E6:PM=P0 3810 F#=E#:RETURN 3820 RM-SCORE G# 3830 M3=:N5=0 3840 A=VRL(LEFT#(G#,1)) 3850 B=VRL(RIGHT#(G#,1)) 3860 IF LEN(G#)=2 THEN 3890 3870 IF RIGHT#(G#,1)= MID#(G#,2,1)THEN A=2#A 3890 IF LEFT#(G#,1)= MID#(G#,2,1)THEN A=2#A 3890 IF LEFT#(G#,1)=NID#(G#,2,1)THEN A=2#A 3890 IF(1/3=INT(T/3))THEN M3=T/3 3910 P=H3H5:IF(T/3=INT(T/3))THEN M3=T/3 3910 P=H3H5:IF(FS+P)72 THEN P=0 3920 G#=F#:RETURN 3930 REM-COMPUTER PLAYING ITS CHOICE 3940 MI4="COMPUTER PLAYING":M2#=STR#(N)+STR#(V):GOSUB 2430



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as the child would be when been a supervised of the child would be when been a sum to MATHSKATE (16K). A fungame for the kiddles – each child chooses a rollerskater and is given a sum to complete. For each correct answer the skater moves faster and faster, but beware the sums become more difficult, until the winner is the child with the highest number of correct answers land is naturally the first skater to the post. Maths one + Mathskate 13.50

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# STAY ONE MOVE AHEAD IN STRATEGY PROGRAM

#### Boris Allan describes the logical processes which go into the construction of a game of strategy.

THIS IS A truthful description of the thought processes of one person — me — and how that person planned a program. The program itself is immaterial to this account of the plan of action — that is, the algorithm — and will be considered separately next month.

To write a program which allows two people to play noughts and crosses, or tic-tac-toe, using the computer as an erasable board with a winning-line check, is not difficult; to write a simple program is slightly more difficult; and to write an intelligent program, where the user plays against the program, is more difficult still.

There are many programs to play noughts and crosses, but few of them play an intelligent game against the user. Clearly, routine questions and operations are easily solved and coded, but problem-solving procedures are an altogether more difficult proposition.

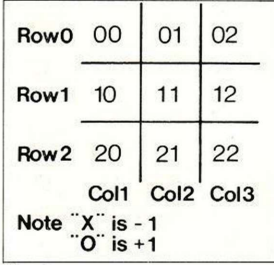
In deciding to write a program to play an intelligent game of noughts and crosses, my first problem was which of three approaches I should take:

I could modify an existing procedure.

I could write a learning program.

I could write an already-intelligent program.

It does not take much thought to realise that, once the basics are known, it is impossible to



#### Figure 3.

lose at noughts and crosses, and against most people it is impossible to win. So, whereas all games between intelligent players are drawn, most intelligent noughts and crosses programs are fallible, so I ignored the first option. For the second, if it were possible to imagine trying the game for the first time, how would a person go about learning and preparing to play? If the game were chess, most novices learn by playing the game, and gaining from experience: this is the idea behind the learning program.

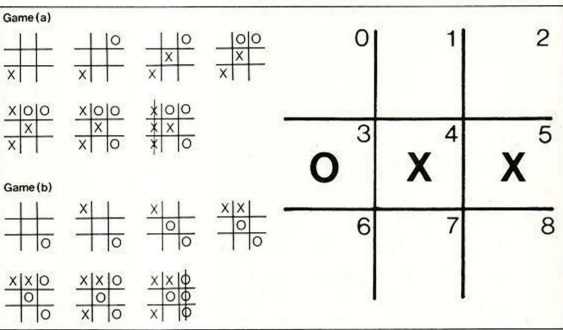


Figure 1.

Some chess novices study the game of chess beforehand to learn plans of action and general strategy. This is the idea behind the already intelligent program, and most chess-playing programs are of the already-intelligent type. Noughts and crosses is so simple that an already-intelligent program should never lose, but chess is so complex that total intelligence is not possible.

Apart from a few rules — such as, try to place three in a line and if your opponent has two in a line, block the line — a learning program will be designed to move randomly, keeping track of moves made. If a sequence leads to a win for either side, the program will try to copy that sequence in any future game. When the sequence is broken by the opponent, the program will try not to follow a losing sequence. This is what a human novice would try to do, given any intelligence.

This method occupies a great deal of storage, and humans must, indeed, be marvellous to cope with all this complexity. The way humans cope is by simplifying and looking for patterns.

In figure 1, the two games follow the same pattern: in game 1b if O and X are exchanged, and the board reflected about a vertical axis, the games are identical. There are only three different opening moves in noughts and crosses: a corner, the centre, and mid-side. After a corner move, there are five different moves; there are only two moves to follow a centre move; and a possible five moves follow a mid-side move.

This pattern analysis is performed readily, and mostly subconsciously, by the normal human. Yet a program would need a set of explicit rules — of rotation, and of reflection to follow the pattern-making. By making the learning program already intelligent about pattern-making, it assumes less extreme proportions as far as storage is concerned. It

#### Figure 2.

does, however, become more complex in terms of program instructions. All learning programs need some resident intelligence and so, for these reasons, I turned to the alreadyintelligent program.

There are three levels to most games:

- The move for example, make an entry in a vacant square.
- The tactic for example, if there are two in a line, fill the empty square.
- The strategy for example, where to move so as to maximise the possibility of a future win.

Strategy — always start from the centre or corner — sets the basis on which tactics having two sets of two in a row — can be used, to produce the move. In noughts and crosses the move one makes is dependent on two tactical considerations, and one strategical consideration — the computer plays X:

- If X has two in a line, complete line tactic – else
- If O has two in a line, block line tactic else
- decide on the best square to fill, to maximise potential tactical advantage, and to minimise O's potential tactical advantage — strategy.

It seemed an easy program to plan — apart from the third consideration which happens to be the most important consideration.

Playing through many games, trying traps to see how they worked, I began to see that I knew they were traps because I looked moves ahead. My first strategical plan — the third condition — read:

Find the square with the greatest number of openings for X, and if there is more than one such square, fill it with the greatest number of openings for O.

I later discovered that this was wrong but at least it introduced an important idea — an opening. In the game shown in figure 2 the openings are as follows:

(continued on next page)

(continued from previous page)

	Cell		X	0
	0		1	2
	1	4	1	1
	2		0	0 Cell filled
	3		0	0 Cell filled
	4		0	0 Cell filled
	5		0	0 Cell filled
	6		1	2
	7		2	0
	8	2	2	0
100.00	0.000 · 12 · 12 · 12 · 12			

If O is to move, then cell 0 is his winning position. Not only is it possible to have two lines for O from cell 0, but also each line contains another 0. If X is to move, cells 7 and 8 have two potential openings. If he chooses cell 7, the game is drawn. The strategy can be seen to be defective, but the idea of openings seems useful. What was omitted from that strategy was a look-ahead facility.

At this point I changed my vocabulary to incorporate a new concept, that of a potential square. The emphasis changed from the line to the square. A potential square was an empty square for which, if the square was filled, there would be three in a line. In figure 2, with X having moved to cell 8, the openings are:

	CAL O	, the op	cumps an
Cell		x	0
0		1p	2
1		1	1
2		0	0
2 3 4 5 6 7		0	0
4		0	0
5		0	0
6		1	1
7		2	0
8		0	0

For cell 0, the important cell, there are two openings for O; and as this cell is also a

	Cell	s fille	d	
Total	0	1	2	
+2	-	-	ps0,	op0
+1	-	op0	-	
0	op)	(,op-	-	
-1	-	opX	: : <u></u> :	
-2	_	-	psX,	орХ
Note	X <sup>°</sup> is O <sup>°</sup> is	-1 +1		

Table 1.

potential square for X - shown by the "p" then O must go to cell 0 or lose.

O, by moving to cell 0, has two openings which produce two potential squares. The third condition now becomes - X is the computer:

Find the square with the greatest number of openings for X, but any resulting potential square for X must not have two openings for

So, the already-intelligent program uses strategical notions of openings and of potential squares to decide on where to move when not forced by tactical considerations.

A strategy is a pre-defined decision procedure which should give an answer, or decision, about every situation and should not rely on random moves. The strategy for intelligent noughts and crosses is, using our new vocabulary:

if potential square for X then fill, else ■if potential square for O then fill, else find square for which openings for X are greatest. If a resulting potential square for X is created for which there are two openings for O, ignore it and repeat; otherwise fill.

The strategy assumes we have: a check of openings for X, and for O; a check on potential squares for X and for O; a record of the current board positions; and checks for the state of affairs, one move ahead.

There seem to be two key procedures: checking openings after every move, and finding potential squares after every move: Input, output, and a record of board positions are simple to arrange. We do not need a win check, because to fill one's own potential square is by definition a win.

Once a square has been used, there are no openings and the square can be skipped. If R represents row, and C represents column both going from 0 to 2 - then row R and column C are always checked. If R + C=2 then the forward diagonal - 2,0 to 0,2, see figure 3 - is checked. If R=C then the backward diagonal is checked. For any line through an empty square, the line can either:

1. have two of a kind, or

2. have one of each kind, or

3. have one of one kind, or

4. have no entries.

Option 1 is an opening for one player, plus a potential square. Option 2 is a dead line with no openings or potential squares. If option 3 holds, there is an opening for one player and option 3 is an example of openings for both players. Table 1 expresses this in a more formal way: "op" stands for opening; "ps" stands for potential square; and "-" indicates either a dead line, or an impossible combination.

The three cells on any line can be copied into a three-element array V(0), V(1), V(2) and the decision table, table 1, can be emulated by some routine such as the following written in some strange language.

cells = abs(V(0)) + abs(V(1)) + abs(V(2))

total = V(0) + V(1) + V(2)

opX = 0; opO = 0; psX = 1; psO = 1

IF abs(total) GREATERHAN 0 GOTO LABEL1 IF cells GREATERTHAN 0 THEN EXIT opX = 1; opO = 1; EXIT

LABEL1: IF total LESSTHAN 0 GOTO LABEL2 IF cells EQUALS 2 THEN psO = -1

opO = 1; EXIT

LABEL2: IF cells EQUALS 2 THEN psX = -1opX = 1; EXIT

At the end of this routine, an opening will be coded as 1 - else 0 - and a potential squarewill be coded -1 - else + 1. If the cell number of the square for which the test is being made is square, and the array which holds the state of play for X is state X - with state 0 for O - then state X has the number of openings for each square, and the information about whether the square is a potential square, coded by making the number negative. Writing

state X(square) = (abs(state X(square)) + op X)\*ps X gives us this information.

If an entry is made in a new square, a check is needed to see if any potential squares have been created. The check will be similar to that which have used already, but since the maximum count could now be three, the coordinates of any potential squares are needed to check against the opponent's openings.

If a line is again stored in the array V, and if X made the last move, then one of these elements must have the value -1, and so the minimum total for the line will be -2 - i.e., -1, -1, 0. The maximum total will be +1, i.e., -1, +1, +1 — see table 2. The only important entry in table 2 is that where the

	Cells	filled	
Total	1	2	3
+1	-	-	-
0	-	-	-
-1	орХ	-	-
-2	<u></u>	psX	-

Table 2.

total equals -2. If this is the case, we check to see if the blank square has two openings for O.

To answer the question of how to plan an intelligent noughts and crosses program I have started from the bottom up, with the "move". The "move" is the essence, and only by seeing how moves are combined from the bottom upwards can we begin to evolve a strategy, and tactics.

A program is more than just a set of ideas about how to perform manipulations - a communication has to be made between the program and the user, and we need means of input and of output. In the planning of the strategy, to start at the top - the program and to go from the top down to the bottom the move - would be less than useful. It makes to go from the idea of the program down to its actual set of statements.

The outline sequence of control in intelligent noughts and crosses can be shown as:

- 1 INITIALISATION
- LOOP up to nine times 1.5
- IF O, INPUT, CHECK WIN 2 3
  - IF X, DECIDE MOVE, CHECK WIN
- 4 DISPLAY 5
  - IF WIN FLAGGED exit to 6.1
- 5.5 ENDLOOP
- 6 DRAW and end
- 6.1 WIN and end
- and 2 can be expanded as
- RECALCULATE STATE X and STATE O 21
- 2.2 INPUT CO-ORDINATE, IF NOT LEGAL REPEAT
- STORE CO-ORDINATE 2.3
- IF SQUARE PSO, FLAG WIN FOR O 2.4 so can 3
- 3.1
- SAME AS 2.1 IF PSX, THEN CHOOSE, ENTER CO-
- 3.2 ORDINATE, FLAG WIN FOR "X", ELSE
- IF PSO, THEN CHOOSE, ENTER CO-3.3 ORDINATE, ELSE
- CHOOSE SQUARE, ENTER CO-3.4 ORDINATE
- Section 3.4 with expansion becomes
- 3.4.1 FIND SQUARE FOR WHICH OPX IS GREATEST
- 3.4.2 FOR MOVE AHEAD, IF OPX HAS TWO OPSs THEN SET CHOSEN SQUARE TO ZERO OPXs, GOTO 3.4.1, ELSE
- 3.4.3 ENTER CO-ORDINATE
- The program is to be written in Atom Basic, but could easily be for other micros.



4

we

1.



# Sinclair ZX81 Personal Comp the heart of a system that grows with you.

1980 saw a genuine breakthrough – the Sinclair ZX80, world's first complete personal computer for under £100. Not surprisingly, over 50,000 were sold.

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33 68 68 68

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To: Sir Oty	nclair Research, FREEPOST, Camberley, Surrey, GU15 3BR Item	Code	Item price	Orde Total
	Sinclair ZX81 Personal Computer kit(s). Price includes ZX81 BASIC manual, excludes mains adaptor.	12	£ 49.95	3
	Ready-assembled Sinclair ZX81 Personal Computer(s). Price includes ZX81 BASIC manual and mains adaptor.	11	69.95	
	Mains Adaptor(s) (600 mA at 9 V DC nominal unregulated).	10	8.95	Lenn
	16K-BYTE RAM pack.	18	49.95	
	Sinclair ZX Printer.	27	49.95	
	8K BASIC ROM to fit ZX80.	17	19.95	
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	e delete/complete as applicable.	11	I I I I	11
			F	Please print
Name	e: Mr/Mrs/Miss	11	LLL	11
Addre	ess:	11		LL
		11		11
FREE	POST – no stamp needed.			YOCO

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# How the ZX81 compares with other personal computers

SYSTEM IDENT	IFICATION	ZX81	ZX80	ACORN	APPLE II PLUS	PET 2001	TRS 80 LEVEL I	TRS 80
ROM		8K	4K	8K	8K	14K	4K	12K
GUIDE PRICE	Basic unit – inc. VAT Unit plus 16K RAM (*12K RAM)	£70 £120	£100 £150	£175 £285*	£630 £630	£435 £530	£290 £360	£375 £375
COMMANDS	LIST, LOAD, NEW, RUN, SAVE	•	•	•	•	•	•	•
STATEMENTS	PRINT, INPUT, LET, GOTO, GOSUB/RETURN, FOR/NEXT IF/THEN	•	•	•	•	•	•	•
	STEP	•		•	•		•	•
	TAB	•			•	•	•	•
ARITHMETIC	ABS, RND	•	•	•	•	•	•	•
FUNCTIONS	INT	•			•	•	•	•
	ATN, COS, EXP, LOG, SGN, SIN, SQR, TAN	•			•	•		•
	ARCSIN, ARCOS	•						
STRING	CHRS	•	•		•	•		•
FUNCTIONS	LEN	•		•	•	•		•
	ASC(CODE), STRS, VAL, INKEYS	•				•		
NUMBERS	FLOATING PT±10 ± 38	•			•	•	•	
	INTEGERS		•	•	•			•
NUMERIC	A-Z			•			•	1
VARIABLES	AA-ZØ				•	•	and the second second	•
	An-Zn, n-any alphanumeric string	•	•					
STRING	AS & BS						•	
VARIABLES	AS to ZS	•	•	•				
	AnS to ZnS n=any alphanumeric character				•	•		•
NUMERIC	SINGLE DIMENSIONAL		۲	•			•	
ARRAYS	MULTI DIMENSIONAL	•			•	•		•
DISPLAY	ROWS	24	24	16	24	25	16	16
	COLUMNS	32	32	32	40	40	64	64
	LOW RES GRAPHICS (<7000 pixels)	•	•		•	•	•	•
	HI RES GRAPHICS (>40000 pixels)			•	•			
SPECIAL	USR (CALL, LINK)	•	•	•	•	•		•
FEATURES	PEEK, POKE (OR EQUIV)	•	•	•	•	•		•

# Sinclair software on cassette.

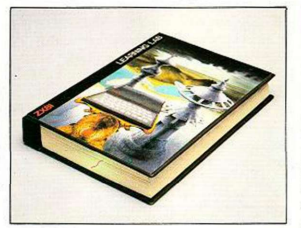


The unprecedented popularity of the ZX Series of Sinclair Personal Computers has generated a large volume of programs written by users.

Sinclair has undertaken to publish the most elegant of these on pre-recorded cassettes. Each program is carefully vetted for interest and quality, and then grouped with others to form single-subject cassettes.

Software currently available includes games, junior education, and business/household management systems. You'll receive a Sinclair ZX Software catalogue with your ZX81 – or see our separate advertisement in this magazine.

# The ultimate course in ZX81 BASIC programming.



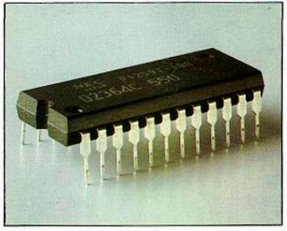
Some people prefer to learn their programming from books. For them, the ZX81 BASIC manual is ideal.

But many have expressed a preference to learn on the machine, through the machine. Hence the new cassette-based ZX81 Learning Lab.

The package comprises a 160page manual and 8 cassettes. 20 programs, each demonstrating a particular aspect of ZX81 programming, are spread over 6 of the cassettes. The other two are blank practice cassettes.

Full details with your Sinclair ZX81.

### lf you own a Sinclair ZX80...



The new 8K BASIC ROM used in the Sinclair ZX81 is available to ZX80 owners as a drop-in replacement chip. (Complete with new keyboard template and operating manual.)

With the exception of animated graphics, all the advanced features of the ZX81 are now available on your ZX80 – including the ability to drive the Sinclair ZX Printer.



6 Kings Parade, Cambridge, Cambs., CB2 1SN. Tel: (0276) 66104 & 21282. This month we feature a video camera interface for a microcomputer, allowing a television set to present a picture to a computer, which can then store and display it. Text and graphic material are to be broadcast by the Open University as part of their radiotext project. Since the broadcasts will be outside normal hours the material must be recorded. The system we describe will allow an ordinary cassette recorder to accept the material for display on a TV set or for print-out. Also in our February issue, the professional approach to re-transmitting TV pictures to locations where ordinary broadcast transmitters can't reach.

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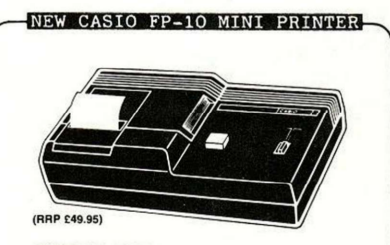
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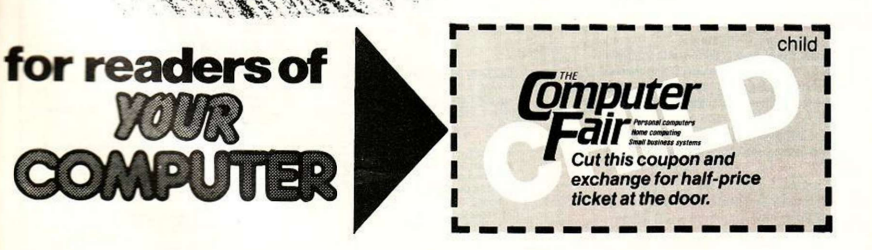
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# THE SOUND OF VIC BY NICK HAMPSHIRE

THE VIC'S capabilities for sound effects and music-generation are controlled by five registers in the 6561. Four of the registers are associated with sound generation, the fifth controls the volume of the sound output. Each of the four sound-generation registers has an associated oscillator and the register contents determines the frequency of the oscillator output. The frequency is determined by varying the pulse width; the output from all four oscillators is a symmetrical square wave.

These outputs are combined to give the audio input to the TV display, where the sound is generated via the TV speaker. One of the four audio oscillators acts as a variablefrequency noise source and the other three generate a simple tone. The five control registers used are:

- Audio oscillator 1 control register 11, location 36874. Bits 0 to 6 control the frequency, bit 7 turns the oscillator on or off. The value 128 put in this register will produce the lowest frequency sound of any of the three audio oscillators.
- ■Audio oscillator 2 control register 12, location 36875. Bits 0 to 6 control the frequency, bit 7 turns the oscillator on or off. The base frequency for this oscillator is between that for audio oscillators 2 and 3.
- Audio oscillator 3 control register 13, location 36876. Bits 0 to 6 control the frequency, bit 7 turns the oscillator on or off. This has the highest base frequency of the three oscillators.
- ■Noise generator control register 14, location 36877. Bits 0 to 6 control the base frequency of the noise generator, bit 7 turns it on or off. This is a pseudo white-noise generator, giving a random sequence of pulses with a frequency determined by the contents of the control register.
- Volume control control register 15, location 36878. The volume of the composite audio signal produced when one or more of the four audio oscillators is turned on is controlled by bits 0 to 3.

Program 1 - Breaking waves.

10 POKE36877,180 20 FORL=1T010 30 D=INT(RND(1)\*5)\*50+50 40 FORM=3T015 50 POKE36878, M 60 FORN=1TOD 70 NEXTN 80 NEXTM 90 FORM=15T03STEP-1 100 POKE36878, M 110 FORN=1TOD 120 NEXTH 130 NEXTM 140 NEXTL 150 POKE36878,0 160 POKE36877,0 200 GOT010 Program 3 - Ringing telephone. 10 POKE36878,15 20 FORL=1T05 30 FORM=1T050 40 POKE36876,230 50 FORN=1T05 60 NEXTN 70 POKE36876,0

120 POKE36878.0 Each of the audio oscillators is capable of generating 128 frequencies and each oscillator is different, thus oscillator 1 can be described as a "base" sound generator, oscillator 2 as a "tenor" and 3 as a "soprano". The combined

80 NEXTM

100 NEXTM

110 NEXTL

90 FORM=1T03000

audio output has one of 16 volume levels. The four sound generators can be used to create a wide range of sound effects for use in games programs; they can also be used to play music. Writing routines to create sound effects is simply a matter of experimentation. Try to analyse the required sound and then re-create

Musical Note	Poke	Musical Note	Poke	Musical Note	Poke
C	128	C#	195	D	227
C#	134	D	198	D#	228
D	141	D#	201	E	230
D#	147	E F	204	F	231
E F	153		207	F#	232
F	159	F#	210	G	234
F#	164	G	213	G#	235
G	170	G#	215	A	236
G#	174	A	217	A#	237
A	179	A#	219	В	238
A#	183	В	221	С	239
в	187	C	223	C#	240
С	191	C#	225		and the second
Program 5.			Program 6.		
5 REM *MAKES 6 REM *OF BIR 7 REM 10 POKE36878,1 20 FORL=1T020 30 FORM=254T02 40 POKE36876,M 50 NEXTM 60 POKE36876,0 70 FOR M=0T0IN 80 NEXTM 90 NEXTL 100 GOT010	DS 5 40+INT(RND(1	*10)STEP-1 )+120	2 REM *THE 3 REM *THUS 4 REM *THUS 5 READA IFF 10 POKE36875 30 FOR0=15TO 40 POKE36878 50 FORX=1TO5 60 NEXTQ 100 GOTO5 150 RESTORE G	, A ØSTEP-1 , Q Ø:NEXTX	DECAYS AND PIANO THA

Program 2	-	Gallopi	ng I	horse.
-----------	---	---------	------	--------

67 10 200 400 500 500 500 500 500 500 500 500 5	POKE36876,230 POKE36876,0 FORQ=1TOR:NEXTQ POKE36876,230 POKE36876,0 FORQ=1TOR:NEXTQ POKE36876,0 POKE36876,230 POKE36876,0 FORQ=1TOR:NEXTQ POKE36876,0 FORQ=1TO4*R:NEXTQ NEXTZ	
-	nram 4 — ndfather clock.	
10 20 30 40 50	POKE36876,0 FORQ=1TOA:NEXTQ POKE36876,236 POKE36876,0	

it using a combination of the four audio oscillators and the volume control. This is demonstrated in some of the programs 1 to 5:

80 GOTO20

Using the audio generators on the 6561 to play music requires some thought, otherwise the result will sound very abrasive and not at all satisfactory. The first problem is that the square-wave output from the audio oscillators produces a rather unpleasant set of harmonics which gives the note a rough quality.

Only external electronics can change the shape of the wave-form, but by using two audio oscillators to produce the same note of frequencies an octave or two apart a more pleasing sound is produced.

The second problem is to generate the correct attack and decay for the instrument; this is done by changing the amplitude of the output during the generation of each note. These two ideas are illustrated in program 6 which plays scales and the sound resembles a piano.

The sound locations must be Poked with numbers between 128 and 255. The frequency rises as the number, with the exception of 255 which is a low frequency. Each tone location produces one voice. A zero in any byte will turn off that voice. The decimal codes given in table 1 produce an approximation of three octaves of the even-tempered musical scale. The scale is relative, not absolute concert pitch. This table lists the musical note and its respective Poke location.

To play a musical score requires a note table. This table contains each note in the score in the form of the value to be placed into the audio oscillator register and the duration of that note. Producing realistic graphics on the ZX-81 poses few programming problems. Yet if you then have to make those graphics move, you soon find yourself trapped in loops of undreamt-of complexity. John Watson's techniques for animation use machine-code subroutines, are easy to handle and produce far more polished results than their Basic counterparts.

THE ZX-81, like many other microcomputers, can print a wide range of graphics symbols as well as the conventional characters. Yet if you want to draw graphics quickly or to move complicated illustrations around the screen, you will find the task hampered by the slowness of Basic.

Anyone who has constructed a picture on the ZX-81 using more than a few characters will have noticed the way that Basic builds the picture from the top downwards. If the screen is cleared, the picture also disappears from the top downwards.

The overall effect is rather like an invisible hand rapidly piling up and then demolishing building bricks. Space Invaders seem to build and re-build themselves in different positions on the screen rather than move about as they do in the arcade games.

It is for this reason that most games involving animated graphics are written in machine code. Anyone who has written extensive machine-code programs will know what a marathon chore it can be — even using an assembler. As an alternative to writing the whole program in machine code, I decided to write a short, general-purpose machine-code routine for producing drawings on the screen. Using the subroutine, anyone can write a Basic program with animated graphics.

Figure 4. The Basic program begins at line 20. The odd appearance of line 10 is caused by the ROM interpreting the machine-code subroutine as best it can.



**GRAPHICS** SMOOTH

The ZX-81 fitted with the 16K RAM pack produces a screen which is effectively memory-mapped. Mark a sheet of squared paper with 33 squares wide by 24 squares deep. This corresponds to the printing positions on the screen. Each line on the screen has 32 characters, plus an invisible end-of-line character at the right-hand end of each line. Screen location number 1 is in the top left-hand corner, and the bottom righthand location is 792.

The only slightly unusual feature of the Sinclair memory-mapped screen is that it moves around in memory. However, that is not too much of a problem since you can locate the beginning of the display file by looking in memory locations 16396/7. This location actually gives the address of the byte immediately before the first screen position. The first screen position can therefore be found with:

(PEEK 16396 + 256\*PEEK 16397) + 1 and the last screen position with:

(PEEK 16396 + 256\*PEEK 16397) + 791

One word of warning: if you Poke the endof-line character, you will crash the program; if you want to avoid doing this, have the Basic check the screen location to make sure it is not evenly divisible by 33. Also ensure that it is not 0 - Poking the character before the first position in the screen will also cause a crash.

The only way to print graphics characters rapidly is with machine code. Rather than go through the immense task of writing a machine-code program for every graphics game, a subroutine can be used. This machine-code subroutine consists of only 56 bytes, and the subroutine and its data lines are housed in a 10-Rem statement.

Figure 1 shows how the subroutine in Z-80 mnemonics is tucked into Rem statements ready for treatment by the Bug-Byte ZXAS assembler. Alternatively, figure 2 gives a hexadecimal dump of the program. Note that the program itself finishes at 40B9 — everything from 40BA onwards is data.

The program begins with five control bytes -4082 hexadecimal equals 16,514 in decimal. If location 16514 contains a number other than zero, the program will draw a picture from the data. If 16514 contains zero, the program erases the drawing using the same data.

Locations 16515 and 16516 are Poked with a number in the range 1 to 79 which is the screen position for the start of the drawing. Locations 16517 and 16518 contain the address of the start of the data for the drawing. These features enable you to put in several groups of data, and draw or erase at any position on the screen. Even complex

# ANIMATION FOR GAMES

drawings appear and disappear from the screen instantly.

To generate, say, a Space Invader, Poke the data location, the position on the screen, and the draw/erase control byte. Then call the subroutine with USR. For the demonstration program, it looks like this:

100 POKE 16514,255 { Selects "draw", as opposed to "erase"
110 POKE 16515,03 120 POKE 16516,0 { Start drawing at the third position on the top line
130 POKE 16517,186 140 POKE 16518,64 Data starts at 40BA - 64 decimal = 40 hexadecimal
150 RAND USR 16519 BA hexadecimal
Using this, the picture appears: to erase it again, you need only change one location: 200 POKE 16514,0 Select "erase" 210 RAND USR 16519 All other parameters are the same, so call the subroutine
You will see that it vanishes again. To redraw it one step to the right:
300 POKE 16514,255 Select "draw"
310 POKE 16515,04 Start drawing at the fourth position on the top line
320 RAND USR 16519

320 RAND USR 16519

The data for the machine-code program starts at 40BA hexadecimal which is 16,570 decimal. The data determines how the

DRAW PROGRAM. THE DATA STARTS AT 40BA.							
4082 FF	OE	00	BA	40	ED	5B	83
4088:40	28	ØC	40	19	E5	ED	5B
4092:85	40	18	13	C1	67	3A	82
409A:40	FE	00	28	82	18	04	3E
40A2:00	18	01	1A	02	70	2E	01
40AA:95	C8	13	67	E5	18	26	00
40B2:6F	09	E5	C1	E1	13	18	DE
40BA:16	83	İF	83	01	80	01	80
4002:01	80	01	83	1D	80	01	ØR
40CA:01	80	01	ØA	01	80	1D	80
4002:01							
40DA:1E							
40E2:02							

using the loader program in figure 3.

drawing is formed — for an explanation we need to return to the 33-by-24 grid. Start by drawing the picture you want. You can use any printable characters or graphics symbols. Count the number of characters to be printed. This, in hexadecimal, is the first byte of the data. The maximum number of characters in a drawing is 128, or 80 hexadecimal — enough for the most ambitious lunar lander.

Start with the top line of the drawing and take the rightmost character. This is the starting position for the drawing, and is the point referred to in the control location in the 100 REM ( 101 REM LD DE.(16515);LD HL.(16396);ADD HL.DE;PUSH HL 102 REM LD DE.(16517);LD A.(DE);INC DE;POP BC 103 REM LD H.A;:L1LD A.(16514);CP 0;JR Z.L2;JR L3;:L2LD A.0;JRL4 104 REM :L3LD A. (DE);:L4LD (BC).A;LD A.H;LD L.1;SUB L 105 REM RET Z;INC DE;LD H.A;PUSH HL;LD A.(DE);LD H.0;LD L.A;ADD HL.BC;PUSH HL;POP BC;POP HL;INC DE;JR L1 106 REM )

Figure 1. The machine-code subroutine, listed as assembly-language mnemonics.

main subroutine at 16515 and 16516. The second byte of data is the hexadecimal code for that character — the codes are listed on pages 181-187 of the Sinclair ZX-81 manual.

The third byte of data is the displacement for the second character to be printed. All the displacements are positive. Thus a displacement of one means that the next character to be printed will be the one immediately to the right of the first. A displacement of two means that the next print position is two places to the right. Since the displacements are mapped 33 characters to the line, a displacement of 33 - 21 hexadecimal — would mean that the next print position is immediately under the first one. To put a horizontal black bar on the screen, consisting of four inverse spaces, the data line used would be:

04,80,01,80,01,80,01,80

The first byte records that there are four characters. The second byte is the code for inverse space, 80 hexadecimal, which is what is to be printed at the first position; next is the displacement to the right, one place; then the next character, also 80 hexadecimal, and so on.

A vertical bar consisting of just three inverse spaces would be:

03,80,21,80,21,80

Practise writing the data for a few single illustrations before progressing to anything too complicated.

The machine-code subroutine and the data are contained in a Rem statement which is the first line in the program. The first step is to enter a dummy Rem statement: 10 REM XXXXXXX

with the number of Xs, or any other character you like, equal to the number of bytes in the program -56 - plus data. For the

demonstration program, that is 100 bytes. The program in figure 3 is used to load the hexadecimal code into the Rem statement. Copy the codes shown in the hexadecimal dump — figure 2. When all the code is entered, type "S" to stop the loading and then List to see what has happened to the program. If all has gone well, the Rem statement will now look very peculiar indeed. Now that the code is entered, you can delete the hexadecimal loader program — all the lines in the listing except line 10 — or you can leave it where it is for future use.

The Basic program shown in figure 4 provides a demonstration of the use of the subroutine. When you run this program it will produce a picture. In it, the alien appears in the top-left corner of the screen, cruises horizontally to the right for a while, descends at an angle, and finally lands vertically in the bottom right-hand corner.

The graphic images pop into place almost instantly. The program makes the images move by the usual technique of erasing an image and then replacing it slightly further along the screen; erasing that one, and

500 LET M=16514 505 REM TO LOAD M/C "DRAW" PROGRAM DATA ONLY, SUBSTITUTE :500 LET M=16570 510 SCROLL 520 PRINT M, 524 INPUT H\$ 525 PRINT H\$ 530 IF H\$="S" THEN STOP 550 POKE M, (16\*(CODE H\$(1)-28)+(CODE H\$(2)-28)) 560 LET M=M+1 570 GOTO 510

Figure 3. Hex loader program.

replacing it with another, and so on. There is still a slight flicker of the image, caused by the delay between erasing one picture and drawing the next.

This delay occurs while Basic is changing the control values. The flicker can be minimised by doing as little as possible in Basic between "erase" and "redraw". This program shows the capabilities of the subroutine, but to produce graphics which move perfectly smoothly, one of two alternative techniques can be used.

The simplest technique is to surround the image of the moving object with a halo of spaces. There is no reason, of course, why the (continued on page 55)

# THREE PET TITLES from Nick Hampshire

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THE PET REVEALED

#### (continued from page 53)

subroutine should not be used to print spaces as well as characters. Provided you then move the drawing only one step at a time in any direction, it will automatically erase all traces of its previous incarnation as it goes. Data to produce this kind of animation is given in figure 5. It is 84 bytes long, which is the main problem with this technique. The dummy Rem statement will need to be 140 bytes long. Use the same Basic demonstration program but make the following changes:

30 POKE 16515,1 90 POKE 16514,255 105 IF T<17 THEN LET E = 1 and delete line 190.

The second technique is to use different data blocks to erase and redraw only the changed parts of a moving drawing. The simplest example is a moving rectangle. If it moves vertically, you need only erase the trailing edge and redraw a new front edge. The sides and the middle can be left alone, and the overall effect is a much smoother movement than you would achieve by erasing and redrawing the whole object. Multiple data blocks can also be used to create the various stages of an explosion, for example.

You must be methodical in producing the data for the drawing, but this is a small price to pay for the improvement in the program. Finally, watch out for accidental Poking of the forbidden end-of-line characters in the display file. If you want to see the effect of doing this, change line 110 of the Basic program to read: 110 IF T> 30 THEN LET E = 33

and watch the program crash.

ZX81

Figure 5. Revised data for improving the smoothness of animation.

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(2) Chi square test calculates the value of the chi square statistic for comparing rved and expected value

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X81

1 REM	HEX ]	DUMP	P OF	FRE	EVIS	SED
DATA FOR	SELF-	-ERF	ASIN	IG M	10V)	[NG
DRAWING.	THE ]	DATE	A S1	TART	IS A	TF
40BA AND	OCCUP	TES	84	A BY	TES	:. · · ·
						a that was
40BA:2A	00 01	00	01	00	01	00
4002:01	00 01	00	10	00	01	00
40CA:01	00 01	83	01	00	01	00
40D2:1C	00 01	83	01	80	01	80
40DA:01	80 01	83	10	00	01	80
40E2:01	0A 01	80	01	ØA	01	80
40EA:10	00 01	80	01	80	01	80
40F2:01	80 01	80	10	00	01	00
40FA:01	05 01	00	01	85	01	00
4102:10	00 01	07	<b>Ø</b> 1	01	<b>Й</b> 1	00
4108:01	02 01	84				
and digne		-				

T.1 11.47

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# PROJECT ELECTRONIC SCANNING

# This month, the role of the micro in electronic scanning falls under John Dawson's blistering gaze.

MOST ROBOTS IN science fiction stories can see. There is good sense behind the fiction the ability to acquire information simply by looking at a subject is an invaluable sense. Human beings see using a parallel bus in which hundreds of thousands of neurons carry information simultaneously from the retina, the back surface of the eye, down the optic nerve to a certain part of the brain. There the incoming information is processed to produce stereoscopic colour images which can be used as a basis for making decisions.

Many electro-mechanical and electronic systems have been devised for transmitting a picture from one place to another using a single channel for the information flow. In the 1930s, we very nearly had an electromechanical television system in the U.K. and photographs have been sent by transmitting an electrical signal from one place to another by press agencies and the police for many years. The Germans developed the Hellschreiber for transmitting a facsimile document by radio. Satellite pictures, both of weather conditions on the Earth and from the Solar System are transmitted electronically.

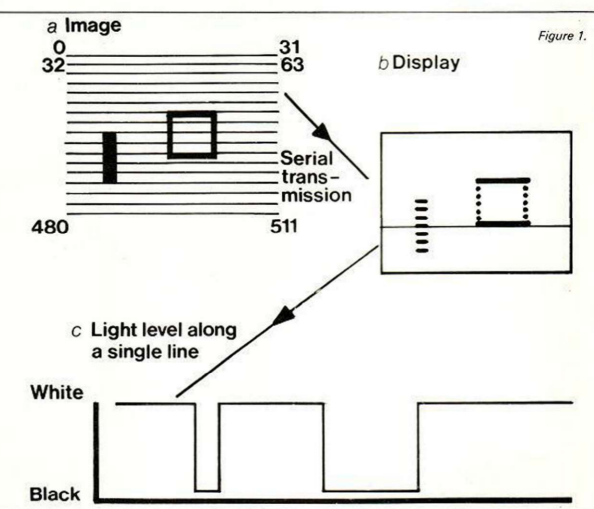
In all these applications, serial transmission is used to carry the information contained in the picture one part at a time down a single bus. Then it recreates the original picture by storing each part in its correct order for simultaneous presentation to the view at the other end.

Figure 1 illustrates the basic principle of picture transmission used by every system from domestic colour television to the simplest electro-mechanical document fascimile systems. The picture is scanned starting in one corner and moving in an orderly sequence until each element has been covered.

#### Image enhancement

As the picture is scanned the intensity of light is measured. The light may be in any part of the spectrum from the ultra-violet region through to the very long infra-red part of the spectrum used for thermography in hospitals. It is transmitted either in an analogue form to the receiving device for re-creation as a picture, or as a series of digital numbers.

The signal may be processed on its route to the receiving device. For example, malignant tumours tend to have a richer blood supply than normal tissue and the increased flow of hot blood from the core of the body tends to create a local warmth in the malignant tissue.



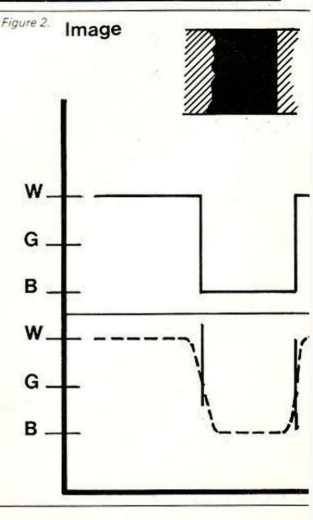
Thermographic scanning cameras have been developed to identify tiny differences in the temperature of a surface. The receiving device can be set to produce a cool, blue image of normal tissue while an unusual or abnormal hot spot is presented in red. The presentation of the information is a model of the original and is quite separate from the incoming longwave infra-red.

Thermography is a useful diagnostic aid for conditions such as breast tumours in women and for the analysis of heat flows in industry.

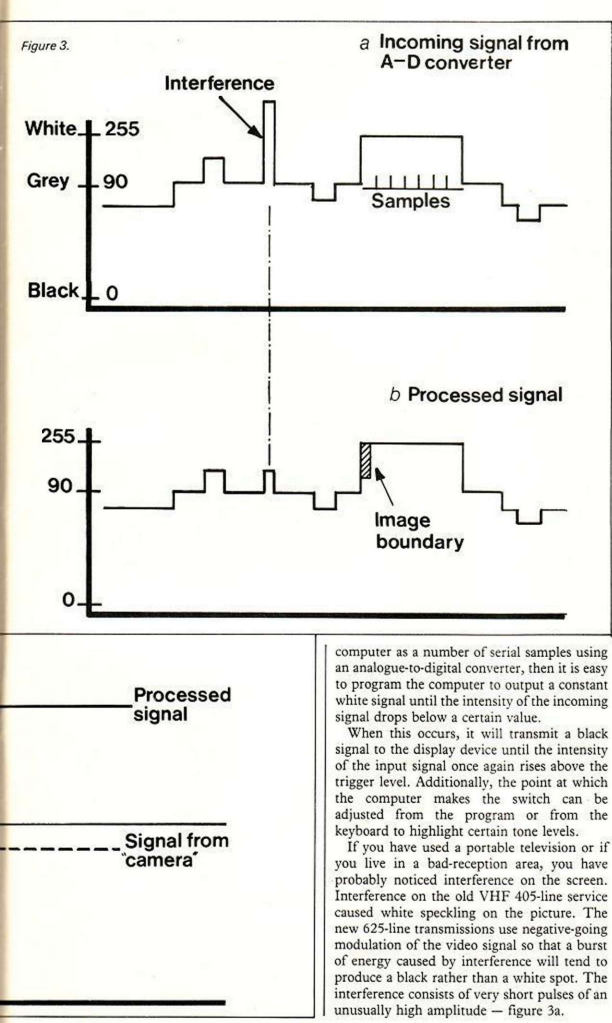
If the information picked up by the sensory device is turned into numbers using an analogue-to-digital converter, it becomes possible to process the information in a computer to improve the contrast of a picture, to remove interference or noise in the image, and to search for objects of a particular size or luminance.

Figure 2 is a simple illustration of how something like a Schmitt trigger in software can be used to increase the apparent resolution of a picture by digital processing. The fuzzy image at the top has a gradual transition from white, through darkening shades of grey to black. The intensity of the light reflected from that image is shown as the dotted line in the diagram.

If that information is captured by a



# WITH MICROS



To discriminate against either interference of this kind or small objects in the field of view of a scanning camera is comparatively easy using a computer. If the computer compares each sample from the analogue-to-digital converter with the previous sample, it can refuse to allow the size of the sample to change by more than a certain amount in one step.

For example, if the first sample has an amplitude of 90 or mid-grey on our arbitrary scale — figure 3b — then the computer may be programmed so that the next sample may change by only plus or minus 10 — that is, either 80 or 100.

The fact that the second sample is measured by the analogue-to-digital converter as having an intensity of 250 is ignored by the computer unless the third sample is also 250 + 1/2 + 10 in which case the two samples are accepted as a true part of the image being scanned.

The process can, of course, be extended, so that the computer will maintain the black level until five or 10 or 12 samples have consistently shown a higher white level. If information is stored in an array in the computer, it is possible to perform processing which will restore retrospectively the original boundary of the object from the first white-level sample.

#### Scanning the object

In other words, if the width of the object along the scanning line is insufficient to satisfy the limits programmed within the computer, it is rejected; otherwise, it will be presented in its correct topographical position. By comparing corresponding areas of adjacent lines it is possible to repeat the process in two dimensions. It should also become comparatively easy to identify lines in the image which are straight or which vary according to a pattern stored in the computer.

If you want to scan a picture, you will need, first of all, a lens to focus the image at which you are looking. Baird used a rotating disc with a spiral set of holes to break up the image into serial samples. The position is very simple: either you move the photocell which will convert the light intensity into an electrical signal, or you keep the photocell stationary and move the image.

Figure 4 is an outline illustration of a scanning camera which moves the image formed by the lens over a stationary photocell. The mirror has to move in two dimensions in this design and it may be easier to move the mirror in one plane and the photocell in the other.

For example, if the mirror is rotated up and down to provide the vertical component of the scan, the photocell could be mounted on an arm and swung horizontally from one side of the image formed by the lens to the other to give the other component.

The radio-control servos described in the August/September 1981 article are well suited to this application provided that the 270° rotation of the servo-output lever can be reduced to whatever field of view you require for the system. This could be done using cams to press on the mirror and the photocell arm.

The mathematics for calculating the performance limits for acquiring and building up a simple image are relatively straightforward. (continued on next page)

#### (continued from previous page)

Suppose, for example, that you decide to display the picture gathered from the electronic-scanning camera on the VDU that you use with your Microtan computer. The Microtan screen consists of 16 lines each containing 32 elements, a total of 512 elements.

Suppose that you would like to acquire one complete picture or frame of information each second, then the maximum frequency to be handled by the system occurs when alternative picture elements are light and dark. One cycle consists of the time between two identical points on a wave-form which consists in this case of two elements. In other words, the maximum frequency at which the system is required to work is:

#### 512/2=206Hz or cycles per second

If the image scanned by the camera has broader lines in which more than one element of the display will be set to either a white level or a black level, then the frequency of the signal being processed by the system is lower.

If you wrote the software to present an image using the 64-by-64 graphics on the Microtan VDU, the screen would contain 4,096 elements. A picture of the highest resolution of which the system was capable, displayed in one second, would require the system to handle a frequency of:

#### 4,096/2=2,048 Hz

In either case, the speed at which the mirror must be moved in its horizontal and vertical axes remains tied to the time in which a picture is to be acquired. If you allow one second for the mirror to complete all its movements, then each horizontal line requires the mirror to move through the angle of field in which you will acquire 32 samples in 62.5ms. if the mirror can be brought back instantly to the beginning of the next line. This, of course, is impossible owing to the mechanical inertia of the system.

#### Cogent details

Probably the simplest method of moving the mirror in two dimensions is to scan the first line from left to right, set the vertical rotation of the mirror for the second line, and then scan that line from right to left putting the data from that scanned line on to the computer VDU in reverse order.

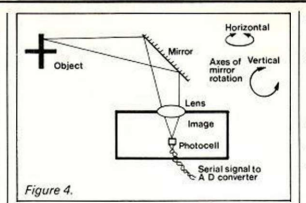
At the end of the second line, the mirror will then be in the correct lateral position for the start of the third line. A realistic estimate using radio-control servos might be:

16×0.5 seconds	lateral scan
15×0.05 seconds	vertical movement of mirror
1 × 0.5 seconds	restore mirror to start
	position

total 9.30 seconds

I think the most fascinating point to be learnt from the idea of moving a mirror to bring an image across a detector is that it should be possible to alter the focal length of the system by changing the speed with which the samples are taken.

Suppose that the computer gathers 100 samples in the course of scanning one line and suppose that during the time that it takes to gather 100 samples the mirror is moved through a right angle. The picture displayed on an oscilloscope or TV screen will show a field of view of 90°.



If the rate at which the computer acquires its samples is increased so that 100 samples are gathered while the mirror moves only 10°, then the image presented to the viewer will cover a field of view of 10°. So, by altering the time in which the samples are gathered, the focal length of the system has been changed from a wide-angle view to a telephoto picture.

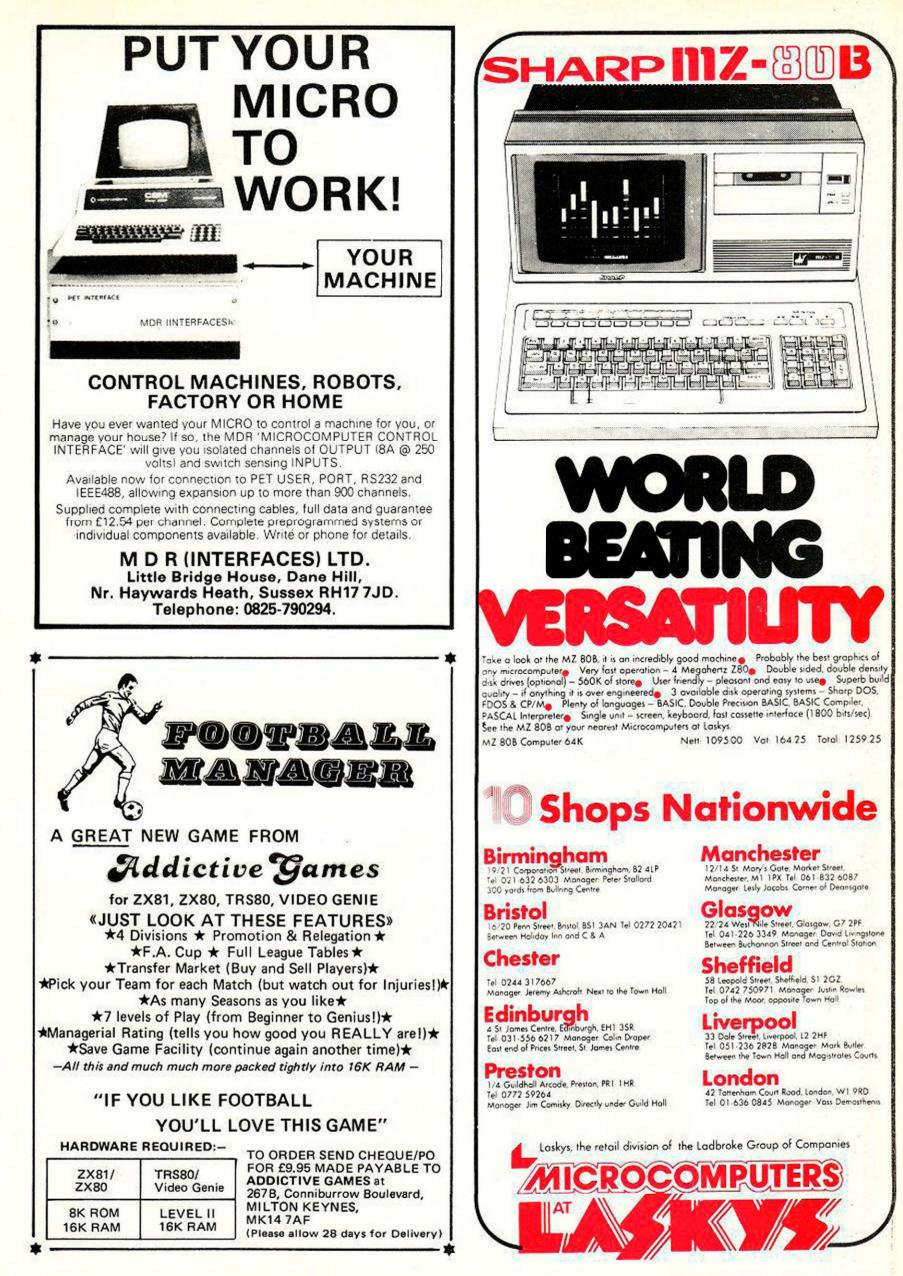
The software I have listed this month contains the main command loop for Cogent and the routine which will step through a source program you have written, interpreting valid characters and diverting to sections of machine code to perform individual instructions. Cogent, while still simple in outline, is becoming more complex and difficult to describe except as a whole. The subroutines I shall describe at the start of Cogent may not be essential as a whole for your own purposes.

Suzi transfers values from a table in the Cogent program to establish known values in TXST, TXST+1, TXEnd, and TXEnd+1. CIIn, the clock-initialisation routines, and CIS, clear the VDU screen. Suvia is a subroutine call into the CIIn routine which bypasses the instructions which zero the clock counters going directly to the section of the subroutine that sets up the VIA timer.

FLASC is a flag which is loaded with FF hex and used later on in the command loop. GChar takes a character from the keyboard and can be replaced with JSR \$FDFA. Cubot puts the cursor in a known position on the VDU bottom line and the following lines, 813 to 820, display the main title.

After finding a character, it is compared for a match with one of the letters in the command loop and if a coincidence is found, the program will jump to one of the Cogent functions. If no match is found, the instructions at line 854 check to see whether this is the first time through the command loop and, if so, the present character is converted from lower-case ASCII to uppercase ASCII and the program tries again by jumping to SRT1. If no match is found on the second pass through the loop, the program goes through ERR1.

The	main command loop for (	ogent.		
0789		4478	0963 : CHAR, NOT RECOGNISED	441-0
0790		4478	OB64 : GET ANDTHER	4460
0791		4428	0865 EBR1 JMP WARST	44FO 4E 7F 44
	START CLD	4478 DB	0866 :	44F 7
0793		4479	0872 1	446.9
0794		4479 20 F4 4		44F9
0795		447C	OB74 : EXECUTE PROGRAM	445.9
0796		4470	0075 :	44F9 A5 BO
0798	JSR CLIN I WARM START	447C 20 0A 4	0876 EXEC LDA 1251 0877 510 PR06	44F9 85 90
0799		447F	0878 LDA TXST+1	44FD A5 81
0800	· · · · · · · · · · · · · · · · · · ·	447F 42 FF	0879 STA PROGN	44FF 85 96
0801	TXS	4481 96	OBBO EX1 LDY NULL	4501 AC 05 40
0802		4482	0981 LDA (PROG), Y	4504 B1 9D
0803		4482	0892 CNP SPACE	4506 CD 07 40
0804	JSR CLS	4482 20 E0 4	0883 BNE EXS	4509 DO 08
0805	JSR SUVIA	4485 20 18 4	0884 INC PROG	4508 E6 90
0806		4468	OB85 BNE EX3	450D D0 02
0807		4488	0886 INC PROGH	450F E6 9E
OBOB	STX FLASC	4488 86 90	OB87 EX3 BNE EX1	4511 DO EE
0809	NOP	448A 54	OBB8 EXS CMP NULL	4513 CD 05 40
0810		446B	0899 BNE EX6	4516 DQ Q3
0011	I BOTTOM LINE	4408	0890 JMP WARST	4518 4C 7F 44
0B12 0B13	ISR CUBOT	4488 20 40 4 4486		4518 85 80 4510 38
0814		A STATE OF A		451E E9 40
0815	LDA TMSI STA MSI	448E AD C9 4 4491 85 84	0893 SBC £#40 0894 BCC EXERR	4520 90 10
0816	LDA TMS1+1	4493 AD CA 4		4522 0A
0817	STA MSL+1	4496 85 85	0896 TAY	4523 48
OBIR		4498 AC 05 4		4524 89 52 45
		4498	0998 STA INSVEC	4527 85 54
0820	JSR DMES1	4498 20 F6 4		4529 CB
0821		449E	0900 LDA INSREF.Y	452A 89 52 45
0822	JSR GCHAR	449E 20 4E 4	0901 STA INSVEC+1	452D 85 55
0823	LDA ICHAR	44A1 A5 01	0902 JMP (INSVEC)	452F 6C 54 00
	SRT1 CMP C'W	44A3 C9 57	0903 EXERR LDA SD	4532 A5 80
0825	BNE TED	4445 D0 03	0904 JSR OPCHR	4534 20 75 FE
0826	JMP WRITE	44A7 4C A0 4		4537 E6 9D
0827		44AA C9 45	0906 BNE NX1	4539 DO 02
0828	BNE TST	44AC DO 03	0907 INC PROGH	4538 E6 9E
0829	JMP EDIT	44AE 4C 2C 4		453D AC 05 40 4540 B1 9D
0830	TST CMP £'S BNE TRE	44B1 C9 53 44B3 D0 03	0909 LDA (PR05).Y 0910 CMF NULL	4540 B1 9D 4542 CD 05 40
0832	JMP STORE	4485 40 52 4		4545 00 03
0933		4413 09 52	0912 JMF WORST	4547 4C 7F 44
0834	BNE TPR	448A DO 03	0913 NX2 CMP SPACE	454A CD 07 40
0835	JMP READ	44BC 4C FO 4	0914 BNE EXERR	4540 DO E3
0836	TPR CHP £'P	44BF C9 50	0915 JMP EX1	454F 4C 01 45
0837	BNE TFO	44C1 DÓ 03	0916 :	4552
0838	JMP PRINT	44C3 4C F3 4	0917 :	4552
0839	A TO	4466 69 54	0918 : INSTRUCTION REFERENCE	4552
0840	BNE TEX	44C8 D0 03	0919 : TABLE	4552
0841	JMP TIME	44CA 4C 6D 4		4552
0842		44CD C9 58	0921 INSREF WOR HALT	4552 60 45
0843	BNE TAPP	44CF D0 03 44D1 4C F9 4	0922 WOR HALT	4554 60 45
0845	JMP EXEC TAPP CMP C'A	44D4 C9 41	0923 WDR HALT 0924 WDR HALT	4558 60 45
0846	BNE TOUIY	44D6 D0 03	0925 WOR TIME	455A 60 42
0847	JMP APPEND	44D8 4C 72 4		4550 60 45
	TOUIT CMP ETO	440B C9 51	0927 WOR HALT	455E 60 45
0849	BNE TLC	44DD DO 04	092B 1	4560
0850	CLI	440F 58	0929 :	4560
0851	JMP TANBUG	44E0 4C 00 F	0930 ; HALT INSTRUCTION	4560
0852		44E3	0931 1	4560
0853	; CAPITAL?	44E3	0932 HALT TYA	4560 98
0854		44E3 A4 90	0933 ADC £\$40	4561 69 40
0855	CPY £SFF	44E5 C0 FF	0934 JBR OPCHR	4563 20 75 FE
0855	BNE ERR1	44E7 DO 07	0935 HLT1 JSR GCHAR	4566 20 4E 44
0857		4469	0936 LDA ICHAR	4569 A5 01
0859		4469	0937 CMP CC	456B C9 43
0859	AND CODF	44E9 29 DF	0938 BNE HLT1	456D D0 F7
0860	STA FLASC	44EB 85 90 44ED	0939 JMP NEXTNS	456F 4C 37 45 4572
0861	I TRY AGAIN JMP SRT1	44ED 4C 45 4	0940 1	-374
0862				



# TRS 80-GENIE SOFTWARE from the professionals

AJED

The introduction of a brand new word processor is a major event and AJEDIT is without doubt a major program. There are, however, quite a few Word Processors around and most of them are extremely good ones - why, therefore, another? The question is even more pertinent when it is known that we specifically commissioned the writing of it from an author of the status of Denville Longhurst of Enhanced Basic fame. The answer is that user feedback shows that a large number of customers do not need or want word processor programs which require a quantity of training before use. Scripsit, for instance, is an excellent program, but is complex to use; it even comes with a training course on tape. If one operator is dedicated to using the word processor then it makes sense to have her trained, and the more complex the program (so long as the complexity is accompanied by more and bigger functions) the better.

AJEDIT has been written for the user who needs a word processor intermittently, say three or four times a week. Its prime design criteria was ease of use - and just as importantly - ease of recollection of its commands. Take, for instance, the text editing commands - they are as close to the Basic Edit commands as possible, so that the user will remember them: To insert type I, to delete D, to take out three letters type 3D and so on.

Furthermore, AJEDIT has benefited from being written after a number of other word processors. The deficiencies in its predecessors are corrected in AJEDIT. For instance, any control characters can be outputted so that full advantage can be taken of the features of the particular printer being used. Disk directory access is available from within AJEDIT as is the killing of files on the disk. The FREE command and a number of other DOS commands can be carried out from within the program with a return to AJEDIT - with its text intact.

AJEDIT contains close to one hundred commands covering most word processor requirements. Dedicated printer commands for the Epson MX series and the Centronics 737 are included - again for ease of use of these two popular printers.

One of the big features of AJEDIT is the ability to "mail-merge". The facility is available whereby two special files are created, one containing names and addresses and a salutation, the other a standard letter or form. AJEDIT will call the address and salutation from one file and the letter from the other and thereby compile personalised letters. The salutation may be repeated in the body of the letter.

AJEDIT needs 48K and one disk minimum and is suitable for the TRS-80 Models I and III and the Video Genie Models I and II.

AJEDIT ...... £49.95 Inclusive of V.A.T. and P. & P.

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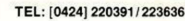


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TRS-80 & VIDEO GENIE SOFTWARE CATALOGUE £1.00 [refundable] plus £1 postage.

# RESPONSE FRAME

Do you have a problem? Your manual is incomprehensible or you just cannot get the hang of that programming trick you tried whatever it is, Tim Hartnell will do his best to answer your queries. Please include only one question per letter and mark them "Response Frame".

#### **KEYBOARD FAULT**

Over a period of about seven months, my Acorn Atom has developed a fault which produces double entries when any of the keys are pressed. This fault seems to be the result of poor-quality contacts on the keyboard - a problem which seems to be occurring increasingly frequently. Acorn's solution was to send me several new key contacts to replace the old ones, but I feel this is no solution to the poor quality of the keyboard. Could you direct me and others in possibly the same situation to any company which stocks a suitable replacement keyboard? I am quite prepared to make alterations to the printed-circuit board and re-case my machine.

> Andrew Taylor, Headingley, Leeds.

YOU ARE not alone - the office Acorn Atom tends to double-strike the letter s, but has not yet shown a tendency to do so with other letters. We understand from Acorn that the Atoms being despatched at present have a much better quality keyboard, based on the one for the BBC Microcomputer. That, however, does not help you. We cannot recommend a specific keyboard from a specific supplier, but suggest any coded keyboard is likely to prove suitable. Hobbyist suppliers such as Maplin or Henry's Radio have suitable keyboards in stock. We suggest that before you go for this radical solution, you replace the keys supplied by Acorn, and see if a change in your typing touch does not diminish or completely remove the double-strike problem.

#### PET LANGUAGE

■I am looking for a computer and it must cost, at most, £200. It must also have more than 1K memory, and have the same Basic as we are learning at school — we use it on the Commodore Pet. It must also be able to load programs from cassette. If there is such a computer, I would be very grateful if you could tell me what it is and how much it costs.

#### N Jones, Swansea.

THE SIMPLE answer to your needs is the Commodore Vic-20, which uses Pet Basic, and loads and saves reliably from the Commodore cassette recorder. However, it will not meet your cost criterion. It costs around £185 to £195 for the computer, with an extra £35 to £40 for the special cassette recorder which it demands. However, it may well be worth paying the extra to buy a computer which meets your other needs. Otherwise, you may like to look at the ZX-81, which except for certain programming demands such as the need for the word Let will work reasonably well on the Basic you are learning. It costs £69.95. The Acorn Atom, £120 to £150, is a splendid computer for the price, but suffers from using a very non-standard version of Basic.

#### QUIETER SHARP

■ Is it possible to control the sound volume of the Sharp MZ-80K by means of software? If so, can you please help and if not, can you show me any other method before the computer is smashed by the neighbours?

> Hassoud Amire, Geneva, Switzerland.

WE WERE ALSO appalled by the volume level of the MZ-80K, and at first attempted to solve the problem by placing a book against the speaker. There is, however, a volume control in the MZ-80K, although you need to unscrew four bolts at the base to lift off the cover. You will have no trouble locating this control once you remove the lid.

#### **BOOKS ON BASIC**

■I have seen a number of advertisements in Your Computer for books which purport to teach a beginner to program. I do not have a computer as yet but would like to learn to program — if such a thing is possible — before I go wild and spend a few hundred pounds on a computer myself. Can I learn to program without a computer, and if I can, which books would help me?

#### Arnold Gattworth, Colwyn Bay, Clwyd.

YES, YOU CAN learn to program without a computer, but to do so is as unsatisfying as "learning" to play a musical instrument by just reading a correspondence course on how to play the piano. However, you can certainly gain a head start in programming, so when you finally decide to buy a machine, you will find it easier to make progress. It is difficult to recommend specific books - there are so many good books on Basic programming. A few which you may find useful are: Basic from the ground up by David E Simon, Hayden; Making Basic work for you by Claude J De Rossi, Reston; Beginning Basic by Paul M Chirlian, Dilithium Press. One book which we found particularly useful

was Game playing with Basic by Donald D Spencer which, although it does not attempt to teach Basic from first principles, is capable of doing so if you work methodically. Once you have the basics under your belt you may wish to look at The Basic cookbook, by Ken Tracton, published by Radio Shack and available from most Tandy dealers.

#### ZX-81 PROBLEMS

Can you help with two problems on my ZX-81? Having experienced great delays and frustrations over replacing a faulty RAM, I am reluctant to attempt to approach Sinclair again. I have the vanishing memory/vanishing program phenomenon. In my case, this is a result of editing in the presence of a multi-dimensional array. The defect of the Gosub stack is not confined to bad programming. With a databank type of program, where a new version has to be saved from time to time, surely the Gosub stack accumulates every time, and will eventually wreck the program. I am having to keep away from Gosubs at present because of this. Am I right?

> K H Sargent, Byfleet, Surrey.

YOU SOUND AS if you have a crazy ZX-81, or else you are simply misinterpreting what it is doing. We have never encountered instabilities due to size of arrays. The most likely explanation for the memory dropout is mains fluctuations which can be solved by putting a 9V battery in parallel across the power-supply lines. Another possible cause is dirt or moisture on the contacts. Clean the contacts very gently with fine emery paper, then either put the RAM pack on and leave it there for ever, making sure it does not move when you press a key, or - from time to time - spray the contacts at the back with the kind of moistureremoving spray sold for hard-to-start cars. The ZX-81 appears to do its own house-cleaning on the address which is left on the stack. Unlike many other computers, you can jump out of loops for ever without the loop count clogging the works. Why would you have a subroutine which is not followed by a Return? If you need a subroutine of this form, use a Goto instead, with a variable assigned just before the Goto which is, in effect, the return address. In this way, the Goto can end with another Goto taking you back to the line after your original Goto.

#### **TEACHER'S ADVICE**

■ I am 12 years old, interested in computers and have been saving for some months to buy my own machine. I had intended to buy a Sinclair ZX-81, which seems very popular. When I told my teacher of this, he explained that the ZX-81 keyboard shows signs of wear after some months of constant use and suggested that I consider buying another make of computer. Unfortunately, other machines are well beyond my resources. I would be most grateful if you could advise me as to whether the ZX-81 has this keyboard weakness.

Huw Howell,

Port Talbot, West Glamorgan. YOUR TEACHER, we respectfully suggest, does not know what he is talking about. Any keyboard weakness has never been mentioned in mail to the National ZX-80 and ZX-81 Users' Club, and we assure you that if this were a weakness, we would have known about it by now. You should buy whichever computer you want, and can afford, because any computer is better than none at all, and any computer will help you to become computer literate.

#### CHOICE IS YOURS

■I am considering buying a BBC Microcomputer which I understand, uses a standard form of Basic. Should I start with a BBC machine, or perhaps buy something cheaper first, and then progress to the BBC computer in due course?

> Martin Wellwing, Hampshire.

APART FROM the fact that demand appears to be outstripping supply, which could mean a considerable wait before you receive your machine, there is no reason assuming you can afford it - for not buying a BBC or any other machine you desire. The BBC Microcomputer has a very flexible Basic, very close to standard Microsoft, which you will find easy to transfer to other machines of your choice, There are also a number of features it has inherited from the Atom - the Atom and the BBC machine are both produced by Acorn Computer of Cambridge. The features that the two machines have in common include the use of P. for Print, ? for Peek and Poke - where the context defines which is which - and abbreviations such as L. for List and GOS for Gosub

#### DOUBLE-SIZE RAM

■I own a ZX-81 with a 16K RAM. The pack is unreliable and too often causes the program to crash for no reason. So I am looking for some alternatives. One of the advertisements in Your Computer claimed an expansion module from 16K up to 128K. However, to my knowledge, for the Z-80 CPU, the maximum addressable capacity should only be 64K. How can it be 128K? C C Fung.

#### Roath, Cardiff.

THESE DEVICES use a paged approach, where the memory available is switched by commands from the computer through the output port. It is switched on to different sections of external memory.

# ATLASI THE **COMPLETE SINCLAIR ZX81 BASIC COURSE**

At last, a comprehensive text for your Sinclair ZX 81! The complete BASIC Course is a manual which will immediately become an indispensible work of reference for all your ZX 81 programming.

Whether you have never done any programming or whether you are an experienced microcomputer user, the Complete BASIC Course will provide itself to you as an invaluable aid.

The Complete BASIC Course is designed to teach you to write and develop BASIC programs for the Sinclair ZX 81 – no other books or aids are necessary. All is revealed in our easy step-by-step guide with programs and "test yourself" exercises all the way through.

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#### NUMEROUS EXAMPLES:

Every concept, every function is fully described by simple programs that you can enter on your Sinclair ZX 81 in minutes.

The Complete BASIC Course contains over 100 programs and examples! These programs illustrate the use and possibilities of the Sinclair ZX 81:

- Home use .
  - Financial analysis and planning
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- Mathematical applications
- . Displays of 'Artificial Intelligence'

#### EVERY FUNCTION COVERED:

No matter what your application, what your confusion about any function, you will find it covered in the Complete BASIC Course.

A full and detailed discussion is included of even traditionally taboo topics such as USR, PEEK and POKE.

A handy alphabetical summary section lists all functions, and provides a short description and example programs of all topics.

#### A PERMANENT WORK OF REFERENCE:

The Complete BASIC Course is an excellent reference work for experienced programmers (including tips on using special techniques) as well as a comprehensive step-by-step guide for complete beginners.

The Complete BASIC Course has over 240 pages filled with information in an attractive durable ring binder - this is a lay-flat work of reference that deserves a place next to every Sinclair ZX 81 microcomputer.

#### OTHER TITLES AVAILABLE:

Melbourne House is the world's leading publisher of books and software for the Sinclair ZX 81.

The following titles are also available if you wish to expand your horizons:

#### **BASIC Course Programs on Cassette -**

All major programs in the BASIC Course are available pre-recorded in this set of cassettes. This is a valuable adjunct to the Course, saving you time and effort.

#### Not Only 30 Programs for the Sinclair ZX 81: 1K -

Not only over 30 programs, from arcade games to the final challenging Draughts playing program, which all fit into the unexpanded 1K Sinclair ZX 81 but also notes on how these programs were written and special tips! Great value!

#### Machine Language Programming Made Simple for the Sinclair -

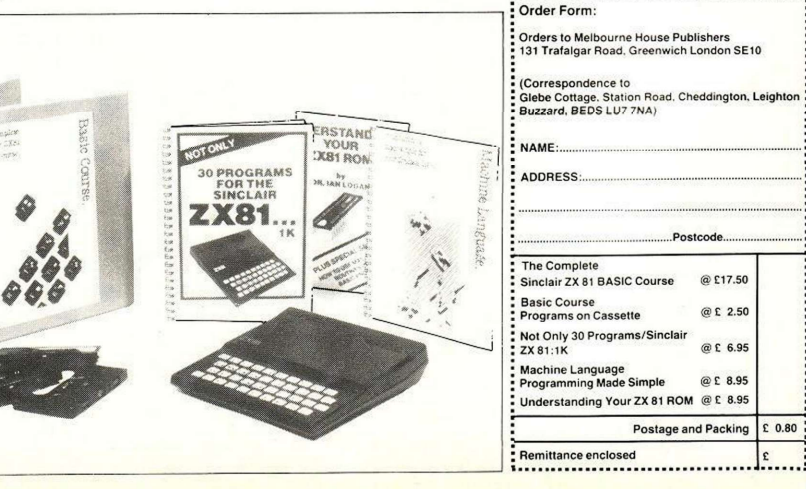
A complete beginner's guide to the computer's own language - Z80 machine language. Machine language programs enable you to save on memory and typically give you programs than run 10-30 times faster than BASIC programs.

#### Understanding Your ZX 81 ROM -

A brilliant guide for more experienced programmers by Dr. Ian Logan, this book illustrates the Sinclair's own operating system and how you can use it. Includes special section on how to use machine code routines in your BASIC p+rograms.

......

£ 0.80



# FINGERTIPS

Fingertips is our regular calculator column covering calculator news, programming hints and examples of unusual applications. The column is written and compiled by calculator enthusiast David Pringle who is glad to hear of any of your ideas. *Your Computer* pays £6 for each of your contributions published.

BENJAMIN FRANKLIN once said that the only certain things in life were death and taxes. Correspondent Wilfred Ashworth has decided that it is about time his TI-59 removed the grind from at least one of the two.

A programmable calculator is ideal for solving tricky repetitive mathematical equations, he writes, but it is not always easy to find really useful everyday jobs for it to do. This income-tax program, however, is especially interesting because it not only enables a continuing check to be made on the amount of tax currently owed, but is also an excellent exercise in the use of decision functions and in accommodating a complex calculation within the range of a hand-held machine.

After appropriate deductions have been made, the amount of tax to be paid is, of course, dependent on the level to which the total income rises in a series of non-equal bands of income, and on the nature of the source of income. Any tax office can supply a leaflet which outlines the personal allowances, bands of income chargeable at basic and higher rates, and investment income surcharge, so there is no need to list them here.

At first glance it would seem logical to begin at zero income and to calculate tax as the income rises above each band limit. In practice, a quicker and shorter program can be created by starting at the top and testing whether the upper figure of each band in turn can be subtracted from the taxable income and leave a positive result.

When it does, the tax on what remains is calculated at the appropriate level and the amount of tax which has accrued from all lower bands is added to the result. The calculation then proceeds by a GTO step to a subroutine which determines whether the investment income is greater than the allowed £5,500. If so, the surcharge is calculated and added to the tax due.

The 318 steps in the program are too numerous to fit into the TI-58C without re-partitioning to 399.09, but they can be easily accommodated on the TI-59. Fortunately, the repartitioning leaves the TI-58 with 10 memories — exactly the number required. The stores are allocated as:

- 00 Gross income
- 01 Taxable income 02 Investment income
- 03 Temporary store used throughout the calculations
- 04 Highest tax rate applied
- 05 Tax owed
- 06 Investment income surcharge 07 Tax from last transaction
- 08 Tax credits on Building Society loans, dividends, etc. 09 Total current tax

- User-defined labels are allocated to the various kinds of income as follows:
- A Salary, pension or other earned income
- B Dividends or Building Society interest C National Savings Bank interest
- D Bank interest
- E To clear all stores and reset the
- calculator for new data. For example:
- If a sum is keyed into the display and key A is pressed, it is added to stores 00 and 01.
- If a sum is keyed into the display and key B is pressed, then the sum is grossed-up by the factor 10/7. The gross sum is added to stores 00, 01 and 02 and the increment by which the interest is increased is added to store 08 as a tax credit.
- If a sum is keyed into the display and key C is pressed, it is added only into store 00; but if it is greater than £70 − the tax-free sum − the amount in excess is added to the Stores 01 and 02.

Before any tax calculation is carried out, personal and other allowances must be summed and the result is made negative and added to store 01. Thus until allowances have been wiped from store 01, no taxable income - a positive amount - is shown there.

The program is given as a series of steps some of which require the use of several keystrokes. For example, "GTO A" would need the keystrokes "GTO", "2nd" and "A", but this convention makes the purpose of each step much clearer than a plain listing of the keystrokes. Various keys are used as labels in the testing routines, e.g.,

x², 1/x, 2nd  $\Sigma$  +

and the choice of these is arbitrary. You will recognise that the large

numbers appearing at intervals represent the levels of tax bands or tax accrued up to that stage. You will also see that the tax owing in store 05 consists of total tax less the tax credits allowed which appear in store 08.

The program can be used not only at a year's end to carry out a complete tax calculation but also throughout the period to find tax due at any time. The TI-58C retains the program and data; with the TI-59 these can be transferred to magnetic cards.

Should, for example, a dividend be received it can be keyed in, B pressed, followed by RST, R/S and not only will the stores show the new tax, but the figure in store 07 will show the amount of tax added by the inclusion of the single extra dividend.

It is thus possible for anyone using the program to set aside cash in a separate, and interest-bearing, account as each dividend or payment of interest is received, and not be caught out by a surprise demand for money that has already been spent.

I had little idea what a can of worms I was opening with the crossed-ladder problem in the November 1981 issue, writes David Pringle. Not only was every single one of the prodigious number of entries correct, but obviously a good deal of thought went into each solution. Hence the surplus of sardonic comments: "In fact, over the years, I must have spent more time looking for the 'final solution' than I care to remember' or: "I have lived with it since the early fifties and have foisted it on the managers of three large companies, with the loss of many thousands of paid and unpaid man-hours".

If you remember, our crossedladder problem is simply stated: Consider two ladders of length 20 and 30ft. facing in opposite directions between two parallel walls. The base of each ladder lies at the base of either wall while the top of each rests on the opposite wall to its base. If the intersection of the ladders is 10ft. off the ground, then how far apart are the walls?

Many thanks to John Snell of Hertfordshire who spent most of his reply discussing the second root of the ladder equation. This corresponds to the larger ladder lying under the ground, so we can discard that root as slightly unphysical. He, like almost everyone else, used the Newton-Raphson method of root finding. This is one of the fastest analytic methods of rooting so I am going to risk national anarchy and disorder by announcing my eventual winner.

John Greenwood of London has a blatant advantage with his HP-34C's Solve key which will find the root of most conveniently stated f(X)=0problems. Still, his solution was the first received and the shortest. He attacks the problem in the following way.

For a given estimate of d he calculates

f(d) = a + b - dwhere a and b equal tan sin<sup>-1</sup>(d/3) and tan sin<sup>-1</sup>(d/2) respectively. The correct d has been found if f(d)=0(continued on page 65)

Income-tax program	n.		=	SUM 1
RCL 1	RCL 1	RCL 1	-RCL 5	SUM 2
-27,750	-16,750	-11,250	=	-RCL 3
=	=	=	STO 7	=
STO 3	STO 3	STO 3	SUM 5	SUM 8
INV2NDX=>T	INV2NDX=>T	INV2NDX=>T	R/S	R/S
X <sup>2</sup>	1/X	EE	2NDLBLIN*	2NDLBLC
RCL 3	RCL 3	RCL 3	RCL 2	STO 3
X.6	X.5	X.4	-5,500	SUM Ø
STO 4	STO 4	STÖ 4	=	CP
+11,525	+5,750	+3,375	X.15	70
=	=	procession and the second	=	XIT
STO 9	STO 9	STO 9	STO 6	RCL 3
GTO A'	GTO A/	GTO A'	SUM 9	2NDX=>T
2NDLBLX*	2NDLBL1/X	2NDLBLEE	RCL 9	2ND\$+
CP	CP	CP	-RCL 8	R/S
RCL 1	RCL 1	RCL 1	=	2NDLBL2NDE+
-22,250	-13,250	X.3	-RCL 5	RCL 3
= 22,200	=13,230	STO 4	=	-70
STO 3	STO 3	=	STO 7	=
INV2NDX=CT		STO 9	SUM 5	SUM 1
TX IIIIII	INV2NDX=>T	GTO A'	R/S	SUM 2
ŔĈL 3	RCL 3	2NDLBL2NDA1	2NDLBLA	R/S
X.55	X.45	CP	SUM Ø	2NDLBLD
STO 4	STO 4	5,500	SUM 1	SUM 0
+8,500	+4,175	X⇔T	R/S	SUM 1
=	=	RCL 2	2NDLBLB	SUM 2
STO 9	STO 9	2NDX=>T	STO 3	R/S
GTO A'	GTO A	INX	X10/7	2NDLBLE
2NDLBL/X	2NDLBLY*	RCL 9	=	2NDCM
CP	CP	-RCL 8	SUM Ø	R/S

# GUROMASONIG electronics

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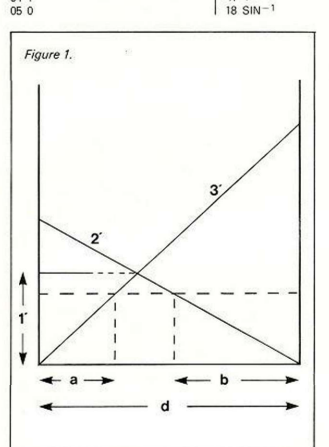


# FINGERTIPS

#### (continued from page 63)

(continued from page 63)	06 X
Construction in the ladden interest of the	07 RTN
for then the ladders intersect at the	08 LBL 1
required height, which is 1ft. Note	09 3
that he solves the 10 scale problem	10 GSB 2
and multiplies the final answer - see	11 2
figure 1.	12 GSB 2
inguie i.	13 -
01 1 or any estimate of D/10	14 +
02 ENTER	15 RTN
03 SOLVE 1	16 LBL 2

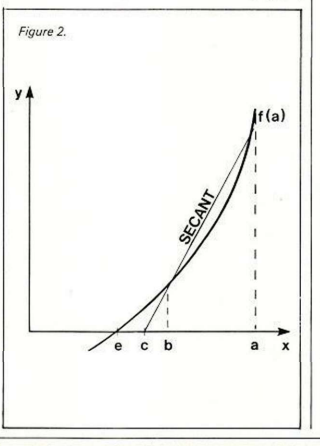
04 1 05 0 17



19 TAN 20 R**†** 

To run, simply press the R/S key. The current f(d) estimate is calculated by subroutine 1 and passed on to the Solve function to iterate to the next value.

The underlying Solve microprogram uses five personal memory registers for holding three sample arguments of the function, say, a, b,



and c, and the two previously calculated trial values f(a) and f(b). Value c is derived from a and b so we must know their relationship.

Suppose a and b lie close to a root x = e of the equation f(x) = 0. Then a secant, or straight line, that cuts the graph of f at the points

 $(x=a,\gamma=f(a))$  and  $(x=b,\gamma=f(b))$ must cut the x-axis at the point (x = c, y = 0)

given by:

c = b - (b-a)(f(b))/f(b) - f(a))Provided the graph of f is smooth and a relatively simple root is being searched, then c is a much better approximation than either a or b see figure 2. Hence a is discarded and the next point, d, is derived from b and c.

This is, not surprisingly, called secant iteration and although not the fastest root finder, it is one of the most generally applicable and manageable for the microprogram of a calculator. The version inside the HP-34C is slightly more complex in that it judges whether a root is to be forthcoming at all and will actually register those values for which the gradient of the function disappears.

If you found the ladder problem a trifle easy, here is something slightly more testing for those dark winter nights. Consider the same set-up but with the base of each ladder lft. away from each wall. How far apart are the walls if the ladders are 15ft. and 16ft. long and their point of intersection is 6ft. above the ground? What if the 15ft. ladder is 2ft. from its wall?

1	24 Woodhill Park Pembury Tunbridge Wells Kent TN2 4NW
	WE ARE PLEASED TO ANNOUNCE that MICRO-80 is now available in the UK in CASSETTE EDITION. Each month we publish at least six programs for the TRS-80 or VIDEO GENIE and SUBSCRIBERS may now have the benefit of receiving their programs on cassette for IMMEDIATE LOADING. WE ARE ALSO CONTINUING our special offer of a FREE cassette program to all new subscribers who complete the coupon below — even if you order a subscription to the magazine only.
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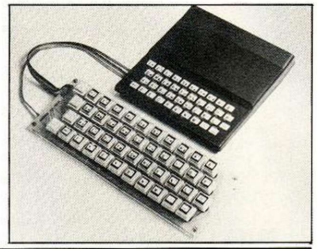
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# ZX 80/81 HARDWARE/SOFTWARE

# **ZX KEYBOARD**

A full size keyboard for the 80/81. The keyboard has all the 80/81 functions on the keys, and will greatly increase your programming speed. It is fitted with push type keys as in larger computers.

The keyboard has been specially designed for the Sinclair computer and is supplied readybuilt. It also has facilities for 4 extra buttons which could be used for on/off switch, reset, etc. £27.95



# **4K GRAPHICS ROM**

The dK Graphic module is our latest ZX81 accessory. This module, unlike most other accessories fits neatly inside your computer under the keyboard. The module comes ready built, fully tested and complete with a 4K graphic ROM. This will give you 448 extra pre-programmed graphics, your normal graphic set contains 64. This means that you now have 512 graphics and with there inverse 1024. This now turns the 81 into a very powerful computer, with a graphic set rarely found on larger more expensive machines. In the ROM are lower case letters, bombs, bullets, rockets, tanks, a complete set of invaders graphics and that only accounts for about 50 of them, there are still about 400 left (that may give you an idea as to the scope of the new ROM). However, the module does not finish there; it also has a spare holder on the board which will accept a further 4K of ROM/RAM. IT NEEDS NO EXTRA POWER AND WORKS FROM YOUR NORMAL POWER SUPPLY. **£27.95** 

# RAM 80/81

#### 16K RAM

#### Massive add-on memory for 80/81.

#### 16K KIT-A-KIT VERSION

of a 16K Ram. Full instructions included. All memory expansions plug into the user port at the rear of the computer. 16K RAM £42.95 16K KIT £32.95

#### 2K & 4K RAM

Static Ram memory expansion for the 80/81. They both work with onboard Ram i.e. 4K plus onboard = 5K. This is the cheapest small memory expansion available anywhere. 2K RAM **£15.95**. 4K RAM **£22.95** 

# **16K 81 SOFTWARE**

#### As seen at the ZX Microfair.

DEFLEX This totally new and very addictive game, which was highly acclaimed at the Microfair, uses fast moving graphics to provide a challenge requiring not only quick reaction, but also clever thinking. One and two player versions on same cassette. £3.95 3D/3D LABYRINTH You have all seen 3D Labyrinth games, but this goes one stage beyond; you must manoeuvre within a cubic maze and contend with corridors which may go left/right/up/down. Full size 3D graphical representation. £3.95.

CENTIPEDE. This is the first implementation of the popular arcade game on any micro anywhere. Never mind your invaders, etc., this is positively shining, the speed at which this runs makes ZX invaders look like a game of simple snap. £4.95.

Please add £1 p&p for all hardware, Software p&p free. Specify ZX80/81 on order. ALL OUR PRODUCTS ARE COVERED BY A MONEY BACK GUARANTEE

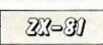
**CKTODICS** 23 Sussex Road, Gorleston, Great Yarmouth, Norfolk. Telephone: Yarmouth (0493) 602453

# SOFTWARE FILE

Software File gives you the opportunity to have your programs, ideas or discoveries published. We will accept contributions for any personal computer and will group programs for like machines together in the file. Please double-check your listings before sending them. Mark your letter clearly for *Your Computer*. We will pay £6 for each contribution published.

### Noughts and crosses

Tony Poulter, Meopham, Kent.



SO FAR AS I know, this is the first unbeatable noughts and crosses in Basic for the 1K ZX-81. An unbeatable program may not be thought an interesting game but from a programming point of view, it is better.

Also, it has to be very economic. So it avoids numbers as far as possible. Go To code is used. Line 33 uses Not S for zero, and line 44 uses SGN S for 1 and INT PI for 3.

The program displays a very small screen in lines 24 to 26. On each move the choice is available either to press one of the characters on the screen to enter a human's move there, or to press zero causing the computer to move. Thus the program can be used five ways:

- As a notepad for two human players. Pressing zero is never used.
- As a game against the computer, pressing the player's move and zero alternately.
- Let the computer start by pressing zero and human moves alternately.
- Press zero on every move the computer plays itself.
- Enter the first few moves as the player's moves and then press zero for the computer to make best move no matter what peculiar situation you have set up.

When you press zero, the screen goes blank while the computer thinks. The maximum time until the display returns is 12 seconds. As the program does not stop anywhere, I need to explain what facilities there are for dealing with the end of the game. First, when the computer is waiting for a key to be pressed, the possible keys are 1, 2, 3, 5, 6, 7, 9, A, B, zero, full stop, and break.

Break is common to all programs. Any other key will have no effect.

Any key in the range 1 to B will have no effect if that place has already been taken on the screen by X or O. Pressing zero will cause the computer to think, then return with no effect if all the places have been taken on the screen. There is no effect either if many places have been taken and a draw is inevitable and also if a completed line is present on the screen. You escape from these, and any other situation you do not like, by pressing full stop, which prints a new starting position.

If anyone wishes to amend the program they should note that the constant P, which is the address of the Newline character starting the display file less 28, has to be altered if the length of the program is altered.

22 LET P=17115 23 CLS 24 PRINT "123" 25 PRINT "567" 26 PRINT "9AB" 45 LET L=PEEK (P+CODE "1235679AB15926A37B16B963"(N+M)) 46 IF L=S THEN LET J=J+Q 47 IF L=113-S THEN LET K=K+Q 48 IF L=Q THEN LET I=Q 49 NEXT M 49 NEXT M 50 IF J=INT PI\*Q OR K=INT PI\*Q THEN GOTO C 51 IF NOT I OR J AND K THEN GOTO CODE "S" 52 IF J+K>Q THEN LET H=Q+J 53 LET G=G+J 54 LET F=F+K 55 LET H=H+SGN S 56 NEXT N 57 IF F>Q OR G>Q THEN LET H=H+PI 58 IF F>Q THEN LET E=E+S 59 IF E=S+S AND H=PI+INT PI AND D=H THEN LET C=CODE "2" 60 IF H>D THEN LET C=Q 61 IF H>D THEN LET D=H 62 NEXT Q 27 LET S=CODE "X" 28 SLOW 29 LET C=CODE INKEY\$ 30 IF C=CODE "." THEN RUN 31 IF C<CODE "0" THEN GOTO CODE "Z" 30 31 32 33 34 31 IF CC>CODE "0" THEN GOTO CODE "2" 32 FAST 33 LET D=NOT S 34 LET E=D 35 FOR Q=CODE"1" TO CODE"B" 36 IF PEEK(P+Q)<>Q THEN GOTO CODE"Y" 37 LET F=NOT S LET G=F 38 39 LET H=F 40 FOR N=F TO CODE "+" STEP INT PI 62 NEXT Q IF PEEK (P+C) C THEN GOTO CODE "0" 63 64 41 LET I=NOT S 42 LET J=I 43 LET K=I POKE P+C.S 65 LET S=113-S 66 GOTO CODE "0" 44 FOR M=SGN S TO INT PI

### The dictator

Martin Bishop, Warrington, Cheshire. 23-31

YOU ARE A dictator in a small city for a period of 10 years. Each year you can buy and sell land, sow your land with corn, and feed your populace. If you do not feed your people properly — 10 bags of corn per person per year — some will starve and if too many die, the survivors may rebel against you. Each acre shown requires one bag of corn.

The harvest from the land is your only income, unless you speculate with land, buying and selling at different prices. Beware, though, of the rats. They eat corn but not land. After 10 years you will be given a report and score.

10-120 SETS UP VARIABLES 1000-1100 DISPLAYS CURRENT STATUS 1110-1230 INPUT "ACRES TO BE SOLD" 1240-1360 INPUT "ACRES TO BE SOUNT" 1370-1560 INPUT "ACRES TO BE SOUNT" 1370-1560 INPUT "ACRES TO BE SOUNT" 1570-1680 INPUT "BAGS TO FEED POPULATION" 2000-2170 CALCULATES STATUS 2200-2280 REBELLION ROUTINE 2400-2580 REPORT AFTER 10 YEARS SUBROUTINES 9000-9050 INDICATES TOO LITTLE LAND TO DO AS ASKED 9100-9130 ERASES A LINE INDICATED BY QQ 9200-9270 CHECKS SYNTAX OF INPUTS AND CONVERTS TO A NUMBER 9300-9310 STATUS UPDATE 9400-9410 INDICATES TOO LITTLE CORN TO DO AS ASKED 9500-9510 PRINTS A LINE 2X81 DICTATOR LISTING 16K 10 RAND 0 20 LET P=100 30 LET Y=1 40 LET SP=0 42 LET TSP=0 42 LET NP=10 63 LET N=10 64 LET C=3000 76 LET A=1000 86 LET L=INT(RND#5)+10 106 LET R=1000 118 LET AP=0 120 LET SC=0 120 LET SC=0 120 LET SC=0 120 PRINT TPOP. OF CITY IN YEAR ";Y;" IS ";P	1030 PRINT NP;" PEOPLE CAME TO THE CITY" 1040 PRINT SP;" CITIZENS STARVED" 1050 GOSUB 9300 1060 PRINT "CORN VIELDED ";H;" BAGS PER ACRE" 1070 PRINT "CANS ATE ";R;" BAGS OF CORN" 1090 GOSUB 9500 1100 PRINT AT 17,0;"
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# SOFTWARE FILE

(continued from previous page)

1350 PRINT AT 13,28;AS 1360 GOSUB 9300 1370 PRINT AT 14,0;"HOW MANY ACRES TO BE SOWN?" 1380 INPUT A\$ 1380 INPUT R# 1390 GOSUB 9200 1400 IF Z=1 THEN GOTO 1430 1410 IF AS=A THEN GOTO 1460 1420 GOSUB 9000 1430 LET 00=14 1440 GOSUB 9100 1450 GOTO 1370 1460 IF AS<=C THEN GOTO 1490 1470 GOSUB 9400 THEN GOTO 1490 1450 IF HSC#C THEN GOTO 1490 1470 GOSUB 9400 1480 GOTO 1430 1490 IF RSC#P\*10 THEN GOTO 1530 1500 PRINT AT 19.0; "YOU ONLY HAVE ";P;" WORKERS" 1510 GOSUB 9010 1510 60508 9010 1520 60T0 1430 1530 LET C=C-AS 1540 PRINT AT 14,28;AS 1550 60SUS 9300 1560 LET AP=AS 1560 LET AP=AS 1570 PRINT AT 15.0;" "" BAGS TO FEED POP.?" 1500 INPUT A# 1590 GOSUB 9200 1600 IF Z=1 THEN GOTO 1630 1610 IF AS<=C THEN GOTO 1660 1620 GOSUB 9400 1630 LET 00=15 1640 GOSUB 9100 1650 GOTO 1570 1650 GOTO 1570 1650 GOTO 1570 1660 LET C=C-AS 1670 PRINT AT 15.28;AS 1680 GOSUB 9300 2000 LET SP=0 1670 FRIMI HT 130,20,05 1680 GOSUB 9300 2000 LET SP=0 2005 IF P#10=RS THEN GOTO 2050 2010 LET SP=P-INT(RS/10) 2020 LET P=P-SP 2030 LET TSP=TSP+SP 2030 LET TSP=TSP+SP 2040 IF SP>P#(RND#5+10)/10 THEN GOTO 2200 2050 LET Y=11 THEN GOTO 2400 2070 LET H=1+INT(S\*RND) 2060 LET C=C+AP#H 2090 LET C=C+AP#H 2090 LET R=0 2100 IF C>=10000 THEN LET R=C-10000 2110 LET R=R+INT(C\*RDS(RND-.5)) 2120 LET N=INT(RND#S)+10 2140 LET P=P+NP 2150 LET L=INT(RND#5)+10 2160 CLS 2170 GOTO 1000 2200 PLINT "YOUP POPUL BCE HES PEDELLED DUG 2178 GOTO 1000 2200 CLS 2210 PRINT "YOUR POPULACE HAS REBELLED DUE TO YOUR TOTAL LACK OF REGARD FOR THEIR NOURISHMENT" 2215 GOSUB 9500 2220 PRINT "IN YOUR SHORT PERIOD OF MANAGEMENT YOU SUCCESSFULLY STARVED ";TSP;" PEOPLE" STARVED "; TSP; " PEOPLE" 2225 GOSUB 9500 2230 PRINT "THE LEADER OF THE REBELS HAS GIVEN YOU THE CHOICE TO REFORM AND HAVE ANOTHER 10 VEARS OR FACE EXECUTION" 2235 GOSUB 9500 2240 PRINT "PRESS "R"" FOR REFORM AND ANY OTHER KEY FOR EXECUTION" 2250 IF INKEY#="" THEN GOTO 2250 2260 IF INKEY#="R" THEN RUN 2270 CLS 2400 CLS 2410 PRINT AT 0.8;"10 YEAR REPORT" 2420 GOSUB 9500 2430 PRINT "IN 10 YEARS OF DICTATORSHIP:-" 2440 PRINT " ";TSP;" PEOPLE STARVED TO DEATH" 2450 IF AC1000 THEN PRINT " YOU SOLD OFF ";(1000-A);" ACRES OF LAND" 2460 IF AC1000 THEN PRINT " YOU SOLD OFF ";A-1000;" ACRES OF LAND" 2470 GOSUR 9500 2470 GOSUB 9500 2490 LET SC=ABS(INT(100\*((150-TSP)/150)\*(A/1500)\*(P/150))) 2490 PRINT "ON A SCALE FROM 1 TO 100 YOUR PERFORMANCE RATES A SCORE OF ";SC 2500 GOSUB 9500 2510 IF SC/20 THEN PRINT "YOU ARE AN INCREDIBLE FAILURE" 2520 IF SC/20 AND SC/40 THEN PRINT "WHAT A LOAD OF RUBBISH" 2530 IF SC/20 AND SC/40 THEN PRINT "HIL A LOAD OF RUBBISH" 2540 IF SC/20 AND SC/40 THEN PRINT "HIL A LOAD OF RUBBISH" 2540 IF SC/20 AND SC/40 THEN PRINT "HIL MUSSOLINI" 2540 IF SC/20 AND SC/40 THEN PRINT "HIL A LOAD OF RUBBISH" 2540 IF SC/20 AND SC/40 THEN PRINT "HIL COMPARED TO YOU" 2550 GOSUB 9500 2570 PRINT TYPE ""R"" FOR ANOTHER RUN OF 10 YEARS OR ANY OTHER KEY TO FINISH" 2580 GOTO 2250 2470 GOSUB 9500 9000 PRINT AT 19.0; "YOU ONLY HAVE ":A;" ACRES OF LAND"

9010 FOR I=0 TO 100 9020 NEXT I 9030 LET 00=19 9040 GOSUB 9100 9050 RETURN 9100 RETORN 9100 FOR I=0 TO 30 STEP 2 9110 PRINT AT 00.1;"80";AT 00.1;" ";AT 00.1+1."80";AT 00.1+1;" " 9120 NEXT I 9130 RETURN 9200 IC 04- "" TURN 0000 COM 9130 RETORN 9200 IF A\$= "" THEN GOTO 9206 9202 LET AS=0 9204 GOTO 9240 9206 FOR I=1 TO LEN A\$ 9210 IF CODE A\$(I)<28 OR CODE A\$(I)>37 THEN GOTO 9260 9220 NEXT I 9230 LET AS=VAL A\$ 9240 LET Z=0 9250 PETURN "" THEN GOTO 9206 9250 RETURN 9260 LET Z=1 9270 RETURN 9300 PRINT AT 0.5;"YOU HAVE ";C;" BAGS OF CORN "AND ";A;" ATRES OF LAND " "; TAB 5; 9400 PRINT AT 19.0; "YOU ONLY HAVE ";C;" BAGS OF CORN" 9410 GOTO 9010 9500 PRINT "-----" 9510 RETURN VORION FC 9310 RETURN VARIABLES A = NUMBER OF ACRES OF LAND OWNED AP = NUMBER OF ACRES PLANTED WITH CORN AS = NUMERICAL FORM OF INPUT AS = STRING INFUT C = NUMBER OF BAGS OF CORN OWNED H = BAGS OF CORN HARVESTED PËR ACRE I = FOR/NEXT LOOP VARIABLE L = PRICE OF LAND IN BAGS OF CORN PER ACRE NP = NUMBER OF FEOPLE WHO CAME TO CITY P = POPULATION OF CITY 00 = LINE TO BE ERASED R = BAGS OF CORN EATEN BY RATS SP = NUMBER OF FEOPLE STAPYED IN ONE YEAR TSP = TOTAL NUMBER OF STAPYED PEOPLE SC = SCORE Y = YEAR Z = INPUT CHECK (I=INVALID ENTRY.0=VALID ENTRY) 1 REND 0 VARIABLES = INFOI CHECK (1=1) RAND 0 LET P=100 LET C=3000 LET A=1000 LET V=0 LET L=8+INT(RND\*7) LET V=V+1 COCUM 200 6 LET L=8+INT(RND\*7) 7 LET Y=Y+1 8 GOSUB 200 9 PRINT "SELL?" 10 INPUT S 15 IF SCA THEN GOTO S 20 LET A#A-S 25 LET C=C+S\*L 30 GOSUB 200 35 PRINT "BUY2" 40 INPUT S 45 IF S\*LOC THEN GOTO 30 50 LET A#A+S 55 LET C=C+S\*L 60 GOSUB 200 65 PRINT "SOUP" 70 INPUT W 75 IF NCH OF NOC OR NOP+10 THEN GOTO 60 80 LET C=C+W 85 GOSUB 200 90 PRINT "FEEDO" 95 INPUT S 100 IF SOC THEN GOTO \$5 118 LET C=INT(CC-S+W+RND\*5)\*(RND/2+.5)) 115 LET P=INT(P=(P-2/10)\*(S=P\*10)+RND\*30) 120 IF Y=10 THEN GOTO 400 125 GOTO 6 200 CLS 210 FRINT "Y=".Y;" P=";P;" L=";L 67 200 CLS 210 FRINT "V=";V;" P=";P;" L=";L 220 FRINT "A=";R;" C=";C 230 FETUPN 400 CLS 400 CLS 410 FRINT "SCORE="; INT(A\*P/10000) SCREEN DISPLAY Y=1 F=100 F=100 L=10 A=1000 C=3000 SELP Y=YEAR NUMBER (1-10) F=POPULATION L=PRICE OF LAND (IN BAGS PER ACRE) A=ACRES OF LAND OWNED C=NO. OF BAGS OF CORN OWNED

### Mechanical music

#### Andrew Turner, Rugby, Warwickshire.

avour

MY MACHINE-CODE program, Music, is capable of accepting a string of musical notes, say, CDEFG, and converting them into sounds of the correct frequency played over the Atom loudspeaker.

As it stands, the program will accept the

characters A to G, up-arrow, full stop, hash and space. All other characters are ignored. The letters A to G are used to represent the notes starting from A below middle C. If a hash character is put after a letter, the sharp of that note will automatically be played.

The up-arrow and full-stop characters are used to change between the two octaves available. On entering the routine, notes are assumed to be in the lower octave until an uparrow character is discovered. Once in the upper octave, all notes are played as the higher notes until a full stop is encountered, which takes it down again to the lower octave. If, for example, two up-arrows are encountered, the second up-arrow will be ignored. If a space is encountered, then a rest of the correct duration will be played. Finally, notes such as E flat must be converted into the correct sharp, in this case D sharp. Also if E sharp or B sharp is encountered, F and C will be played respectively.

# WARE FILI

The program takes 168 bytes of memory plus the length of the string of notes to be played. My favourite place to assemble the program is between # 2800 and # 2900 that is, 255 bytes, leaving enough space after the program for a number of notes to be played.

However, this memory space may not be convenient for you if you have a floatingpoint ROM fitted since it is used to store the values of the floating-point variables.

The notes can be set to any duration before

the program, but the program can only play one note length throughout the piece. The tempo is set by the subroutine at line 700, which takes only about 0.3 seconds to execute. This subroutine is dependant on the variable D which must be set between 256\*1 for a very fast tune, to 256\*#2F for the longest duration. It must also be divisable by 256.

A quick demonstration is included at the end of the program showing some of the many things it can do.

Once the program is assembled, save it on tape with

\*SAVE ''MUSIC'' 2800 2900

Save all 255 bytes so that the note and tempo vectors will be ready to use. When reloaded, put the string of notes to be played at # 28A8, by:

#### \$# 28A8 = "CDEFG 1 ABC"

for example, and Link # 2800. If you want to change the vectors, you have to use a Basic subroutine at line 700 as described.

20         REM##BY PANDREN TURNER##         360         1.005 <th>10 REM**MUSIC**</th> <th>370 LDY#81</th>	10 REM**MUSIC**	370 LDY#81
330 DIM VV(3)       396 VV3 RTS         40 P, 421       406 DiHEXT MUPRINT #6         50 FOR W=1 TO 2       405 RETMANTE FREQUENCY TABLES#         60 P=12800       410 V=#2870         70 LVV0       410 V=#2870         80 LDV00:STV#83       430 V14=#0097APAC         90 :VV3 LDF #2886,Y       430 V12=#5655571         100 LDX00:STX#84       450 V12=#56555536         120 LDX#03:BNE VV1       470 V120=#40444494C         130 LDX00:STX#83       430 V12=#434333240         140 :VV1 CMP0#2E:BNE VV2       490 REHMEDMONSTRATION#         150 LDX#03:BNE VV3       516 ##23A98="AA#BEC#DD#EFF#6G#1AR#BCC#DD#EFF#6G#"         170 :VV2 CMP0#2E:BNE VV3       516 ##23A98         160 LDX80:STX#83       516 ##23A98         170 :VV2 CMP0#23:BNE VV4       516 ##23A98         180 CMP0#41:BNI VV5       516 ##23A98         210 CMP0#41:BNI VV5       550 PRINT *NOES, MHICH IS:""""""""""""""""""""""""""""""""""""		380 : VV5 INY; BNE VV9
50 FOR H=1 T0 2       405 REFNANCTE FREQUENCY TABLES#         60 P=22800       410 V=#2370         70 [ VV0       410 V=#2370         70 [ VV0       420 V=#472808088         80 [ LDV00/STX#84       450 V12=#556871         100 [ LDV00/STX#83       450 V12=#5556871         120 [ LDX#83/SNE VV1       476 V120=#404483040         120 [ LDX#83/SNE VV1       476 V120=#40444840         120 [ LDX#83/SNE VV2       490 REFMEDINGTRATION#         150 [ LDX#83/SNE VV2       490 REFMEDINSTRATION#         160 [ LDX#83/SNE VV2       490 REFMEDINSTRATION#         160 [ LDX#83/SNE VV2       490 REFMEDINSTRATION#         160 [ LDX#83/SNE VV2       500 RELTM*160CHD#EFF#GG#1AR#BCC#DD#EFF#GG#*         170 [ VV2 CMP#41/SNE VV2       500 RELT**         180 [ CMP822/SNE VV4       500 RELT**         190 [ LDX#82/SNE VV4       500 RELT**         200 [ CC/ADC#63/TR#		
50 FOR W=1 TO 2       405 REMENDTE FREQUENCY TABLES#         60 P=22800       410 V=#32870         70 [:VW0       420 !V=#RC57BFCE         80 LDW06;STX#84       430 V14=#309AAAC         100 LDX06;STX#84       450 V12=#5F56BF1         110 CHP48E5_DNE VV1       460 V12=#5F56BF1         120 LDX#83;BNE VV1       470 V120=#4044434C         121 LDX#83;BNE VV1       470 V120=#4044434C         122 LDX#83;BNE VV1       470 V120=#404435C40         123 LDX#65;STX#83       400 V12=#5F56BF1         124 LDX#83;BNE VV1       470 V120=#4044434C         125 LDX#83;BNE VV1       470 V120=#4044434C         126 LDX#05;STX#83       510 ##2369="RAHBCC#DD#EFF#GG#TAB#BCC#DD#EFF#GG#T"         126 LDX#05;STX#84       510 ##2369="RAHBCC#DD#EFF#GG#TAB#BCC#DD#EFF#GG#"         127 UV2 CMP0#13;BED VV3       510 ##2369="RAHBCC#DD#EFF#GG#TAB#BCC#DD#EFF#GG#"         128 CLP642;SNE VV4       520 PRINT*NOTES, MHICH IS:**/         210 CHP6448;SPL VV5       530 PRINT*NOTES, MHICH IS:**/         226 CLC:SDC##40;SI CA       530 FRINT*INNET         236 LDA#Exerve       530 FRINT*AB         236 LDA#Exerve       530 PRINT*FINAL         236 DLP #2370, X;LDV #288C,X       530 FRINT*FINAL         230 LDF #2370, X;LDV #288C,X       530 FRINT*FINALLY, NN A PRENTIC NOTE*		
60       P=#2800       410       V=#2870         70       C:VV0       420       V=#4C87BFCE         80       LDV00/SITV#83       430       V!4=#009AR0AC         90       VV9 LDR #2888,Y       430       V!4=#005ABC         90       LDX00/SITX#84       450       V!12=#5F6565B71         100       LDX00/SITX#84       450       V!12=#5F656555A         120       LDX0##2;STX#83       450       V!2=#34333C40         120       LDX0##2;STX#83       450       V!2=#4444484C         120       LDX0##2;STX#83       450       V!2=#444484C         120       LDX0#0;STX#83       500       CLEAR0;PRINT#30         120       LDXM05;STX#83       500       CLEAR0;PRINT#30         120       LDX00;STX#83       510       #20648************************************		
70       L:W00         80       LDV00;STV#83         90 <td:w00;stv#83< td="">         90       LDX00;STV#84         91       LDX00;STV#84         92       LDX1843;BEC VV1         94       LOV         95       LDX1843;BEC VV1         96       LDX1843;BEC VV1         97       LOVE         98       LDX1843;BEC VV1         99       REMADEMONSTRATION         90       REMADEMONSTRATION         916       LDX183;BEC VV2         92       LDX183;BEC VV2         93       LDX1843;BEC VV2         94       LDX12*BEC PEFE         95       LDX183;BEC VV2         96       LDX183;BEC VV2         96       LDX1842;BEC VV2         96       LDX1842;EDNE VV2         96       LDX1842;EDNE VV4         96       LDX1842;EDNE VV4         96       LDX1842;EDNE VV4</td:w00;stv#83<>		
99       140       V/9 LDH #2586,Y         100       LDX@0;5TX#84       450         110       CMP@#55:BNE VV1       460         120       LDX@6;5TX#83       460         120       LDX@6;5TX#83       460         120       LDX@6;5TX#83       460         120       LDX@83:BNE VV1       470         121       LDX@83:BNE VV2       400         123       LDX@9:STX#83       400         124       :V1 CMP@#2; SNE VV2       500         125       LDX@9:STX#83       510         126       LDX@9:STX#83       510         1270       :V2 CMP@13:BE0 VV2       500         120       LDX@9:STX#84       LD@#448.LDP@#41         120       LDX@9:STX#84       510         120       LDX@9:STX#84       S10         120       LDX@9:STX#84       S20         120       LDX@9:		420 1V=#8CB7BECE
99       140       V/9 LDH #2586,Y         100       LDX@0;5TX#84       450         110       CMP@#55:BNE VV1       460         120       LDX@6;5TX#83       460         120       LDX@6;5TX#83       460         120       LDX@6;5TX#83       460         120       LDX@83:BNE VV1       470         121       LDX@83:BNE VV2       400         123       LDX@9:STX#83       400         124       :V1 CMP@#2; SNE VV2       500         125       LDX@9:STX#83       510         126       LDX@9:STX#83       510         1270       :V2 CMP@13:BE0 VV2       500         120       LDX@9:STX#84       LD@#448.LDP@#41         120       LDX@9:STX#84       510         120       LDX@9:STX#84       S10         120       LDX@9:STX#84       S20         120       LDX@9:	80 LDY@0;STY#83	430 114=#90988080
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	90 :VV9 LDA #28A8,Y	440 918=#78808088
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	100 LDX00;STX#84	450 VI12=#5E656B21
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	110 CMP@#5E; BNE VV1	460 9116=#5055556
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	120 LDX#83; BNE VV1	470 V120=#4044484C
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	130 LDX0#E;STX#83	480 V124=#34383C40
260 INX; INY       600 D=256##2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         320 NOP; NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	140 VV1 CMP@#2E; BNE VV2	490 REM*DEMONSTRATION*
260 INX; INY       600 D=256##2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         320 NOP; NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	150 LDX#83; BEQ VV2	500 CLEAR0; PRINT#30
260 INX; INY       600 D=256##2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         320 NOP; NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	160 LDX00;STX#83	510 ##2888="88#BCC#DD#FFF#GG#188#BCC#DD#FFF#GG#"
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	170 : VV2 CMP@13; BE0 VV3	515 D=256*#2F:GOSUB 700
260 INX; INY       600 D=256##2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         320 NOP; NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	180 CMP032; BNE VV4	520 PRINT"A DEMONSTRATION. "//
260 INX; INY       600 D=256##2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         320 NOP; NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	190 LDX027;STX#84;LDA0#41	530 PRINT"I'LL PLAY MY WHOLE RANGE OF""
260 INX; INY       600 D=256##2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         320 NOP; NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	200 VV4 CMP0#41; BMI VV5	540 PRINT"NOTES, WHICH IS: "//
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         320 NOF, NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	210 CMP@#48; BPL VV5	550 PRINT \$#288811
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	220 CLC; SBC@#40; ASL A	560 PRINT"FIRST SLOWLY "11
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	230 CLC/ADC#83/TAX	570 FOR W=1 TO 90:W0IT:NEXT
260 INX; INY       600 D=256*#2; GOSUB 700         270 :VV6 STY#81       610 FOR W=1 TO 40; WAIT; NEXT         280 LDA #2870,X; LDY #288C,X       620 FOR W=1 TO 20; LINK#2800; NEXT         290 TAX; LDA#B002       630 PRINT"FINALLY, ON A PATRIOTIC NOTE"         300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# *DDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A; GOSUB 700         320 NOP:NOP; NOP       670 FOR W=1 TO 60; WAIT; NEXT         330 ENE VV8       680 LINK #2800         340 LDX#84; EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	240 LDA #28A9, Y; CMP@#23	580 LINK #2800
300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# TDDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A;GOSUB 700         320 NOP,NOP;NOP       670 FOR W=1 TO 60;WAIT;NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84;EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	250 BNE VV6	590 PRINT AND NOW GO FAST """
300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# TDDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A;GOSUB 700         320 NOP,NOP;NOP       670 FOR W=1 TO 60;WAIT;NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84;EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	260 INX; INY	600 D=256*#2:GOSUB 700
300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# TDDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A;GOSUB 700         320 NOP,NOP;NOP       670 FOR W=1 TO 60;WAIT;NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84;EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	270 : VV6 STY#81	610 FOR W=1 TO 40;WAIT;NEXT
300 STX#80       640 \$#28A8="*BBB B C C B C BA .GF#F#F#F# TDDD"         310 VV7 LDX#80       650 \$(#28A8+LEN(#28A8))=" CCC B.G*CAD C BBB AAA. GGGGG "         315 VV8 DEX       660 D=256*#2A;GOSUB 700         320 NOP,NOP;NOP       670 FOR W=1 TO 60;WAIT;NEXT         330 BNE VV8       680 LINK #2800         340 LDX#84;EOR@4       690 END         350 STA#B002,X       700 REM*SUB TO CHANGE TEMPO*	280 LDA #2870.X;LDY #288C,X	620 FOR W=1 TO 20;LINK#2800;NEXT
330 BNE VV8         680 LINK #2800           340 LDX#84;EOR@4         690 END           350 STA#B002,X         700 REM#SUB TO CHANGE TEMPO#	290 TAX:LDA#B002	630 PRINT"FINALLY, ON A PATRIOTIC NOTE "
330 BNE VV8         680 LINK #2800           340 LDX#84;EOR@4         690 END           350 STA#B002,X         700 REM#SUB TO CHANGE TEMPO#	300 STX#80	640 \$#2888="1BBB B C C B C BA .GF#F#F#F# 7000"
330 BNE VV8         680 LINK #2800           340 LDX#84;EOR@4         690 END           350 STA#B002,X         700 REM#SUB TO CHANGE TEMPO#	310 VV7 LDX#80	650 \$(#2888+LEN(#2888))=" CCC B.G1CAD C BBB AAA. GGGGG "
330 BNE VV8         680 LINK #2800           340 LDX#84;EOR@4         690 END           350 STA#B002,X         700 REM#SUB TO CHANGE TEMPO#	315 VVS DEX	660 D=256*#28:60SUB 700
330 BNE VV8         680 LINK #2800           340 LDX#84;EOR@4         690 END           350 STA#B002,X         700 REM#SUB TO CHANGE TEMPO#	320 NOP ( NOP ( NOP	670 FOR W=1 TO 60:WAIT:NEXT
340 LDX#84;EOR@4 690 END 350 STA#8002,X 700 REM#SUB TO CHANGE TEMPO#		
350 STA#B002,X 700 REM*SUB TO CHANGE TEMPO*		

#### Dare devil

Mark Andrews,

Glasgow.

DARE DEVIL is a game I invented to use with

23-31

the 16K ZX-81 microcomputer. You are in control of a parachutist who is slowly drifting down between two parallel skyscrapers. You can manoeuvre it left or right with the two cursor keys.

To land the parachutist like this would be easy, but obstacles block its path. The hazards to be overcome include flagpoles and a strong breeze which blows more strongly after the first successful landing.

30 INPUT B\$       115 LET Q=INT(RND*5)         35 CLS       116 IF Q=2 AND X(6 THEN GOSUB 300         40 FOR E=0 TO 21       117 IF W=0 AND X(=7 THEN GOSUB 400         41 PRINT AT E,7;"GOOD LUCK ";B\$       118 IF W=1 AND X(=7 THEN GOSUB 600	
42 NEXT E       120 PRINT AT 2,A-1;" "         43 PRUSE 200       125 IF X<=7 AND W=0 AND A<=15 AND T=9 THEN GOTO 1000	
40 Fisch 200       123 IF X<-7 AND W=0 FND A<-13 AND T=9 THEN GOTO 1000	9

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# THIS IS NOT A PRACTICE DRILL ! EARTH IS BEING INVADED ON YOUR TRS80 & VGENIE

Galaxy Invasion

The newest and most exciting invaders type game yet! Cruel and crafty aliens attack Earth. You are the sole defender. As you fire your laser at the aliens they swoop down and bomb you. Exciting use of graphics! Must be seen. TRS 80 Level I & II 16K Tape

Video Genie 16K Tape

Dodge the alien Ramships and fire missiles to destroy them before they get you. The alien Flagship uses his deadly

Attack Force

you. The alien Flagship uses his deadly laser bolt to transform a Ramship into another Flagship or into your ship's double. Look out! Destroy your double and you could destroy yourself.

**Robot Attack** 

TRS 80 Levels I & II 16 K Tape

GAME

Video Genie 16 K Tape

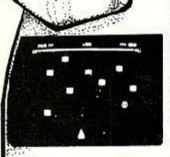
The Newest and Most Astounding Arcade Game that TALKS has just Reached Planet

Earth. You can't help yourself. You have to stop them at all cost. Don't let up. Written

especially for high quality graphics you'll

simply be dazed and excited by the action

TRS 80 Level I & II 16K Tape Video Genie EG3003 16K Tape



Now the amazing ASTEROIDS arcade game for your TRS 80! Your ship is floating in the middle of an asteroid belt! Your only escape is to destroy them and the crafty alien spacecraft! Blast them with your laser, thrust, rotate or hit hyperspace to survive!

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### **Cosmic Fighter**

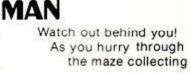
Your fighter appears below a convoy of Aliens! If you destroy them another set appears who seem to be slightly cleverer than before! Soon your space station nears but before you can dock the station comes under attack! Survival is up to you! The excitement is just beginning!!

TRS 80 Levels I & II 16K Tape Video Genie 16K Tape



3-D means that as you wander through the mazes and buildings, full screen graphic display constantly shows your position in a perspective format as though you were actually there! This "rat's eye" view adds an entirely new dimension to adventure. English language commands can be entered at any time to manipulate your environment. The command sets are extensive and sophisticated. Dozens of objects are scattered throughout the mazes and buildings. You can pick them up, burn them, throw them, etc. You may need the sword to fight off an ugly little man. Or a steel rod to hold apart crushing walls. Deathmaze 5000 and Labyrinth allow the traditional one and two word commands. Asylum incorporates our Advanced Language Interpreter (ALI), which allows full sentence input.

Deathmaze and Labyrinth consist of over 550 locations! Asylum tops 1200 locations!



your energy modules you score points. But don't let the Gobblemen catch you. If you are crafty, sneek up behind them and neutralise them to gain extra points. Just keep a watch. When they attack you they come in fast. Just don't lose your nerve.

TRS 80 Levels I & II 16 K Tape Video Genie 16 K Tape

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My ACCESS No is .

70 YOUR COMPUTER, FEBRUARY 1982

# SOFTWARE FILE

(continued fron	n page 69)		
220 GOTO 90	10 10 10		
300 LET P=IN	IT(RND#25)		
310 PRINT AT	21,P;"	u	
320 PRINT AT	20,P;"	н	
330 PRINT AT	19,P;"	н	
340 RETURN			
400 PRINT AT	T,6;"		u .
401 PRINT AT	T+1,13;"		
402 PRINT AT	T+2,14;"∀"		
410 RETURN			
500 PRINT AT	17,5; "WELL	DOF	4E "
510 PRINT AT	18,5;"NOW	TRY	WITH"
	19,5;"A ST	RONO	SER WIND."
520 PAUSE 30	177		
530 LET U=U+	0.5		
540 CLS	Ka		
550 GOTO 80			
600 PRINT AT			
610 PRINT AT			
620 PRINT AT	T+2,17;"V"		
630 RETURN			
1010 PRINT AT	2,8;"GOOD-	BYE	";B\$

### Chi-squared

Gordon Millington, Guildford, Surrey. 0EME

IN THE SOCIAL sciences it is often necessary to deal with data in the form of frequencies. One compares the number of times a particular event occurs in a group under study with the frequency of the same event in a control group.

We might, for instance, have obtained the following relationships between smokers, X, and non-smokers, not X, developing lung cancer, Y, or not, not Y.

	Smokers	Non-smokers
Cancer	230	78
No cancer	465	652

The program first asks for these figures to be input — lines 10 to 40: L=230, M=465, N=78, and P=652. It then calculates and prints out the comparative table of the numbers observed and expected — lines 120 to 160 — and finally computes the statistic chisquared according to the corrected formula for small samples.

With one degree of freedom in a two-by-two table such as ours, chi-squared = 3.481 is significant at the five-per-cent level.

### Learning fun

C M Robinson, Slough, Berkshire. 23-31

TIMES IS A 1K program designed to provide practice drill and test children on knowledge and use of multiplication tables. It may be set to any table up to 21, via the input at line 2. Random questions are set followed by five possible answers.

If the correct answer is displayed, the child must respond by touching the corresponding key, 1 to 5, within the permitted time. A

1100 FOR E=7 TO 19	
1111 PRINT AT E, A+3; "AGG"	
1200 PRINT AT E, A; " "	
1250 PRINT AT E+1, A; " "	
1260 PRINT AT E+2,8;" "	
1270 PRINT AT E-1,A;" "	
1275 NEXT E	
1280 FOR E=0 TO 21	
1285 PRINT AT E,0;" 32 SPACES "	
1300 IF E>10 THEN PRINT AT E,0;" 32 GREY CHARS.	
1350 NEXT E	
1360 FOR E=6 TO 10	
1365 PRINT AT E,15;" "	
1370 IF E=8 THEN PRINT AT E,13;" "	
1380 NEXT E	
1390 PRINT AT 0,0; "YOUR PARACHUTIST IS DEAD"	
1400 PRINT AT 1,0; "BUT IF YOU WOULD LIKE TO "	
1450 PRINT AT 2,0; "TRY AGAIN, TYPE "YES"."	
1500 INPUT X\$	
1501 CLS	
1550 IF X\$="YES" THEN GOTO 1	
1560 STOP	

3 CLS PRINT"CHI SQUARED 2x2-1 DF" : PRINT 5 10 INPUT"X & Y";L 20 INPUT"X & NOT Y";M 30 INPUT"NOT X & Y";N 40 INPUT NOT X & NOT Y";P 50 DIM E(3) 60 A=L+M: B=N+P:C=L+N 70 D=M+P:F=C+D 80 E(0)=A\*(C/F) 90 E(1)=A\*(D/F) 100 E(2)=B\*(C/F) 110 E(3)=B\*(D/F) 115 CLS 120 PRINT"OBSERVED", "EXPECTED" 130 PRINT L,E(0) 140 PRINT M, E(1) 150 PRINT N, E(2) 160 PRINT P,E(3) 170 IF L>E(0)THEN G=(L-E(0)-.5)[2/E(0)ELSE G=(E(0)-L-.5)[2/E(0) 180 IF MDE(1)THEN H=(M-E(1)-.5)[2/E(1)ELSE H=(E(1)-M-.5)[2/E(1) 190 IF NDE(2)THEN J=(N-E(2)-.5)[2/E(2)ELSE J=(E(2)-N-.5)[2/E(2) 200 IF PDE(3)THEN K=(P-E(3)-.5)[2/E(3)ELSE K=(E(3)-P-.5)[2/E(3) 210 CHI=G+H+J+K 220 PRINT PRINT 230 PRINT"CHI SQUARED =";CHI;"WITH 240 PRINT"1 DF AND 1 TAIL" 250 PRINT:PRINT:END

correct answer credits the child with one point and an incorrect answer debits the total by one.

Line 70 ensures the child can recheck the display as long as required before continuing. A final score is given out of a maximum possible of 10. To save memory space, others may find the technique employed here in lines 170 and 240, of saving numbers as characters in a string useful.

The second program sets 10 questions of the form

12 X ? = 108

which have to be answered by touching the

number key. I find lines 110 to 140 particularly useful as protection against inadvertently touching the wrong key.

Thinking time is penalised by a descending score as is an incorrect answer. Up to three incorrect answers are allowed. The correct answer is automatically displayed and held until the operator commands the game to continue by touching the Newline key.

A reward appears for a good score. The degree of difficulty can be adjusted by amending line 80, for example, to become:

p

LET X = INT (RND\*100) + 1

PRINT "WHICH TABLE?" INPUT B 60 IF J=10 THEN STOP 1 70 INPUT Z\$ 2 5 RAND 80 CLS 10 LET S=0 20 LET J=0 90 LET A\$="" 100 LET A=INT(RND#13) 30 LET V=0 120 PRINT A; " X "; B; 130 FOR N=12 TO 28 STEP 4 35 LET K=0 40 LET Z=1 Z=100 140 LET X=B\*INT(RND\*13) 50 PRINT , "SCORE ";S (continued on page 73)



# SOFTWARE FILE\_

	tinued from page 71) IF X=A*B THEN GOSUB 300 PRINT TAB N;X; LET A\$=A\$+CHR\$ X NEXT N LET J=J+K FOR T=1 TO 20 TE THEM#(>)!!! THEN LOT V=VOL THEED#	70 CLS
	IF X=A*B THEN GOSUB 300	80 LET X=INT (RND*12) +1
	PRINT TAB N;X;	90 LET N=INT (RND *10)
170	LET A\$=A\$+CHR\$ X	100 PRINT X;" X ? = ";X*N,
180	NEXT N	110 LET B=CODE INKEY\$
185	LET J=J+K	120 IF B>27 AND B<38 THEN GOTO 150
	FOR T=1 TO 20	130 LET S=S-1
200	IF INKEY\$<>"" THEN   IT V=VAL INKEY\$	140 GOTO 110
	IF V>5 THEN LET V=0	150 LET B=B-28
220	NEXT T	160 PRINT B
230	IF V=0 THEN GOTO 270	170 IF B=N THEN GOTO 260
240	IF V=0 THEN GOTO 270 IF CODE A\$(V)=A*B THEN GOTO ⊜50	180 LET S=S-10
		· '이 가지 않는 것 같은 것 같
260	LET S=S-1 IF VC20 THEN PRINT ,"WRONG" IE 7/2100 THEN PRINT "YOU MISSED ":7	200 LET E=E+1
278	IF ZC>100 THEN PRINT , "YOU MISSED ";Z	210 IF EC3 THEN GOTO 100
	GOTO 30	
	LET K=1 LET Z=X RETURN LET S=S+1 PRINT , "CORRECT"	230 INPUT A\$
	LET Z=X	240 NEXT A
320	RETURN	250 GOTO 300
	LET S=S+1	260 LET S=S+10
	PRINT , "CORRECT"	270 PRINT "CORRECT", "SCORE= ";S
	GOTO 30	280 PAUSE 50
	RAND	290 NEXT A
	PRINT "PRESS NEWLINE WHEN YOU ARE READY"	310 IF S>800 THEN PRINT ,, "**GOOD**",
30	INPUT A\$	320 PRINT, ,, "GAME OVER"
40	LET S=1000	330 INPUT A\$
50	FOR A=1 TO 10	335 CLS
60	LET E=0	340 RUN

## The 24-line screen

Timothy Gilbert, Barry, South Glamorgan.

27-31

As AN AVID ZX-81 user I have discovered a few useful tricks while experimenting. One of these is a 24-line screen. The screen is normally 22 lines by 32 columns, with another two lines at the bottom for input. Many probably know how to Poke characters on to these lower lines, but would it not be better to Print or Print At on them? Here is how to.

The system variable at 16418 is the number of lines in the lower half of the screen. Although you are told it crashes the system if

## Through the maze

R Pincott, Mansfield, Notts



BY CHANGING a few lines in the threedimensional maze in the *Acorn Atom Magic Book* you can turn the program into a quickreaction, real-time, high-speed game. Hit the wall and you are dead. Use navigator for next left and right turns and do not press too soon or too late or you will hit the wall. Try to find your way through the maze at high speed. The C key is for left and B key for right.

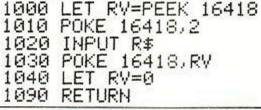
On the end of my Maze game is a shortened version of Space Battle — level 6 with one alien — so when I have eased through the maze, I have to shoot down an alien. The more memory you use, the smaller your maze size will become. You exit via Line 1175. 1175 p L = X; M = Y; IF L>N; IF O = M; G.5000 5000 SPACE BATTLE

## Equations solved

A Jones, Leeds.



AS THIS program contains 10 Peeks or Pokes, it could run on many other machines in



Poked, it does not in fact do so. By Poking in the value — the numbers on the screen are reversed in this variable — we are able to use the full 24 screen lines.

On these lines we can Print At — the bottom line is now 23 — and Print. This is especially useful when adapting programs from systems with 24 screen lines and in producing a very large chess-type board. Do not try using Input or Scroll — you will crash the system. As an extension to this idea, if you print what you require and then Poke 16418 with the number of lines you wish to protect, when

what you require and then Poke 16418 with the number of lines you wish to protect, when you use Scroll only the top half of the screen will move leaving your printed text untouched.

If you want to input something, Poke 16418,2 but ensure there is nothing important on the bottom two lines as they will be cleared. I usually print my prompts on the normal screen only and protect them with a Poke. This leaves the bottom two lines clear for my Input subroutine, to obtain data without disturbing my prompts but still leaving them protected on Return.

1120 🛛 1122 F.C=1 TO 5;?#B000=?#B000 &#F0+C 1123 C?#7F=?#B001 &8:N.C 1124 Z=CH"F" 1125 IF?#83=0;Z=CH"C" 1126 IF?#84=0;Z=CH"R" TAKE OUT LINE 1127 TAKE OUT LINE 1128 TAKE OUT LINE 1129 1152 P.\$7\$12, "YOUR'E DEAD NEXT"; RUN

addition to the 1K ZX-81 for which it was written. It solves simultaneous equations of a standard found in GCE O-level and CSE mathematics exam papers. Not only can it be used to do homework, but it can be used to solve general logic puzzles. For example:

Fred buys three apples and two bananas which

cost him 4p. Then George buys seven apples and three bananas which cost him 11p. If X equals apples and Y equals bananas, find how much one apple costs and how much one banana costs.  $3 \times + 2 \times = 4$ 

7 X + 3 Y = 11

(continued on next page)

	OFTWAR	E FIL	E			
(continued from previous page) First the title is printed. Lines 20 to 130 are involved with the inputting of the equations and lines 150 to 170 print the two equations. Lines 180 to 190 change variables B and C to negative numbers and then they are applied to the formula in line 200 and 210. The lines 220 to 240 print the appropriate	values of X and Y. The remprogram then asks you whether another equation to be solved. If we consider the Fred and G the two equations were: $3 \times + 2 \times = 4$ $7 \times + 3 \times = 11$	nainder of the r you wish for eorge example	Here you would type 3 and Newline. Then it instantly asks for the Y value. You type 2 and a Newline. Then, when it asks for the answer, type 4. It then continues to question you on the second equation. After this, the screen clears and the two equations are printed followed by the two numbers that X and Y represent — the first is X.			
10 PRINT "SIMULTANEOUS EQUATIONS" 20 PRINT AT 11,11; "INPUT X VALUE" 30 INPUT A 40 PRINT AT 11,11; "INPUT Y VALUE" 50 INPUT B 60 PRINT AT 11,11; "INPUT THE ANSWER" 70 INPUT E 80 PRINT AT 11,11; "INPUT OTHER X VAL 90 INPUT C 100 PRINT AT 11,11; "INPUT OTHER Y VAL 110 INPUT D 120 PRINT AT 11,11; "INPUT OTHER ANSWE 130 INPUT F 140 CLS	160 PR 170 PR 180 LE 190 LE 200 LE 210 LE 210 LE 220 PR 230 PR 230 PR 250 PR 250 PR	INT AT 5,5;A;' INT AT 6,5;C;' F S=B#-1 F R=C#-1 T X=((D*E)+(S) F Y=((R*E)+(A) INT "X= ";X INT "X= ";Y INT "ANOTHER? PUT L\$ L\$="N" THEN S	"X+";D;"Y=";F #F))/((D#A)-(S#R)) #F))/((D#A)-(S#R)) (Y,YES:N,NO)"			
B Spencer, Chatham, Kent.         Difference         TELESCOPE MODELLING should be of general interest, and of special interest to those who own, or intend to buy or build an astronomical telescope.         When run the program will display: DATA OR CALC         If data is input, the screen will display two rows of figures:         LOWEST MAGNITUDE 11 15 22 33 38 45         MAGNIFICATION 60 80 120 180 200 400         These figures are related vertically – that is, a magnification of 60 will resolve stars down to a magnitude of 11. The table of data is useful as a means of reference. When selecting eyepieces in the calculation section.	Key Newline for the calculat the program which allows the to to be configured. OBJECT LENS DIA means input the desired value – 200mm. lens. FOCAL RATIO OF OB means input the ratio – 10 for The screen will clear and the values input plus the focal leng which will have been comp eyepiece focal length from magnification of the telesc calculated. The following appears: OBJECT DIA = 200mm FOCAL RATIO = F/10 FOCAL LENGTH = 2,00 FOCAL LENGTH = 2,00 FOCAL LENGTH EYEPI Input a value for the eyepiece. 25mm. input 25. The screen will display is produced.	A say, 200 for a JECT an f/10 lens. en display the th of a mirror buted for an which the ope can be display then h. D0mm. ECE For example,	OBJECT DIA = 200mm. FOCAL RATIO = F/10 FOCAL LENGTH = 2,000mm. FOCAL LENGTH EYEPIECE 25mm. MAGNIFICATION IS 80 FOCAL LENGTH EYEPIECE The display now shows all the data input plus the focal length and magnifications which have been computed by the program. The magnification is calculated to the first decimal place. Finally, the user is asked for another eyepiece value. The program can cope with up to four eyepiece values and gives the resulting magnification. After this the display will again ask: DATA OR CALC Should a value of eyepiece focal length be input which would prove to be beyond the effective magnification of the system — say, too low a value — then the program will tell you that it is too small.			
80 PRINT "MAGNIFICATION" 90 PRINT	120 230 F 240 I 240 I 250 F 260 L 260 L 280 L 280 L 290 J 310 L 320 I 310 L 320 I 340 F 340 F 370 J 380 J 380 J	ET N=1 RINT "FOC NPUT Y RINT Y;" ET Z=E/Y ET L1=E-Z ET K1=10* IF Z>C*2 T RINT "MAG ET N=N+1 IF N=4 THE GOTO 230 RINT Y;" GOTO 230 RINT Y;" GOTO 230 RINT Y;***	*Y			

Calculated risk

Loll Holt,

20-31 Worsley, Manchester.

like one. The resulting program is really a basis for future development. You enter your calculation in the usual form, e.g.: 3\*SIN (PI/4)+3

followed by Newline. The result is displayed at the top of the screen as on a calculator display. If you then enter another expression, the first result, stored as E, is forgotten while the new value is displayed. If, however, you now enter:

+ SQR 32

the value of this - root 32 - is added, or whichever operation you want, to the displayed number and the new result is printed. If you just press Newline, the value at the top of the screen is stored in memory as a

WHEN SOMEONE referred to my ZX-81 as a "glorified calculator", I began to wonder if it would be really possible to make it perform

variable M. Thus the memory can be recalled by: M (Newline) and also used in calculations: SQR $M - 4$ It should not be difficult to expand this program, introducing such functions as more memories, percentages, a Clear function and constant. Incidentally, the only ways out of this program are Stop or Break, both of which are	bad programming but easier and quicker than checking to see if the user has input some special code meaning "stop". In Golf, you play a nine-hole course, and the length of each hole is random. To make a stroke, hold down any key for a certain time: the longer you hold it down the further the ball goes. Beware — the maximum distance is 200yd. When you are within 30yd. of the pin the	computer putts for you: two putts from more than 5yd., one from less than 5yd. unless, of course, you chip into the hole. After some practice you should be able to complete the course at level par. My final program is a mystery for you to solve. Type it in and find out what, if any, its purpose is. When you have discovered what i does, try working out how it does it. As a clue it would take nearly 20 years to fill a line.
5 RAND 10 LET T=0 15 LET H=1 20 LET S=0 25 LET L=INT(RND¥250)+250 30 LET P=VAL(STR≇ L)(1)+1 35 CLS 40 PRINT "GOLF" "SCORE", "HOLE" "STROKES" 45 IF H>9 THEN GOTO 120 50 PRINT AT 1.7; T; "-"; AT 3.6; H; AT 5 55 IF L<30 THEN GOTO 105 60 IF INKEY≢="" THEN GOTO 60 65 FORI=0 TO 250 70 IF INKEY≢="" THEN GOTO 90 75 NEXT I 80 LET I=100 85 GOTO 70 90 LET S=S+1 95 LET L=ABS(L-I) 100 GOTO 50 105 LET T=T-P+S+(L>5)+(L<>0) 116 LET H=H+1 115 GOTO 20	10 LET E=0 ., "LENGTH" ., "PAR" ., 15 PRINT A 20 INPUT E 4.8; L; ""; AT 5.5; P AT 6.9; 30 LET C=0 35 IF C>20 40 LET E=V 45 GOTO 15 50 LET M=E 55 GOTO 15 MYSTERY PR 1 PRINT "(	AB 10; "CALCULATOR" T 2,0; "(14 SPACES)"; AT 2,0; E * " THEN GOTO 50 ODE E\$ AND C(25 OR C=216 THEN LET E#=STR# E+E# AL E\$ OGRAM 32 INVERSE SPACES)" EK 16396+256*PEEK 16397+31 EK A=157 157-B 1
Formula for success Michael Dunn, Hebburn, Tyne and Wear. THIS SHORT routine runs on the 1K basic machine and calculates empirical chemical formulae from experimental data. Ø REM M.DUNN 1981 5 CLS		out, with the ratios of atoms in brackets correct to two decimal places. The program can handle up to 10 elements. Press Newline to process another set of data. The data is stored in three arrays A\$(), A(), and B() and is input and processed via two loops. Line 105 prints out the empirical formula rounding down to two decimal places.

30 DIM A(A) 35 DIM B(A) 40 PRINT ,,"ELEMENT";TAB 10;"R .A.M.";TAB 18;"P.C." 45 LET C=100 50 FOR N=1 TO A 55 INPUT A\$(N)

20 PRINT "TYPE DATA"

25 DIM A\$(A,2)

\*100)/100;")"; 100 NEXT N 105 INPUT B\$ 110 IF B\$="" THEN GOTO 5

Clanger dropper

G Stephen, Aberdeen.

## atom

I WOULD LIKE to offer some corrections to the explanatory text of Zero Dropper in Software File, December 1981 and a correction to the program itself. In the text, the variable used was %N and not ZN, and in the explanation of the string format, it is not an equals sign but a decimal point. Line 10040 should read:

## 10040 I = 550

and the last statement in line 10030 may be dropped.

## Doodlebug

Luc Fountain, New Ash Green, Kent.

DOODLEBUG IS A brief and easy program for the Atom and occupies less than 6.5K. A line tracks across the screen, starting in the middle and rising. It can be steered diagonally up or down, using the CTRL, Shift and repeat keys. For example, to go diagonally down and left, press CTRL and repeat simultaneously.

The designs that appear can be frozen by pressing ESC, or alternatively by allowing the cursor to reach the top of the screen. To restart, press any letter or number key.





85 NEXT N

90 FOR N=1 TO A

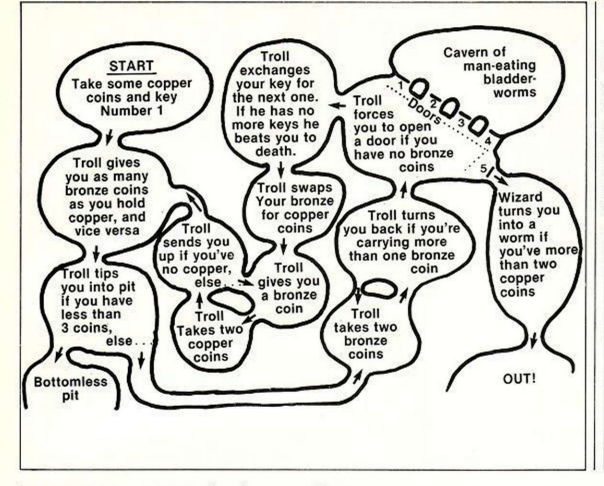
75 LET B(N)=B(N)/A(N)

80 IF B(N)(C THEN LET C=B(N)

95 PRINT A\$(N);"(";INT (B(N)/C



# COMPETITION CORNER



AN OVERWHELMING NUMBER of entries were received for the December ZX Printer crossword competition. More than 600 solutions were sent in and nearly all of them were correct. Picking a winner was a difficult task, but eventually we plumped for Roger Colyer of 37 West View Road, St Albans, Hertfordshire, AL3 5JX, for his "I will use the hard copy from my ZX Printer to make Prints Charming from an ugly prog". A ZX Printer is on its way.

Similar entries on this theme included W McQuarrie's "ensure that some day my Prints will come" and W Baker's "aluminate my roll and make my mark as the character Prints Charring". Other entries which caught the eye included T Collins — he must be a Tiswas fan — with "llist mmy pprograms. OO.KK". D Owen with "print Diana Dors in 2-D" and M Yates with "record and analyse the total vocabulary of my parrot".

Clive Sinclair proved to be a popular choice for readers wishing to let off steam. D Gawthorpe's entry "get something in writing from Sinclair at long last" summed up a number of people's feelings, as did Julian Stradling's "tie up the head of Sinclair customer service department". Pride of place, however, must go to Nick Willder's "generate those awful puns that win Your Computer crossword competitions". Awful puns? Shame on you.

No-one sent in a complete correct entry for the Christmas competition. Perhaps you found it too hard. For those who attempted the competition, the answers are as follows:

#### Round 1.

- 1. Bell Telephone announced it in 1948.
- 2. It was patented in 1893, six years after its invention, by Leon Bokee.
- 3. 1948; it was called the Selective Sequence Electronic Calculator.
- 1950; it cost £250,000 in those days.
- 5. Blaise Pascal.

## Competition reports: solutions to ZX Printer crossword and the Christmas quiz

6. Electronic Numerical Integrator and Calculator, built 1945/6.

### Round 2.

Doc, Dopey, Grumpy, Happy, Sleepy, Sneezy, Bashful.

### Round 3.

- 1. 60; n<sup>2</sup>-4.
- 3; numbers 1 to 10 in alphabetical order.
   SE5EN; numbers five, six, seven with roman
- numerals substituted.

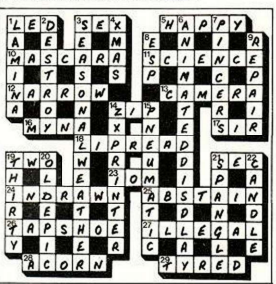
 2016; the next years commencing on a Friday.

5. 91; ∑ (x²).

### Round 4.

The relationship between all the machines, wires and screens is:

The December crossword solution.



Troll	plague
BY ANTH	IONY ROBERTS

THERE ARE five exits from Ben-Heri's trollinfested cave system. Each is barred by a great iron door, opened by one of five keys. Only the fifth door leads to freedom and you need to have the correct key in order to escape. Ben-Heri gives you the first key and offers you some copper coins. All the trolls in the caves have their instructions and all passages are one-way.

How many copper coins should you take? Here is the cave map with the trolls' instructions.

A £15 book token will be awarded to the first correct solution drawn from the competition bag. All entries must be at the *Your Computer* offices by the last working day in February. The name of the winner, the solution, and a competition report will be published in the April issue of *Your Computer*.

If you want to set a competition for Competition Corner, remember that the simplest solution should be calculable by a short program rather than by any other form of reckoning.

as yu			
"CAT"	"ANT"	"DOG"	"BAT"
PUCE	MAUVE	NAVY	OCHRE
EBONY	HAZEL	GOLD	FAWN
WIRE	WIRE	WIRE	WIRE
KINGFISHER	INDIGO	JADE	LILAC

SCREEN SCREEN SCREEN SCREEN

Hence, the kingfisher screen goes with the puce machine.

#### Round 5.

- 1. "Invisible maniac" Calder-Marshall, 1964.
- 2. Einstein.
- 3. Arnold Wesker.
- 4. The word is half Greek and half Latin.

#### Round 6.

- 1. "To be or not to be".
- 2. Singing in the rain.

#### Round 7.

It is a decimal "chop". It divides Y into X giving an integer answer Z and remainder A: X/Y = ZY + A.

#### Round 8.

The fifteen moves are: S-G-F-Y-C-G-S-F-Y-C-S-F-Y-G-C-5 or 5-4-3-2-1-3-4-2-1-3-2-1-3-4-2-5

## Round 9.

8208 and 9474 only.

## Round 10.

- 1. Store Guide.
- Your Computer.
   The Acorn Atom.
- 4. Response Frame.
- 5. Commodore Pet.
  - . commodore Fet.



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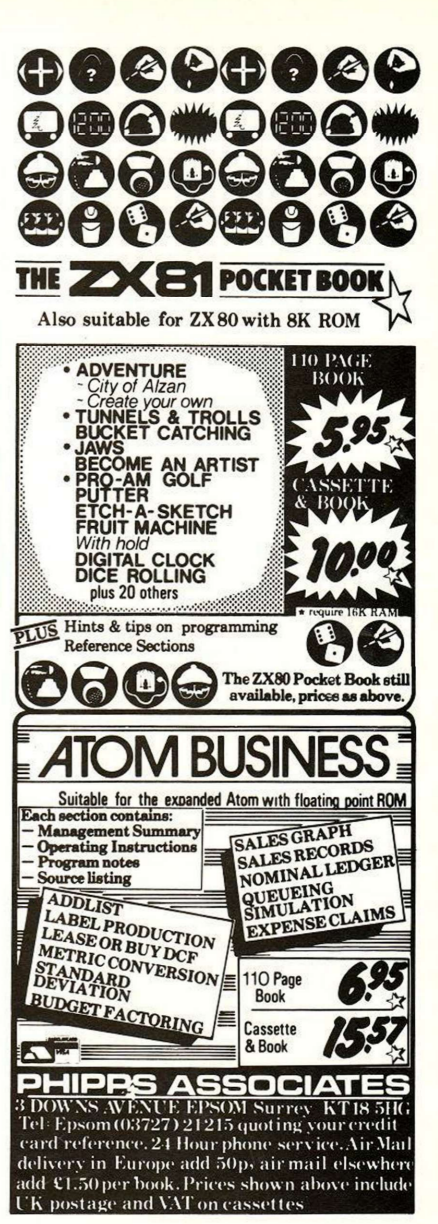
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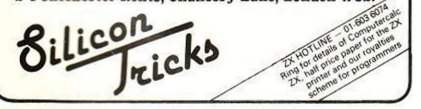
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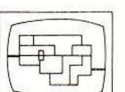




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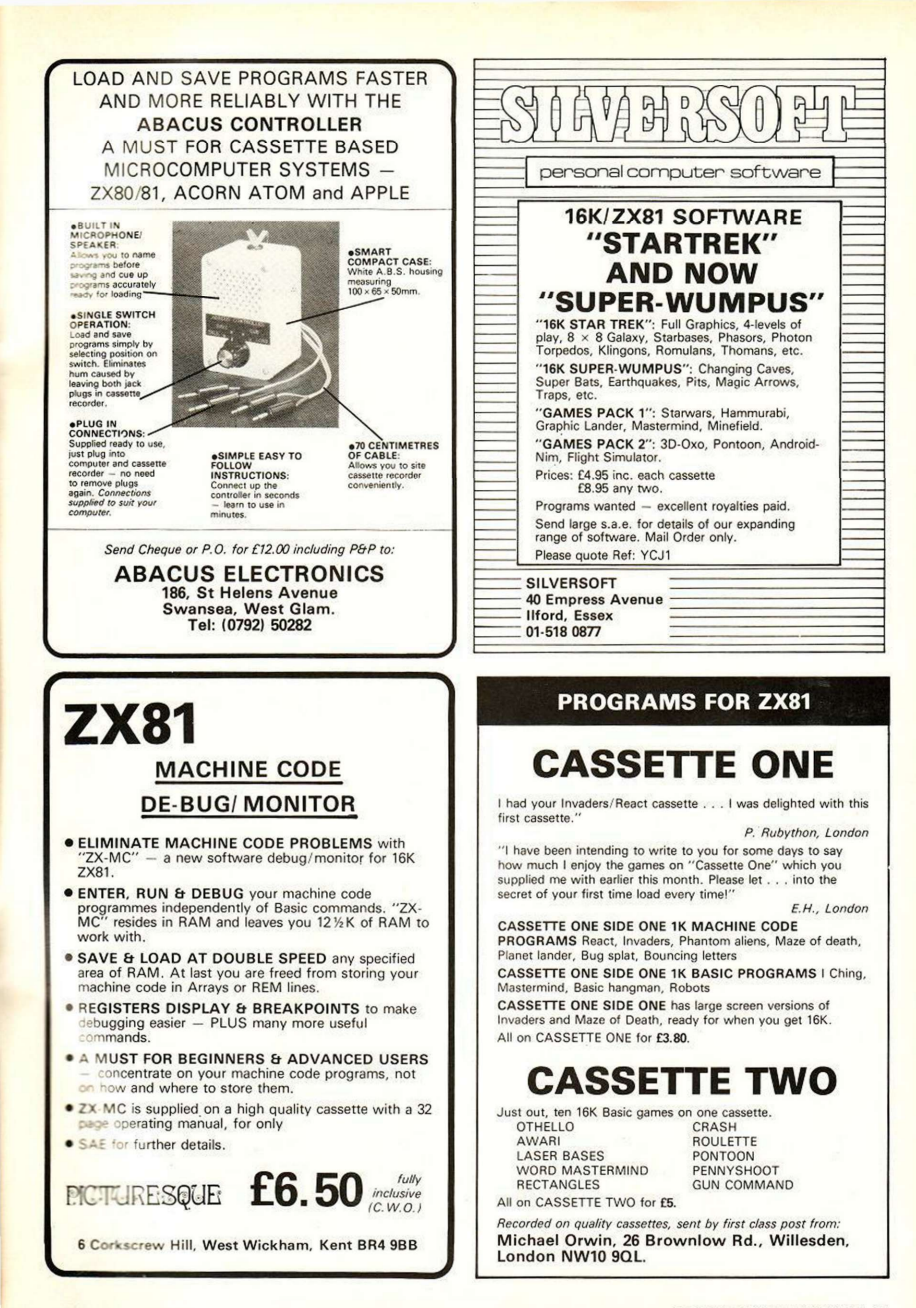
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Each cassette costs £3.95 (including VAT and p&p) and comes complete with full instructions.

Although primarily designed for the Sinclair ZX81, many of the cassettes are suitable for running on a Sinclair ZX80-if fitted with a replacement 8K BASIC ROM.

Some of the more elaborate programs can be run only on a Sinclair ZX Personal Computer augmented by a 16K-byte add-on RAM pack.

This RAM pack and the replacement ROM are described below. And the description of each cassette makes it clear what hardware is required.

#### 8K BASIC ROM

The 8K BASIC ROM used in the ZX81 is available to ZX80 owners as a drop-in replacement chip. With the exception of animated graphics, all the advanced features of the ZX81 are now available on a ZX80-including the ability to run much of the Sinclair ZX Software.

The ROM chip comes with a new keyboard template, which can be overlaid on the existing keyboard in minutes, and a new operating manual.

### 16K-BYTE RAM pack

he 16K-byte RAM pack provides ames more memory in one complete module. Compatible with The RAM pack simply plugs

to the existing expansion port on the rear of a Sinclair ZX Personal Commenter



Cassette 1-Games For ZX81 (and ZX80 with 8K BASIC ROM)

ORBIT-your space craft's

mission is to pick up a very valuable cargo that's in orbit around a star. SNIPER-you're surrounded

by 40 of the enemy. How quickly can you spot and shoot them when they appear? METEORS - your starship is

cruising through space when you meet a meteor storm. How long can you dodge the deadly danger?

LIFE-J.H. Conway's 'Game of Life' has achieved tremendous popularity in the computing world. Study the life, death and evolution patterns of cells.

WOLFPACK-your naval destroyer is on a submarine hunt. The depth charges are armed, but must be fired with precision.

GOLF-what's your handicap? It's a tricky course but you control the strength of your shots.

## Cassette 2-Junior Education: 7-11-year-olds

For ZX81 with 16K RAM pack CRASH-simple addition-with the added attraction of a car crash

if you get it wrong. MULTIPLY – long multi-plication with five levels of

difficulty. If the answer's wrongthe solution is explained. TRAIN-multiplication tests

against the computer. The winner's train reaches the station first. FRACTIONS-fractions

explained at three levels of difficulty. A ten-question test completes the program. ADDSUB-addition and

subtraction with three levels of difficulty. Again, wrong answers are followed by an explanation.

DIVISION-with five levels of difficulty. Mistakes are explained graphically, and a running score is displayed.

SPELLING-up to 500 words over five levels of difficulty. You can even change the words yourself.

## Cassette 3-Business and Household

For ZX81 (and ZX80 with 8K BASIC ROM) with 16K RAM pack TELEPHÓNE-set up your own computerised telephone directory and address book. Changes, additions and deletions of up to 50 entries are easy.

NOTE PAD-a powerful, easyto-run system for storing and



retrieving everyday information. Use it as a diary, a catalogue, a reminder system, or a directory. BANK ACCOUNT - a

sophisticated financial recording system with comprehensive documentation. Use it at home to keep track of 'where the money goes,' and at work for expenses, departmental budgets, etc.

### **Cassette 4-Games**

For ZX81 (and ZX80 with 8K BASIC ROM) and 16K RAM pack LUNAR LANDING-bring the

lunar module down from orbit to a soft landing. You control attitude and orbital direction-but watch the fuel gauge! The screen displays your flight status-digitally and graphically. TWENTYONE - a dice version

of Blackjack.

COMBAT-you're on a suicide space mission. You have only 12 missiles but the aliens have unlimited strength. Can you take

SUBSTRIKE-on patrol, your frigate detects a pack of 10 enemy subs. Can you depth-charge them

computer thinks of a 4-digit number which you have to guess in up to 10 tries. The logical approach is best! MAYDAY - in answer to a distress

call, you've narrowed down the search area to 343 cubic kilometers of deep space. Can you find the astronaut before his life-support system fails in 10 hours time?

## Cassette 5-Junior Education: 9-11-year-olds For ZX81 (and ZX80 with 8K BASIC ROM)

MATHS-tests arithmetic with three levels of difficulty, and gives your score out of 10. BALANCE-tests understanding

of levers/fulcrum theory with a

series of graphic examples. VOLUMES - 'yes' or 'no'

answers from the computer to a series of cube volume calculations. AVERAGES - what's the average

height of your class? The average shoe size of your family? The average pocket money of your friends? The computer plots a bar chart, and distinguishes MEAN from MEDIAN.

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