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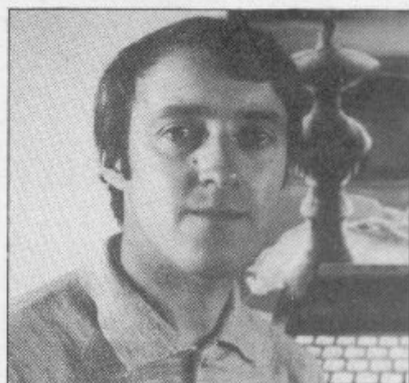
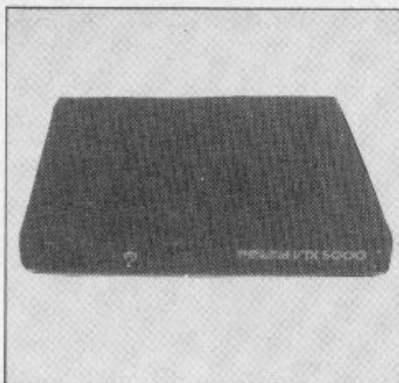
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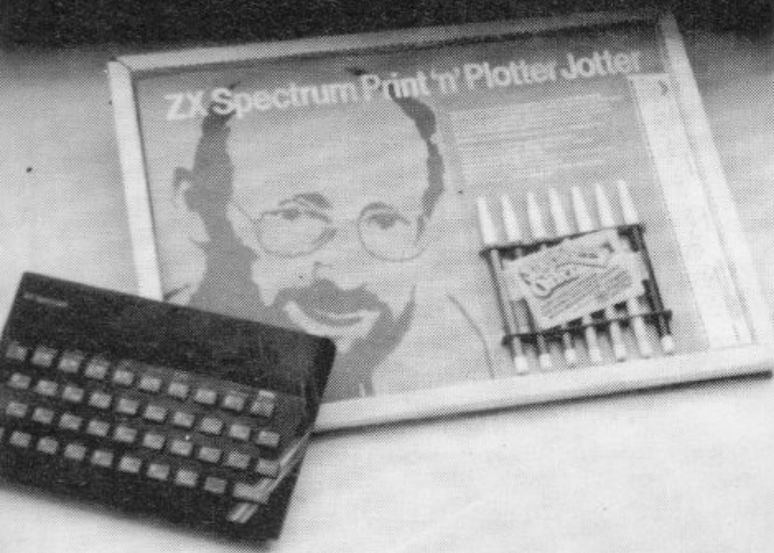
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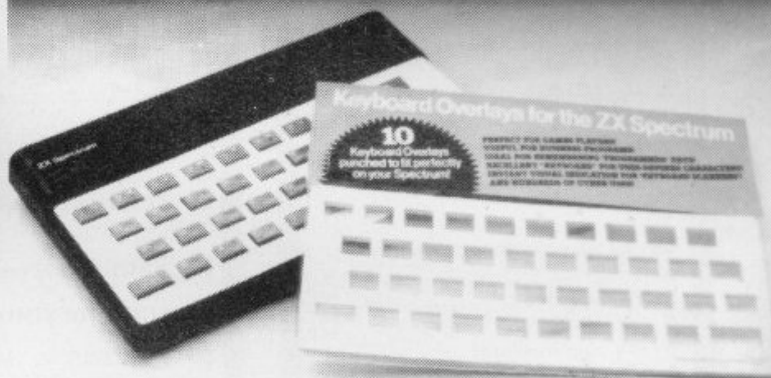
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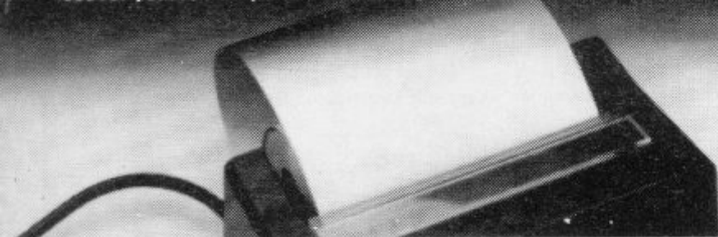
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Some micros may die

THERE ARE conflicting reports about the imminent demise of the home computer market. The affairs of Grundy Business Systems, makers of the NewBrain, are in the hands of a receiver. Sales of the Dragon have been less than expected and predictions of profit have not been realised.

It looks a little like the situation in the U.S., where the price war at the cheap end of the market has meant that both Texas Instruments and Atari computer operations are said to be running at a loss and sales of Timex Sinclair machines have been sliding. The T/S problems led Sir Clive Sinclair to state in his chairman's report detailing the annual results of Sinclair Research that it has resulted in "much lower sales volume in money terms than we expected."

Against that must be set the news of increased profits for Sinclair Research. They rose by 65 percent to slightly more than £14 million on turnover which was doubled to £55.5 million, compared to last year. Prism Microproducts, mainly because of its distribution link with Sinclair, recorded turnover of £10 million in its first year. Managing director Bob Denton said the company is moving between £500,000 and £1 million worth of Sinclair goods each week.

In addition, there is the news of the deal for the sale and making of ZX-81s in China which opens vast new possibilities. The fact that the deal was agreed so quickly shows how keen the Chinese must be to take advantage of this new piece of technology and join the computer age. Other business

people who have tried selling in that market must be envious of the speed with which the business was transacted.

At first sight it would appear that the situation on the other side of the Atlantic is being repeated here, with a few notable exceptions. On closer inspection, however, it is more likely that it exemplifies the differences between the two markets. In the States there is a definite split between the games consoles produced by makers such as Atari and Mattel and home computers like those of Commodore and Texas Instruments.

Sinclair entered that market with its British background of satisfying both areas just as there were moves in the U.S. to link them more closely. The ZX-81, and later the T/S 1000, however, were looked on mainly for their ability in the home business market and their attractiveness rested on their low price. When the competition responded by cutting prices, despite the likelihood of losing money, customers moved to machines with better capabilities.

The troubles in Britain seem to stem mainly from special problems exceptional to the companies involved. Grundy was taking-over a machine which was out-of-date by the time it was launched. What had been a new idea when it was conceived had been overtaken by the Sinclair machines, while its own future was being affected by delays. There is a chance that the NewBrain will survive but the market for which it is intended will have to be re-appraised.

Dragon difficulties appear to be the opposite of those suffered by Sinclair. Instead of under-estimating the market, the company was too optimistic of prospects and budgeted

accordingly. It is also likely to be under pressure from its parent, Mettoy the toy maker, which has been looking to Dragon to ensure its future. Last year it had to sell part of Dragon for new finance to enable the company to take advantage of growth prospects in the computer market but Dragon is still its main source of income.

The lesson from both the problem companies seems to be that although there are great opportunities in the home

computer market, it is not immune to the normal constraints of business. No-one, not even Sinclair Research, can afford to ignore them, although Sinclair is probably in a better position than most. As it was first into the market, it has had a little more time than others to put itself into good shape, a process which has been proceeding since the company was started four years ago.

That kind of extra time does not exist for the companies which have since started selling home computers. Even the production of a successful machine is no guarantee of business success. Dragon has regularly been one of the top-sellers but that did not prevent it running into difficulties.

As in all businesses, the route to success is to predict demand accurately and adjust supply to meet it. It would appear that demand for home computers is not so easy to predict as some would have believed. With a potential of all the homes in Britain and the sales having reached only about 10 percent of them, it would have been logical to expect that any machines with a reasonable specification and price would sell as fast as they were produced.

Dragon found that was not so. The conclusion to be drawn is that the potential market is not that big, at least not until the price falls to that of a large calculator.

Sinclair experience, however, is that it can sell all its Spectrums, yet the ZX-81, despite its low price, is falling from

favour. That can be rationalised by saying that Sinclair is in a class of its own and has found its niche in the market for a relatively low-cost machine with relatively high specifications. The BBC Model B machine is in a similar situation but the rest are chasing what is left.

With more and more machines seemingly arriving every week, the chasing will become ever more frantic until the manufacturers which fail to get it right have to call it a day. It is unlikely that will happen before Christmas, given the pre-festive boom which can be expected. By this time next year, however, following the fall in sales at the beginning of the year, it could be that many of the less familiar names will no longer be with us.

All of this, of course, would be proved wrong if some company offered a 48K machine with colour, sound and expansion capabilities for less than £10, but is that likely?

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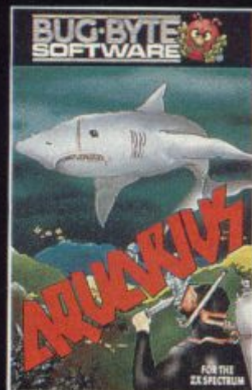
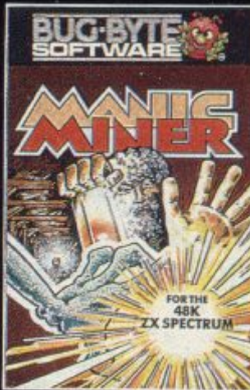
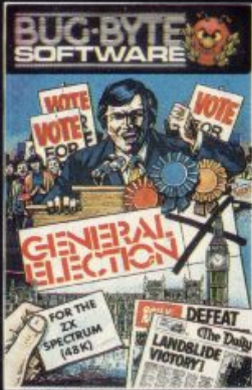
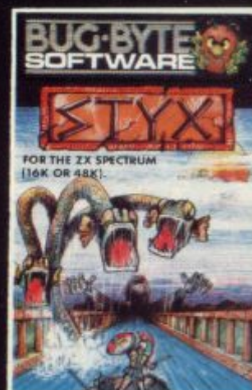
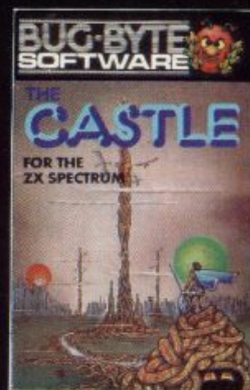
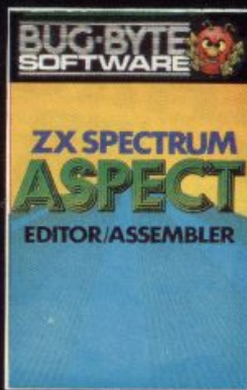
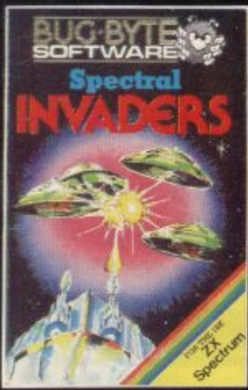
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NB. Before ordering your Spectrum add-on please check which Spectrum you have in your possession. At the back of the ZX Spectrum the metallic contact strips can be clearly viewed. In the series A the space separating the strips is the same width as the strips. In the series B the strips are twice as wide as the space between.

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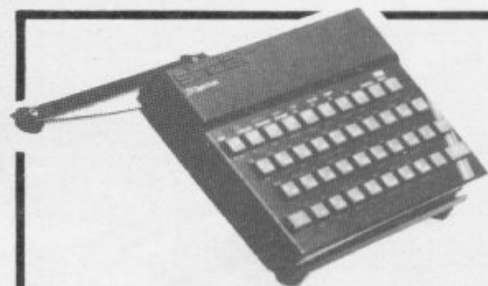
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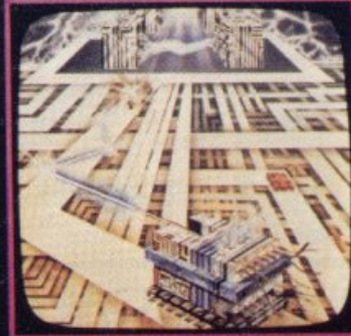
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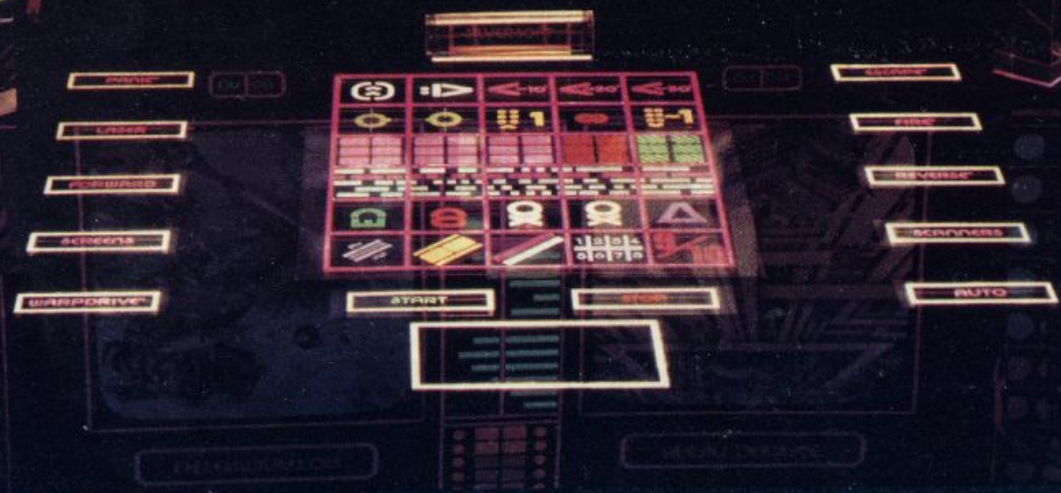


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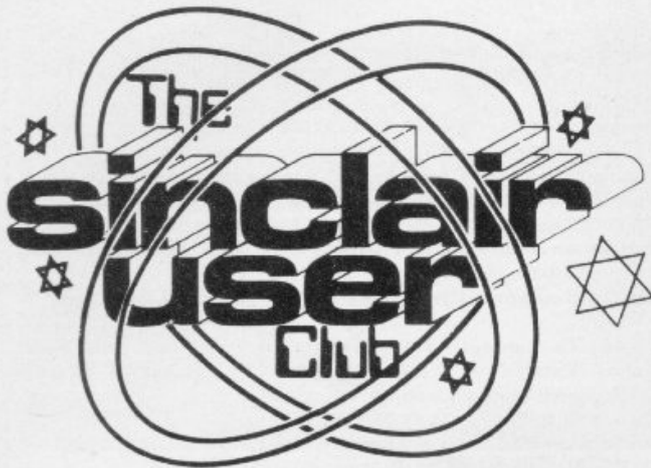
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Special offer games for the ZX-81 and Spectrum

THE SPECIAL offers this month are made up of software with the usual 20 per cent off the manufacturers' recommended price. The first three are for the ZX-81 from Micro-Gen. **ZX-Chess** is an old favourite and if you do not have a chess program, this is the one for you. It is a very strong player, even on level one, so there will be

Bi-monthly club cassette available to all club members.

Special discounts on hardware, software and books. Members recover their membership fee many times over.

Free Club software. Machine code teach-in. Telephone Helpline. Technical advice.

plenty of competition with it. **Scramble** takes its plot from the original arcade game. You must dodge all the alien craft in the cavern and drop your bombs on to the enemy installations at exactly the right time.

Rescue completes the trio and provides adventure fun on the 16K ZX-81.

The offers for the Spectrum include three games from Imagine. All are arcade games with fantastic graphics and arcade-quality sound.

As usual, all the offers are open only to club members and they will be available until the end of November. To help new members take immediate advantage of the savings this month, they should include their order with their membership applications.

CLUB BENEFITS

	Usual price	Offer price
ZX-81		
Mikro Gen		
ZX-Chess	£6.50	£5.20
Scramble	£3.95	£3.16
Rescue	£4.95	£3.95
Spectrum		
Imagine		
Z-Zoom	£5.50	£4.40
Zip Zap	£5.50	£4.40
Arcadia	£5.50	£4.40

Helpline to better loading performance

DIRTY OR WORN HEADS THE MAIN CULPRITS

THIS MONTH we thought we would examine the major areas of difficulty for which our members telephoned the Helpline. Cassette recorders and loading problems seem to be at the head of the list, especially where newcomers to the Club are concerned.

Club investigations have shown that a very small percentage of the difficulties can be attributed to the tapes or the original recording method. Dirty or worn heads are the main culprits of poor loading performance, or the usual azimuth adjustment is set incorrectly.

Azimuth alignment refers to the head being aligned correctly to the tape path through the recorder. The

club has a cassette alignment service.

If members are experiencing problems and do not feel qualified to make adjustment, further details are available on request.

There is also a standard Help sheet which should enable members to solve their loading problems.

The Club series on machine code programming seems to have generated great interest and the general level of competence appears to be very high. We are always receiving requests for back issues from members who have joined the club recently and who have become intrigued by the series.

MEMBERSHIP FORM

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ZX-81 Spectrum

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Sinclair User Club

Britain

Aylesbury ZX Computer Club: Ken Knight, 22 Mount Street, Aylesbury (5181 or 630867). Meetings: first Wednesday and third Thursday of the month.

Basildon Microcomputer Club: Roger Sims, Wickford 63032, after 6.30pm. Meetings every other week on Tuesdays from 7.30 to 10pm at Healey Management Services, The Hemmels, Laindon, Essex.

Bristol Yate and Sodbury Computer Club: 99 Woodchester Yate, Bristol, BS17 4TX.

Colchester Sinclair User Group: Richard Lown, 102 Prettygate Road, Colchester CO3 4EE.

Crewe and Nantwich Computer Users' Club: J E A Symondson, 46 London Road, Stapeley, Nantwich, Cheshire CW5 7JL.

Doncaster and District Micro Club: John Woods, 60 Dundas Road, Wheatley, Doncaster DN2 4DR; (0302) 29357. Meetings held on second and fourth Wednesday of each month.

Eastwood Town Microcomputer Club: E N Ryan, 15 Queens Square, Eastwood, Nottingham NG16 3BJ.

Edinburgh: Edinburgh Home Computing Club. John Palmer (031 661 3183) or Iain Robertson (031 441 2361).

EZUG-Educational ZX-80-81 Users' Group: Eric Deeson, Highgate School, Birmingham B12 9DS.

Furness Computer Club: R J C Wade, 67 Sands Road, Ulverston, Cumbria (Ulverton 55068). Meets every other week on Wednesday evenings.

Glasgow ZX-80-81 Users' Club: Ian Watt, 107 Greenwood Road, Clarkston, Glasgow G76 7LW (041 638 1241). Meetings: second and fourth Monday of each month.

Gravesend Computer Club: c/o The Extra Tuition Centre, 39 The Terrace, Gravesend, Kent DA12 2BA. Bi-monthly magazine and membership card.

Hassocks ZX Micro User Club, Sussex: Paul King (Hassocks 4530).

Inverclyde ZX-81 Users' Club: Robert Watt, 9 St. John's Road, Gourack, Renfrewshire PA19 1PL (Gourock 39967). Meetings: Every other week on Monday at Greenock Society of the Deaf, Kelly Street, Greenock.

Keighley Computer Club: Colin Price, Redholt, Ingrow, Keighley (603133).

Lambeth Computer Club: Robert Barker, 54 Brixton Road, London SW9 6BS.

Liverpool ZX-Computer Centre: Keith Archer, 17 Sweeting Street, Liverpool 2.

Manchester Sinclair Users' Club: Meets every Wednesday, 7.30pm, at Longsight Library, 519 Stockport Road, Longsight — 061-225 6997 or 061 445 6316.

Merseyside Co-op ZX Users' Group: Keith Driscoll, 53 Melville Road, Bootle, Merseyside L20 6NE; 051-922 3163.

Micro Users' Group: 316 Kingston Road, Ewell, Epsom, Surrey KT19 0SY.

Newcastle (Staffs) Computer Club: Meetings at Newcastle Youth and Adult Centre, Thursday, 7.30 to 10 pm. Further information from R G Martin (0782 62065).

North Hertfordshire Home Computer Club: R Crutchfield, 2 Durham Road, Stevenage; Meetings: first Friday of the month at the Settlement, Nevells Road, Letchworth.

Northern Ireland Sinclair Users' Club: P Gibson, 11 Fitzjames Park, Newtownards, Co Down BT23 4BU.

North London Hobby Computer Club: ZX users' group meets at North London Polytechnic, Holloway Road, London N7 each Monday, 6pm.

Nottingham Microcomputer Club: ZX-80-81 users' group, G E Basford, 9 Holme Close, The Pastures, Woodborough, Nottingham.

Nottingham ZX Spectrum Club: Would like to hear from new members. D Beattie and P Riley, 53 Kingsley Crescent, Sawley, Long Eaton, Nottingham NG10 3DA.

Orpington Computer Club: Roger Pyatt, 23 Arundel Drive, Orpington, Kent (Orpington 20281).

Perth and District Amateur Computer Society: Alastair MacPherson, 154 Oakbank Road, Perth PH1 1HA (29633). Meetings: third Tuesday of each month at Hunters Lodge Motel, Bankfoot.

Regis Amateur Microcomputer Society: R H Wallis, 22 Mallard Crescent, Paghham, Bognor Regis, West Sussex PO21 4UU.

Scunthorpe ZX Club: C P Hazleton, 26 Rilestone Place, Bottesford, Scunthorpe; (0724 63466).

Sheffield: South Yorkshire Personal Computing Group. Enquiries to R Alderton (0742 20571), S Gray (0742 351440), P Sanderson (0742 351895).

Sittingbourne: Anurag Vidyarth (0795 73149). Would be interested to hear from anyone who wants to start a club near the Medway towns.

St Albans: Bi-monthly meetings and a magazine. Details from Adam Slater, 40 Watford Road, St Albans, Herts AL1 2HA. Telephone: 0727 54176.

Stratford-on-Avon ZX Users' Group: Chris Parry, 16 Sackville Close, Stratford-on-Avon, Warwickshire.

Swansea Computer Club: B J Candy, Jr Gorlau, Killay, Swansea (203811).

Swindon ZX Computer Club: Andrew Bartlett, 47 Grosvenor Road, Swindon, Wilts SN1 4LT; (0793) 3077. Monthly meetings and library.

Sutton: Sutton Library Computer Club, D Wilkins, 22 Chestnut Court, Mulgrave Road, Sutton, Surrey SM2 6LR.

West Sussex: Midhurst and District Computer User Group. Enquiries to V Weston (073 081 3876), R Armes (073 081 3279).

Worle Computer Club: S W Rabone, 18 Castle Road, Worle, Weston-super-Mare BS22 9JW (Weston-super-Mare 513068). Meetings: Woodsprings Inn, Worle, on alternate Mondays.

ZX-Aid: Conrad Roe, 25 Cherry Tree Avenue, Walsall WS5 4LH. Please include sae. Meetings twice monthly.

ZX-80/ZX-81 Users' Club: PO Box 159, Kingston-on-Thames. A postal club.

Overseas

Austria: ZX User Club, Thomas Christian, c/o Wissenschaft Forscht e. V., Postfach 141, A1190 Vienna. Meets every first Friday of the month. Telephone 0222-44 32 050 for details.

Belgium: ASBL BDMA Belgium National Sinclair Club; P Glenisson, Rue De l'Épeestraat, 14, 1200 Bruxelles.

Belgium, France and Luxembourg: Club Sinclair, Raymond Betz, 38 Chemin du Moulin 38, B-1328 Ohain, Belgium (322 6537468).

Belgian User Group for Sinclair owners (BUGS); Op de Beeck, Patrick, Drabstraat 144, 2510 Mortsel.

Micro-Europe Club; R Betz, Chemin du Moulin, B1328, Ohain, Belgium. Telephone: CCP 000 0846556-37.

Denmark: Danmarks National ZX-8081 Klub (DNZK), Jens Larson, Skovmosevej 6.4200 Slagelese, post giro 1 46 24 66.

ZZ-Brugergruppen i Danmark, Boks 44, 2650 Hvidovre, Gratis medlemskab og gratis blad til enhver interesseret.

J Niels-Erik Hartmann, OZ-ZX-Radioamatør, Bruger Gruppe, Bredgade 25 DK-4900, Nakskov.

East Netherlands: Jonathon Meyer, Van Spaen Straat 22,6524 H.N. Nijmegen; (080 223411).

Germany: ZX-80 Club, a postal club; contact Thomas Jencyzyk. Hameln, Postfach 65 D-3250 Hameln, Germany.

Indonesia: Jakarta ZX-80/81 Users' Club, J S Wijaya, PO Box 20, Jkukg, Jakarta, Utara, Indonesia.

Irish Amateur Computer Club: Martin Stapleton, 48 Seacourt, Clontarf, Dublin 3. (331304).

Italy: Sinclair Club, Vie Molimo Vecchio so/F, 40026 Imola, Italy. Genova Sinclair Club; Vittorio Gioia, Via F Corridoni, 2-1, telephone 010 3125 51.

Micro-Europe: Belgium or Club Paris-Micro, 19 Rue de Tilly, 92700, Colombes, France; associated with Club Micro-Europe.

Republic of Ireland: Irish ZX-8081 Users' Club, 73 Cnoc Crionain, Baile Atha, Cliath 1.

Singapore: Sinclair Users' Group: Eric Mortimer, 1D Wilmer Court, Leonie Hill Road, Singapore.

South Africa: Johannesburg ZX-80-81 Computer Users' Club: S Lucas, c/o Hoechst SA (Pty) Ltd, PO Box 8692, Johannesburg.

Johannesburg ZX Users' Club: Lennert E R Fisher, PO Box 61446, Marshallstown, Johannesburg.

Spain: Club Nacional de Usuarios del ZX-81, Joseph-Oriol Tomas, Avda. de Madrid, No 203 207, 10, 3a esc. A Barcelona-14 Espana. International ZX Spectrum Club: Gabriel Indalecio Cano, Sardana, 4 atrico 2a, San Andres de la Barca, Barcelona. Send international reply coupon. Produces a bi-monthly magazine. Spanish ZX Micro Club: Apartado 181, Alicante (Costa Blanca), Spain.

ZX Club Spain; C Benito PO Box 3253, Madrid, Spain.

Swedish ZX-club: Sinclair Datorklubben, Box 1007, S-122, 22 Enskede, Sweden.

United States: Bay Area ZX-80 User Group, 2660 Las Aromas, Oakland CA94611.—Harvard Group, Bolton Road, Harvard MA 01451: (617 456 3967).



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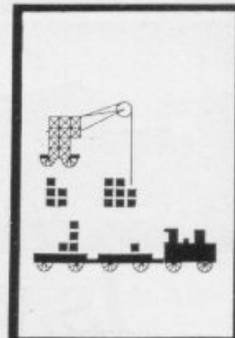
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Enthusiasts can see the latest software and hardware technology in action, and for those new to the world of computers this show is a great introduction. Being sponsored by Practical Computing and Your Computer, the leading microcomputing magazines, you can be sure of value for money at £3 a ticket for Adults and £2 for Children under 16.

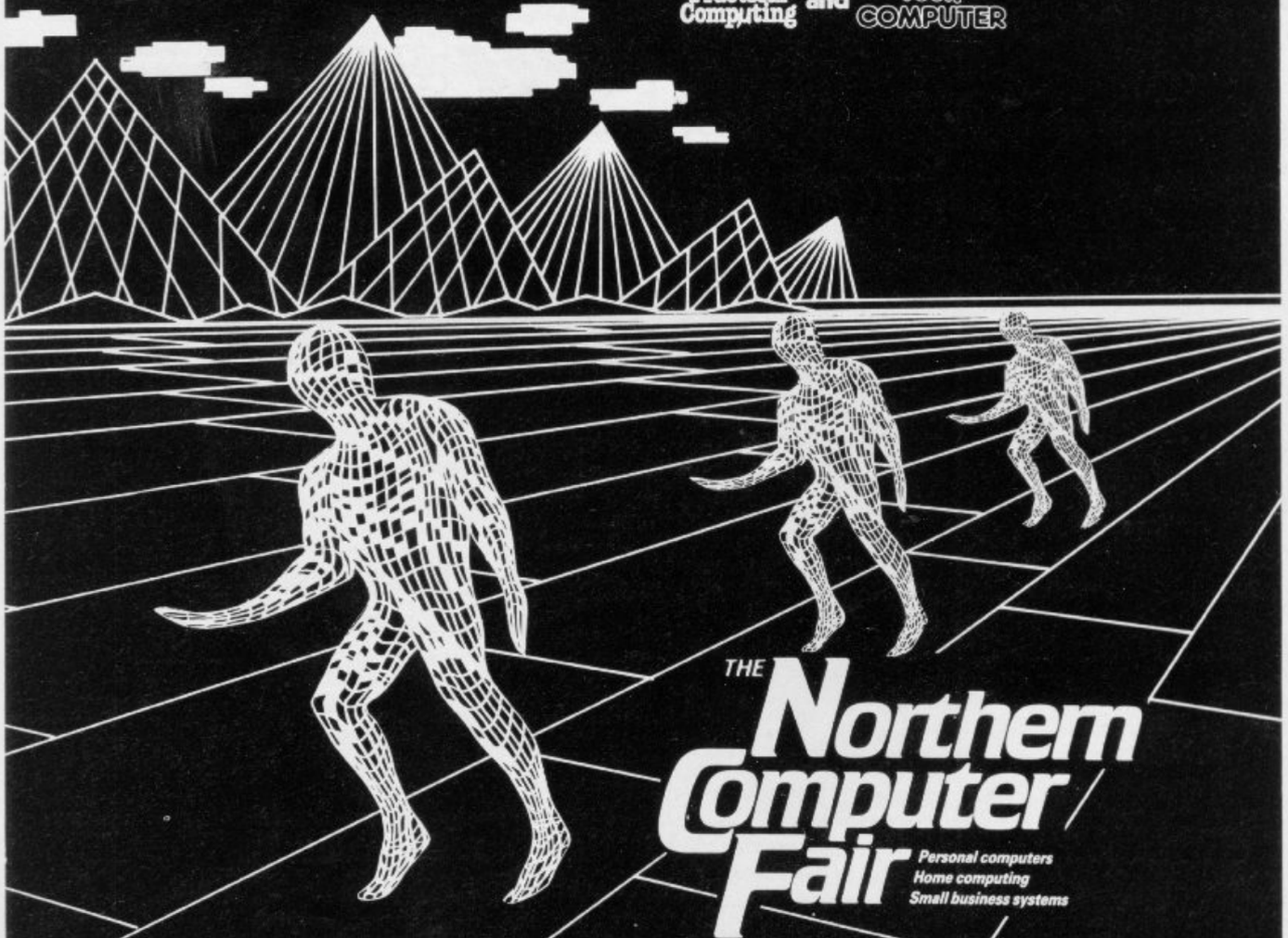
Travelling to the show is also easy as the organisers have arranged special reduced-price tickets with British Rail which include the cost of admission. For further information ring British Rail Enquiry Bureau on 061-832-8353 before November 11.

The Northern Computer Fair is open between 10.00 am and 6.00 pm every day so come along and bring the microcomputer age alive for you.

For special party rates and further information contact:
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The Northern Computer Fair,
Reed Exhibitions, Surrey House,
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Surrey SM1 4QQ

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**Northern
Computer
Fair** Personal computers
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Belle Vue Manchester November 24-26, 1983

Microdrive selling method is criticised

THERE HAVE been rumours of discontent about the Sinclair Research method of marketing the Microdrive. The company is offering it exclusively by mail order, working in strict sequence through the list of people who bought the Spectrum by mail order last year.

Jeffrey Law bought a Spectrum from a retailer six months ago because of the promise of the Microdrive. He will not be able to obtain one until the full mail order list is satisfied.

"I want to use one for work," he says, "I now will have to wait for a Microdrive longer than people who bought their Spectrum months after I did."

"The system seems unfair to anyone who bought the Spectrum through the retail trade," says Mike Meek, head of the Sinclair User Club. The company disagrees.

"The Spectrum was available solely by mail order from April to November last year," says a Sinclair spokesman, "and it is only fair that people who bought it then before it became widely available should be first served now."

He adds that anyone who bought the Spectrum over the counter can still write to Sinclair Research and ask to be added to the end of the Microdrive mailing list.

It could be several months before Sinclair Research works through the list.

"It depends on the take-up rate," says the spokesman. So far, the response to the Microdrive offer has been very high but demand may tail-off when the eager early birds have been satisfied.

ZX-81 export deal signed with China

SINCLAIR RESEARCH has agreed to supply ZX-81s and Spectrums to the Chinese so that they can develop their own microcomputer industry.

The machines will be shipped to China as kits, where they will be assembled at a factory in Guangzhou, the zone in which production of home computer products will be concentrated.

Prism Microproducts, the Sinclair Research main distributor in the U.K., has also

won a contract for a series of exhibitions to help British microcomputer companies which produce hardware and software for Sinclair machines to enter the Chinese market.

The Chinese companies involved, the South China Computer Co and the China Electronics Import and Export Corp, are giving an undisclosed amount for the development of the industry.

The Chinese are taking the subject of computers very se-

riously and companies such as Sinclair and Prism are keen to help. Richard Hease, chairman of Prism Microproducts, hopes to be able to fund the installation of more than 20,000 microcomputers in Chinese homes on a trial basis next year.

Special computer programs are being written to produce Chinese characters on the machines. They are being developed by the Beijing Software Academy.

Major firm stops trading

KAYDE, a big manufacturer of ZX-81 and Spectrum software and hardware, has been put into liquidation.

The company ceased trading on August 26.

Customers who have replied to Kayde advertisements in *Sinclair User* should contact the advertising department by letter. Alternatively, Kayde can be contacted on 0799 26009.

Flat screens launched

THE SINCLAIR flat-screen pocket television has finally



arrived. Following months of speculation about the new leap forward in technology, Sir Clive Sinclair launched his latest product.

Smaller than the average paperback book, the television is thought to be far in advance of other attempts at making a flat screen. It uses a single chip for the circuitry and the cathode ray tube is set at right angles to the screen so that the rays are bent.

The sets will be sold initially by mail order and will cost £79.95. It will be some time before they are readily available and demand is expected to exceed supply. Production of 10,000 models is planned by Christmas. Speaking of the new product, Sir Clive said it is a major breakthrough. "I believe it can achieve for television what the transistor did for radio," he says.

Too small to be used as a computer monitor, the television set eventually will form the basis of a slightly bigger screen to make a properly-portable computer system. That has been tipped widely as a move upmarket into business machines.

Going for growth

IN ITS FIRST year, Prism Microproducts, the sister company of ECC Publications which publishes *Sinclair User*, has built a turnover of about £10 million on which the pre-tax profit was £234,000.

Most of the turnover is the result of the deal with Sinclair Research giving it exclusive distribution to retailers in Britain of the company's computers and software. Bob Denton, managing director, says that the company is distributing between £500,000 and £1 million worth of Sinclair equipment every week.

Since being set up in June

last year the company has expanded into distributing software for other machines, such as the Vic-20 and the BBC Model B. It now provides a rack-jobbing service which was introduced recently into Rumbelows shops and is looking at a revolutionary electronic distribution system.

It is also part of the group which is involved with Micronet 800, the database on Prestel which can be accessed using home computers with a special adapter. Prism sells the adapter and there are now models for the BBC Model B and Spectrum.

Spectrum helps in inner city

UNEMPLOYED people in London's King's Cross area will be able to learn about computers in a newly-converted former butcher's shop. Two 48K Spectrums are taking their place beside sewing machines and other teaching facilities in an informal workshop run by the Centaur Project, a voluntary youth and community venture which aims to alleviate some of the problems of a deprived urban area.

The organisers hope that an interest in computer games will lead workshop members, many of whom have very little formal education, towards more advanced skills, including programming.

Sinclair Research has offered the two machines at a discount and Centaur Project is hoping for similar generosity from software suppliers. The workshop is at 313-5 Caledonian Road, London N1.

Programs programme

CENTRAL Independent Television is inviting youngsters in the Midlands to join the studio audience for a programme on computers. The six-part series, aimed at seven to 16-year-olds, will be recorded in Birmingham on October 16 and 23 and November 2 and 7.

Applicants have to write describing their micros briefly and for what they use them.

There is a chance to win one on the show. Write, saying in which date you are interested, to Geoffrey Negus, Central Independent Television, Central House, Broad Street, Birmingham B1 2JP.

Sinclair profit is more than £14m

SINCLAIR RESEARCH made a profit of £14.03 million in the year to the end of March, an increase of £5.5 million on the £8.55 million of last year and very close to the forecast given when part of the company was sold to institutional investors in February.

Sir Clive Sinclair said of the result: "For a firm only three-and-a-half years old at the time, the figures are encouraging."

Turnover doubled from £27.17 million to £54.53 million, about £1 million for each person employed directly by the company.

Sinclair saw that as "a testament to the standard of

people with whom I am so fortunate to work."

Earnings per share were 207 pence against the previous year's 106 pence but a dividend of only one penny is being paid "because the firm is expanding so rapidly that I believe the interests of the shareholders are best served by internal re-investment of the profits."

Sinclair owns 85 percent of Sinclair Research with another 10 percent owned by a group of institutional investors.

Since the company was formed in 1980 it has sold more than one-and-a-half million personal computers throughout the world. In ad-

dition it has an agreement with Timex in the U.S. for selling versions of the ZX-81 and Spectrum, for which it receives a royalty.

Sinclair said that because of the price war in the U.S., sales in money terms had been much lower than expected. "Fortunately the U.K. market proved better than anticipated, which partly compensated."

For the future, Sinclair said that the company will continue to expand with new products in new areas. One of those areas is the flat-screen television which has been launched recently.

Acorn optimistic at the launch of the Electron

LAUNCHED with a fanfare at the end of August, the latest Acorn product, the Electron, is joining the ZX-81 and the Spectrum, as well as its older brother the BBC micro, on the shelves of 100

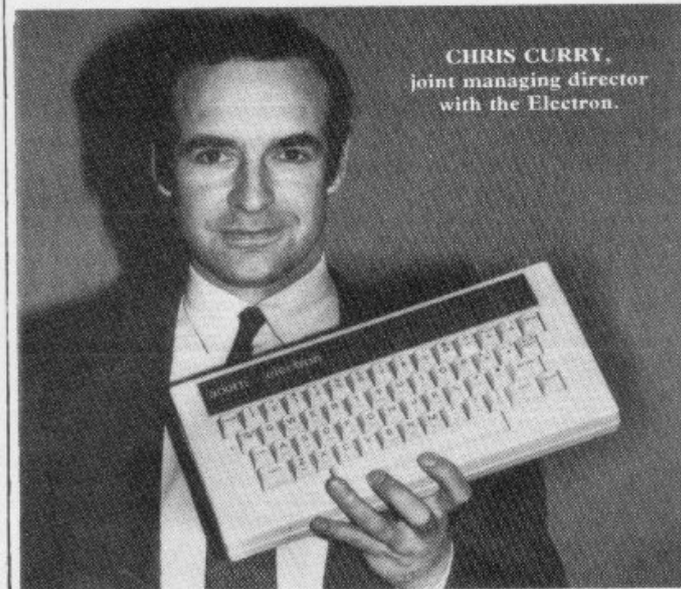
branches of W H Smith. It will also be stocked by 300 dealers all over the country.

Selling at £199, the Electron is language-compatible with the BBC and boasts 32K of memory, seven graphic

modes, colour and black-and-white TV sockets, and full sound effects. Acornsoft, the Acorn publishing subsidiary, has produced 12 software packages covering games, programming, home education and personal money management.

"We are confident that the Electron's low-cost, yet BBC-compatible design, will make it an essential part of the home and achieve a prominence equal to that already gained by the BBC micro in the classroom", says Chris Curry, Acorn joint managing director.

The company optimism is reflected in the fact that it aims to produce 100,000 machines by Christmas. Nevertheless, supply is expected to fall short of demand in the early stages and some dealers have already reported waiting lists to around Easter.



Change in ULA hits software

THE ULA change in the model three Spectrum, which was intended originally to combat incompatibilities with Japanese and German television sets, has had unforeseen consequences.

Some people with the new machines are having difficulty loading commercial tapes. The reason is that the machine code IN instruction, which enables tape noise to be read into the computer, has been altered.

"The problem seems to occur when the computer is in graphics mode.

It seems to be a problem with specific, low-distribution tapes and, as far as we know, no Sinclair software or software from our distributors is affected," says Sinclair Research.

Timex Sinclair 1000 sales disappointing

ONE BLOT on the rosy scene of the Sinclair Research financial year was the disappointing performance of the Timex Sinclair 1000 in the U.S. Two factors seem to have affected sales badly, the raging personal computer price war which brought the selling price of the TS 1000 crashing to a derisory \$39 and what some believe to

have been a marketing error by Timex — the announcement of plans for an upgraded model, the TS 2000, long before it was ready to appear on the market.

In the intervening months, sales of the simpler TS 1000 fell sharply, taking sales of printers and software with them. A Californian distributor reported in August that

people were buying one-third as much TS software as they bought for other computers.

Nevertheless, Sinclair Research is not too worried. "It affects us only insofar as royalty payments from Timex have dropped," says a Sinclair Research spokesman. "We are confident the appearance of the TS 1500 and the TS 2000 will help us regain lost ground."

A more handsomely-packaged version of the Spectrum, the TS 2000 is generally agreed to be a winner.

Since its inception in January, prices of other leading computers, such as the Commodore and the Atari, have fallen considerably and it remains to be seen whether the TS 2000 selling price of \$200 will prove competitive.

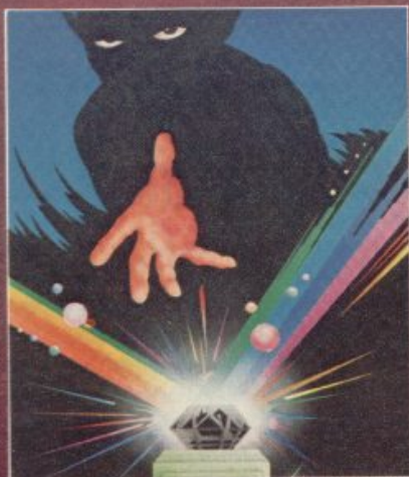
Spectrum Top Ten

Program	Last Month	Company
1 Flight Simulation	1	Psion
2 Jet Pak	2	Ultimate
3 Mad Martha	3	Mikrogen
4 Horace & The Spiders	6	Melbourne House/Psion
5 Superspy	5	Shepherd
6 Manic Miner	7	Bug-Byte
7 Pssst	—	Ultimate
8 Transylvanian Tower	4	Shepherd
9 Penetrator	—	Melbourne House
10 Ah Diddums	—	Imagine

Compiled by W H Smith.



JUST AROUND THE CORNER, A NEW



BLACK CRYSTAL

The Classic, six program adventure game for the 48K Spectrum and 16K ZX-81 computers. No software collection is complete without it.

"BLACK CRYSTAL is an excellent graphics adventure and a well thought out package" (Sinclair User, April '83).

"BLACK CRYSTAL has impressed me by its sheer quantity and generally high quality of presentation. I am afraid I have become an addict" (Home Computing Weekly, April '83).

SPECTRUM 48K 180K of program in six parts . . . only £7.50

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written by Stephen Renton

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You will battle with giant scorpions, Hell spawn, Craners, Pos-Negs and if you are unlucky enough — the Dark Cyclops in this arcade style adventure.

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The ideal software package for all 16K ZX-81 owners. Six major programmes on two cassettes for only £6.50.

"Alien Intruder/Hieroglyphics — Both programs make good use of graphics and words to make a very entertaining package." (Sinclair User, Aug '82)

"Alien/Hieroglyphics/Wumpus/Movie — A varied mix from Carnell, all featuring imaginative responses and graphics and all of them good games for all ages (Hieroglyphics is particularly good for children)." (Popular Computing Weekly, Aug '82)



STARFORCE ONE

Take on the robot guardians of the central computer in a superbly stylised three dimensional battle game. £5.95.

(100% MACHINE CODE ARCADE ACTION)



THE DEVIL RIDES IN

I uttered the last incantations as the clock struck thirteen. All fell silent except for a faint rustling in the corner. From out of the shadows they came, all Hell's fury against me but I was not defenceless until the Angel Of Death, astride a winged horse, joined the battle. Avoiding his bolts of hell fire, I took careful aim. My chances were slim, but if my luck held . . . £5.95.

(Fast moving, machine code, all action, Arcade game)

RANGE FROM CARNELL SOFTWARE



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The first born has been destroyed. The Black Crystal of Beroth has been banished. The alliance of Evil has been defeated by the armies of Lord Fendal. So ends the Third Age. Now we invite you to write your name in the history of the Fourth Age of the Third Continent.

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"The Wrath Of Magra" comes as three, 48K programs on cassette, boxed with instruction manual and book detailing the history of the Third Continent and the many spells you will be using throughout the game.

NOTE: "The Wrath Of Magra" is a complete adventure. You need not buy "Volcanic Dungeon" or "Black Crystal" to play it.

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The Interface Module II has been specially designed to plug on to the rear connector of your ZX Spectrum or ZX81 and allow you to connect any standard Atari type digital Joysticks. All of the computer's connections are duplicated on an extension connector so that you can still use any other devices intended for use with your computer.

The Interface Module II resides in the same memory space as the keyboard, which remains fully functional at all times, therefore it will not interfere with anything else connected.

When a suitable joystick is plugged into 'Player 1' socket its action will mimic pressing the cursor keys, up "7", left "5" and so on. The firing button will simulate key φ. This unique feature guarantees the best software support.

Take a look at the selection of compatible games we have listed. More are being added all the time as a result of our contact with the various software companies.

A second Joystick may be connected in the 'Player 2' position which simulates in a parallel fashion keys T-Y-U-I-P. This will allow you to play a whole new generation of two player games.

COMPATIBILITY CASSETTES £4.95

These cassettes have short programs to load before the chosen game which will convert it to use the cursor keys and therefore become compatible with the Interface Module II.

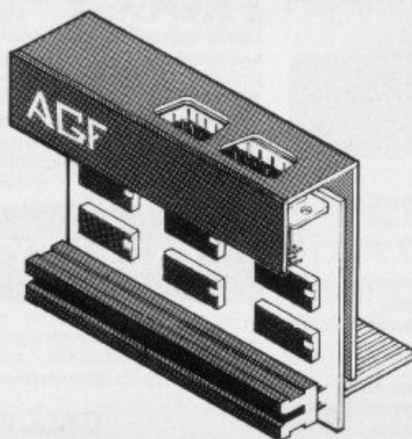
Cassette One converts:

ARCADIA
SCHIZOIDS
HUNGRY HORACE
HORACE GOES SKIING
SPECTRES
PENETRATOR

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NEW! CENTIPEDE
PLANETOIDS
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† Will require 48K Memory



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ZX SPECTRUM			
Abnex	...	* Spookyman	
		* Invasion	
		* Harrier	
		* Cosmos	
		* The Android Run	
		* High Noon	
		* ETX	
Abersoft	...	Mazeman	
		The Wizards	
		Warriors	
		Spectroid Storm	
Apocalypse Software	...	<input type="checkbox"/> Galactic Jailbreak	£4.95
Axis	...	Labyrinth	
Blaby	...	Confusion	
		Chopper Rescue	
		Gold Digger	
		Gulpmen	
Campbell Systems	...	Leapfrog	
CDS Micro Systems	...	Specman	
C. Tech	...	Night Gunner	
Digital Integration	...	Fighter Pilot	
D.J.L. Software	...	Froggy	
DK 'Tronics	...	<input type="checkbox"/> 3D Tanx	£4.95
		Meteoroids	
Hewson Consultants	...	Nightflite	
		Specvaders	
		Mazechase	
		Star Trail (Man.Dock)	
ICL	...	Zzoom	
Imagine	...	Phoenix	
Megadodo Software	...	Ghost's Revenge	
Micromania	...	<input type="checkbox"/> Escape	£4.95
New Generation Software	...	<input type="checkbox"/> 3D Tunnel	£5.95
		<input type="checkbox"/> Knot in 3D	£5.95
Newsoft Products	...	Time Bandits	
		Spectral Maze	
Psion	...	VU-3D	
		Flight Simulation	
Quest	...	Violent Universe	
Quicksilver	...	Meteor Storm	
		Space Intruders	
R + R Software	...	Gnasher	
		Spectipede	
Richard Sheppard	...	Trans. Tower	
Silversoft	...	Ground Attack	
		<input type="checkbox"/> Cyber Rats	£5.95
Vectis Software	...	Pony Express	
		Vec-Man	

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ADDRESS			
SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT. SU			
FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR			
QTY	ITEM	ITEM PRICE	TOTAL
	INTERFACE MODULE II	16.95	
	JOYSTICK(S)	7.54	
	SOFTWARE:		
	SOFTWARE:		
ZX81 <input type="checkbox"/>	ZX SPECTRUM <input type="checkbox"/>	Please tick	
DEALER ENQUIRIES WELCOME		EXPORT PRICES ON APPLICATION	
		FINAL TOTAL	

Diet challenge gains weight

WE ARE WRITING concerning your review of Dietron in the September issue. The review is of particular interest because we produce Diet Master for the 48K Spectrum, a copy of which you have had for review for some time. We bought Dietron originally and experienced the same crash and errors you experienced, so we felt we could produce something better, hence Diet Master.

One of your criticisms of Dietron reflects some of the comments made to us about our program, i.e., it is supposedly far easier to obtain nutritional information from a book rather than to spend time loading the program and running it. That may be so for a qualified dietician but not for anyone else.

So we would like to issue a challenge to people with 48K Spectrums. If anyone can produce the information provided in our program in a shorter time than our program, including loading, we

will remove our program from the market.

We will provide the appropriate nutritional books. What the user must do is to write a personal RDA table based on occupational category, sex and age; construct an accurate weight-range graph, based on height, weight and frame size; for everything which has been eaten in a particular day they must provide accurate figures on eight different nutritional compositions for each food, including things like sugar and milk; and, finally, they must construct a histogram for each of the nutrients in our program, showing the recommended RDA figure against what has been consumed of that nutrient, and give a percentage.

If anybody can produce all that information in a shorter time than our program can we will keep our promise and withdraw ours from the market. As a guideline, for an average day's eating it takes approximately 20 minutes to

do this with Diet Master. This may seem a trivial point but if you can publish the challenge, perhaps we can dispel your, and many other people's belief that doing it from a book is quicker.

Also, a diet program, although obviously of use to anyone slimming, is designed primarily to provide a balanced intake of food. Your over-emphasis on the slimming headline — Dietron lacks weight in the slimming business — is misleading as to what a diet program is there to do.

**Laurie Sinnett &
Louise Buckle,
Delta 7 Software,
Leeds.**

Classified directory

CONGRATULATIONS on a very well-presented magazine. The Software Directory is an excellent idea and should be continued in future issues. Why not put a list of ZX-81 games in one issue and in another issue the Spectrum list? That way one full list of games for each computer can be published in one issue.

Another good idea would

be to put the list of games into subheadings, such as Adventure, Arcade, Business. That way, if one wants an adventure game he would have to look only under that subheading instead of looking through the whole list.

**Farley Scollick,
Egham, Surrey.**

Random access

PERHAPS 16K Spectrum owners would like to try the following RANDOMIZE USR commands:

RANDOMIZE USR

1000→1012

RANDOMIZE USR

1331→1332

RANDOMIZE USR 3000

RANDOMIZE USR 4000

RANDOMIZE USR 9000

and LIST.

Has anyone beaten my Orbiter high score? — 1,550,450. It took me seven hours and I stopped only when cramp in my fingers set in.

**Lee Overy,
Mynydd, Isa, Nr Mold,
Clwyd.**

Notable notemaker

I HAVE just typed-in Notemaker — Program Printout, July, 1983 — by R Frost. I found it a most useful and interesting program which has made it easier for me to create tunes on my Spectrum. When a tune is played back, however, the music is very jerky and not always recognisable.

There is a simple solution which needs no extra lines added. When you press "m" to play back, press two keys e.g., "n" and "m" alternately, and the music flows, eliminating the gaps between notes. Press the key just as the note is finishing to obtain the best effect.

I enjoy your magazine very much and have bought every issue since I bought my computer a year ago.

**Matthew Ashton,
Bury, Lancs.**

Spellings of the world

THANK YOU for your favourable review of our Countries of the World cassette for the Spectrum. We are working hard to produce original software for the new generation of colour computers and I think you will agree that in this case we have succeeded.

Unfortunately, your reviewer closed his remarks by disputing our spelling of the capital of Andorra. Even more unfortunately he stated "little mistakes like that spoil the program".

Such global criticism is ill-judged and unfair. We undertook a great deal of research into the names, capitals, languages, currencies of all the 170 or so Countries of the

World, using a number of reference books before we launched the cassette and we stand by our data as being accurate.

Your reviewer is clearly not aware that many countries have more than one national language and more than one accepted spelling for the names of the capital. Andorra is a case in point. It is a small state on the border of France and Spain and dialects of French and Spanish are the main languages.

The various reference books contain three versions for the name of the capital as *Andorra-la-Vella* — Philips Illustrated Atlas, Philips International Atlas and the Times

Concise Atlas; *Andorra-la-Vieille* — Statesman Year Book; *Andorra-la-Vieja* — The Times Atlas. The Hamlyn World Atlas and the New Oxford Atlas give the name of the capital simply as *Andorra*. We chose the second version and your reviewer prefers the first.

There is no space in the Spectrum RAM to permit us to give alternative spelling for capitals although we are able to give all the main languages and currencies. I therefore feel that we are offering an excellent product which is good value for money.

**Andrew Hewson,
Hewson Consultants,
Wallingford, Oxon.**

Quality does not impress

I AM writing as I believe readers may be interested in my experiences with Sinclair computers. Two weeks ago I bought a ZX-81 from Currys electrical store in Bristol. Encouraged by favourable reviews I had read in various computer magazines, including yours, and also the large amount of software available and the reasonable price, I considered it a good buy.

Unfortunately after three days of endless trying and frustration attempting to get the computer to accept programs either from tape or by typing them in, I concluded I had bought a dud. Although a little fed up at having spent three days establishing that the computer did not work properly I returned it to the shop.

While I was there I met another customer who had had two ZX-81s, both of which had not worked properly. Currys, unable to supply a replacement, gave me my money back and, undaunted by this experience, I had enough faith to buy another ZX-81 from Currys at Bedminster.

Again I returned home excited by the prospect of at last experiencing the joys of home computing. Again the computer did not work properly and had to be returned.

Although disappointed by this episode, I ascribed it to bad luck and decided to pay a little more to get a better-quality computer which would prove more reliable. Thus a week later, having again looked through the reviews in computing magazines and at the availability of software for different computers, I bought a Spectrum 48K computer.

As with the other two computers the Spectrum did not

work properly, refusing to accept programs.

At that point I started to get a little angry and upset. Back went the computer to W H Smith where I had bought it. While I was there another customer was taking back a ZX-81 which had gone wrong. Amazingly it was his fifth which had gone wrong or had failed to work in a week.

When my first computer refused to work, initially I blamed my tape-recorder, as I know that some are not compatible with home computers and tested that by going to W H Smith, with a demonstration model which was on display running a program on it. It worked perfectly.

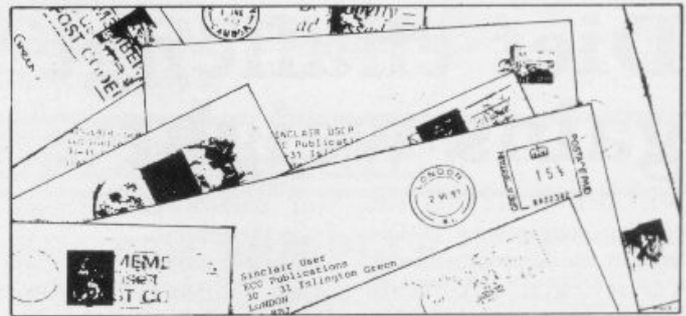
Again with the Spectrum initially I blamed the tape recorder. Again I tested it by taking it to the ZX Centre in Gloucester Road, Bristol, which sells software for Sinclair computers. Again the tape recorder loaded a Spectrum with a program.

This saga of Sinclair computers going wrong seems difficult to stomach and I wonder how Sinclair earned its reputation of being reliable? I am now at a loss what to do.

I would like to have a Spectrum which works to gain access to its unrivalled software and hardware add-ons but I do not think I could go through the ordeal of buying another, only to find it break down yet again and have the trouble and effort of taking it back.

I would like to own a home computer but my recent foray with Sinclair has given me grave doubts about which one I should now buy.

**Christopher Watkins,
Bristol.**



Corrections on account

THANK YOU for your review of my Bank Account system for the Spectrum in *Sinclair User*. The date validation problem has now been corrected.

It may be of interest to readers that I am also marketing a Diary System written to the same standards as Bank Account for £3.

Also now an enhanced version of Bank Account is available for £4.

This version allows all transactions to be analysed by user-defined codes.

Keep up the good work, *Sinclair User*.

**K J Gouldstone,
Wallington, Surrey.**

Speeding command

I HAVE HAD a 16K ZX-81 for eight months. I have discovered a poke which speeds some commands dramatically. It is Poke 16389,76. To prove the speed type:

```
SLOW          Program 1.
POKE 16389,76
5 SLAVE " "
RUN
```

Note how long it takes to

run, then pull out the mains plug — for the ZX-81 — for about a second, put it back in again and type:

```
5 SLAVE " "      Program 2.
RUN
```

You will see that Program 1 works much faster than Program 2. Then type:

```
POKE 16389,76
NEW
```

See how quickly it did it. It has a host of other uses, including clearing screens which have been scrolled instantly.

It has the disadvantage that graphics can wobble. My RAM pack is a Sinclair and I am not sure if it will work on other makes such as a Memotech.

**Edward Wright (aged 12),
Rochdale.**

Patience needed

THE PATIENCE program by Andrew Price in the September issue does not work. That is due to values not being defined in the array DIM N(7) in line 15.

It can be rectified by the addition of a single line:

```
'50 FOR X=1 TO 7 : LET
N(X)=5 : NEXT X'
```

**S Wilson,
Ardmore, Co. Derry.**

Rotating plotter

WHILE experimenting with my 16K Spectrum, I discovered that typing:

```
PLOT 128,88
DRAW 30,30 4E4
```

draws a shape and rotates it. Changing the third number in the DRAW statements changes the shape and size of

the object. Also typing RANDOMIZE USR 3280 scrolls the screen up one character. This is the Spectrum ROM routine for scroll.

**Neil Durant,
Selby, N. Yorks.**

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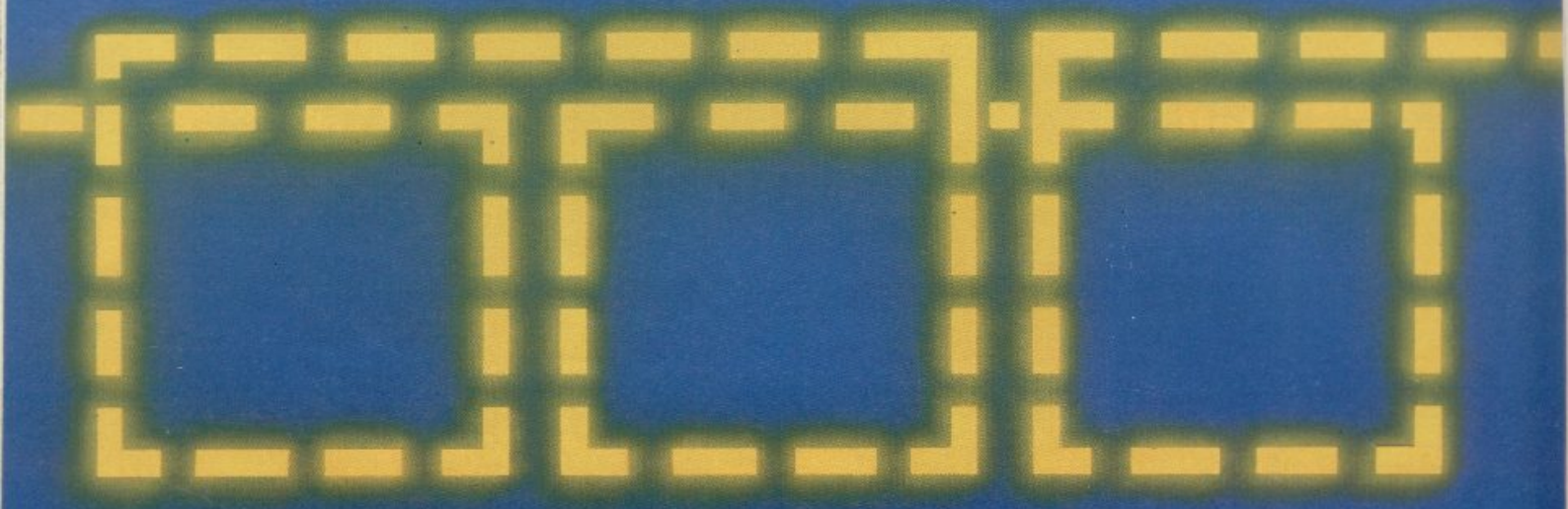
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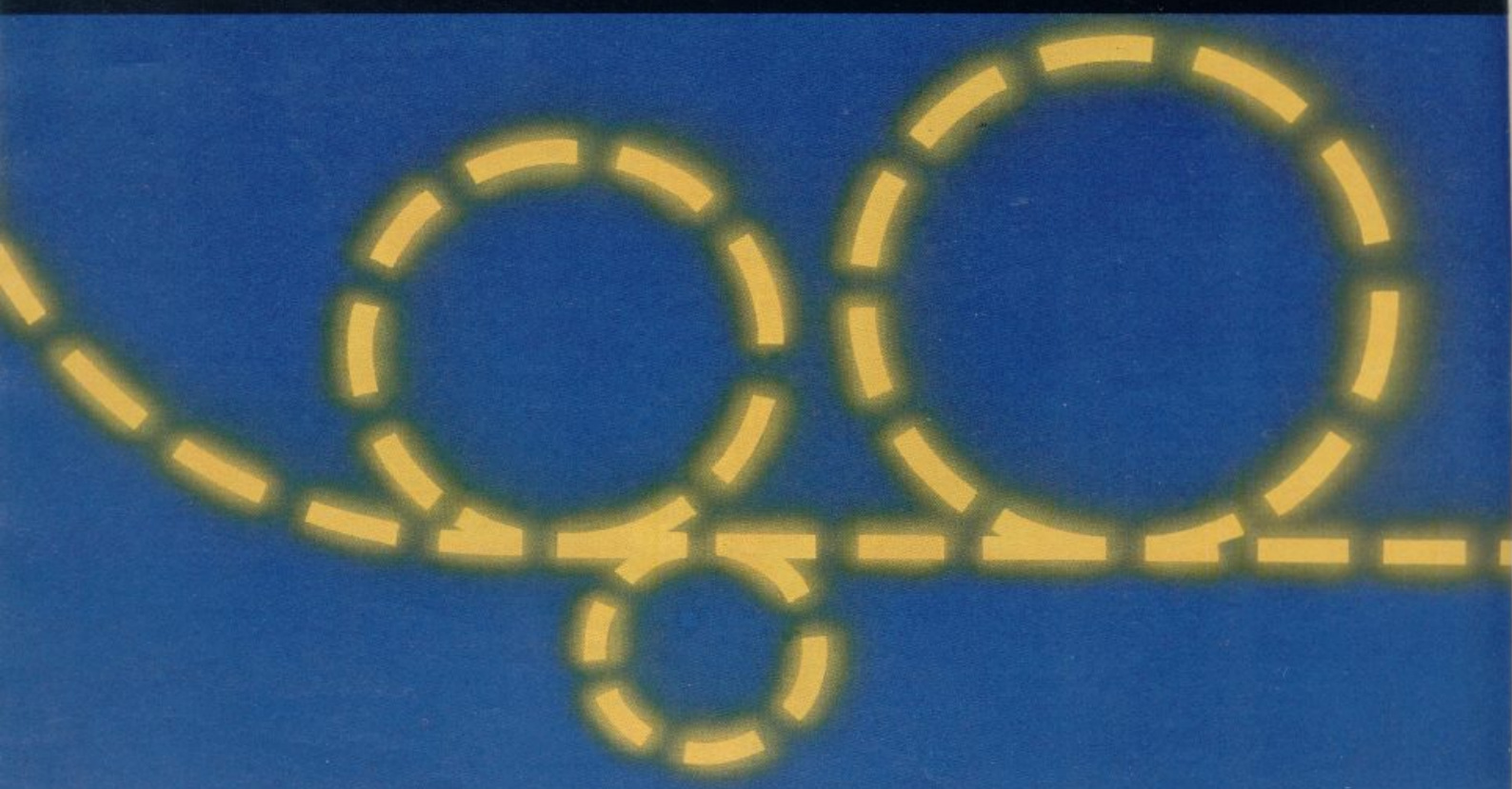
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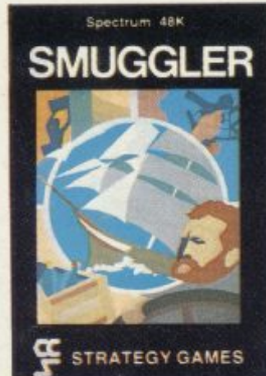
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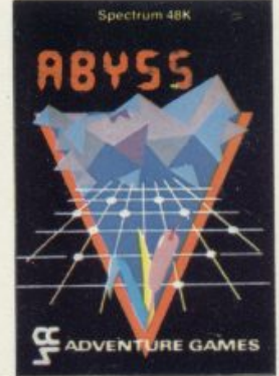
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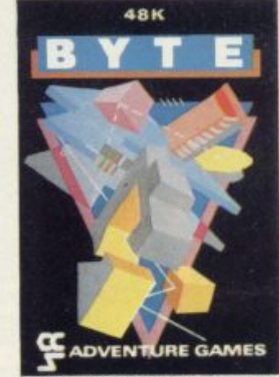
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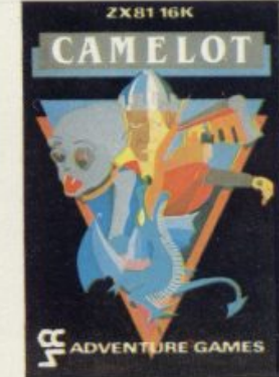
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Available from W H Smith, Boots, Rumbelows and all good computer shops or Cases Computer Simulations Ltd., 14 Langton Way, London SE3 7TL.



Strategy Games. They're no pushover

Fuller puts all its eggs in one basket

THE FULLER BOX is an extension which looks natural to the back of a Spectrum. It contains a sound board, amplifier, joystick port and separate cassette EAR and MIC sockets.

The sound board contains the AY-3-8912 sound chip used in many computers and has three programmable pitch tone supplies, plus a noise generator. It also has envelope control to give rising or falling pitched sounds.

The sound board works on port numbers 63 and 95, while the joystick works on port 127. The joystick socket is the standard Atari one and besides the demonstration cassette some commercial software will also work with it, as it is similar to the Kempston joystick.

It costs £30.75 for the basic unit — called the Fuller Box — and the master unit costs £55.75, which includes the speech chip. You can if you wish upgrade to the speech chip at a later date. Fuller Micro Systems, The ZX Centre, Sweeting Street, Liverpool 2. Tel: 051-236 6109. Other shops sell the units.



Easy-to-use double Spectrum interface

MOREX has produced a Centronics and a proper RS232 interface for the Spectrum. Both are contained in a small black box which plugs into the back of the Spectrum. Only 850 bytes of machine code are required to operate the interface and it is located below the USR-definable graphics section of the 16K or 48K RAM — both versions are supplied on the same tape.

Both interfaces will operate via the LLIST and LPRINT commands once a call to the machine code has been made via the USR command. The RS232 will also allow INKEY\$ from an RS232 device. The code sent can either be all codes from 0

to 255 or they can be sent as TEXT which would normally appear on the screen.

Various speeds can be set on the RS232 to a maximum of 600 baud on a 16K machine — it can be set higher but the manual warns it can be unreliable — or 4,800 baud on the 48K. The baud rate cannot be split, to work Prestel for instance, at 1,200 one way and 75 the other.

The RS232 has the same handshaking as most professional devices — CTS, RTS and TX, RX data — on a 7-pin DIN socket. No plug is supplied.

The only difficulty was finding some device with which to try it. It will not work with non-standard de-

vices as it requires a negative voltage to register as the LOW condition. With a BBC Micro Model B it worked very well; as the BBC allows the RS232 to act as the keyboard, the whole machine could be controlled from the Spectrum, which should be very useful for schools.

The RS232 is also a both-way device, so PRINT statements and programs can be fed into the Spectrum as well. It is simple to use and very well-documented in the manual supplied, including a list of system variables for machine code users.

The Centronics interface has a 26-way IDC connector — the same type as the BBC — so there should be no difficulty in obtaining a printer cable. A graphics tape is also included for Seikosha, NEC or Epson printers to permit a screen COPY to be done in two sizes — but not using the COPY command.

The edge connector is also extended through to the back for any other add-ons and the port addresses used are 254 and 127.

The Morex interface costs £45.95 from Morex Peripherals Ltd. An RS232 lead to a 25 D-plug costs £13.45. It will also work with a version of Tasword-2, the Spectrum word processor.

Unit cuts loading errors

THE ELINCA ZX Tape-loader is a box which contains all the elements to clean doubtful tapes and to ensure perfect SAVEing and LOADing of programs. The black box contains a small meter with which to set the level of the input from the tape recorder, a three-position switch for selecting SAVE and LOAD, and two tape filters. It also has a red LED to indicate what mode it is in.

The LOAD amplifier keeps the signal constant and filters-out noise caused by the pening the signal. The SAVE filter is a passive — non-powered — one which eliminates noise.

The unit has two jack sockets in one side and two leads from the other to plug into the EAR and MIC sockets of the computer. It is not necessary to keep unplugging the leads with the unit on SAVE-

ing and LOADing. The unit is powered by a PP3 battery which has to be fitted inside the unit by the user — it is not supplied. It works very well and having a meter on it makes it easy to set up.

The unit is guaranteed for one year and may be returned within seven days for a refund if you are not satisfied.

Elinca Products Ltd, Lyon Works, Chapel Street, Sheffield, priced at £14.99.

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Interesting addition

KELWOOD COMPUTER Cases has produced a powerful amplifier for the Spectrum to amplify games and keyboard beeps. It is contained in a plastic box only $4\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{3}{4}$ in. and contains a one-chip amplifier based on the LM380 chip.

It has a power ON/OFF switch, volume control and loudspeaker built-in and it runs off a single 9V PP3-type battery, which is included in the price.

It should improve most graphics games which have sound and make them more interesting.

A version of the amplifier can also be obtained built into the company's power base module — a metal sloping stand with power ON/OFF and tape LOAD-SAVE switch. It is called the Sound Power Base. It requires no battery as it is driven from the Spectrum power supply.

The Supersound Spec-amp costs £7 and the Sound Power Base £19.95 or £17.70 from Kelwood Computer Cases, Downs Row, Moor-gate, Rotherham S60 2HD. Tel: 0709-63242.

Low-cost briefcase

A HARD green plastic briefcase which can be used for a Spectrum costs only £3.99 at W H Smith. It is intended for children going to school and is approximately $15 \times 11 \times 3\frac{1}{2}$ in. Although it contains no foam or other fixings to hold down a Spectrum, they can be put in by a user easily to his design.

The only thing to watch is the hinges on the front clasps as they are thin and will snap after prolonged use. They should be strengthened with carpet tape or flexible plastic sheet should be stuck over them. The cases are available in four colours.

Simple link with the outside world

AMBIT has produced a modem to go with its ZX-81 RS232 interface.

The 300 baud modem is acoustic-coupled to the telephone line by pushing the standard telephone handset into two foam blocks containing a microphone and loudspeaker on top of the modem.

That makes the unit usable on a normal telephone and it does not have to be wired-in and does not require British Telecom to provide a special plug.

The modem is easy to construct but a few points need to be emphasised which are not in the notes.

One is that the kit does not include a power supply for +12V/+5V/-12V required

to run the modem. You will have to design and build one on Veroboard, as the company does not market a suitable one. The circuit relies on through-the-board connections made by soldering the component wires on both sides of the board, so check them carefully.

No mention was made of how to connect the piezoelectric devices used as loudspeaker and microphone.

The microphone has three connections and was found to work correctly only when the outer two were used.

It is recommended that you also buy the hardware kit, as it makes a portable box as well as containing all the electronics in the bottom.

Tried with several databases, including the Ambit Rewtel, it worked extremely well.

The ZX-81 interface costs £32.40, the modem £22.94, and the hardware kit for the modem £13.80, plus a flat charge of 60 pence for postage.

The interface to the modem is TX data, RX data and Carrier — RS232 standard. You will also need a motherboard of some size with the interface, as the program to run it needs more than 1K and the interface is not supplied with an edge connector.

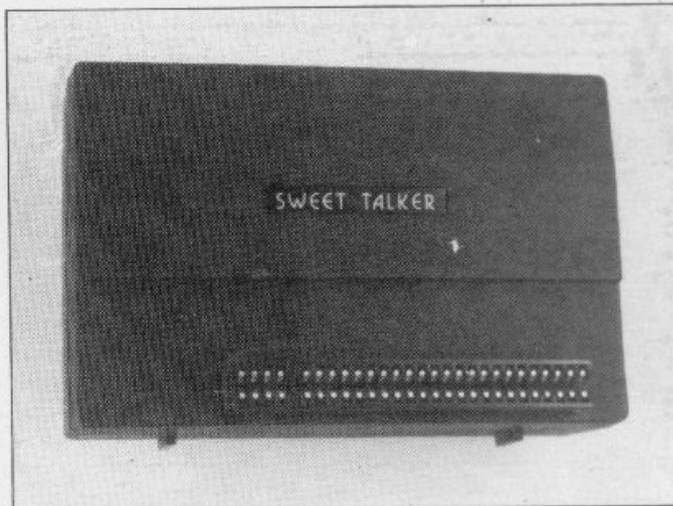
Ambit International, 200 North Service Road, Brentwood, Essex CM14 4SG. Tel: 0277-23090.

Natural sounds by Cheetah

CHEETAH MARKETING has produced a speech output device called the Sweet Talker. It is complete in a black plastic box the same size as the 32K RAM pack for the Spectrum. The unit contains a very powerful amplifier and the tape with it not only auto-runs to introduce itself but also shows some very good programming practice.

The instructions are very simple and the unit should not clash with any joysticks or other items, as it uses I/O port address 7. That may clash with some Sinclair peripherals — the Microdrive, for instance — as Sinclair tends to use only one bit of an address going low to operate equipment and using port 7 takes all the bits from B7 to B3 low. Cheetah is looking into that and may modify the address.

Programming is done by using phonetic sounds which



allow you to produce the sounds necessary to make up a full word. They are put out as numbers to Sweet Talker in sequence from a DATA statement when you want words spoken. Silences can be included to stop the words or to provide pauses between words — of up to 200ms. The Sweet Talker seems to be

about eight to 10 times as slow as others available, which makes it sound more natural. There are ZX-81 and Spectrum versions.

Sweet Talker is available from Cheetah Marketing, 359 The Strand, London WC2. Tel: 01-240 7939. John Menzies and Boots also stock it. The cost is £34.95.

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SPECTADRAW 2 is a Pools Prediction Program for the 48K ZX Spectrum Microcomputer.

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The program is supplied complete with a database tape containing data on over 7500 matches and a comprehensive instruction manual.

Program, database (both on high quality cassette) and instruction manual £12.95 inclusive. (Cheques/PO's payable to B.S. McAlley).

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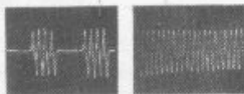
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New angle lacks new excitement

HANG GLIDER is yet another variation on the theme of guiding a craft along a tortuous path. In this case the craft is a hang glider which flies above a river. There are several maps and for each you have three gliders. If you touch the buildings, mountains or whatever on either side, or if you lose altitude and fall into the river, you lose one glider.

The glider's circular movements, based on hang glider performance, introduce a note of difficulty which makes the game more interesting but otherwise as you do not score until you have made a safe landing, there is not a tremendous amount of excitement. Six grades of play will help to improve your piloting skills.

Hang Glider for the 16K ZX-81 is from S Electronics, 1 Orchard Road, Hayling Island, Hampshire.

Slow motion

WORLD OF ILLUSIONS, for the 16K ZX-81, features a robot called Jimmy who is attempting to reach the centre of a maze to destroy a giant globe, picking-up along the way various pieces of equipment which are guarded by giant bats.

The graphics — bats, globe and the evil Dr Brock — are impressive but the action is painfully slow and the bats stubbornly resist attempts to blast them out of existence with a laser.

There are three levels of play but they only reduce the time allowed to reach the centre of the maze without speeding the game.

World of Illusions is available from Contrast Software, Farnham Road, West Liss, Hampshire GU33 6JU, and costs £4.95.

Getting the odd word into a limited space

MOST PEOPLE either hate or love word puzzles; there is no in-between. The same can be said for **Wordfit**, an exercise in literary skill, which runs on the 16K ZX-81. The program designs a word square which can be from eight characters across and down to 20 characters.

On the first level of eight characters you have a free choice of the words you want to enter on the grid but from the second to most difficult level random letters are scattered around by the computer which you must fit into words.

You can leave or change the game at any time during play. You can clear a square and start again or opt to start on a higher or lower skill level.

To put words into the

square you must position the flashing cursor where you want the words to start and then type-in your word. If you use a word twice the computer will inform you with an error message and as you enter words the computer will display the number of words which you have on the screen.

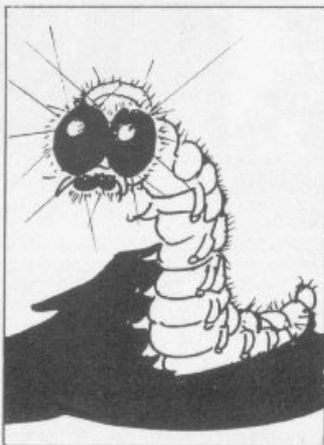
The game is interesting for a time but soon it becomes repetitive. When you have been through all the levels once you can lose interest very quickly.

The action is fast and you are not kept waiting for the computer to form the next word square. The main problem with the package is the lack of good instructions. Only the main options are shown on the insert card and there is no explanation of



how the game works or the philosophy behind it.

Wordfit will provide entertainment for those who attempt *The Times* crossword every day. It costs £5 and can be obtained from Ramwriter, 3 Vumbra House, 2 Cedar Gardens, Sutton, Surrey.



Sparkle is lacking

SIX GAMES on a single tape for the 16K ZX-81 have an introductory trailer which is enlivened by some crude but amusing graphics. You load each program individually.

The process might have been a little less laborious if the games were on two sides of the tape instead of only one.

The games are satisfactory, though hardly sparkling with

originality. **Centipede** is a variation on the shoot-out theme; in this case you shoot the centipede while trying to avoid the lawnmower and the grasshopper.

In **Haunted House**, you are chasing food and energy pills while being chased by ghosts— shades of Pac-man. **Berzerk** entails escaping from robots, **Nasties** is another shoot-before-they-get-your-power-pods game, and in **Kong** you have to climb down a building while being pelted with barrels, and there is even a pretty girl to kiss you if you reach the bottom.

Finally, **Kermit** is a variation on the theme of taking the frog for a walk, watching for traffic on a busy road. The tape is available from A Stubbs, Astle Farm East, Chelford, Macclesfield, Cheshire SK10 4TA.

Genuine hi-res in space invasion

ODYSSEY Computing has achieved the remarkable feat of producing, with no extra hardware, a genuine high-resolution version of Space Invaders for the 16K ZX-81. **Invaders** offers superior graphics and allows one or two people to play and pro-

vides a choice of missile-firing and bomb-dropping rates. The result is an absorbing game which should satisfy trigger-happy space fighters. **Invaders** is from Odyssey Computing, 28 Bingham Road, Sherwood, Notts NG5 2EP. It costs £4.95.

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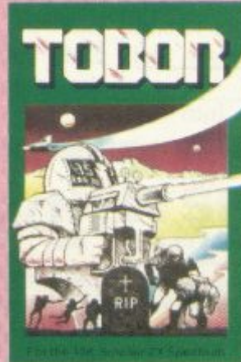
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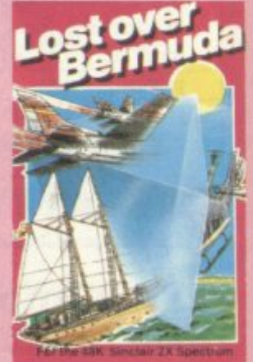
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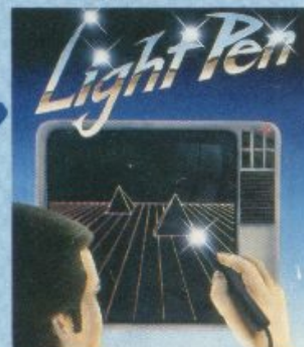
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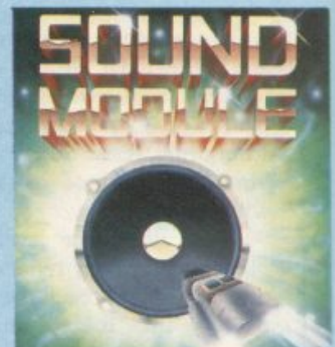
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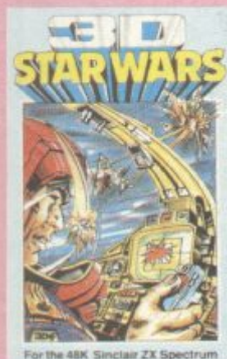
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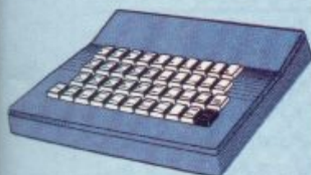
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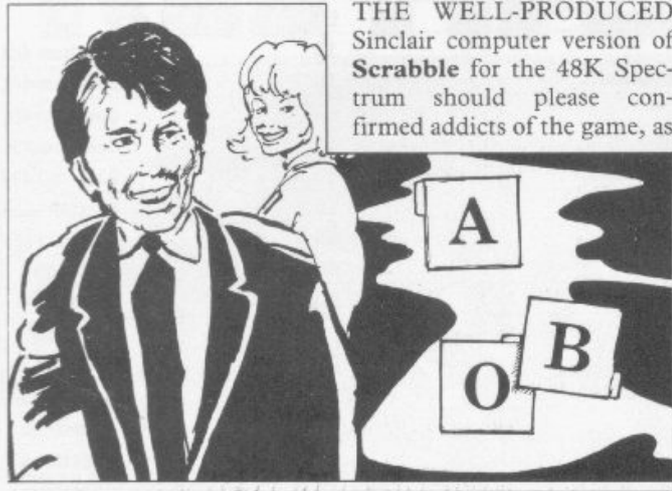
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Scrabble will satisfy addicts and novices



THE WELL-PRODUCED Sinclair computer version of **Scrabble** for the 48K Spectrum should please confirmed addicts of the game, as

well as novices, with its easy-to-follow instructions and quick computer responses.

One to four people can play and the computer can represent any number, including all four, thus turning Scrabble into a spectator sport. It has 11,000 words in its vocabulary and will challenge any player who tries to enter a word which is not in the store.

Nevertheless, provided the other players permit, it is still possible to enter a non-existent word to register a high score, a slight weakness in this game although, in the long run, it is more fun not to cheat.

As in real Scrabble, you can trade letters on your rack, juggle them about, miss your turn, and even save an unfinished game for later.

Six levels of difficulty provide a challenge even for experienced Scrabble fans.

Computer Scrabble is available from Sinclair Research, Stanhope Road, Camberley, Surrey GU15 3PS. It costs £15.95.

Users kept in the dark with Hard Cheese

DK'TRONICS **Hard Cheese** would be much improved by a set of instructions; none appear on either the insert or the tape. Whatever the storyline, it is a simple Pac-man-type game in which the aim is to reach the big cheese in the middle of the screen before being eaten by the cats which are in hot

pursuit. Neither the action nor the graphics are earth-shaking but there is a certain challenge in overcoming the difficulty of reaching the middle.

Hard Cheese for the 16K Spectrum is available from dK'tronics, Shire Hill Industrial Estate, Saffron Walden, Essex, and costs £4.95.

Signalman's nightmare

THE TRAIN GAME for the 16K Spectrum is any budding signalman's dream. It is also an excellent game which is original, well-thought-out and full of action. The idea is

that as the newly-appointed chief operations manager of a railway you must keep the trains running, switching points to avoid derailment and stopping at stations to

pick up passengers. That is also how you score.

There are several levels of play—and each has sub-levels—with more and faster trains for the increasingly expert player. Even at the simplest level there is plenty to think about. The graphics are simple and realistic, and the scoring, hazards and bonuses are explained very clearly in the insert. Altogether an absorbing and amusing game which might even make you appreciate British Rail.

The Train Game from Microsphere Computer Services, 72 Rosebery Road, London N10 2LA costs £5.95.

Suffering in the Styx

EMERGING from the perils of **Styx** unscathed is not easy. A three-level arcade/adventure game for the 16K Spectrum, it has a spider-filled maze at the top of the screen, a piranha-infested river fringed with deadly seaweed in the middle, and infernal regions haunted by an evil,

shrouded figure at the bottom. All you have on your side are fast fingers and your laser power. Nevertheless, a reasonably lively game, if you do not let the piranhas get you down. **Styx** can be obtained from Bug-Byte, Mulberry House, Canning Place, Liverpool.

Slowest game in the galaxy

GALAXY ATTACK is possibly the slowest machine code space-arcade game for the 48K Spectrum.

The graphics used look as if they were prepared for the readers' programs section of a computer magazine and there seems to be no professional sheen to the game at all.

You must take your ship through the depths of space, destroying as many alien ships as possible on your way, before you crash-land on a far-off planet.

The object of your quest, once you have crashed, is to repair your spaceship before the deadly walkers destroy you.

If you reach the third part of the game, which we very much doubt you will, you will find yourself fighting the mothership.

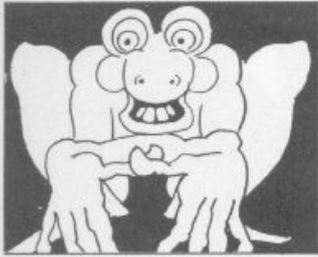
We doubt that you will get further than the second level, as the first will sap all your key-pushing strength. The displays used are colourful but flat and lifeless.

Galaxy Attack is a game for those who are willing to spend hours wading through instructions displayed on the computer screen.

It can be obtained from Sunshine Books, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF. It costs £5.95.

Correction

'IN SEPTEMBER we reviewed the Softek **Firebirds**, in which we stated that it had launched a range of programs, of which **Firebirds** is one, all created by the company compiler. It has been pointed out by Softek that that is not the case, that it has not launched a range of compiled games called **Ultima**, and that **Firebirds** was written in pure machine code.'



Toad needs extra pace

EVERYBODY seems to have a fascination with frogs and toads which are likely to be squashed by lorries, bitten by snakes or drowned by dipping turtles.

The latest in a long line of frogger games is called **Road Toad** for the 16K Spectrum.

The toad must jump through three lanes of heavy juggernauts, evade the snakes on the river bank and jump across logs and turtles to get to the lily pads at the top of the screen.

You are given two toads and 100 seconds to avoid all the obstacles.

It would have been better to give the player less time and more frogs because the highway is so packed with lorries that it is difficult to escape even from the first lane.

As with the original arcade version, one or two players can compete against each other for the fastest time in which to get the frogs across.

Unfortunately dK'Tronics has not included a joystick option so it is not as easy to play as it should be.

It is difficult to become accustomed to the key layout as the up, down, left and right keys are all in line and next to each other. As a result it is easy to mix those key combinations.

It would have been better to separate the keys and put them in a joystick configuration.

Road Toad can be obtained from dK'Tronics, 23 Sussex Road, Gorleston, Great Yarmouth, Norfolk. It costs £4.95.

Riding into the last sunset at high speed

ACCORDING to the insert, **Last Sunset for Lattica** represents a distant world where, amid a maze of crumbling building, you have to locate a bomb and defuse it before it blows the entire planet to smithereens.

You are pursued by androids and you must avoid the walls, which are electrified; on the other hand, scattered about are life potions which will give you a new life if you are zapped.

That is the story but this

game for the 48K Spectrum is so fast-moving that you will probably forget all about it in the heat of the action.

The fact that you can fire only in the direction in which you last moved tests the reactions even further and if you achieve a high score, you will get a new screenful of hazards. There are several levels of play.

Not a very original concept and the graphics are simple but this is still an exciting, action-packed game which could well prove addictive.

Last Sunset for Lattica is from Arcade Software, Technology House, 32 Chislehurst Road, Orpington, Kent BRG 0DG and costs £5.50.

Striking graphics confusing

ANYONE who has seen 3-D Tunnel will find **Vortex** for the 16K Spectrum familiar. The story is that you are in a spacecraft caught in the gravity well of a giant neutron.

Your job is to fly out of the vortex while firing at the various space monsters attacking you.

The flashing graphics are striking but a little confusing,

making scoring difficult. There is also a long and wordy introduction which provides very little helpful information, but fortunately you can go straight to the game without looking at it.

Vortex is available from J K Greye Enterprises, 16 Park Street, Bath, Avon BA1 2TE. It costs £5.95.

Searching for the familiar

QUEST for the 48K Spectrum follows a now fairly familiar adventure format featuring dwarfs, elves, swords, pieces of gold, black spiders, dragons, and a thick forest through which you might find yourself wander-

ing interminably. The graphics, when you finally encounter them, are polished, and experienced adventure games players will probably enjoy trying to guess what answers and actions are required.

Very few prompts are given in the course of the game but the insert gives detailed instructions.

Novices may spend a good deal of time on a rough track choosing whether to go north south, east or west—the game derives plenty of mileage from sending you back to where you started.

You may also be axed suddenly by an elf or killed by a rat, just as you thought you were doing the correct thing, but you can be resurrected. At least you can be sure that it will take time before you exhaust the possibilities, if you are not discouraged first. One hint we can give—it is no use trying to bribe the dwarfs.

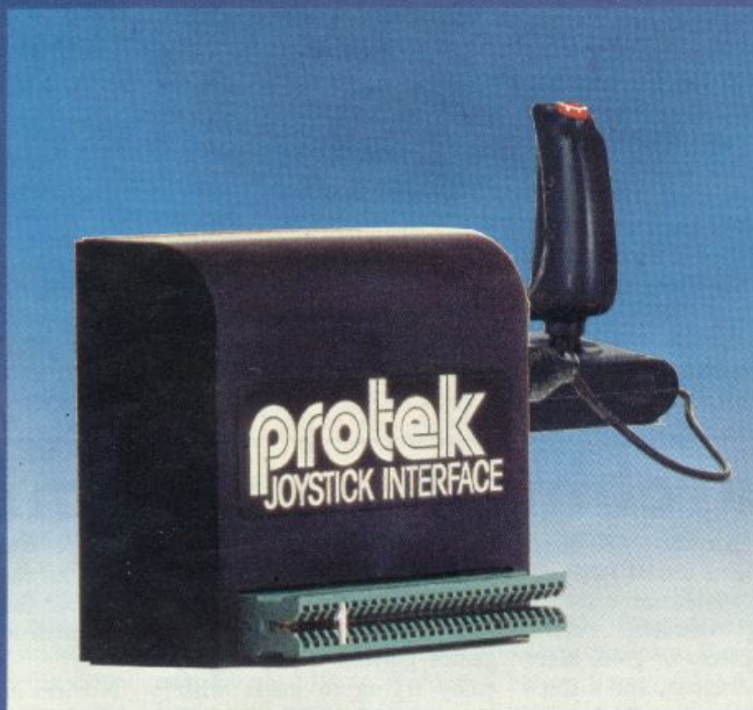
Quest is available from Hewson Consultants, 60A St Mary's Street, Wallingford, Oxfordshire OX10 0EL. It costs £5.95.



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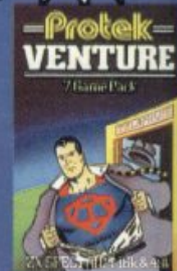
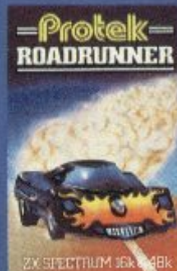
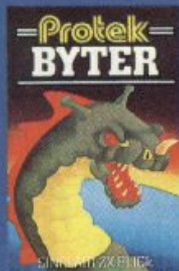
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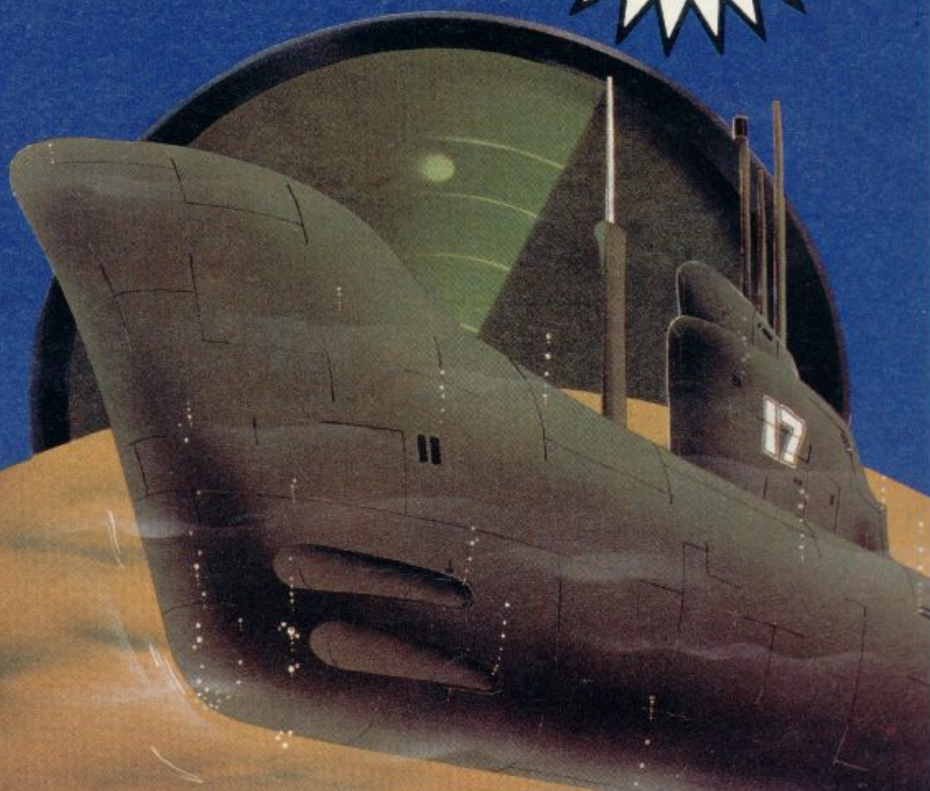
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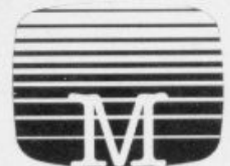


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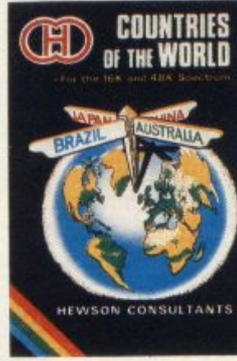
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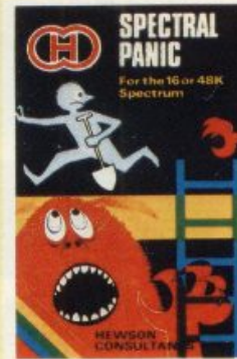
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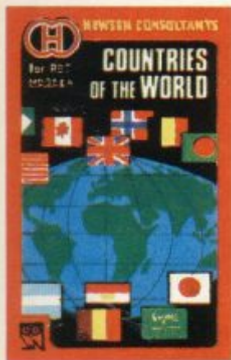
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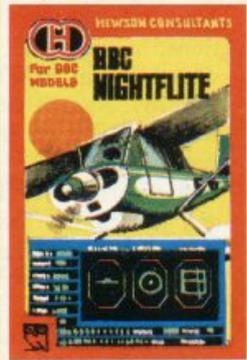


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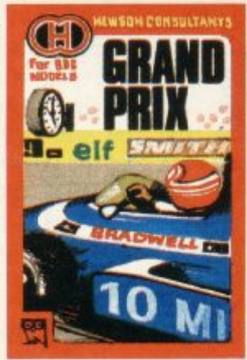
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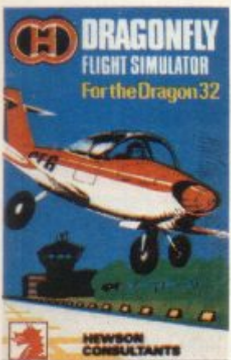
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Making golden listings from the leaden Basic

Speed and smoothness of action is what everyone attempts to achieve in programs. John Gilbert reports on compilers

IT IS the dream of a Basic programmer to have a slow-running, jerky, Basic program turned instantly into machine code. That is possible using a compiler which will take a Basic listing and translate it into a form of machine code. The benefits are that the program instructions are less open to prying eyes and piracy. It also means that the programs will run faster.

Anyone who has some idea of how Sinclair machines work will appreciate that neither the ZX-81 nor Spectrum can read Basic code directly. They have to use a program called an interpreter which is stored in the ROM. That program translates Basic into a code which the machine will understand.

When you write a machine code program the need for the interpreter is removed. The interpretation of Basic takes up a good deal of time, so when no interpretation is needed the program will run faster. A compiler generates code which dispenses with the need for the interpreter.

Unfortunately none of the compilers on the market will translate all Basic instructions into machine code. The usual level of translation ranges from 90 percent to 95 percent.

Softek was the first company to produce a compiler and that was for the 48K Spectrum. Its main claim to fame was that you could speed graphics displays in programs. That it did very well and in so doing provided a facility which had not been seen on the Spectrum.

Like other companies which produce compilers, Softek upgraded its design of the compiler whenever it could. The company is in the process of launching two new compilers, one of which operates using integer Basic; the other is a great step forward in Sinclair computer compiler design, using floating point numeric representation.

An integer compiler allows the use of numbers only in the format 3, 56, 9. They will now allow you to use decimal points with numbers in a program. In some cases that proves to be a problem. For instance, you may want to perform

some mathematical operations, such as division, which will leave you with a decimal number. The restriction in the compiler means that you will have to use INT to make sure that the computer can handle the numeric representation.

A floating-point compiler is a great step forward as it will allow you to use decimal notation when performing mathematical operations.

That will allow the programmer to use most of the commands in Sinclair Basic. Softek claims that it will compile up to 99 percent of Basic which, compared to other compilers, is very good. Unfortunately the floating point compiler is slower than the new Softek integer compiler. The difference in speed is not too noticeable but it is best to use the new integer compiler for graphics in games and the floating point compiler for the accuracy in calculations is needed by scientists and teachers. With the two products Softek has taken control of the market.

The second company to put a compiler on the market was PSS. It was called MCODER, of which versions for both the ZX-81 and Spectrum were developed. MCODER has since been up-

'A boon to anyone who can write Basic well but cannot master machine code'

graded and MCODER II is available. Both versions of the compiler are similar.

The MCODER II is fairly representative of what is on the market and it is worth looking at the type of commands it will allow the Basic programmer to use. Unlike the early compilers, it can use numeric and string variables as well as arrays.

The restriction to their use, of course, is that only integer numbers can be stored in them. Another restriction, which is not too great for most applica-

tions, is that the range of numbers which it can use is from -32768 to +32767. Again that is as a result of the way in which the machine stores numbers.

Arrays have to be one-dimensional and you cannot use string arrays with the MCODER. That is unfortunate but you can circumvent it by using ordinary string variables.

The input instructions include both INKEY\$ and the usual INPUT statements. For input in a program the READ, DATA and RESTORE instructions are available. The compiler will handle characters only within strings which have a code less than 32 and more than 164. That means you cannot put Basic keywords into strings.

By allowing the range of codes indicated, the compiler can handle user-defined graphics, with codes ranging from 144 to 164. You can define your shapes in the usual way, using decimal notation with USR or the BIN numbers.

Other display statements include DRAW and CIRCLE, with PLOT and OVER also included in the catalogue of legal Basic statements. PRINT and PRINT AT are also available, although AT is not included in the documentation. The TAB function is not available but can be replaced easily with PRINT AT.

Several program flow statements are also included in the compiler. They include GOTO and GOSUB. The IF . . . THEN statement can also be obtained.

The FOR . . . NEXT loop structure can be used in the same way as in Basic but one restriction on it is that you cannot use a loop number which is greater than 32767. That also applies to other instructions in the compiler subset, including IF . . . THEN and RND.

Even with all those restrictions you can overcome the problems and write almost any Basic application program.

All the compilers on the market stress ease of use and that is true. For instance, there are three ways of operating the MCODER. The first is to load the

compiler and enter your program by hand. After it is finished you can run the Basic to see if everything is working and there are no bugs. After that a quick machine code call will compile the Basic, which can then be run by a RAND USER 40000. The code can be moved round in memory if necessary but 40000 is the default location for the start of your routine.

You can load a Basic program from tape if you have one already developed and do not want to re-type it. To do so you must LOAD the Basic in the normal way after loading the compiler.

The third type of compilation allows you to translate two Basic programs into machine code in the same session. To do so, you will have to move RAMTOP and stack one program on top of the other. The two programs can then be called by separate USR instructions.

When you have told the computer to compile, one of two things can happen. You can either get an error code or you will get the OK signal.

If an error has been detected in your program, the MCODER will return your program listing with an 'S' beside the line which could not compile. It will then allow you to change that line and re-compile the code.

If you have had no difficulty you can invoke your program using USR to see that it runs faster than in Basic. You can then SAVE it to tape by following the easy-to-read but not over-long instructions.

The effect of the compiler on the code is more marked in some instructions than others. The CIRCLE and



pillers in the Sinclair market and elsewhere incorporate some of the manufacturers' code into the code of a program when it is compiled.

That means that some of the manufacturer's program would be in your program and as a result you could not make a profit from your program without giving credit, and perhaps a royalty, to the software house which created the compiler.

Companies which produce compilers for more expensive computers, such as the Apple II, charge a hiring or rental fee for those utilities. In that way they receive money for any program which contains some of their compiler routines.

Unfortunately things are not so sim-

right regarding software. Softek has since softened its objections to the use of its compiler for profit and asks that companies which produce games using it credit Softek on the program and cassette insert.

Compilers are useful instruments both to individuals and to software companies but the legal difficulties about their use still exists. Compilers become more complex and, as a result, companies which produce them will want to protect their interests from the usual type of piracy and the use of a compiler without consulting manufacturers.

It will need a change in the law to clarify the position but until then compilers will be of most use to individuals who do not want to take the step of learning to program in machine code. It is an unfortunate restriction of use which will need to be investigated in the near future.

Compilers are useful to the individual. Although they do not provide a complete translation from Basic to machine code they will still help anyone who does not want an assembler or to learn assembly code.

It may also provide an incentive to learn machine code programming techniques because of the speed at which it will make a former Basic program work. In the next few months we could see a 100 percent Basic compiler but until then we will have to work with what we have.

Softek, 12-13 Henrietta Street, London WC2.

PSS, 452 Stoney Stanton Road, Coventry CV6 5DG.

'Companies which produce compilers for more expensive computers charge a hiring fee for those utilities, but that would be uneconomical in the Sinclair market'

DRAW commands are not much faster than in Basic, although if you draw sufficient circles you should see the speed compared to Basic.

The real effects of the compiled code will be noticed when you use FOR...NEXT loops and the other structural statements which affect the flow of a program. The speed in some cases is unbelievable when you think that the code used to be in Basic.

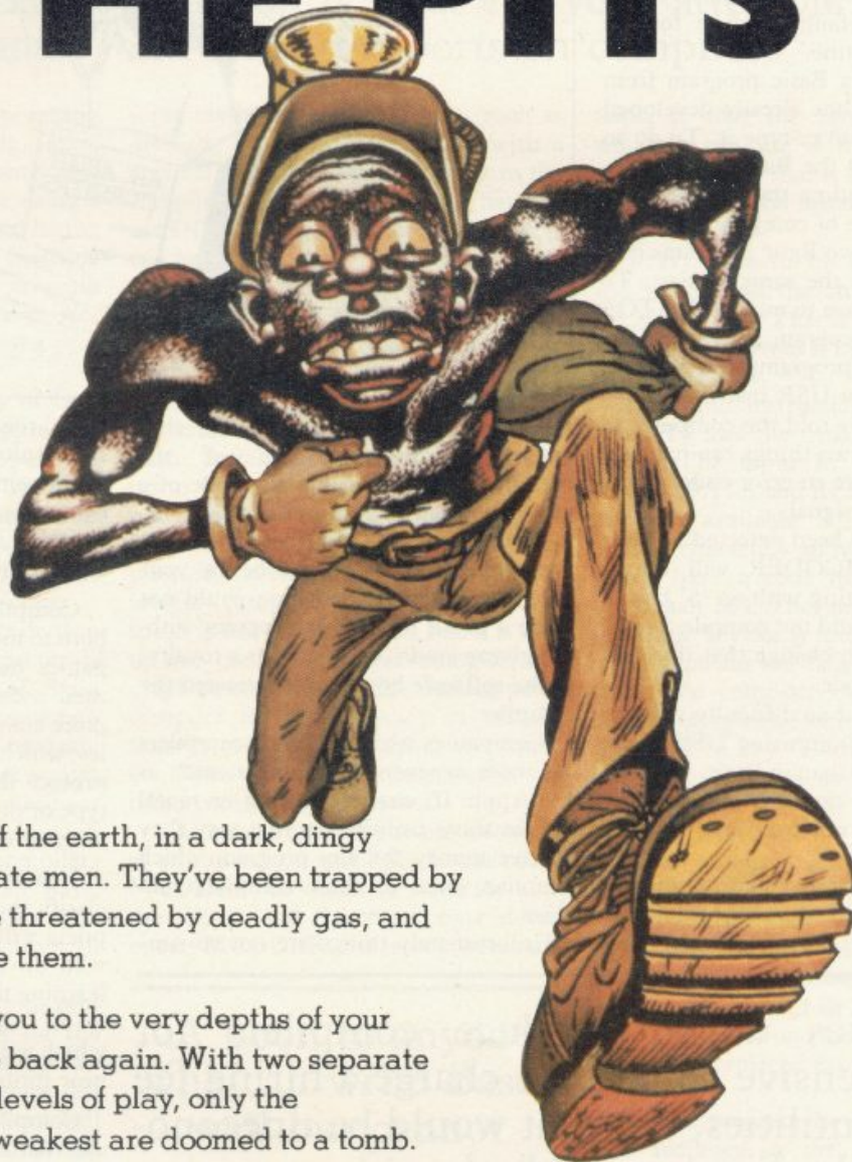
A compiler is a boon to anyone who can write Basic well but cannot master machine code. Unfortunately, the com-

ple in the Sinclair market. It would be uneconomical to charge for compilers in that way, since mass production would mean keeping track of thousands of programs.

The initial stand was to insist that it would market programs which it thought were good and where the compiler was used. In no other cases could companies use the compiler without consultations.

At the time that was a difficult but necessary move, as there was, and still is, no clarification of the law of copy-

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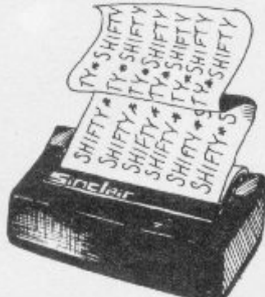
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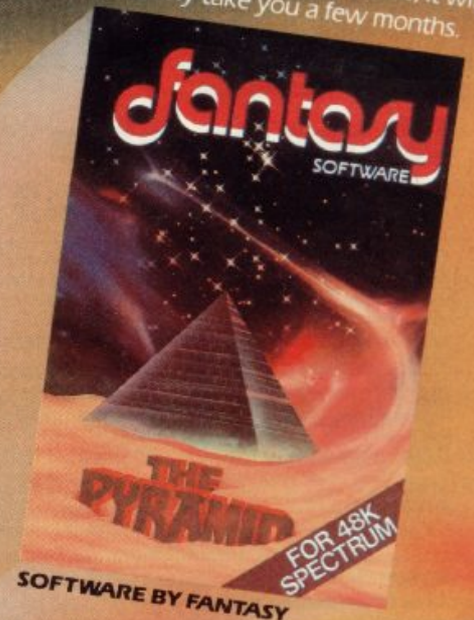
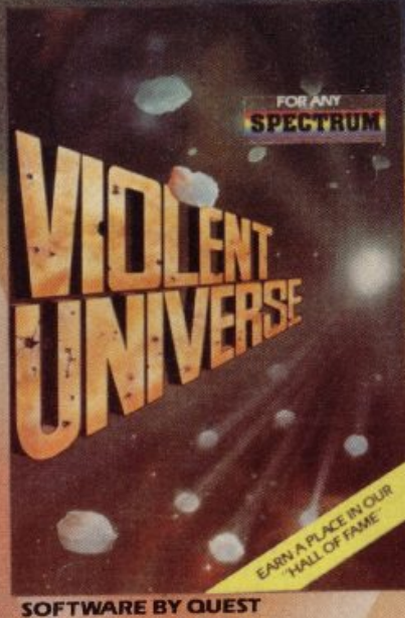
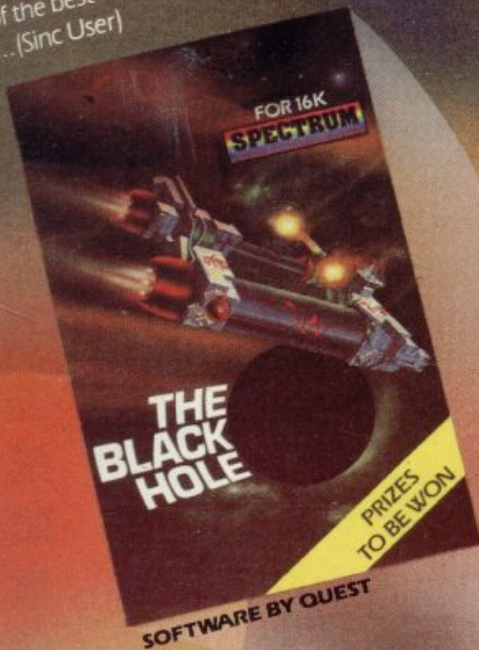
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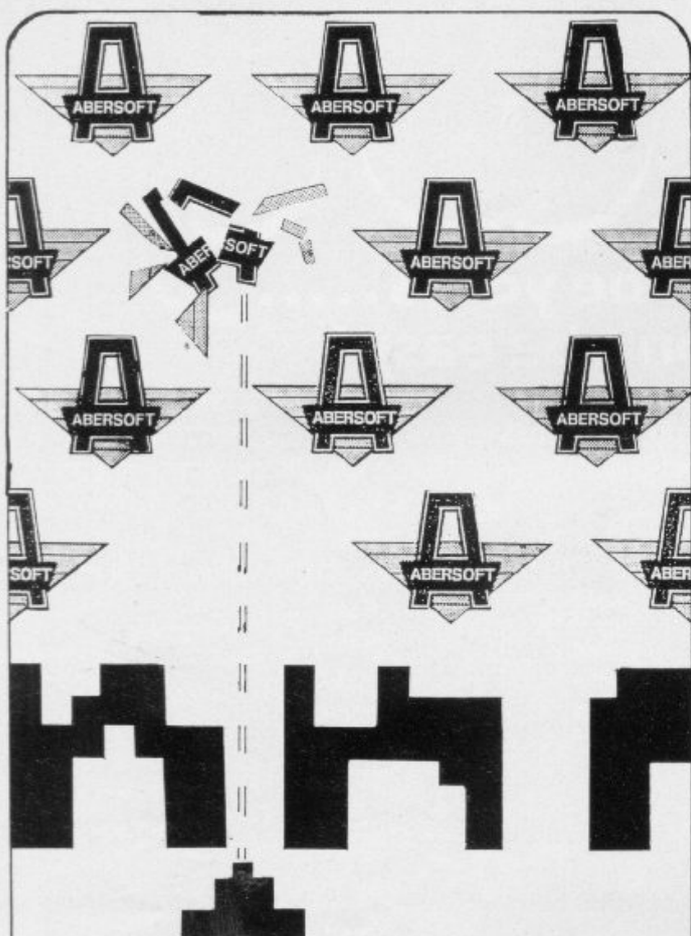
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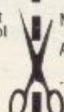
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Adaptor opens up the Micronet world

Spectrum users can now take advantage of a growing database. Stephen Adams reports on the hardware which makes it possible

THE PRISM VTX 5000 modem has been designed to give Spectrum users access to the Micronet 800 closed-user database on Prestel. It consists of a flat, black box slightly bigger than the Spectrum on which the Spectrum rests, connected to the modem via a three-plug ribbon cable. The cable connects the Spectrum and modem and provides an expansion connector for other peripherals like the printer. If you are using Interface 1, connect it to the interface connector.

On the front of the modem are two switches and two LEDs. The red LED is the power-on light and the green LED indicates to the user that the modem is connected via the line switch to the telephone line. The second switch allows you to select the mode to be used — Micronet terminal, half-duplex transmitting terminal with echo, or receiving terminal. The Micronet terminal works at 1,200 baud receive and 75 baud transmit to Prestel. The other terminals work at 1,200 baud both ways.

The connection to the telephone line is via a new-style jack plug and socket fitted by British Telecom. At present the cost of fitting it is being included in the price of the adaptor. The telephone is fitted with a plug on the end which plugs into the back of the modem or the wall socket.

The modem is approved by British Telecom but has no auto-dial facility, so the telephone must be used to dial the Prestel computer before the modem is switched-in. As long as the LINE switch is in the correct position it will not effect the use of the telephone and the unit can be left connected all the time.

The unit has two printed circuit boards, one to interface to the micro-computer and one containing the modem and isolation circuitry. The modem is a Texas one-chip modem type TCX3101 controlled by a 4.4MHz PAL colour frequency crystal. It has two amplifiers between it and the line and provides various handshaking signals to the communications interface

chip via a 10-wire interface cable.

The board also contains an isolation transformer and a reed relay to hold a telephone call when the handset is replaced on the telephone.

The Spectrum interface board contains an 8251 communications chip, 8K EPROM, baud rate oscillator and various decoding chips which allow it to switch-out the 16K Sinclair Basic ROM and replace it with its own.

Various speeds are available, the RS232-type interface being marked from 75 to 2,400 baud, but the board is connected to work only at 1,200 or 75 baud. The chip is operated by a 0 on bit 7 of an I/O address but checks the lower five bits to see if a Sinclair device is requested. That may affect some other

'Instructions with the packages are simple and easy to understand'

devices like joysticks, which also use that method of addressing.

On powering-up the modem and Spectrum — the modem is powered from the Spectrum via a voltage regulator by turning it on at the mains plug — the modem switches in the 8K EPROM and loads a Basic and machine code program from the ROM into RAM. It also loads a new Prestel graphics set above RAM TOP. A warning is printed in the front of the manual about not powering-up by plugging-in the power socket to the back of the Spectrum when using Interface 1 — the Microdrive interface. Do not ignore it as some damage may occur if you do.

The Basic program then RUNs and presents the user with the Micronet 800 logo, which also gives the software version number and date. Pressing a key will then get you on to the main menu, one of five used to control the system.

That gives seven functions and is returned to for SAVEing and LOADing software from Prestel, saving, printing

or viewing frames — each page is called a frame — entering other menus or entering or leaving Prestel.

Option one lets you log-on to Prestel after inserting your identity number and password into the computer. That may be done before or after obtaining Prestel. The number is issued by Prestel via Micronet and is the one by which you are charged, so do not let anyone else have the number or they could incur large bills which you would have to pay.

To contact Prestel dial the number for the local Prestel computer — it will always be a local number to save cost to the user — and wait for the computer to answer with a high-pitched tone. Then throw the line switch on the modem and replace the handset on the telephone; that prevents noise from the telephone corrupting the data.

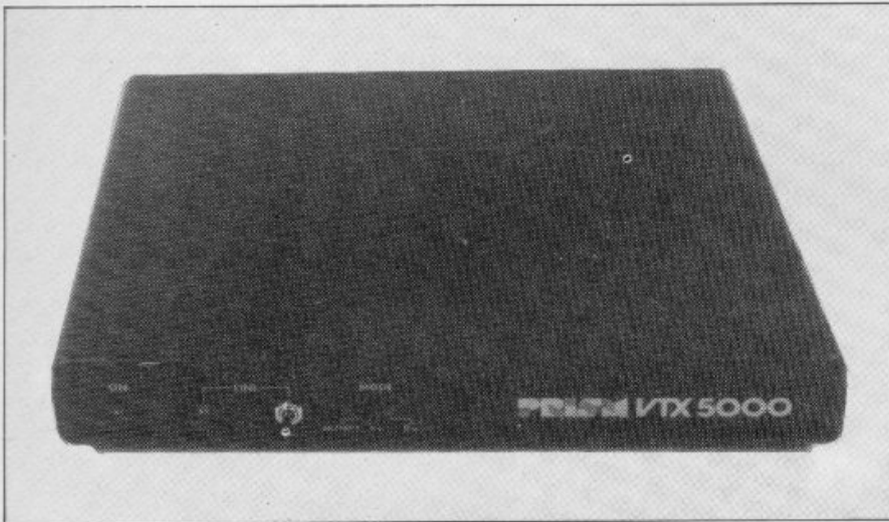
The control of the telephone line is then with the Spectrum. You are then ready to use Micronet 800, from whose page you start, or other open Prestel facilities. Micronet and other closed databases are restricted to members who pay a subscription to join. In the case of Micronet it is £52 per year.

Micronet 800 provides facilities for exchanging messages with other users, including the Information Providers; ordering goods; downloading free programs; or buying programs which are downloaded to you over the telephone. There are also various news and information pages on BBC and Spectrum machines.

The present database of free programs seems to be made up of programs seen in *Sinclair User* and the amount of programs for sale is limited. There are two 16K programs and about 10 48K programs and none of the famous names is among them either.

None of the major software houses for Spectrum software seem to want to use Prestel to sell their programs but that may change as more users log-on from Spectrums.

The Prestel page is 40 columns by 24 lines and so the character set has been altered to give the smaller characters



required, as well as re-defining the graphics characters. Various features also allow you to specify colours and use FLASH or REVEAL functions.

The page number is always printed at the top with the price of the page and what kind of page it is — in this case Micronet 800. At the bottom of the page is anything you type-in at the keyboard.

Only numbers, the two SHIFT keys, and ENTER are recognised. To get out of any frame press CAPS SHIFT and ENTER, which will return you to the main menu, from which you can get back to Basic by pressing 7.

Any of the frames can be copied to the Sinclair printer, stored in RAM or on tape. The screens are stored as a single DIMensioned variable B\$(600) and are SAVED and LOADED as DATA. The terminal software uses normal 32-character Spectrum screens for the menus.

The frames for programs have the first two pages as an introduction and from page number c onwards they consist of the data stored in CET format at about 850 bytes per frame. Micronet always starts loading from page c until the last page unless it is told by the user from the downloading menu.

When LOGging OFF Prestel, a response page is printed if there are any messages in the mailbox for you. You then have a choice of reading them, erasing them or storing them on tape like any other page.

Using Prestel can become very boring, as the only facilities you have are the numbers 0-9, the SYMBOL SHIFT key — used as * — and the ENTER key — used as #. To work your way through to a particular page you can either go direct to the page, if you know it, by * Page number #, or by using one key to select from a menu the next

descending menu, until you reach the page you want.

All the time you are doing that you will be charged for the price of a local telephone call. If you intend to use Prestel a good deal it is worth storing some of the index pages on tape via the Save Frame facility, as they can allow you to pick up the correct page immediately.

As the control program is written in Basic it would not be too difficult to alter it to do a search of Prestel for the information you want, or to call a certain page automatically.

That would certainly speed the access to the information and save money on telephone bills. That kind of program would have to be SAVED on tape, as the original program would be installed on switch-on.

You do not have to be connected to Prestel to view pages stored on tape and the terminal software allows you to leave Prestel and do something on the computer and then return to it where you left off. That will happen also when you download software as it over-writes the Basic program.

To return to Prestel you type RAND USER and then a number, which depends on whether you own a 16K or 48K Spectrum. The only way to leave Prestel is to LOG OFF on the main menu or by changing the LINE switch. For this a computer can be connected between 8am and 6pm from Monday to Friday and between 8am and 1pm on Saturday. An additional fivepence a minute will be added to the normal local telephone charge. More details can be found on page 123 on Prestel or by telephoning Freephone 2043.

The instructions with the package are simple and easy to understand, with plenty of pages reproduced by a Sinclair printer. The only facility not mentioned

is the two terminal facilities, TX and RX. TX allows you to send data and programs at 1,200 baud to another user using a 1,200 baud modem. Any data sent is also echoed to the Spectrum for printing on the screen, which is a useful way of checking it is working. You can transmit only in this mode and cannot see anything sent to you.

The RX mode is the same as the TX mode, except that any characters typed-in are not echoed, but are lost. So to talk to another user you must move the switch constantly from TX to RX and back again. There is a software switch for it but at the moment there is no software to run it.

Micronet 800 and the Prism VTX 5000 modem allow you access to the database, at a price. The cost of the modem is £74.95 plus £13.15 per quarter plus VAT.

For that you get access to Prestel and Micronet 800; a free jack socket is fitted within 72 hours by British Telecom where your telephone was sited. Also the telephone has a new cord to allow it to plug into the socket.

Those charges are made quarterly, so it would be better to keep a note of how much time you spend and when, as you go along, so you do not receive a massive bill.

The usefulness of having all this information on tap 24 hours a day, seven days a week, will depend on how much it costs to get it and what is available. On Micronet the information side is just getting started for the Spectrum and the cost is high.

Prestel has more information in it, as it has been operating longer, and information on airlines, railways, pubs, clubs, theatres in any area of the country could be very useful if you want to make a reservation.

The more people who use the system, of course, the better the system becomes and possibly the cheaper it becomes.

The VTX modem provides the key to the door and I had no problems using it which were attributable to the modem. It is for users of the system to explore this new world like an adventure game, publishing the interesting pieces — and the annoying ones — for everyone else to see.

Using the mailbox facility, messages could arrive by Micronet and not by post in the near future, taking seconds instead of days. It could also solve the commuting problem by you doing your work from home via a Prestel terminal.

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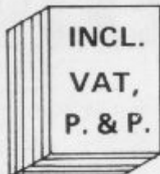
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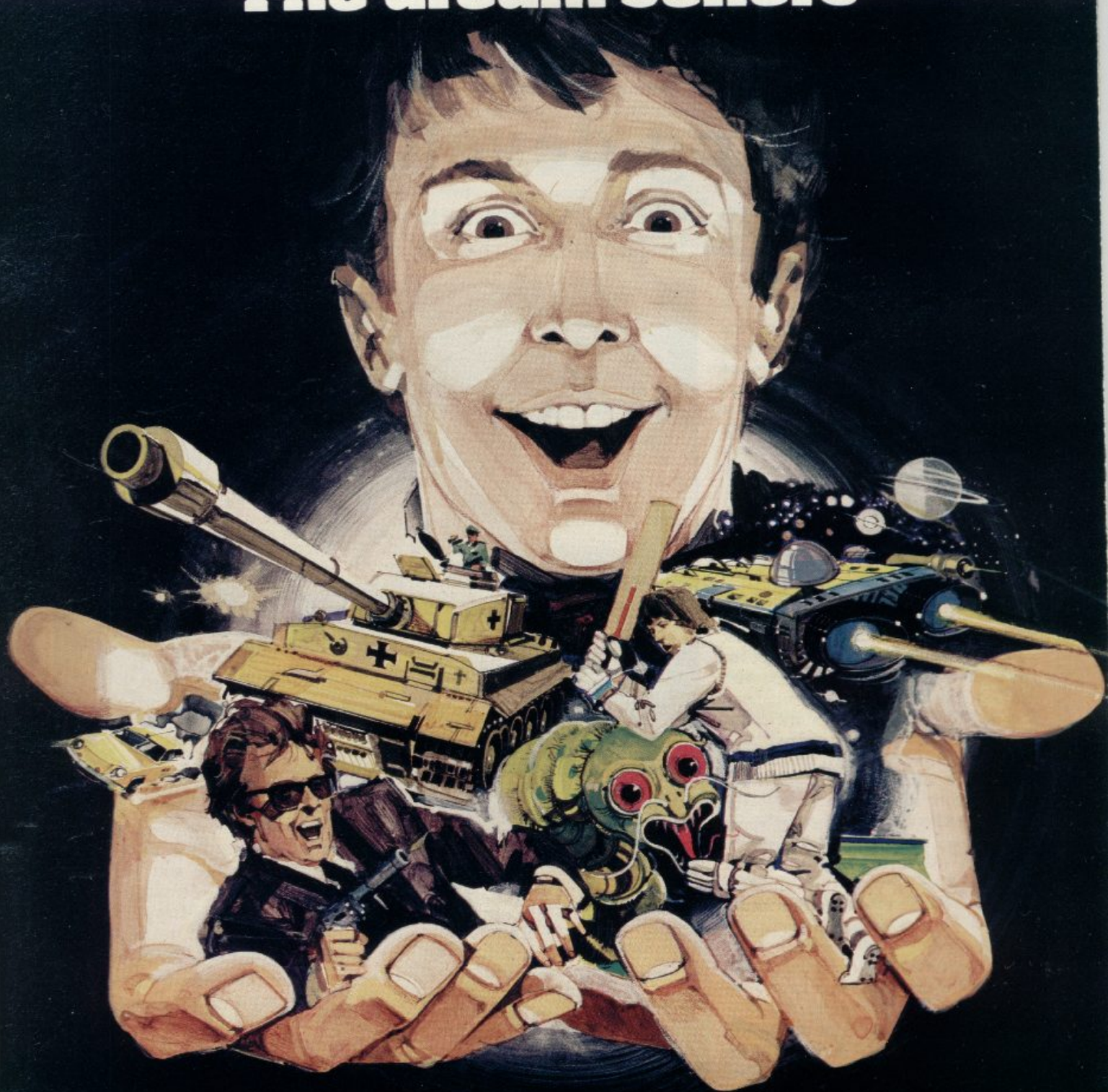
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Microdrives are still being developed

John Gilbert talks to Ian Logan, the man who wrote the software for the ROM in the new Sinclair storage device

DR IAN LOGAN leads a quiet life, despite having written several popular books about computers and having just completed work on the Microdrive ROM. There are few journalists pounding at his door and he prefers it that way. He has a country practice in and around Lincoln. He lives at Skellingthorpe on the outskirts of Lincoln, with his wife and children. Apart from the odd journey to the Cambridge offices of Sinclair Research or to London to take part in a Microfair, he handles most of his business by post or on the telephone.

Logan's Spectrums are in the bedroom. He has two of them set up with a dot-matrix printer. Surprisingly that collection occupies only a quarter of the room; the rest of it is not cluttered with the debris of an interest in computers.

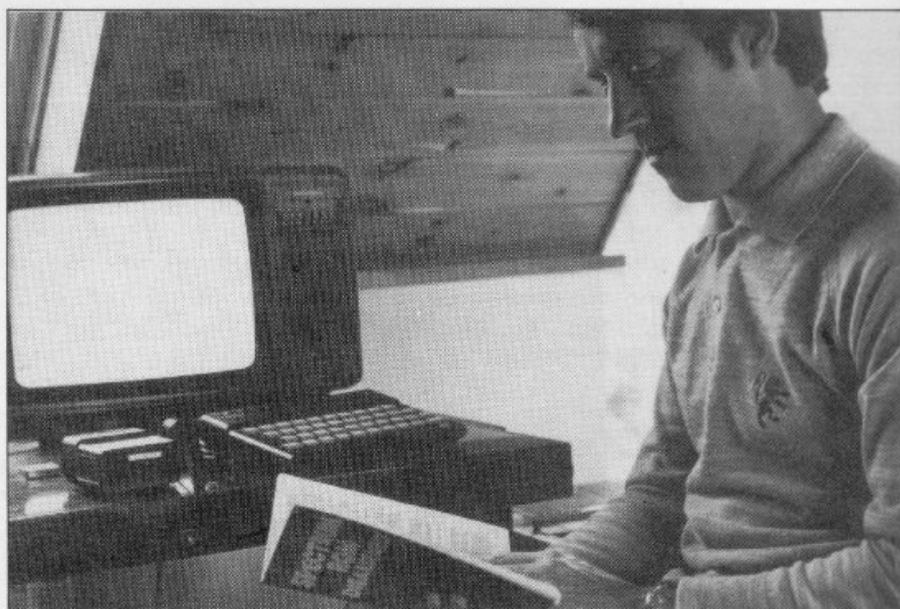
The two Spectrums are sufficient to run all the facilities of Interface One and Microdrives, of which he has two. He explains the development and use of the new Sinclair peripherals with the ease of a schoolteacher who has spent several years lecturing on a subject.

"I first started to work for Sinclair last December. I went to Cambridge and Nigel Searle asked me if I would like to do some work and I could write a book about it.

"At that time the Microdrive did not exist. It was developed in a large crate with the ULA at the centre. There is very little to the insides of the Microdrive. There is one ULA and the dual heads which read the tape. The Microdrive program was developed on EPROM. If there were corrections to the program I would go to Cambridge with the alterations and we would blow a new EPROM.

"In the end, Martin Brennan, who was in charge of the project, said 'Right, that's the end'. I have no doubt that he had added two extra things by the next morning."

Logan wrote the software for the Microdrive ROM only. It was Brennan who was responsible for the design for the network and he wrote most of the software which drove it as well.



In the early stages Brennan was known as the man who could get everything. He was the one who talked to those above and below. Logan says:

"His importance to the project was shown when you entered the office at Cambridge. One of the places which was off limits was the television laboratory. There were signs saying that it was a restricted area and no-one must enter. When you wanted to see Brennan

a Microdrive with a nicely-covered ULA and tidily-set-out board you will know that Sinclair is finally convinced that everything is right."

At the moment there are still two definite bugs in the ROM of the device, which Logan hopes will be cleared quickly before the Microdrive control program is put into ROM. One of the problems which occurs is that the Spectrum does not select the screen auto-

'At the moment there are still two definite bytes in the ROM of the device, which Logan hopes will be cleared quickly before the control program is put into the ROM'

there were no signs in his part of the office but you had to pass the paper shredder to reach him."

The Microdrive controller program has not been put on to ROM, even though at least 1,000 have been sent to customers. Logan says:

"One reason the Microdrive still contains an EPROM is that Sinclair Research wants to re-design the circuit board at some stage. When you can get

automatically when it returns from working with the Microdrive.

Logan thought of a simple answer to that during the interview. While he was demonstrating the network he found that by selecting the screen every time the computer discontinued work with the Microdrive, the problem would be eliminated.

Logan gives a very interesting description of how the interface devices

work. He says: "I like talking to people as, when you are explaining things, you develop new phrases and ways of putting things over."

He described the network as a fantastic piece of work, especially where the software for its operation is concerned. It will enable two Spectrums to be connected so that, for instance, two people on separate Spectrums can play the same game and influence each other's rate of play. He says:

"I think there is a great potential for two-player, interactive games. With the network you will be able to have two people playing a game. Each player will be influenced by the other's actions. You could imagine what it would be like to have something like *The Hobbit* using the network. You would not only have the computer continuing to perform actions even though the players are not doing anything — the players would also be able to affect what each other found in locations. I would be interested to see what a software house makes of the possibilities."

The RS-232 interface provided another interesting demonstration. Logan explained that it could be used to connect two Spectrums but it would also allow you to put any other piece of

equipment on to the Spectrum. He says:

"The possibilities are endless. For instance, you could connect a BBC micro to a Spectrum using the interface. The Spectrum could then be told to wait for a signal and anything which you type on to the BBC keyboard could be printed on to a Sinclair printer attached to the Spectrum. Unfortunately you cannot tell one computer to inform another that you want to talk to it. You have to set the other computer to listen for any signals."

Logan's enthusiasm for the subject shows that he is still learning about the Interface and Microdrive. It seems that even though you help in the development of a device you can still discover new areas to look into weeks after you have finished the project. For instance, it is possible to speed the access time of the Microdrive to some extent if you have two parts to a program which are loaded separately. You may have a screen to load and then the main program. By writing a program to store the first screen, performing one or two CATs and finally saving the second part, the two programs will be loaded in a good position on the tape and will load back reasonably quickly.

If you do not do that the tape loop

will go round one extra time and the two parts of the program will be in difficult positions when you need to find them again.

Many of those tips are in a yet-to-be-published book by Logan, *The Microdrive Book*. It delves into the workings of the Microdrive and how the Interface is used with it. Looking at the proofs there are plenty of illustrations of how programs and data are stored on tape and how to transmit data over the RS-232.

Also included is another aspect of the

'Logan is still learning about the Interface and Microdrive'

Interface which enables a user to patch, or add, extra Basic commands to the Basic interpreter. It means that you can write machine code extensions to the language and Logan has been busy doing so already.

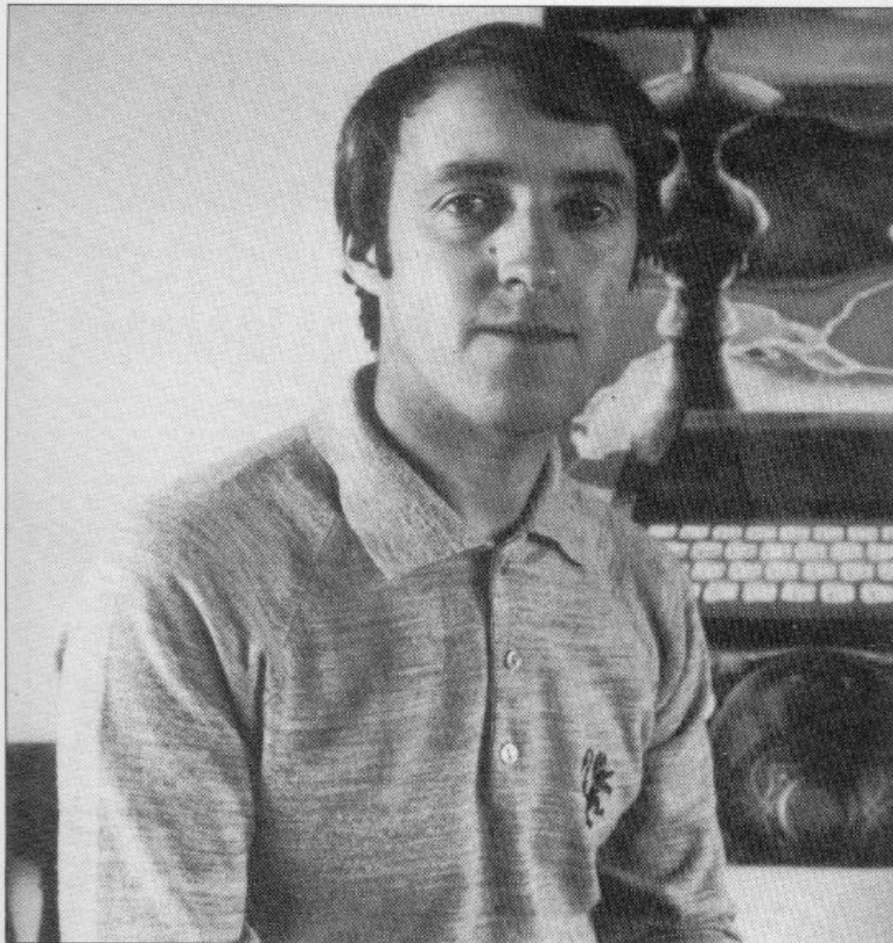
"You can re-define the original keywords to do different things but you cannot define your own keywords," he says.

Logan has created several new commands. One of them will allow the user to change the colours on the screen without using the CLS command to clear the screen and re-set the colours. Previously that meant clearing the screen, re-displaying anything which was on it and re-setting the new colours. With Logan's new command the machine does all that for you.

The book is due to be released soon and will be published by Melbourne House. It is likely to be the definitive and perhaps the only work on the Microdrive.

The Microdrive and all the work which he put into it may be behind Logan now. He says that Sinclair Research talks about it and the Spectrum in the past tense and that it arises only occasionally in conversation between the company's staff.

They have moved on to new and different projects, of which they talk only in whispers, but Logan is only just beginning to appreciate the potential of his Microdrive. Like the Spectrum ROM and all of the ZX-81 before it, he will be the one who tells the user what the Microdrive is capable of doing.

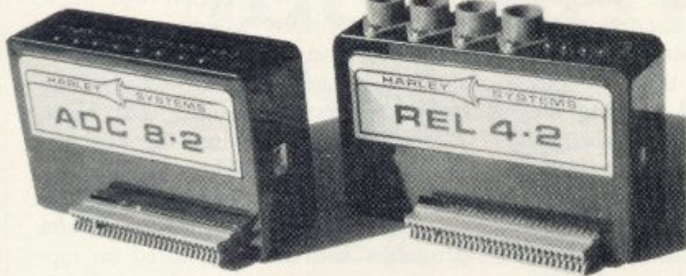


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For ZX Spectrum 48K

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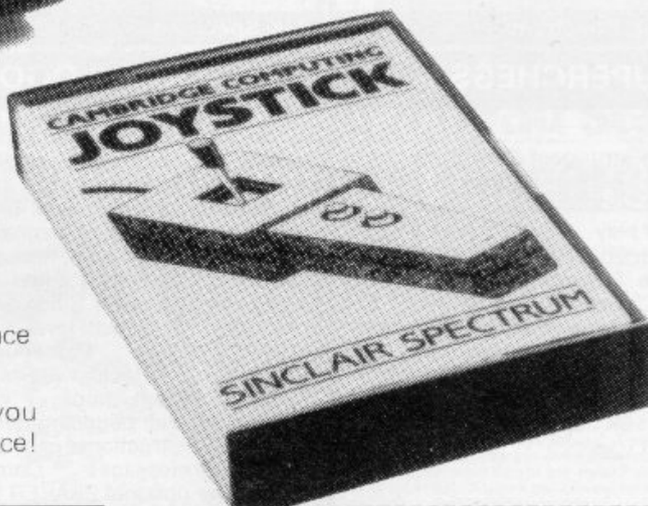


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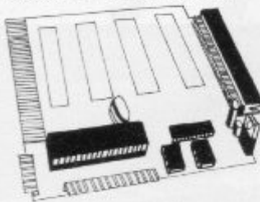
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Programming Aid cassette	£3.50

For boards, add 80p postage and packing; for other items, add 40p. Orders dispatched within 48 hours.

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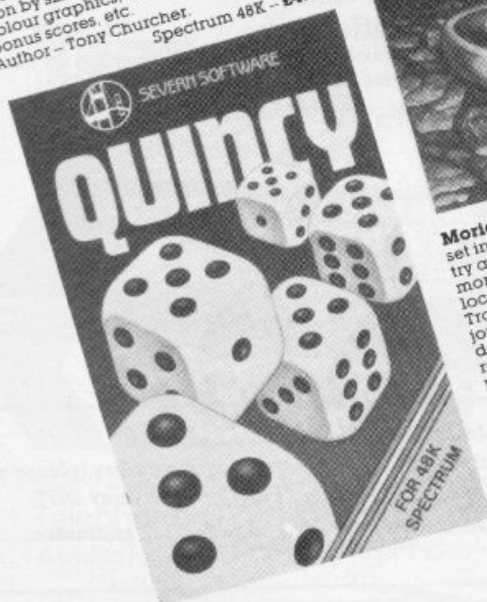
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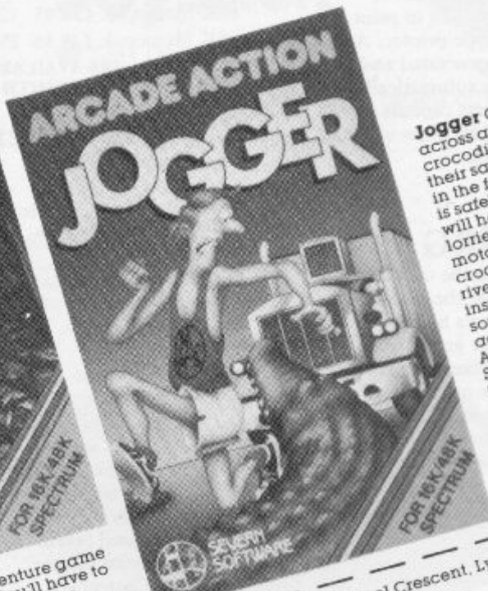
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For Spectrum

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Author - Tony Churcher.
Spectrum 48K - **£4.95.**



Moria A challenging adventure game set in the mines of Mond. You'll have to try and survive encounters with the monsters of middle-earth while trying to locate Durins Ring. The Wizard and the Trader may help or hinder you on your journey to find and open the hidden doors to freedom - a game that will really test your character and staying power.
Author - Mike Howard.
Spectrum 16/48K - **£4.95.**



Jogger Guide your joggers across a 4-lane motorway and crocodile infested river to reach their safe haven through the gap in the fence. Each time a jogger is safely home the next one will have to encounter more lorries and cars on the motorway but fewer crocodiles and logs in the river. Full on-screen instructions, M-code, sound effects and full action colour graphics.
Author - Mike Howard.
Spectrum 16/48K - **£4.95.**

Available from good computer shops or direct.

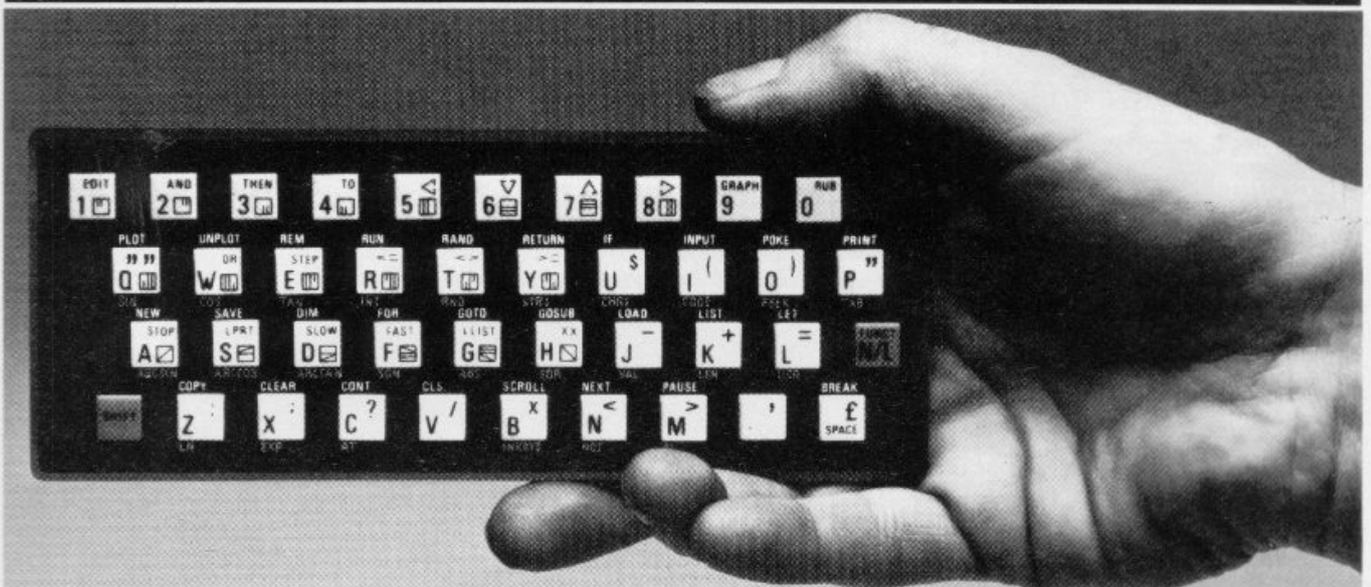
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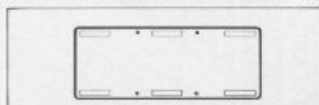
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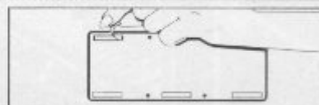
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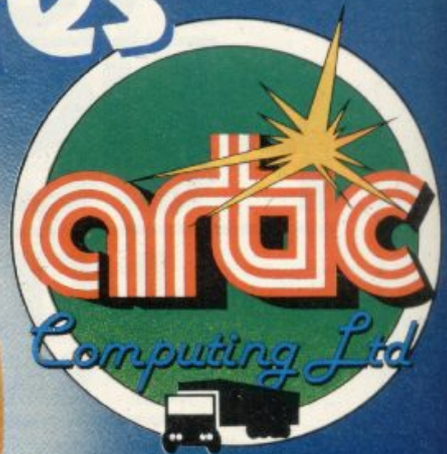
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48K Spectrum

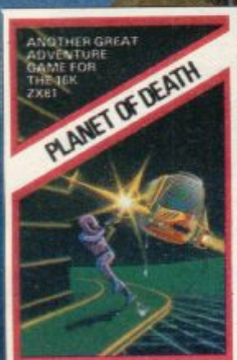
You must set out on a quest to find the 'Golden Apple'. On your journey you will pass through mansions, travel overseas and onto an island, hunting your treasure.

ZX Spectrum Adventures £6.95

ZX 81 Adventures £5.95

All these games are instant-response machine code programs. Adventures B, C and D include cassette save routines.

A



**16/48K ZX/Spectrum
16K ZX81**

You find yourself stranded on a strange alien planet. Your aim is to escape by finding your captured space craft. But beware of the little green man who may get to you!

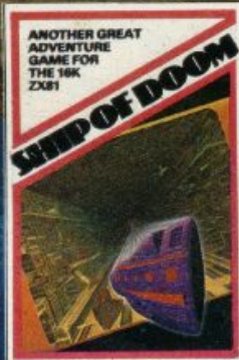
B



**48K Spectrum
16K ZX81**

You are in the middle of a South American jungle when you stumble across a strange Inca temple. Enter it to collect treasure and then try to return. But beware don't let greed be your downfall.

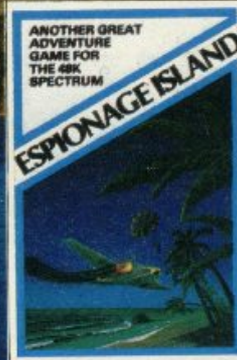
C



**48K Spectrum
16K ZX81**

While on a reconnaissance mission you are drawn to an alien cruiser on a humanoid slave mission. Try to escape from aggressive aliens, luscious androids and drunken barmen. Your only help is Fred the friendly android.

D



**48K Spectrum
16K ZX81**

You have to survive an engine failure while flying over an apparently uninhabited island in the South Atlantic. Use your wits to harass the enemy, but treat the beautiful native women with respect, to escape from the island and return to an allies aircraft carrier.



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PROGRAM PRINTOUT

STORM

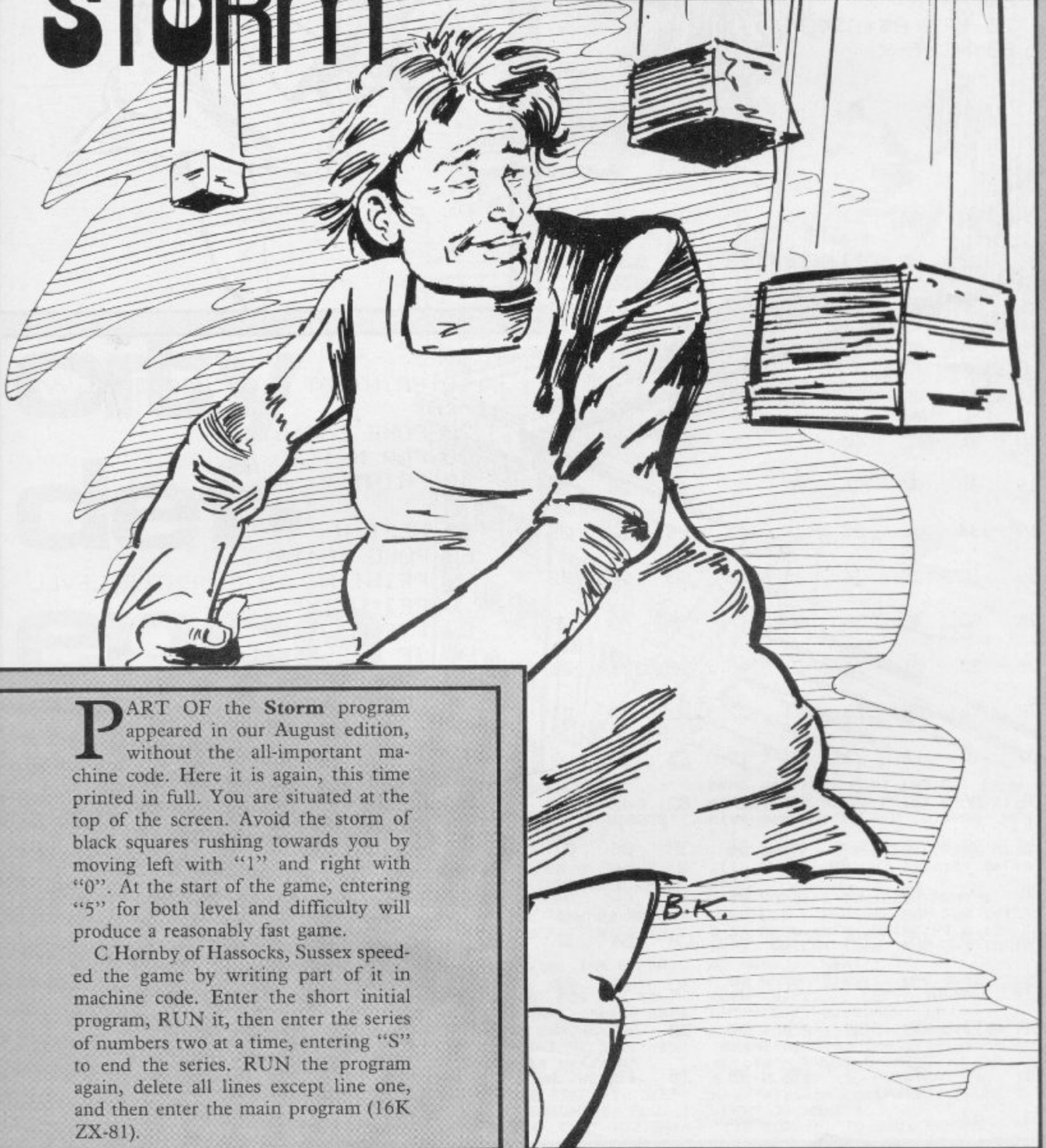
Instructions for graphics characters are printed in lower-case letters in our listings. They are enclosed by brackets and separated by colons to distinguish them and the brackets and colons should not be entered.

Inverse characters are represented by the letter "i" and graphics characters by "g". Thus an inverse W would be represented by "iw", a graphics W by "gw", and an inverse graphics W by "igw".

Spaces are represented by "sp" and inverse spaces by "isp". Whenever any character is to be used more than once, the number of times it is to be used is shown before it, together with a multiplication sign. Thus "6*isp" means six inverse spaces and "(g4:4*i4:g3)" would be entered as a graphic four, followed by an inverse four repeated four times, followed by a graphics three.

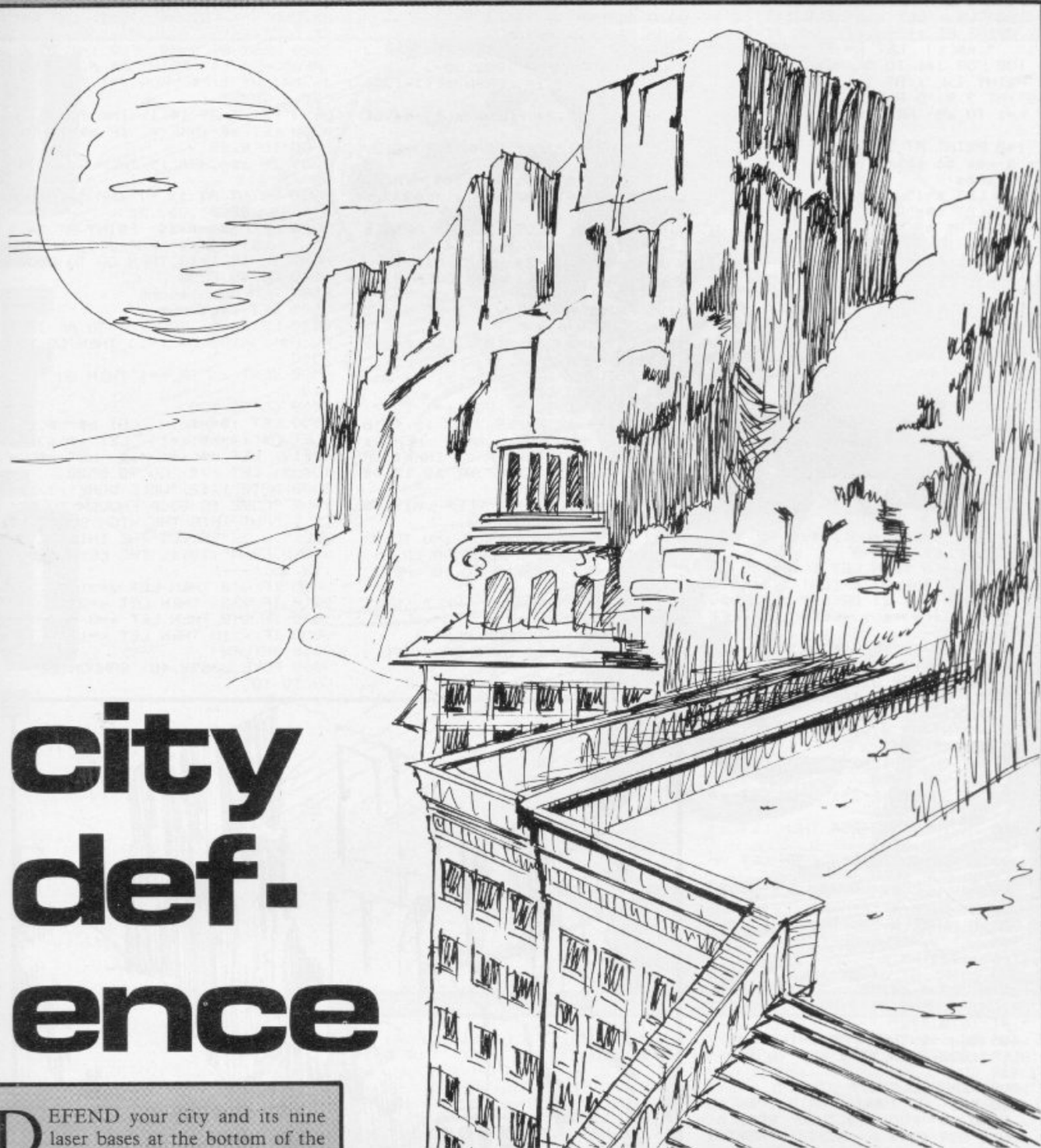
Where whole words are to be written in inverse letters they appear in the listings as lower-case letters. Letters to be entered in graphics mode on the Spectrum are underlined.

Inverse characters may be entered on the ZX-81 by changing to graphics mode and then typing the appropriate characters and on the Spectrum by changing to inverse video and typing the appropriate letters. Graphics characters may be entered on the ZX-81 by changing to graphics mode and then pressing symbol shift while the appropriate characters are entered. On the Spectrum graphics characters may be obtained by changing to graphics mode and then pressing the appropriate character. User-defined graphics will appear as normal letters until the program has been RUN.



PART OF the **Storm** program appeared in our August edition, without the all-important machine code. Here it is again, this time printed in full. You are situated at the top of the screen. Avoid the storm of black squares rushing towards you by moving left with "1" and right with "0". At the start of the game, entering "5" for both level and difficulty will produce a reasonably fast game.

C Hornby of Hassocks, Sussex speeded the game by writing part of it in machine code. Enter the short initial program, RUN it, then enter the series of numbers two at a time, entering "S" to end the series. RUN the program again, delete all lines except line one, and then enter the main program (16K ZX-81).



city def- ence

DEFEND your city and its nine laser bases at the bottom of the screen from the falling meteors. If you touch a meteor with your sights your lasers will fire and destroy it. Move up with Q, down with Z, right with P, and left with I. Move diagonally with the appropriate combinations of those keys.

You can also move through the three zones of your airspace very quickly by pressing 1, 2 or 3 as appropriate. The game becomes progressively more difficult and one meteor can destroy your entire city.

Tim Wolverson of Rotherham, South Yorkshire, who wrote **City Defence** for the 16K Spectrum, says his highest score so far is 3,360.

```

20 REM "CITY DEFENCE"
30 DIM h$(5,6): DIM n$(5,3): F
OR i=1 TO 5: LET h$(i)="000000":
LET n$(i)="---": NEXT i
35 GO SUB 1000
40 BORDER 0: PAPER 0: INK 7: B
RIGHT 0: OVER 0: INVERSE 0: FLAS
H 0: CLS
50 PRINT AT 1,0: INK 2: BRIGHT
1: "W O L V E R S O F T": AT 3,13:
INK 3: "Presents"
55 PRINT AT 19,16: INK 6: BRIG
HT 1: "b"
60 FOR i=1 TO 5: FOR j=1 TO 7:
PRINT AT 5,11: INK j: "cit9 defe
nce": FOR k=1 TO 20: NEXT k: NE
XT j: NEXT i: PRINT AT 5,11: INK
4: BRIGHT 1: "cit9 defence"
70 FOR i=1 TO 500: NEXT i
71 FOR i=7 TO 0 STEP -1: BEEP
.01, -10: INK i: BRIGHT 1: PLOT 1
32,24: DRAW 1,104: PLOT 132,24:

```

```

DRAW -40,104: PLOT 132,24: DRAW
48,104: PAUSE 5: PRINT AT 5,11: "
cit9 defence": BEEP .01, -20: NEX
T i
72 INK 7: BRIGHT 0: PRINT AT 5
,11: INK 2: BRIGHT 1: "cit9 defen
ce"
73 FOR i=1 TO 1000: NEXT i
80 CLS: RESTORE 00: FOR i=1 T
O 5: READ c$,x: PRINT AT x,12: I
NK 3: BRIGHT 1: c$: FOR j=1 TO 10
0: NEXT j: NEXT i
90 DATA "Q.....UP",6,"Z.....
DOWN",8,"I.....LEFT",10,"P....RI
GHT",12,"1-3..ZONEx",14
100 FOR i=1 TO 5: FOR j=1 TO 7:
PRINT AT 3,9: INK j: "mission co
ntrols": PAUSE 5: NEXT j: FOR j=
6 TO 2 STEP -1: PRINT AT 3,9: IN
K j: "mission controls": PAUSE 5:
NEXT j: NEXT i
110 FOR i=1 TO 500: NEXT i

```

```

120 CLS : LET x=0: FOR i=1 TO 5
: PRINT AT i+5,x,11; INK 4;h#(i)
: "j"n#(i); LET x=x+1; NEXT i
130 FOR j=1 TO 5: FOR i=1 TO 6:
PRINT INK 1; AT 1,11; "T O D A Y"
5; AT 3,9; "G R E A T E S T"; FOR
k=1 TO 25: NEXT k: NEXT i: NEXT
j
140 PRINT AT 17,0; INK 5; " Pres
s a key to start, before the timer
expires."
150 LET t=15
160 LET t#="00"( TO 2-LEN (STR#
t))+STR# t
170 PRINT AT 10,15; INK 7;t#; P
AUSE 50; LET t=t-1; IF t=-1 THEN
GO TO 40
180 IF INKEY#="" THEN GO TO 160
185 LET s=0: LET v=0
190 CLS : GO SUB 8000: LET v=v+
1
200 LET x=11: LET y=10: LET c=1
210 DIM a(5): DIM b(5): DIM d(5)
: DIM l(5): FOR i=1 TO 5: LET b
(i)=175: LET a(i)=INT (RND*250):
LET d(i)=(INT (RND*3)+1)-2: LET
l(i)=1: NEXT i
300 REM Main loop
310 PRINT AT x,y; INK 6; OVER 1
: "h"; BEEP .01.8
315 FOR i=1 TO 5: IF l(i)=0 THE
N GO TO 340
317 LET o=a(i)+(d(i)*v): IF o>2
55 THEN LET a(i)=0
318 IF o<0 THEN LET a(i)=255
320 PLOT INK 2; BRIGHT 1;d(i),b
(i): DRAW INK 2; BRIGHT 1;d(i)*v
,-v: LET a(i)=a(i)+v*d(i): LET
b(i)=b(i)-v
335 IF 21-INT ((b(i)/8)+.5)=x A
ND INT ((a(i)/2)+.5)=y THEN LET
l(i)=0: GO SUB 8100
337 IF b(i)<=24 THEN GO TO 8200
340 NEXT i
345 PRINT AT x,y; INK 2; BRIGHT
1; OVER 1; "h"
350 IF IN 57342=254 THEN LET y=
y+1: GO SUB 9000
360 IF IN 57342=251 THEN LET y=
y-1: GO SUB 9000
370 IF IN 64510=254 THEN LET x=
x-1: GO SUB 9000
380 IF IN 65270=253 THEN LET x=
x+1: GO SUB 9000
385 IF INKEY#="1" THEN LET x=4
386 IF INKEY#="2" THEN LET x=10
387 IF INKEY#="3" THEN LET x=17
390 LET s#="000000"( TO 6-LEN (
STR# s))+STR# s
400 PRINT AT 21,0; INK 1; PAPER
3; "SCORE ";s#; INK 7; PAPER 0;
BRIGHT 1; AT 5,0; "1"; AT 11,0; "2
"; AT 18,0; "3"
405 IF c=6 THEN FOR i=1 TO 30:
BEEP .003,1; NEXT i: GO TO 190
410 GO TO 300
1000 REM U.D.C.s
1010 RESTORE 1000: FOR j=1 TO 15
: READ c#: FOR i=0 TO 7: READ b:
POKE USR c#+1,b: NEXT i: NEXT j
: RETURN
1020 DATA "b",24,b,b,60,102,66,0
,b,"c",126,254,192,b,b,b,254,126
,"d",252,254,198,b,b,b,254,252,"
e",254,b,192,248,192,b,254,b
1030 DATA "f",254,b,192,248,192,
b,b,b,"h",24,b,b,255,b,24,b,b,"i
",254,b,16,b,b,b,254,b
1040 DATA "l",192,b,b,b,b,254,
b,"m",198,238,254,214,198,b,b,b
1050 DATA "n",198,238,b,214,b,20
6,b,198,"o",124,254,198,b,b,b,25
4,124,"q",198,108,56,16,b,b,b,b,
"r",124,252,198,b,252,248,204,19
8
1060 DATA "s",126,254,192,252,12
6,6,254,252,"t",254,b,16,b,b,b,b
,b
8000 PRINT AT 19,0; PAPER 0; INK
3; INVERSE 1; "bbb bb
b

```

```

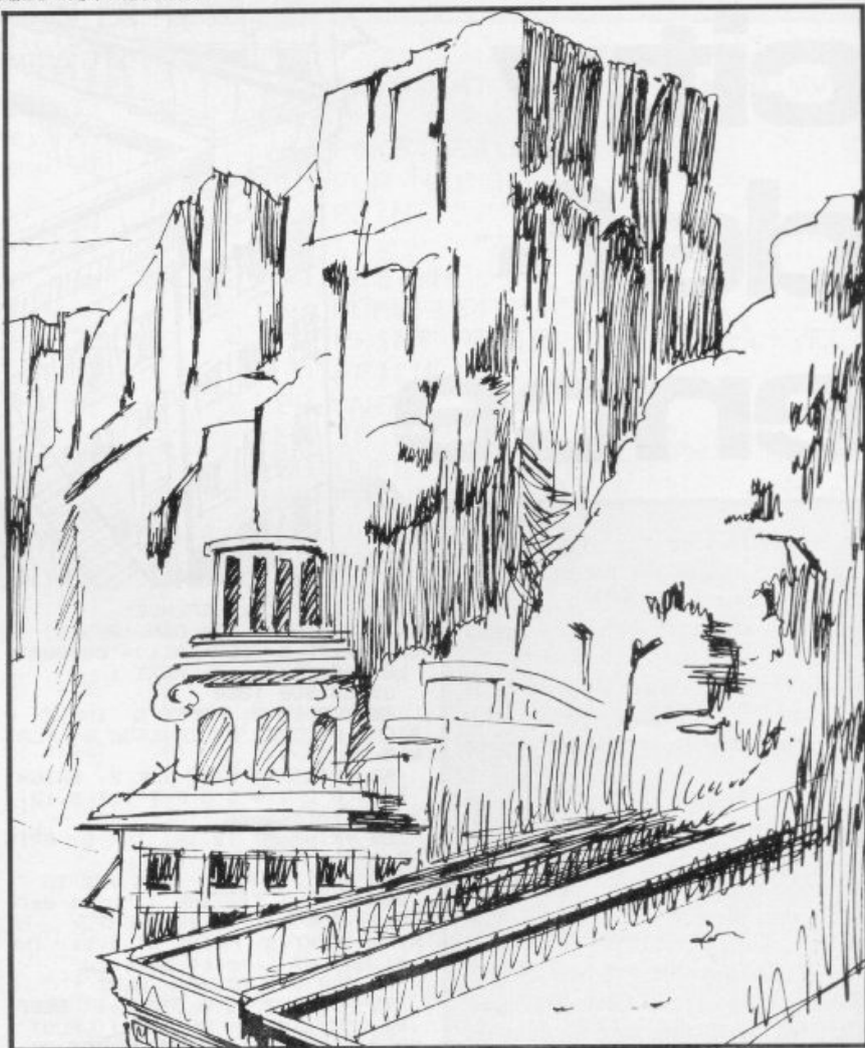
8010 RETURN
8100 REM Explosion
8110 FOR j=7 TO 2 STEP -1: INK j
: BRIGHT 1; BEEP .003,30-j
8120 PLOT 132,24: DRAW a(i)-132,
b(i)-24
8130 PLOT 44,24: DRAW a(i)-44,b(
i)-24
8135 PLOT 212,24: DRAW a(i)-212,
b(i)-24
8137 PRINT AT x-1,y;"(193)"; AT x
,y-1;"(3kisp)"; AT x+1,y;"(99)"
8140 NEXT j
8150 OVER 1: PLOT 132,24: DRAW a
(i)-132,b(i)-24: PLOT 44,24: DRA
W a(i)-44,b(i)-24: PLOT 212,24:
DRAW a(i)-212,b(i)-24: OVER 0: B
RIGHT 0
8155 PRINT AT x-1,y;" "; AT x,y-1
: "h"; AT x+1,y;" "
8160 LET s=s+(c*k*v*10): LET c=c+1
8165 INK 7
8170 RETURN
8200 REM End Game
8210 FOR j=1 TO 5: FOR i=1 TO 7:
PRINT INK 1; PAPER 3; AT 19,4;"b
bb
bbb
bbb"; NEXT i
: NEXT j: PRINT OVER 1; INK 1; P
APER 3; AT 19,4;"***"; AT 19,15;"*
**"; AT 19,25;"***"
8220 FOR i=1 TO 10: BEEP .01,-10
: BEEP .01,-20: NEXT i
8230 FOR j=1 TO 5: FOR i=0 TO 7:
PRINT AT 21,0; INK 1; PAPER 3;"
SCORE ";s#; FOR k=0 TO 10: NEXT
k: NEXT j: NEXT i
8235 PRINT AT 11,12; INK 7; BRIG
HT 1; "GAME OVER"
8240 FOR i=1 TO 500: NEXT i
8250 IF s<VAL h#(5) THEN GO TO 1
00
8260 REM HiScore

```

```

8270 CLS : LET h#(5)=s#: LET m#="
": LET l=15
8280 RESTORE 8900: FOR i=1 TO 6:
READ d,f,c#: PRINT AT d,f; INK
4; BRIGHT 1;c#: FOR j=1 TO 50: N
EXT j: NEXT i
8290 PRINT AT 14,1; INK 7;"^"
8300 LET a#="INKEY#": IF a#="" THE
N GO TO 8290
8305 IF a#="CHR# 13 THEN GO TO 82
90
8310 PRINT AT 13,1; INK 5; BRIG
HT 1;a#: BEEP .003,20
8320 LET m#="m#+a#": PRINT AT 14,1
: " "; LET l=l+1: FOR i=1 TO 50:
NEXT i: IF l=18 THEN GO TO 8500
8340 GO TO 8290
8500 REM Bubblesort
8505 LET n#(5)=m#
8510 LET k=0: FOR i=1 TO 4: IF V
AL h#(i)<VAL h#(i+1) THEN GO TO
8550
8520 NEXT i: IF k=1 THEN GO TO 8
510
8530 GO TO 120
8550 LET i#="h#(i)": LET o#="n#(i)
: LET h#(i)=h#(i+1): LET n#(i)=n#
(i+1): LET h#(i+1)=i#: LET n#(i+
1)=o#: LET k=1: GO TO 8520
8900 DATA 1,12,"WELL DONE",3,1,"
YOUR SCORE IS GOOD ENOUGH TO BE"
,5,1,"PUT INTO THE HIGH SCORE TA
BLE.",8,1,"SELECT THE INITIAL DE
SIRED FROM",10,1,"THE KEYBOARD."
,13,15,"---"
9000 IF y<0 THEN LET y=31
9010 IF y>31 THEN LET y=0
9020 IF x<0 THEN LET x=0
9030 IF x>18 THEN LET x=18
9050 RETURN
9999 POKE 23658,40: RANDOMIZE
GO TO 10

```



U.F.O.



THE UFOs are flying overhead and you must shoot down as many of them as possible by pressing "m". They fly at varying speeds and heights and the further away and the faster they are, the higher your score.

If you miss a shot you will move down the screen, thus making the game more difficult. Once you reach the bottom of the screen the game ends. Whenever a UFO escapes you lose a point.

Written for the 16K Spectrum by Kristofer Gamstedt of Erebro, Sweden.

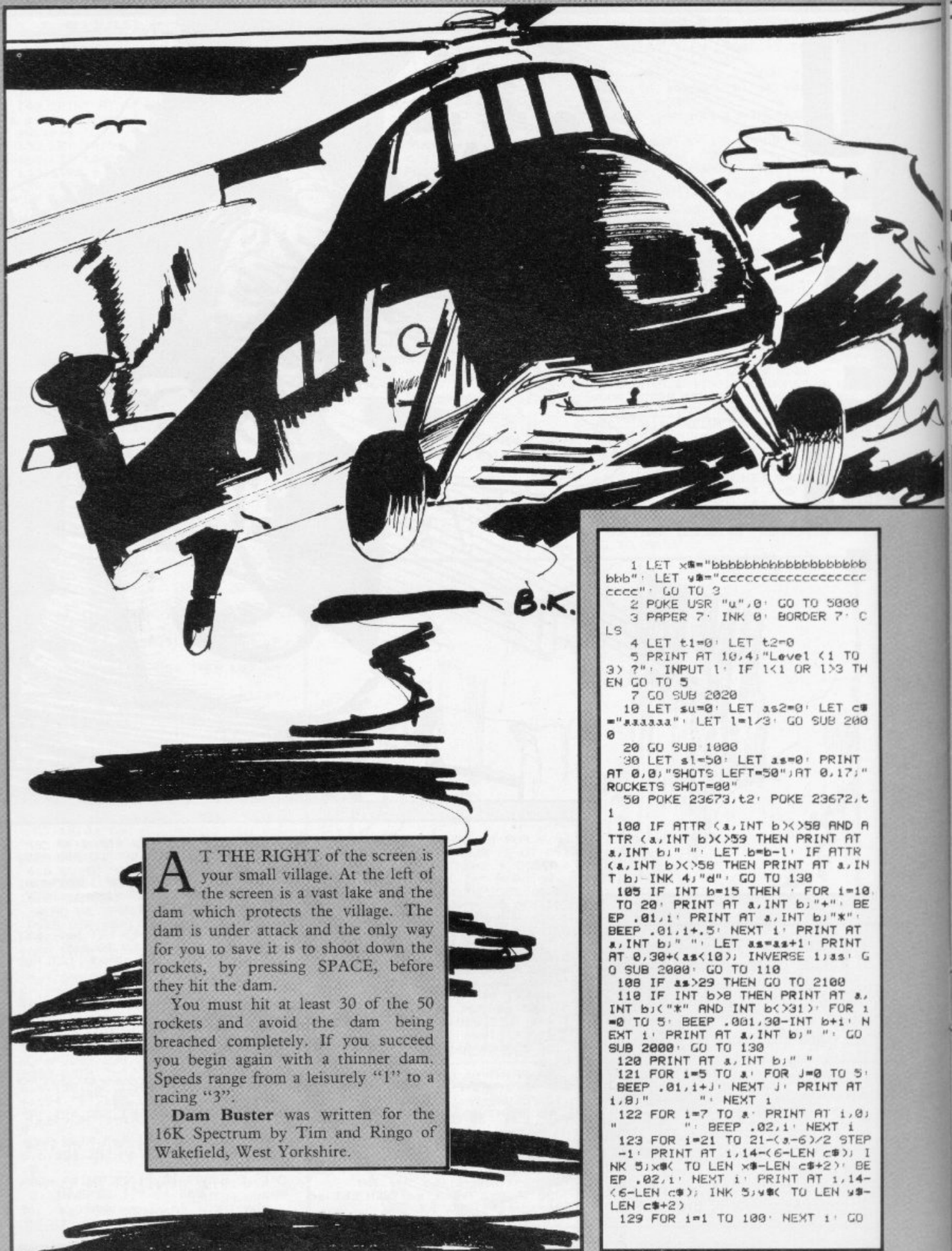
```

10 FOR n=1 TO 8: READ a$: FOR
p=0 TO 7: READ x: POKE USR a#+p:
a: NEXT f: NEXT n
20 DATA "a",252,21,63,255,255,
63,31,252,"h",6,255,245,245,245,
241,255,0,"c",0,255,17,117,53,11
3,255,0,"d",0,192,240,254,254,24
0,192,0
30 DATA "e",0,0,31,127,127,31,
3,0,"f",60,240,252,255,255,252,2
40,63,"g",0,0,0,0,255,255,255,
"h",24,24,24,24,255,255,255,255
40 LET v$="ABCD": LET h$="EBCF
": LET s$="GHC": LET score=0: LE
T y=5: LET p=0
45 LET l=0
50 BORDER 0: PAPER 0: INK 7: C
LS
52 PRINT AT 0,0: PAPER 7: INK
2:" ABCD UFO EBCF ": PRINT AT 21
,12:"SCORE=": GO SUB 300
55 PRINT AT y,14: INK 7:s$

50 PRINT AT 21,10:score:" "
70 PRINT AT r,k:" "
80 IF h=1 AND k>27-na THEN LET
score=score-1: GO SUB 300
90 IF h=2 AND k<ra THEN LET sc
ore=score-1: GO SUB 300
100 IF h=1 THEN LET k=k+na
110 IF h=2 THEN LET k=k-na

120 PRINT AT r,k: INK 4:a$
130 IF p=1 THEN GO SUB 400 GO
TO 150
140 IF INKEY$="M" OR INKEY$="m"
THEN LET p=1: LET y1=y-1: BEEP
,1,-10: GO TO 130
150 GO TO 55
300 IF RND<.5 THEN LET h=1: LET
a$=v$: LET k=0: GO TO 315
305 LET h=2: LET a$=h$: LET k=2
7
315 LET na=INT (RND*4)+1
320 LET ra=INT (RND*(y-2))+1: RE
TURN
400 PRINT AT y1,15:" "
410 IF ATTR (y1-1,15)<>4 THEN G
O TO 445
420 PRINT AT r,k:" "
430 LET score=score+na*(y-y1)+5
BEEP ,5,10: GO SUB 300
440 LET p=0: RETURN
445 IF y=20 AND y1=1 THEN BEEP
2,-20: GO TO 490
450 IF y1=1 THEN PRINT AT y,14:
" " : LET y=y+1: GO TO 440
460 LET y1=y1-1
470 PRINT AT y1,15: INK 6:"!"
480 RETURN
490 INPUT "another go?":IF :IF
:401>="y" THEN RAISE 100: GO TO
45

```



AT THE RIGHT of the screen is your small village. At the left of the screen is a vast lake and the dam which protects the village. The dam is under attack and the only way for you to save it is to shoot down the rockets, by pressing SPACE, before they hit the dam.

You must hit at least 30 of the 50 rockets and avoid the dam being breached completely. If you succeed you begin again with a thinner dam. Speeds range from a leisurely "1" to a racing "3".

Dam Buster was written for the 16K Spectrum by Tim and Ringo of Wakefield, West Yorkshire.

```

1 LET x#="bbbbbbbbbbbbbbbbbbbbb
bbb": LET y#="cccccccccccccccccc
cccc": GO TO 3
2 POKE USR "u",0: GO TO 5000
3 PAPER 7: INK 0: BORDER 7: C
LS
4 LET t1=0: LET t2=0
5 PRINT AT 10,4:"Level (1 TO
3) ?": INPUT 1: IF 1<1 OR 1>3 TH
EN GO TO 5
7 GO SUB 2020
10 LET su=0: LET as2=0: LET c#
="aaaaa": LET l=1/3: GO SUB 200
0
20 GO SUB 1000
30 LET s1=50: LET as=0: PRINT
AT 0,0:"SHOTS LEFT=50":AT 0,17:"
ROCKETS SHOT=00"
50 POKE 23673,t2: POKE 23672,t
1
100 IF ATTR (a,INT b)<>58 AND A
TTR (a,INT b)<>59 THEN PRINT AT
a,INT b)" ": LET b=b-1: IF ATTR
(a,INT b)<>58 THEN PRINT AT a,IN
T b)-INK 4)"d": GO TO 130
105 IF INT b=15 THEN : FOR i=10
TO 20: PRINT AT a,INT b)"+": BE
EP .01,i: PRINT AT a,INT b)"*":
BEEP .01,i+.5: NEXT i: PRINT AT
a,INT b)" ": LET as=as+1: PRINT
AT 0,30+(as<10): INVERSE 1,as: G
O SUB 2000: GO TO 110
108 IF as>29 THEN GO TO 2100
110 IF INT b>8 THEN PRINT AT a,
INT b)"*" AND INT b<>31: FOR i
=0 TO 5: BEEP .001,30-INT b+i: N
EXT i: PRINT AT a,INT b)" ": GO
SUB 2000: GO TO 130
120 PRINT AT a,INT b)" "
121 FOR i=5 TO a: FOR j=0 TO 5:
BEEP .01,i+j: NEXT j: PRINT AT
i,0)" " : NEXT i
122 FOR i=7 TO a: PRINT AT i,0:
" : BEEP .02,i: NEXT i
123 FOR i=21 TO 21-(a-6)/2 STEP
-1: PRINT AT i,14-(6-LEN c#): I
NK 5;x#( TO LEN x#-LEN c#+2): BE
EP .02,i: NEXT i: PRINT AT i,14-
(6-LEN c#): INK 5;y#( TO LEN y#-
LEN c#+2)
129 FOR i=1 TO 100: NEXT i: GO

```

DAM BUSTER



```

TO 3000
130 IF INKEY#="" AND s1 THEN L
ET s1=s1-1: PRINT AT 0,11: INVER
SE 1:( "0" AND s1<10):s1 PLOT 12
3,16: DRAW INK 3:0,140: LET i=USR
R 32560: PLOT OVER 1:123,16: DRA
W OVER 1: INK 3:0,140
200 GO TO 100
1000 PRINT AT 5,0: INK 2:c*( TO
LEN c*-1): FOR i=0 TO 31: PRINT
AT 1,0: INK 2:c*: NEXT i
1010 PRINT AT 7,0: INK 5:"cccccc
cc": FOR i=0 TO 21: PRINT AT 1,0
: INK 5:"bbbbbbbb": NEXT i
1020 PRINT AT 20,15:"e":AT 21,15
:"f"
1030 PRINT AT 21,20: INK 1:"999h
1990":AT 20,24:"j"
1100 RETURN
2000 LET a=9+INT (RND*7): LET b=
31
2010 RETURN
2020 FOR i=1 TO 8: RANDOMIZE USR
32500: NEXT i: RETURN
2100 LET t1=PEEK 23672: LET t2=P
EEK 23673: PAPER 6: GO SUB 2020:
BORDER 6: CLS
2150 LET su=su+(50-s1): LET as2=
as2+as
2200 PRINT AT 5,0: INK 2:"Well D
one!":AT 0,4: INK 1:"You have cl
eared this":AT 10,6:"Phase of ro
ckets"
2205 PRINT AT 13,4:"You have sho
t "jas2:AT 15,5:"rockets so far"
:AT 17,4:"You have used "jsu:AT
19,6:"shots so far"
2207 RANDOMIZE USR 32530
2210 PRINT AT 21,5: FLASH 1:"Pre
ss any key": PAUSE 1: PAUSE 0
2500 LET c#=c*( TO LEN c*-1): PR
INT AT 21,5: OVER 1: PAPER 6:"
": IF LEN c#>1 THEN G
O SUB 2020: PAPER 7: INK 0: BORD
ER 7: CLS : GO SUB 2000: GO SUB
1000: GO TO 30
2600 GO SUB 2020: PRINT AT 4,4:
INK 2:"CONGRATULATIONS !":AT 6,0
:"YOU HAVE COMPLETED YOUR MISSIO
N": LET i=0: GO TO 3030
3000 LET t2=PEEK 23673: LET t1=P

```

```

EEK 23672: PAPER 6: GO SUB 2020:
BORDER 6: CLS
3010 LET as2=as2+as: LET su=su+(
50-s1)
3020 LET i=1: PRINT AT 4,4: INK
2:"YOU HAVE FAILED !"
3030 PRINT AT 0,4:"You have shot
"jas2:" rockets":AT 10,4:"You u
sed "jsu:" shots"
3040 PRINT AT 12,4:"You took ":(
t2*256+t1)/50:" seconds"
3050 LET s=INT (as2-(su-as2)/50)
: LET s=s*(s>0): PRINT AT 15,4:
BRIGHT 1:"You scored "js
3055 IF i THEN BEEP 3,-30
3060 IF s>PEEK USR "u" THEN PRIN
T AT 17,4: FLASH 1:"NEW HIGH SCO
RE": RANDOMIZE USR 32530: POKE U
SR "u",s*(s<256)+255*(s>255)
3070 PRINT AT 19,4: INVERSE 1:"H
IGH SCORE=":PEEK USR "u"
3080 PRINT AT 21,4:"PRESS ANY KE
Y": PAUSE 1: PAUSE 0
3090 PRINT AT 15,4: OVER 1:"
":AT 17,4:"
":AT 19,4:" " : G
O SUB 2020: GO TO 1
5000 PAPER 7: INK 0: BRIGHT 0: F
LASH 0: INVERSE 0: OVER 0: BORD
ER 7: CLEAR 32499: PRINT AT 10,5:
"Please wait a moment"
5005 RESTORE 5010: FOR i=USR "a"
TO USR "j"+7: READ a: POKE 1,j:
NEXT i
5010 DATA 0,254,130,130,130,130,
130,254,102,153,255,255,102,153,
255,255,12,62,127,255,255,255
5020 DATA 255,255,1,3,127,255,25
5,127,3,1,0,16,16,56,16,56,16,56
,56,56,109,190
5030 DATA 238,214,106,124,16,56,
124,254,04,124,04,124,0,42,05,17
1,255,156,148,247,204,252
5040 DATA 252,252,252,204,204,204,20
4,0,0,0,40,120,252,252,204
6000 RESTORE 6050
6010 FOR x=1 TO 3: LET tot=0: RE
AD b: FOR i=b TO 1e9: READ a: IF
a<256 THEN POKE 1,j: LET tot=to
t+a: NEXT i
6020 IF tot<>3 THEN PRINT "ERROR

```

```

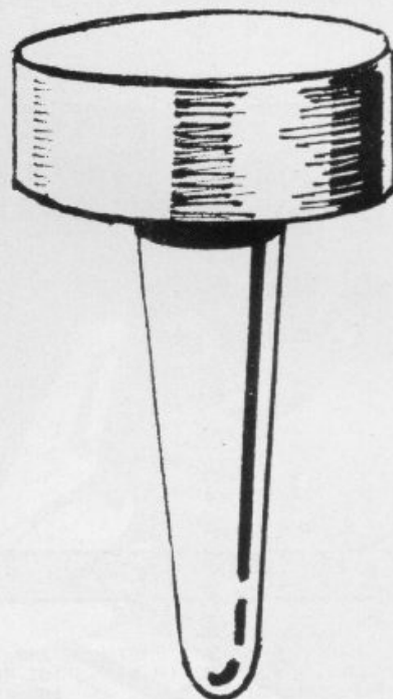
IN DATA IN LINE " :6050*(b=32500
)+6060*(b=32530)+6070*(b=32560):
BEEP 3,-30: STOP
6030 NEXT x
6050 DATA 32500,243,33,0,64,6,24
,197,6,0,126,203,39,119,35,16,24
9,193,16,243,251,201,2264
6060 DATA 32530,6,10,197,6,150,3
3,100,0,17,3,0,35,197,229,213,20
5,101,3,209,225,193,16,244,193,1
6,232,201,3114
6070 DATA 32560,6,200,33,30,0,17
,2,0,35,197,229,213,205,101,3,30
9,225,193,16,244,201,2409
6090 GO SUB 2020
7000 PRINT AT 0,10: INVERSE 1:
LET i#="DAM BUST": GO SUB 8000:
INVERSE 0: PRINT AT 2,0: LET i#
=" Tim & Ringo": GO SUB 8000
7010 PRINT AT 5,2): LET i#
="Your mission is to protect the
village from the water behind the
dam. To do this, you must
shoot all the rockets heading
towards the dam with your laser.
Your laser only has enough
energy to fire 50 times and you
must shoot down at least 30
rockets before they destroy your
dam.
If you succeed, you will face
another dam which is thinner.
There are 5 of these sheets."
7020 GO SUB 8000
7030 PRINT AT 19,1: LET i#="PRE
SS SPACE TO FIRE YOUR LASER": GO
SUB 8000
7040 PRINT #1:AT 1,5: FLASH 1:"P
ress any key to begin": PAUSE 1:
PAUSE 0: PRINT #1:AT 1,5:"
": GO SUB 2020:
GO TO 1
7999 STOP
8000 FOR i=1 TO LEN i#: PRINT i#
(1): PAUSE 1+7*(i#<1)<<CHR# 32)
: NEXT i: RETURN
9000 REM SAVE GAME
9010 CLEAR SAVE "DAM BUST" LIN
E 2: PRINT AT 10,5:"Verifying":
VERIFY "DAM BUST"

```


SOLITAIRE

AFTER SEEING the Solitaire program in our August edition, K Sen Gupta of Bury, Lancashire submitted this version for the ZX-81. The aim is to end with only one peg remaining in the middle of the board.

Jump one peg over another into a space and the peg you have jumped will be removed. Enter aaaa for a demonstration game and qqqq to begin again.



```

10 REM "SOLITAIRE"
15 CLS
20 FAST
25 FOR A=2 TO 14 STEP 2
30 FOR B=6 TO 10 STEP 2
35 PRINT AT A,B;"a";AT B,A;"a"
:AT B,B;"0"
40 PRINT AT 9,9:A/2:AT A,9:CHR
# (A/2+37)
45 NEXT B
50 NEXT A
55 SLOW
60 PRINT AT 17,9:"EXAMPLE- IN
PUT F404 MOVES PIECE F4 TO EMPTY
SPACE D4. E4 AND F4 BECOME EMPT
Y."
65 LET C=0
70 INPUT I$
75 FOR N=17 TO 21
80 PRINT AT N,9:"
";
85 NEXT N
90 IF I$="AAAA" THEN GOTO 185+
10*(INT (RND*2))
95 LET A$=I$
100 IF LEN I$>4 THEN GOTO 70
105 IF A$="0000" THEN GOTO 15
110 LET X1=2+(CODE A$(2)*2)
115 LET Y1=VAL A$(2)*2
120 LET X3=2+(CODE A$(3)-37)
125 LET Y3=VAL A$(4)*2
130 LET X2=(X1+X3)/2
135 LET Y2=(Y1+Y3)/2
140 LET P=1+PEEK 16396+256*PEEK
16397
145 LET R#=CHR# PEEK (33*X1+Y1+
P)
150 LET C#=CHR# PEEK (33*X2+Y2+
P)
155 LET D#=CHR# PEEK (33*X3+Y3+
P)
160 IF B#<>"a" OR C#<>"a" OR D#
<>"0" THEN GOTO 70
165 PRINT AT X1,Y1;"0";AT X2,Y2
;"0";AT X3,Y3;"a";AT C-16*INT (C
/16),20+6*INT (C/16):R#
170 LET C=C+1
175 IF I$="AAAA" THEN RETURN
180 IF C<31 THEN GOTO 70
185 LET Z$="D2D4B3D3C1C3D3B3A3C
3C4C2E1C1C1C3D5D3C6C4A5C5F5D5E7E
5E4E6C7E7E7E5E2E4C3E3D3F3G5C3C3E
3C4C6A4C4C3C5C6C4D6D4E4E6C4E4E3E
5E6E4F4D4"
190 GOTO 200
195 LET Z$="F4D4E6E4C5E5G3C5D5F
5G5E5D4F4E5D5C7C5D5B5A5C5C4C6E7C
7C7C5C3C4A3C3C4C2C1C3E1C1A4C4C4C
2C1C3E2C2C2C4C4C6C6E6E6E4F4D4D4D
2F3D3D2D4"
200 FOR N=1 TO 31
205 LET A$=Z$(4*N-3 TO 4*N)
210 FOR X=1 TO 30
215 NEXT X
220 GOSUB 110
225 NEXT N

```

REFUEL- LING

YOUR AIM is to keep the main ship flying for as long as possible. As the capacity of its fuel tanks is limited it is necessary for it to dock with the fuel-carrying cargo ship as often as possible. Press '1' to keep your ship on the level and to consume one unit of fuel, '2' to move it slowly upwards and consume two units of fuel, and '3' to move it quickly upwards consuming three units of fuel.

When no key is pressed the ship will fall earthwards quickly. The game ends if you crash or run out of fuel.

Refuelling was written for the 16K Spectrum by Miguel Pontes Garcia of Barcelona, Spain.

```

2 POKE 23650,0: BORDER 7: PAPER 7: INK 2: CLS: PRINT AT 10,1 0: FLASH 1:"STOP THE TAPE"
3 PRINT #0: FLASH 1: AT 0,0: BRIGHT 1): " Press any key to start " : PAUSE 0: CLS: GO TO 10
4 PRINT AT 10,0:"Do you want instructions? (y/n) " : PAUSE 0: IF INKEY#(">") THEN GO TO 32
5 GO SUB 2000
7 GO TO 32
8 PAUSE 1: IF INKEY#="" THEN BORDER 0: BORDER 2: BORDER 6: BORDER 4: BORDER 5: BORDER 8: GO TO 0
9 RETURN
10 REM initialisation
15 CLEAR 32499
20 BORDER 5: PAPER 5: INK 9: CLS: PRINT FLASH 1: BRIGHT 1): AT 10,0:"Please wait, I'm making UDG's and placing M/C in memory " : PAUSE 50
30 GO SUB 1000: GO TO 1200
31 CLS: GO TO 4
32 REM main loop
35 CLS: LET h=0: LET l=14: BEEP .2,30: BEEP .2,20: BEEP .2,30: LET g=0: LET p=13: LET d=1: LET J=0: LET f#="" : FOR i=0 TO 6: RANDOMIZE USR 32529: NEXT i
38 LET k=INT (RND*11)+3: PRINT INK 0: AT 21,0:"(3*isp)a(4*199)b(3*isp)a(4*199)b(4*isp)a(6*199)b(2*isp)"
40 FOR f=1 TO 25 STEP 1+INT (RND*2)
42 PRINT AT 0,21:"Time=";g: LET g=g+1
50 PRINT AT d,12:f#: AT d+1,12:f#: AT d+1,p): " : AT d+2,p): " : AT k,f): " cde": AT 1,12:"fghij" : AT 0,0:"Fuel=";60-j: " : LET d=1: LET l=l+1
70 REM main ship crashes
80 IF l>=21 THEN GO TO 210
85 REM reserve tank en9a91n9
90 IF j>=60 THEN PRINT AT 1,0: FLASH 1:"Reserve"
92 REM detects out of fuel
95 IF j>=75 THEN GO TO 350
97 REM detects contact
100 IF f=10 AND l=2-k THEN GO TO

```

```

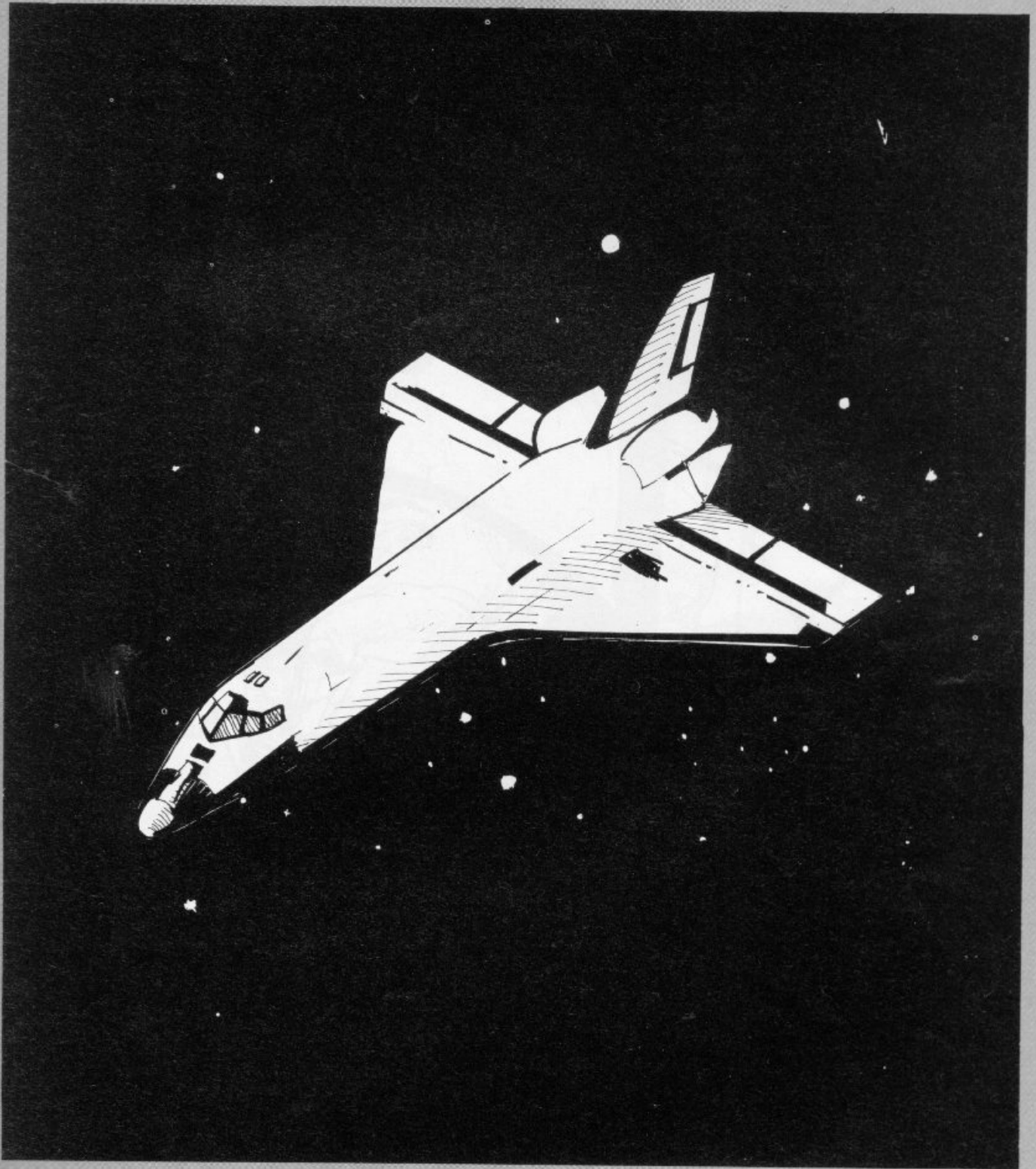
0 240
101 REM Detects ships crash
102 IF f>=6 AND f<=12 AND (l=1-k OR l=k) THEN GO TO 310
103 REM resets Power display
105 PRINT AT 1,12:"-----": AT 0,12:"Power"
107 REM keyboard scanning
110 LET x=IN 63406: IF x=251 THEN BEEP .1,-20: GO TO 160
113 IF x=253 THEN BEEP .1,-10
GO TO 290
115 IF x=254 THEN BEEP .1,0: GO TO 260
120 IF l<3 THEN LET l=3
130 PRINT AT 1,7:f#
140 NEXT f
145 PRINT AT k,f+1:f#
147 REM main loop ends here
150 GO TO 38
155 REM full ascensional Power
160 LET l=1-3
170 PRINT AT 1+3,p): "kkk": AT 1,12:"(6*isp)": AT 0,12:"Power": LET J=J+3
200 GO TO 120
205 REM main ship crashes
210 PRINT FLASH 1: INK 2: PAPER 6: AT 19,12:"lllll": AT 20,13:"lll": PRINT AT 21,11:"(isp)a(i93)(2*193)": FOR i=0 TO 10: RANDOMIZE USR 32529: NEXT i: PAUSE 100: GO TO 35
220 REM contact routine
240 PRINT AT 1,11:"CONTACT": FOR i=0 TO 2: RANDOMIZE USR 32500: NEXT i: PAUSE 25: PRINT AT 1,11:j: " : LET h=h+1: PRINT AT 1,21:"Contacts=";h: LET J=0: GO TO 140
250 REM low ascensional Power
260 LET l=1-1: LET J=J+1: PRINT AT 1+1,14:"k": AT 1,12:"(2*isp)-----": AT 0,12:"Power": GO TO 120
270 REM medium Power
280 LET l=1-2: PRINT AT 1+2,13:"k k": AT 1,12:"(4*isp)-----": AT 0,12:"Power": LET J=J+2: GO TO 120
300 REM both ships crash
310 PRINT AT d,12:f#: FLASH 1: PRINT INK 2: PAPER 6: AT k,f+3:"l

```

```

ll": AT k+1,f+4:"l": AT k-1,f+4:"l": AT 1,12:"lllll": AT 1+1,13:"lll": AT 1-1,13:"lll": AT 1+2,14:"l": AT 1-2,14:"l": FLASH 0: FOR i=0 TO 10: RANDOMIZE USR 32529: RAND OMIZE USR 32500: NEXT i: PAUSE 100: GO TO 35
320 STOP
999 REM User defined graphics
1000 FOR f=USR "a" TO USR "l"+7
1010 READ g: POKE f,g: BEEP .01,30: NEXT f
1020 DATA 120,192,224,224,255,255,255,255
1030 DATA 1,7,15,63,255,255,255,255
1040 DATA 31,49,119,240,247,119,55,31
1050 DATA 255,01,87,83,87,87,17,255
1060 DATA 240,124,126,127,127,12,6,20,240
1070 DATA 0,0,6,31,63,31,0,0
1080 DATA 3,63,127,255,255,255,1,6,56
1090 DATA 255,255,255,255,255,255,5,16,56
1100 DATA 192,252,254,255,255,255,5,16,56
1110 DATA 0,0,96,251,252,254,4,3
1120 DATA 24,24,60,124,60,24,74,40
1130 DATA 129,02,37,200,120,36,9,2,161
1140 RETURN
1150 REM M/C sound routines
1200 FOR a=0 TO 55
1205 READ b
1210 POKE 32500+a,b: BEEP .01,10: NEXT a
1220 DATA 6,1,197,33,15,0,17,20,0,229,205,181,3,225,17,16,0,167,237,90,125,254,255,32,207,193,16,230,201: REM first sound
1230 DATA 0,0,1,197,23,0,9,17,1,0,229,205,101,0,225,17,16,0,167,237,82,22,240,193,16,233,201: REM second sound
1240 GO TO 31
2000 REM instructions
2010 CLS: PRINT " *** Star r efuelling *** "
2020 PRINT " The idea of the

```



Game is to keep the main ship
 (fghij) flying as long as p
 ossible. As the fuel tan
 ks of this ship are limited, yo
 u have to meet the refuelling
 ship (cdc) to take fuel for yo
 ur flight.

2030 PRINT " On encounter of
 two ships in the space is a very
 hard work, this is because the
 movements are so much faster
 than in the atmosphere, but the
 gravity is also important, if y
 ou leave the controls you will c

rash. "
 2040 PRINT #0; FLASH 1; AT 0.0;"
 Press any key to continue "
 2045 GO SUB 9: BORDER 5
 2050 CLS
 2060 PRINT "The control keys a
 re these: " PRINT " 1 1
 s to keep your ship at the
 actual level. The
 Power consumption is 1"
 2070 PRINT " 2 is to advance
 at low speed this speed is 1
 deal to meet the fuel ship. I
 t consumes 2"

2080 PRINT " 3 is for full s
 peed. It's Power cons
 umption is 3"
 2090 PRINT "You must approach
 to refuelling ship by the under
 side of it, otherwise you will
 crash."
 2100 PRINT #0; FLASH 1; AT 0.0;"
 Press any key to continue "
 2105 GO SUB 0
 2110 BORDER 5: CLS
 3000 RETURN
 3010 CLEAR: SAVE "Refuelling" L
 INE 1

BULL FIGHT

YOU STAND alone on the screen, facing an angry bull which is moving towards you. Your only hope is to trick it into falling into the pit on the screen. Move using the cursor keys and see how long you can survive.

Bullfight was written for the 16K ZX-81 by Philip Andersen of New Malden, Surrey.



```

1 CLS
2 PRINT AT 0,0:"bullfight"
3 PRINT AT 2,0:"YOU MUST MOVE
YOUR BULLFIGHTER AROUND THE AR
ENA TO ESCAPE THE BULL WHICH IS
RELENTLESSLY PERSUING-YOU.
YOUR ONLY HOPE IS TO MAKE HIM F
ALL INTO THE PIT BY POSITIONIN
G IT BETWEEN YOU AND HIM,USE T
HE KEYS S,6,7 AND 8TO MOVE IN TH
E DIRECTIONS SHOWN BY THE ARROWS
."
4 PRINT AT 13,1:"O=BULLFICHTE
R",,,, "X=BULL",,,, "C=SP=PIT"
5 PRINT AT 21,0:"ANY KEY TO S
TART"
6 IF INKEY#="" THEN GOTO 6
7 CLS
8 POKE 16418,0
9 FOR F=0 TO 31
10 PRINT AT 0,F: "(9a)";AT 21,F
;"(9a)"
11 NEXT F
12 FOR F=1 TO 20
13 PRINT AT F,0: "(9a)";AT F,31
;"(9a)"
14 NEXT F
15 LET S=0
16 LET X=INT (RND*30+1)
17 LET Y=INT (RND*20+1)
18 LET A=INT (RND*30+1)

```

```

110 LET B=INT (RND*20+1)
120 LET M1=INT (RND*20+2)
130 LET M2=INT (RND*18+2)
135 PRINT AT 0,A: "X"
140 PRINT AT M2,M1: "(1SP)"
150 PRINT AT Y,X: " "
160 LET X=X+(INKEY#="8")-(INKEY
#="5")
170 LET Y=Y+(INKEY#="6")-(INKEY
#="7")
171 LET X=X+(X<1)-(X>30)
172 LET Y=Y+(Y<1)-(Y>20)
180 PRINT AT Y,X: "O"
190 IF RND>.7 THEN GOTO 240
200 PRINT AT B,A: " "
210 LET A=A+(A<X)-(A>X)
220 LET B=B+(B<Y)-(B>Y)
230 PRINT AT B,A: "X"
240 IF A=X AND B=Y THEN GOTO 40
0
250 IF A=M1 AND B=M2 THEN GOTO
600
260 LET S=S+1
270 GOTO 140
400 GOSUB 800
410 PRINT AT 0,0:"SCORE=";S
415 PRINT AT 22,0:"RATING=";
416 IF S<200 THEN PRINT "BULL F
ODDER"
417 IF S>=200 AND S<440 THEN PR
INT "APPRENTICE"

```

```

418 IF S>=440 AND S<600 THEN PR
INT "PICADOR"
419 IF S>=600 AND S<1100 THEN P
RINT "MATADOR"
420 IF S>=1100 THEN PRINT "TORE
ADOR"
420 PRINT AT 23,0:"ANY KEY TO P
LAY AGAIN"
429 IF INKEY#="" THEN GOTO 429
430 PRINT AT B,A: " ";AT M2,M1: "
"
440 PRINT AT 0,0: "(10*9a)"
445 PRINT AT 22,0: "
"
446 PRINT AT 23,0: "
"
450 GOTO 70
600 GOSUB 800
610 PRINT AT B,A: " "
620 LET S=S+200
630 FOR F=1 TO 60
640 NEXT F
650 GOTO 100
800 FOR F=1 TO 0
810 PRINT AT B,A: "(1Y)";TAB RND
;AT B,0: "X"
820 NEXT F
830 RETURN
9999 GAVE "BULLFICH"
9999 RUN

```

FIREMAN



YOU ARE a Fireman, trapped in a burning building. The only way out is to make your way to the roof to escape to a neighbouring building. As you move up the building, using cursor keys 5, 6, 7 and 8, the fire will spread more and more rapidly. As you are wearing a flameproof suit you can withstand small amounts of heat but running into a wall you will burn to death.

Written for the 16K ZX-81 by C R Draper of Beverley Hills, Leamington Spa.

```
1 REM "FIREMAN
2 COSUB 5000
3 LET FL=1
5 FAST
6 CLG
7 LET P=1+PEEK 16396+PEEK 163
97*256
10 REM floor Plan
20 PRINT AT 0,0;"(3*isp) FIREMA
NK11*isp) FLOOR " ;FL;"(3*isp)"
30 FOR Y=0 TO 30
40 PRINT AT 1,X;"(1*isp)" ;AT 20,
X;"(1*isp)"
50 NEXT X
60 FOR Y=2 TO 19
70 IF FL<=1 THEN LET Z=10
80 IF FL=2 THEN LET Z=11
90 IF FL=3 THEN LET Z=12
100 IF FL=4 THEN LET Z=13
110 IF FL=5 THEN LET Z=14
120 IF FL=6 THEN LET Z=15
130 IF FL=7 THEN LET Z=16
140 IF FL=8 THEN LET Z=18
150 FOR N=0 TO Z
160 PRINT AT Y,0;"(1*isp)" ;AT Y,Z,
0;"(1*isp)" ;AT Y,INT (RND*Z00);"(1*
isp)"
170 NEXT N
180 NEXT Y
190 PRINT AT 2,0;" " ;AT 19,30;" "
"
200 SLOW
210 PRINT AT 21,0;"DO NOT TOUCH
WALLS OR YOU BURN. "
220 FOR X=0 TO 50
```

```

230 NEXT X
300 LET F=0
310 LET A=0
320 LET D=2
330 PRINT AT D,A:"*":AT D,A:" "
350 LET K=INT (RND*50)
360 IF K<10 AND D<6 THEN GOTO 4
90
370 IF K>A THEN GOTO 400
380 PRINT AT D,A:"*"
390 FOR N=1 TO 10
400 LET W=INT (RND*10)+2
410 LET F=F+1
420 PRINT AT W,F:"(9a)"
430 IF F=A AND W=D THEN PRINT AT
D,A:"(9a)"
440 IF F=A AND W=D THEN GOTO 40
00
450 IF F=29 THEN LET F=0
460 NEXT N
470 PRINT AT D,A:" "
480 PRINT AT 21,0:"IF YOU NEED
HELP PRESS KEY H. "
490 IF INKEY$="H" THEN PRINT AT
D,A:"*"
500 IF INKEY$="H" THEN GOSUB 20
00
510 PRINT AT D,A:" "
520 LET A=A+INKEY$;"0"-INKEY
$;"5")
530 LET D=D+INKEY$;"6"-INKEY
$;"7")
540 LET P1=PEEK (P+33*0+A)
550 IF P1=128 THEN GOTO 600
560 PRINT AT D,A:"*"
570 IF D=19 AND A=00 THEN GOTO
1000
580 GOTO 300
600 PRINT AT 21,0:"CONTACT WITH
WALLS INSTANT DEATH"
610 FOR X=0 TO 50
620 NEXT X
630 PRINT AT 21,0:"NEW GAME? PR
ESS Y OR N. "
640 IF INKEY$="" THEN GOTO 640
650 IF INKEY$="Y" THEN GOTO 3
660 IF INKEY$="N" THEN PRINT AT
21,0:"OKAY, BYE. "
"
670 FOR N=0 TO 25
680 NEXT N
690 CLS
700 PRINT AT 3,7:"*****
****":AT 4,7:"*"
:AT 5,7:"* F I R E M A N *":AT 6
,7:"*"
:AT 7,7:"*"
*****"
710 STOP
1000 REM floor change
1010 LET FL=FL+1
1020 IF FL>8 THEN GOTO 1100
1030 PRINT AT 21,0:"GOING UP TO
FLOOR ":FL;"
"
1040 FOR X=0 TO 21
1050 SCROLL
1060 NEXT X
1070 GOTO 5
1100 REM roof escape
1110 CLS
1120 PRINT AT 21,0:"YOU HAVE MAD
E IT TO THE ROOF. "
1130 FOR X=20 TO 5 STEP -1
1140 PRINT AT X,0:"(9a)":AT X,1:
"(9a)":AT X,2:"(9a)":AT X,3:"(9a
)":AT X,4:"(9a)":AT X,5:"(9a)":A
T X,21:"(isp)":AT X,22:"(isp)":A
T X,23:"(isp)"
1150 NEXT X
1160 FOR X=6 TO 20
1170 PRINT AT 5,X:"-"
1180 NEXT X
1190 LET A=4
1200 PRINT AT 4,A:"*":AT 4,A:" "
1220 LET A=A+INKEY$;"0")
1230 IF A=22 THEN GOTO 1250
1240 GOTO 1200
1250 FOR X=4 TO 20
1260 PRINT AT X,22:"*":AT X,22:"
"
1280 NEXT X

```

```

1290 CLS
1300 PRINT AT 10,0:"CONGRATULATI
ONS, YOU ESCAPED. "
1310 GOTO 630
2000 REM help
2010 LET H=INT (RND*2)
2020 IF D<=5 AND A<=5 THEN LET H
=2
2030 IF H=0 THEN GOTO 2150
2040 IF H=1 THEN GOTO 2190
2050 IF H=2 THEN PRINT AT 21,0:"
WHERE DO YOU WISH TO GO? L,R,U,D
"
2060 IF INKEY$="L" THEN PRINT AT
D,A-1:" "
2070 IF INKEY$="L" THEN RETURN
2080 IF INKEY$="R" THEN PRINT AT
D,A+1:" "
2090 IF INKEY$="R" THEN RETURN
2100 IF INKEY$="U" THEN PRINT AT
D-1,A:" "
2110 IF INKEY$="U" THEN RETURN
2120 IF INKEY$="D" THEN PRINT AT
D+1,A:" "
2130 IF INKEY$="D" THEN RETURN
2140 IF INKEY$<>"L" OR INKEY$<>"
R" OR INKEY$<>"U" OR INKEY$<>"D"
THEN GOTO 2060
2150 PRINT AT 21,0:"JAMMED, TRY
ELSEWHERE. "
2160 IF INKEY$="5" OR INKEY$="6"
OR INKEY$="7" OR INKEY$="8" THE
N PRINT AT D,A:" "
2170 IF INKEY$="5" OR INKEY$="6"
OR INKEY$="7" OR INKEY$="8" THE
N RETURN
2180 IF INKEY$<>"5" OR INKEY$<>"
6" OR INKEY$<>"7" OR INKEY$<>"8"
THEN GOTO 2160
2190 PRINT AT 21,0:"FIRE BEHIND
HERE TRY ELSEWHERE. "
2200 GOTO 2160
4000 FOR X=0 TO 25
4010 PRINT AT 21,0:"FLOOR HAS CO
LAPSED. "
:AT D,A:"(9a)"

```

```

4020 NEXT X
4030 LET FL=FL-1
4040 IF FL=-1 THEN PRINT AT 21,0
:"I AM AFRAID YOU HAVE PERISHED.
"
4050 FOR X=0 TO 25
4060 NEXT X
4070 IF FL=-1 THEN GOTO 640
4080 GOTO 5
5000 REM instructions
5010 PRINT AT 3,7:"*****
****":AT 4,7:"*"
:AT 5,7:"* F I R E M A N *":AT 6
,7:"*"
:AT 7,7:"*"
*****"
5020 PRINT AT 21,0:"PRESS ANY KE
Y TO CONTINUE. "
5030 IF INKEY$="" THEN GOTO 5030
5040 CLS
5050 PRINT "YOU ARE A FIREMAN TR
APPED IN A TALL BUILDING. YOU A
RE ON THE FIRST FLOOR. IF YOU
GO DOWN YOU CANNOT GET OUT. THE
ONLY ESCAPE IS TO GO TO THE ROOF
WHERE YOU CAN CROSS TO THE NEX
T BUILDING."
5060 PRINT
5070 PRINT "IF YOU TOUCH ANY WAL
LS YOU WILL DIE INSTANTLY. IF YO
U FIND IT DIFFICULT TO GET THR
OUGH THERE MAY BE HELP AVAILABL
E."
5080 PRINT
5090 PRINT "FORTUNATELY YOU HAVE
AN ASBESTOSSUIT ON, SO YOU CAN
WALK THROUGH THE FIRE. THE FIRE M
AY EVEN BURNA WAY THROUGH, OR IT
MAY HINDER YOU."
5100 PRINT
5110 PRINT "GOOD LUCK."
5120 PRINT AT 21,0:"PRESS ANY KE
Y TO CONTINUE. "
5130 IF INKEY$="" THEN GOTO 5130
5140 RETURN
6000 SAVE "FIREMAN"
6010 RUN

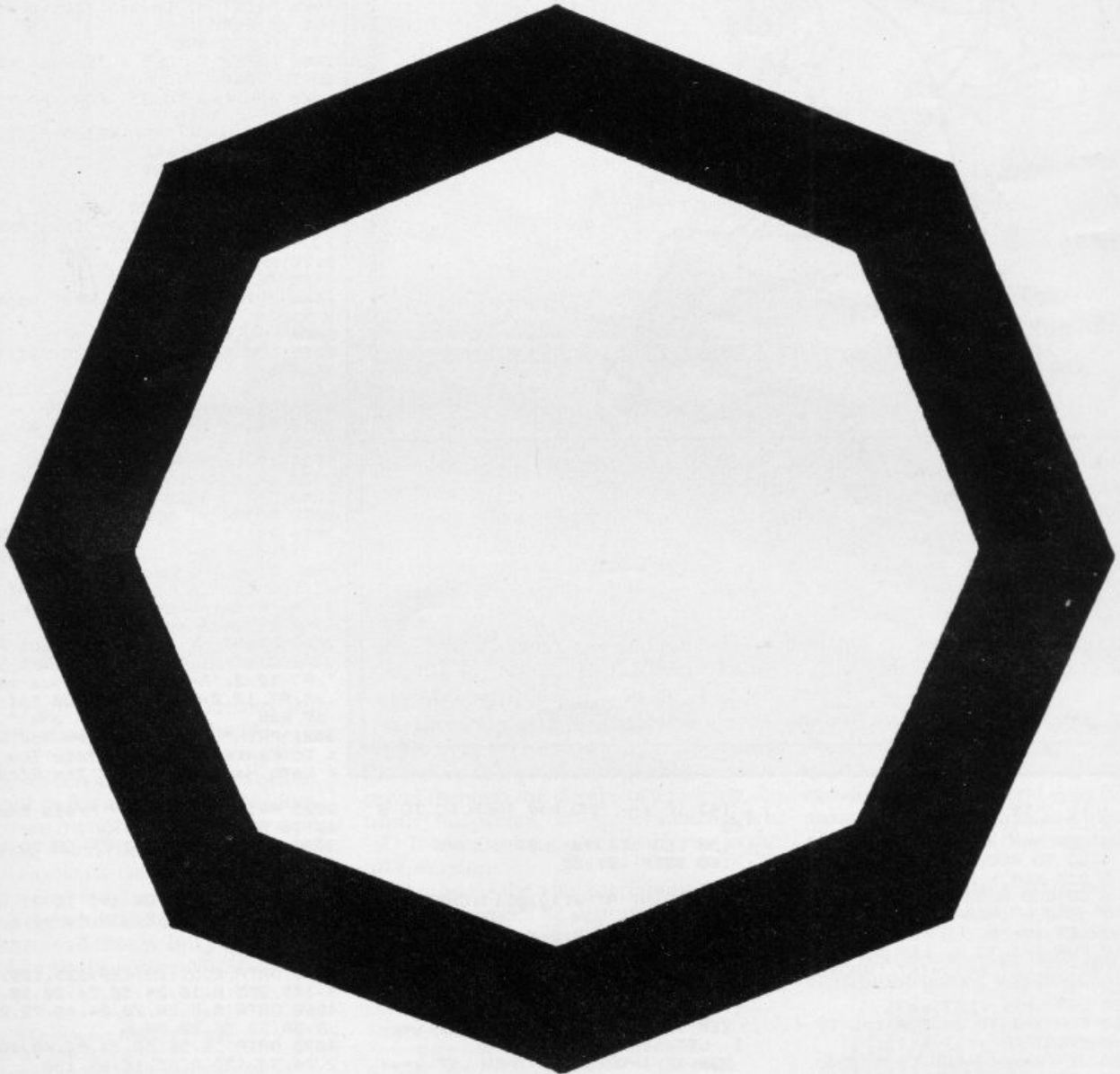
```



POLYGON

POLYGON, written for the 1K ZX-81 by G Hitchmough of Liverpool, will draw regular polygons of up to eight sides, in random order, and you are asked to name them. If you answer correctly your score will increase. If the correct answer will be printed and the program will end.

```
1 FACT
2 LET S=PI-PI
3 LET A$="TRIANGLE SQUARE PEN
TAGONHEXAGON HEPTAGONOCTAGON "
10 LET X=CODE "?"
15 LET I=SGN PI
20 LET Y=I+1
40 LET N=VAL "INT (RND*6+3)"
45 CLS
50 PRINT "NO SIDES:";N;" SCORE
";S
60 LET A=Y*PI/N
70 FOR B=I TO N
80 LET P=COS (A*B)
90 LET Q=SIN (A*B)
100 FOR C=1 TO CODE "<"-N
110 LET X=X+P
120 LET Y=Y+Q
130 PLOT X,Y
140 NEXT C
150 NEXT B
170 INPUT B$
180 LET A$=A$(N*CODE "<9a")-23
TO N*CODE "<9a")-16)
182 IF A$(LEN A$<>" " THEN GOT
O CODE "<14)"
183 LET A$=A$( TO LEN A$-1)
184 GOTO CODE "<14)"
190 IF B$=A$ THEN GOTO CODE ">="
"
200 PRINT AT I,I-1;"WRONG IT IS
NOT A ";B$;"BUT A ";A$
210 STOP
220 LET S=S+1
230 GOTO PI
```



RUNNER



STEER your Runner round the board with the usual cursor keys, avoiding the ghosts which are determined to steal your power. They will always move towards you but cannot move through the purple blocking squares. Run through the energy squares to gain power but do not lead the ghosts through them or they will eat them.

You gain 100 points for running

through an energy square, lose one point for each move, lose 50 points for running through a purple square, and gain bonus points for progressing to a new board. A new board can be reached by moving into the top left-hand corner.

The program was written for the 16K Spectrum by A Wilkinson of Chingford, London. All underlined letters should be entered in graphics mode.

```

1 LET k=0
2 LET p=100
3 LET g=0
4 GO TO 4000
5 DIM a(4): DIM b(4)
6 GO SUB 3000
7 GO SUB 1000
9 LET s#="B"
10 FOR i=1 TO 4: LET a(i)=INT
(RND*21): LET b(i)=INT (RND*22):
NEXT i
20 LET x=21: LET y=31
100 FOR t=1 TO 2: FOR i=1 TO 4
110 PRINT AT a(i),b(i): " "
120 LET a=a(i)+SGN (x-a(i))
130 LET b=b(i)+SGN (y-b(i))
140 IF ATTR (a,b)=24 THEN GO TO
190

```

```

145 IF a=x AND b=y THEN GO TO 8
00
150 LET a(i)=a: LET b(i)=b
160 BEEP .01,25
190 PRINT AT a(i),b(i):CHR# (14
9+t)
195 PRINT AT x,y: " "
200 IF INKEY#="5" THEN LET y=y-
1: LET s#="B"
210 IF INKEY#="6" THEN LET x=x+
1: LET s#="D"
220 IF INKEY#="7" THEN LET x=x-
1: LET s#="E"
230 IF INKEY#="8" THEN LET y=y+
1: LET s#="C"
240 IF x<0 THEN LET x=0
250 IF x>21 THEN LET x=21

```

```

260 IF y<0 THEN LET y=0
270 IF y>31 THEN LET y=31
280 IF ATTR (x,y)=24 THEN PRINT
AT x,y: PAPER 2:"F": LET p=p-50
: BEEP .1,-10
290 LET p=p-1
291 IF p<1 THEN GO TO 900

```

```

295 IF ATTR (x,y)=48 THEN PRINT
AT x,y:"*": BEEP .05,20: LET p=
p+100
298 IF x=0 AND y=0 THEN GO TO 2
000

```

```

299 BEEP .01,RND*20
300 PRINT AT x,y: INK 1:s#
310 PRINT AT 0,0: PAPER 5:p: PA
PER 3:"AAA"
400 NEXT i
405 NEXT t
410 GO TO 100
800 PRINT AT 8,10:"BAD LUCK "
801 PRINT AT x,y: PAPER 4:"G"
805 BEEP .3,-10
810 PRINT AT 10,0:"You Were Cho
mped "
820 PRINT AT 12,4:"You Got thro
ugh "g:" Boards"
830 PRINT AT 14,10:"BONUS POINT
S=":INT (g^1.5*100):AT 16,10:"TO
TAL=":INT (g^1.5*100)+p

```

```

850 GO TO 2010
900 PRINT AT 10,1:" You've Run
Out of Puff ! "
910 GO TO 820
1000 PAPER 7: CLS : IF k=0 THEN
GO TO 1060
1005 FOR i=0 TO 21: FOR j=0 TO 3
1
1010 IF RND<k THEN PRINT AT i,j:
PAPER 3:"A": BEEP .01,20
1040 NEXT j: NEXT i
1060 BORDER 3
1100 FOR i=1 TO 20
1110 PRINT PAPER 6:AT INT (RND*2
1):INT (RND*31):"I"
1120 NEXT i
1130 RETURN
2000 PRINT AT 10,5:" Well Done S
o Far "
2002 PAUSE 100: LET g=g+1
2005 FOR i=1 TO 20: BEEP .01,i:
NEXT i

```

```

2006>LET k=k+.05: GO TO 7
2010 PRINT AT 21,0: PAPER 6:" AN
OTHER GO ? Y/N "
2020 IF INKEY#="y" THEN RUN
2030 IF INKEY#="n" THEN STOP
2040 GO TO 2020
3000 PAPER 7: BORDER 5: CLS
3010 PRINT AT 2,10:"WELCOME":AT
4,1:"Your Man (BCDE) Can Be Stee
red With The Arrow Keys":AT 6,2
:" You Can Collect Points":AT 7,
2:"By Picking UP Energy From I":
AT 8,2:"Squares"
3020 PRINT AT 10,2:"Look Out For
The G's":AT 11,2:"Which Eat You
":AT 12,2:"And The 'A' Squares..
..":AT 13,2:"(you lose 50 points
if you smash one)"
3021>PRINT AT 15,2:"When You Wan
t To Finish, Run Into The To
p Left Hand Corner Of The Screen
"

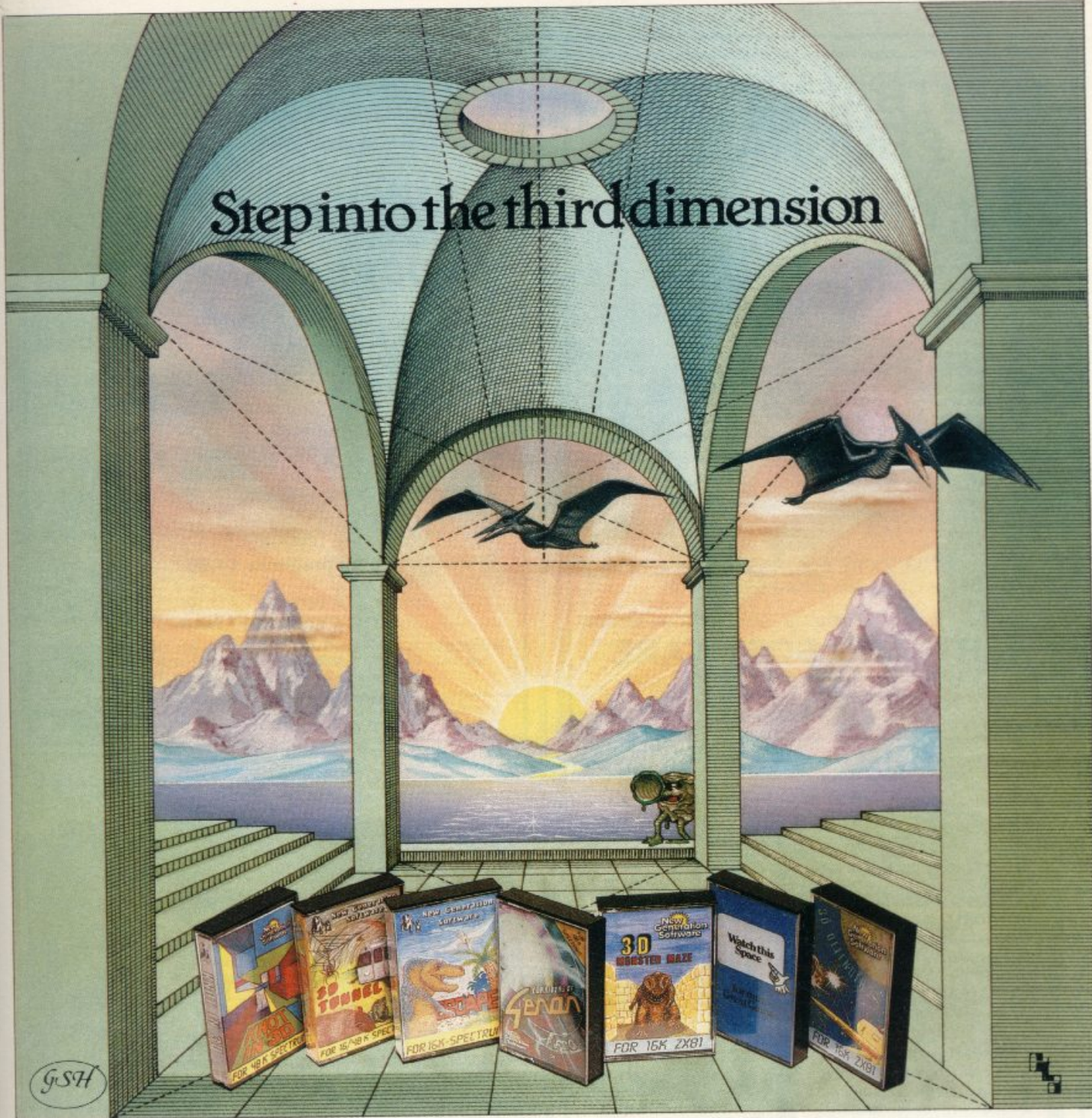
```

```

3025 PRINT : PRINT " Press Any K
ey To Start"
3030 IF INKEY#="" THEN GO TO 303
0
3040 RETURN
4000 RESTORE : FOR i=0 TO 71
4020 READ a: POKE USR "a"+i,a
4030 NEXT i
4040 GO TO 5
4050 DATA 255,129,129,129,129,12
9,129,255,0,16,24,56,24,20,18,0
4060 DATA 0,8,24,28,24,40,72,0,0
,8,28,28,56,20,20,4
4070 DATA 16,56,60,24,56,40,40,3
2,74,32,133,0,65,16,69,138
4080 DATA 24,126,90,126,36,60,90
,165,24,126,90,126,60,36,90,1
70,1,188,17,136,61,128,85

```

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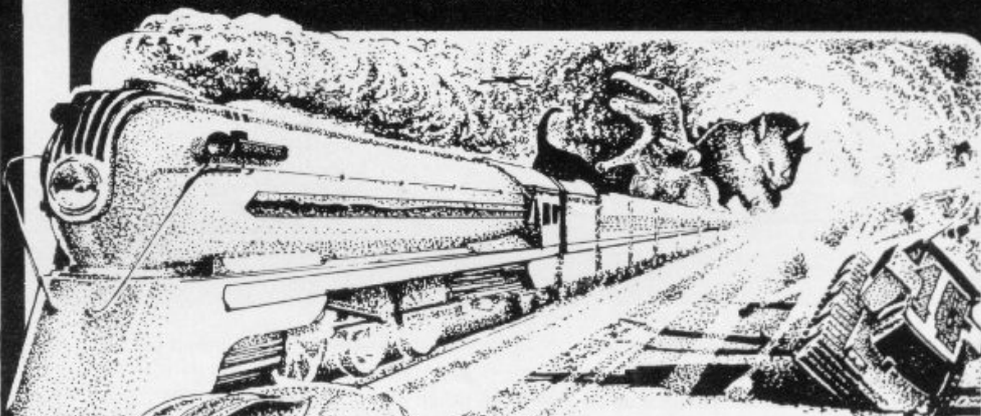
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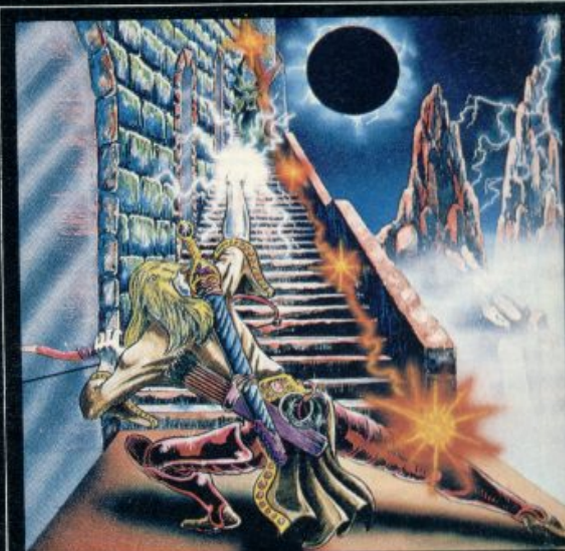
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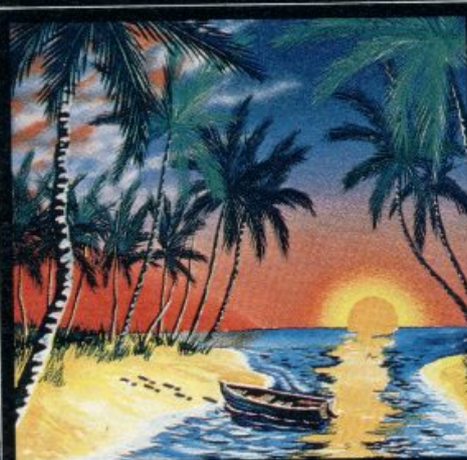
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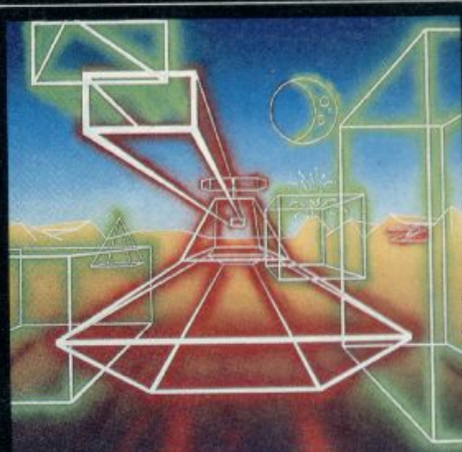
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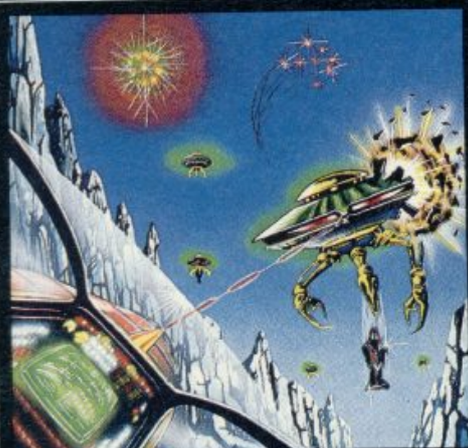
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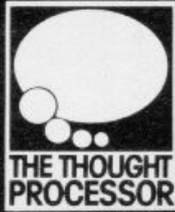
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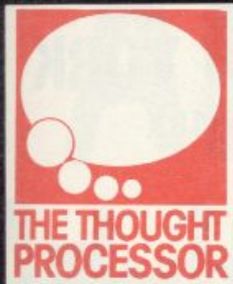
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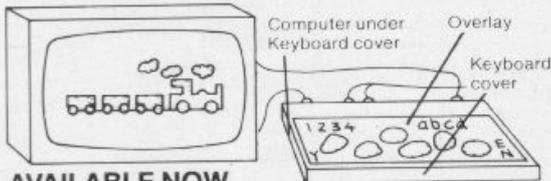


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School becomes Spectrumised

Nicole Segre meets Canterbury schoolmaster Colin Dickinson, who is infatuated with Sinclair computers

AT THE END of every term, the 50 or so boarders at St Edmund's Junior School, Canterbury, Kent, take home for their parents' benefit a detailed printed statement of how much they have spent on telephone calls, sweets from the tuckshop, replacement of school property, stationery, stamps and other sundries, and how much remains in their pocket-money accounts.

At any time during the term, a print-out showing vital facts like who is where on weekend leave, how many meals are needed, the pupils' behaviour record, their examination results and their latest air pistol shooting scores is available at scarcely any notice.

It is all done on a Spectrum owned by Colin Dickinson, the St Edmund's Junior School boarding housemaster and also its mathematics and science teacher. His enthusiasm for his machine has resulted not only in the gradual computerisation of the administration of the school but in the recent arrival of 10 more Spectrums for the amusement and instruction of the 200 pupils.

Dickinson's infatuation with computers began when he first set eyes on a ZX-80 belonging to a colleague. It was at about that time that the ZX-81 appeared and he bought one immediately, putting himself on the Spectrum mail order list not long afterwards.

"The Spectrum broke down two days after it arrived," he recalls, "but I drove to Cambridge and insisted that it was replaced. That was done without a murmur and I have never looked back since."

Dickinson had to overcome his ignorance of programming, as well as the difficulties of loading and saving on a ZX-81 to write his first program, the boarders' pocket money accounting system. "I burned a good deal of midnight oil," he says, "and looking at it now, I can see that the structure of the program is a hideous mess — but it works. I once tried to tidy it but the results were not so good, so I decided to leave it alone."

The program shows what each boy has spent and also produces a balance

statement for the bursar, as well as transferring messages for the house tutor; standard amounts for everyone can be entered and all sums are calculated automatically.

Since the first program, Dickinson has written a program which produces general listings of pupils by name, age, form, house, or what have you. Another works-out their three-weekly work grades and another sorts examination results into either alphabetical or rank order. There is a program to issue exit slips for pupils leaving the school premises and one to calculate bills for children using the school telephone.

A particularly useful program keeps track of the school "stars and stripes" scheme, a merit and demerit system by which 10 stars earn a Mars bar and six stripes mean a week's fatigue duties.

Perhaps best of all is the program which keeps a record of air pistol shooting scores, along with the position of pupils on the competitive ladder and the average of their five best scores, all calculated automatically.

Dickinson does not think the time he saves by using the computer has compensated for the time he has spent

programming it — yet. "It would be much quicker than pencil and paper, as well as more accurate, if it were not for the delay in loading and saving," he says. To remedy that, he has ordered a Microdrive, which will mean that he can have a program ready to run in a few seconds.

Dickinson's equipment consists of a Spectrum built into a dK'tronics keyboard — he is adept with a soldering iron — an Abacus controller amplifier, built-in power supplies, and a newly-acquired Dean Electronics Timex printer, which he feels is a great improvement on the Sinclair one "although that is marvellous at the price."

For the school, he has managed to acquire one Spectrum with colour monitor and tape recorder with the help of funds from the Department of Industry Microcomputers in Primary Schools scheme; and another nine Spectrums with black and white monitors bought by "a rich and eccentric friend of mine."

The children, including the girls who have been attending the school as day pupils since last year, can use the ma-





chines in their spare time for games. "The boys tend to like the arcade games best and the girls seem to prefer the adventure games. Either way, it is a useful way to keep them out of mischief," he says.

From this term they will also be learning about programming, in groups working two to a machine for an hour a week. "Once they have all taken the initial compulsory course, intended to give them just a taste of what programming is, those who do not like it can drop out but I am hoping some will want to continue seriously," Dickinson says.

He sees other advantages in having computers for the children to use. One, he admits unashamedly, is that parents are attracted to any school able to teach their offspring computer skills. "It looks great on a prospectus," he says gleefully. He also feels that the Spectrum has a particularly useful role to fulfil in the classroom.

"Computers will never replace teachers," he says, "but they can be used to plan and monitor a course which uses a variety of resources — including old-fashioned books.

They can also be used to make practice and drill, or simple learning by rote, more stimulating than traditional methods."

The educational software available, he says, is scarcely inspiring. "It tends to be either too simple — counting buttons or trains, for instance — or it is badly-designed and presented, so that the children do not know what they are meant to be doing."

He has written two educational programs — one a multiplication tables test, the other a French vocabulary test complete with accents.

entry keyboard has been much-criticised," says Dickinson, "but the children love it — especially those with reading and writing problems.

How much simpler to press a button than to have to spell it." The Spectrum syntax checking, which does not permit an incorrect line to be entered, is also helpful.

"One dyslexic child has improved considerably by being able to practise

'One program keeps a record of air pistol shooting scores along with the position of pupils on the competitive ladder and the average of their five best scores'

He thinks the real way forward is for teachers to make software designers aware of their problems and provide new programs according to their needs.

Many children find it much easier to work with a computer than to have an adult looking over their shoulders, he says, and those with special problems find it specially valuable.

However primitive the state of the art, the Spectrum has already proved its worth in the classroom. "The single-

on the computer; and a particularly shy, quiet child has gained general respect by his unusual skill on a keyboard."

Dickinson's enthusiasm shows no sign of waning and even appears to have rubbed off on the children. Two former pupils are now busily programming on the senior school's two RML 380-Z machines and the junior school computer room, with its array of Spectrums, is scarcely ever empty.

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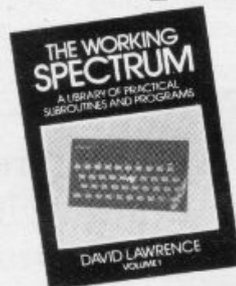
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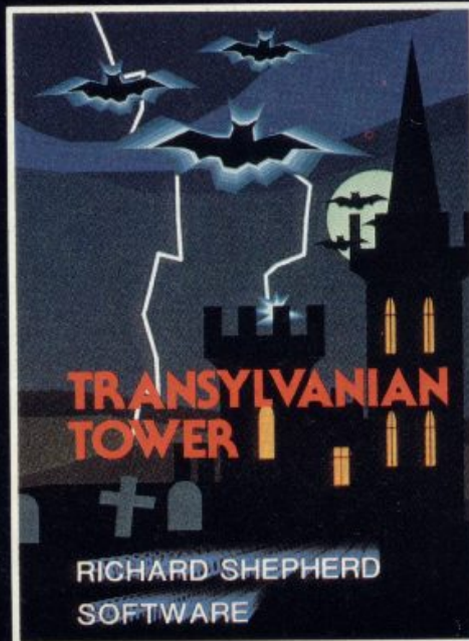
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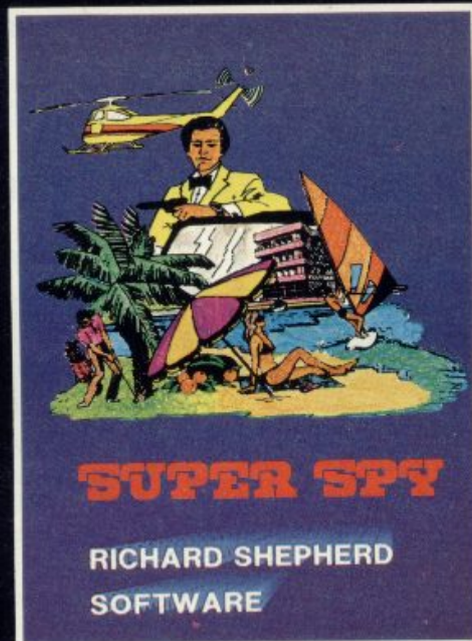
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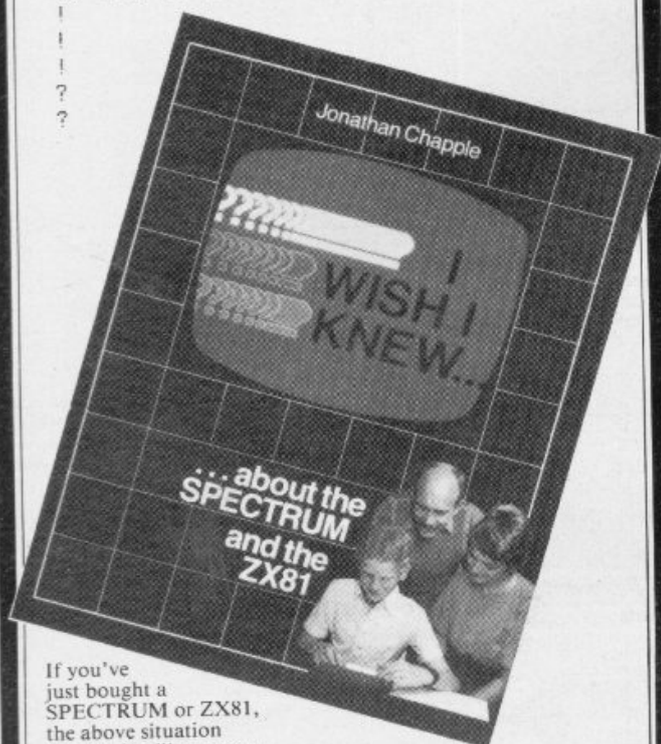
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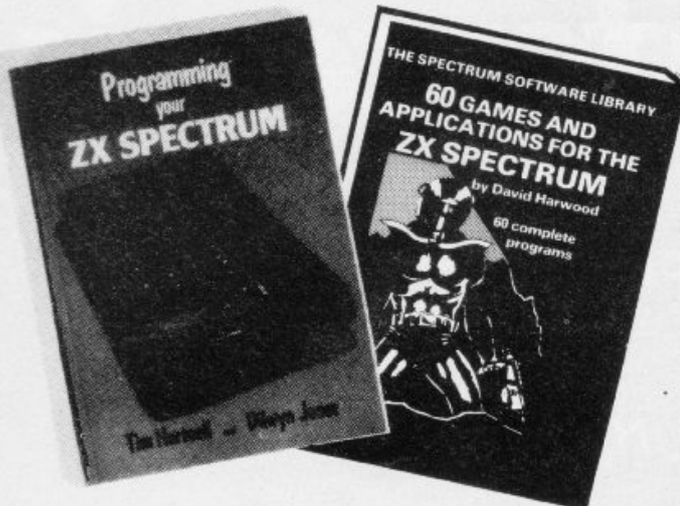
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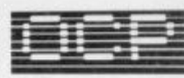
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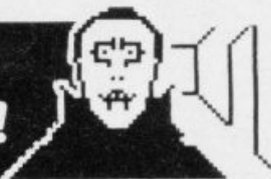
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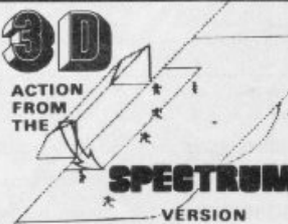
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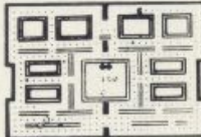
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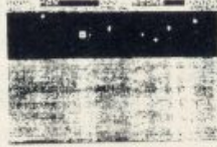
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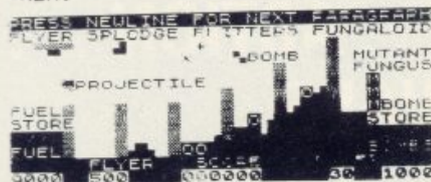
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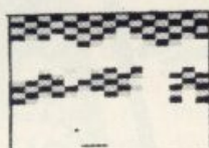
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John Gilbert continues his series on an alternative language by considering one of the most important and fundamental concepts

The decision of the Editor must be final

THE FORTH EDITOR is one of the most important and fundamental concepts in the language. Using it you will be able to enter, amend and delete parts of Forth programs, which you will remember are called words.

The Editor and the screens on which it operates are important, as they will allow you to keep a record of words which have been entered into the system. As we detailed last month, when a word is compiled into the Forth dictionary the constituent parts of that word are lost. You can no longer see the listing or how the word was constructed.

For instance, last month I defined a word which found the number of bytes which are left free in the computer memory. That was accomplished with the statements shown in figure one. From that figure you can see how the word was created but as soon as you enter it into the dictionary the statement is lost.

A permanent record of a word can,

‘When a word
is compiled into
Forth the constituent
parts of that
word are lost’

however, be kept in one of the sections of memory which are designated as screens. Those screens will list a program just as you are able to list a program in Sinclair Basic. That is called the source, or text, listing.

Abersoft Forth can store up to 12 screens of words. They are numbered from zero to 11. Each of those screens takes 1,024 bytes of RAM and is structured as 16 lines with a potential of 64 characters on a line. That has nothing to do with the lines on the screen of the Spectrum or, if you are using it, the ZX-81, but it is just a method of dividing sections of memory in the machine.

The screens take 11K of RAM and, because of the speed at which information can be accessed by the Forth system, Abersoft has called this memory the RAM disc. When you first enter the Forth compiler you should type

DISC-INIT

to clear the disc and leave the RAM ready for new input.

You should then type
EDITOR

to invoke the commands for the source input and line manipulation. To select

the screen page which you want to use, type the page number and CLEAR. In this case we shall use page one.

1 CLEAR

Then list that page by typing ‘L’. You will see a heading at the top of the page which will indicate that you have accessed the correct screen. You will then see a list of numbers running down the left-hand side of the page.

It is best to start putting your word definitions on page one as page zero is reserved for comments about your pro-



gram code. That means you can document your Forth words on that page and the explanations can be accessed by typing

0 LIST

If you want to remove all the source from that or any screen type

0 CLEAR

where '0' is the number of the page.

To put textual comments on page zero or any other screen you should type the line number, followed by the letter 'P' and then the remark. That type of statement will operate in the same way as REMark in Sinclair Basic—in other words it will have no effect on the running of a Forth program.

Just as screen zero can be used for comments, so can line zero of every screen page. That means you can put a title on a page of words. That is done in the same way as it was for screen zero:

1 P THIS IS THE TITLE

To put a word definition on to the screen you must select your page, which is one in this case, and develop the word definition using the colon (:) to start and the semi-colon (;) to finish in the usual way. The only difference is that you have to add a line number to the beginning of the text.

To put the BYTES FREE definition on to screen one you would type

1: BYTES ." NUMBER OF BYTES FREE = " FREE .;

If you have any extra code you could put it on to other lines of the screen, although 64 characters on a line should be sufficient for most purposes.

You can put several words on one screen. All you have to do is to indicate to the computer that the text you are entering is a definition by using the colon at the beginning of the word.

After you have entered the definition you may want to save it as a source listing before you compile it into the Forth dictionary. To do so you must save the whole disc file on to tape, using the SAVE command. To check that the file has been saved correctly most Forth packages have a VERIFY command. All you have to do is wind back the tape to the beginning of the file and replay it into the computer. If you have any problems with the VERIFY routine or crash back into Basic, refer to your language system manual to see how to recover with a 'warm start'. That will leave your disc file intact and you can re-SAVE.

When you have SAVED the disc source code you can safely compile the original, which is still in memory. To do so type the colon which puts the computer into compile mode. That will

compile all the words which are contained on the disc. If you want to compile a selected word you should type the colon, followed by the name of the word.

To check that the definition has been compiled correctly VLIST the present dictionary. Your new definition should be the first on the list.

Try running your new BYTES word. If it does not work, you have the source listing on tape which you can alter and compile again. Just LOADT the relevant disc into memory and type the number of the page on which you put the word definition, followed by the usual space and the command LOAD.

You will then have the relevant page

of this word by typing:

4 DUP .

in immediate mode.

Now you can understand how DUP works you should be able to see how the definition SQUARE operates. It puts four copies of the specified number on to the stack and then it does the multiplication using those values. The result will be the square of the original number followed by that root number. For instance, if you typed

100 SQUARE

you should finish with the computer output

100 100 ok

You could produce word definitions which will give you a full set of math-

'You could produce definitions which give a set of mathematical functions and even give those words the names of the same Basic keywords'

in memory and all you have to do is LIST it and make your alterations by invoking the EDITOR for your particular system.

The Forth Editor provides some complex commands which will operate on screen lines and words. Some versions of Forth may have slightly different commands, so you should refer to your manual before making alterations.

When you can save words on to disc and recall them you can develop your own programs. To give an introduction to the more complex applications with which I will deal next time the following program will show what can be done with one Forth word.

You may have noticed when looking through the main dictionary that few mathematical functions are included. One of the reasons is that Forth is adaptable and, unlike many versions of Basic, you can define your keyword definitions.

In mathematical circles the function for finding the square of a number is important and therefore useful to have in your Forth dictionary. This word definition will put it in there for you:

:SQUARE DUP DUP * ;

You may wonder what that strange word DUP is in the definition. It is a word which I have not yet dealt with and means double. The action of DUP puts a specified value on the Forth stack and then generates a duplicate of that number which is put on the stack on top of the first value. You can see the action

of mathematical functions and even give those new words the names of the keywords which provide the same functions in Basic. For instance, you could call the square root word SQR and use COS for cosine.

You should appreciate, however, that although the names are the same, their arguments or the numbers on which they operate will be before the words and not after.

A few simple Forth words have enabled us to provide Basic mathematical functions in Forth. This is the least of what can be done, as you will see when I examine graphics commands for Abersoft and Artic packages next month.

```
: BYTES ." NUMBER OF BYTES  
FREE = " FREE .;
```

Figure 1.
Word definition of BYTES

INIT-DISC

EDITOR

1 CLEAR

0 P TITLE OF WORD

```
1 : BYTES ." NUMBER OF BYTES  
FREE = " FREE .;
```

SAVET

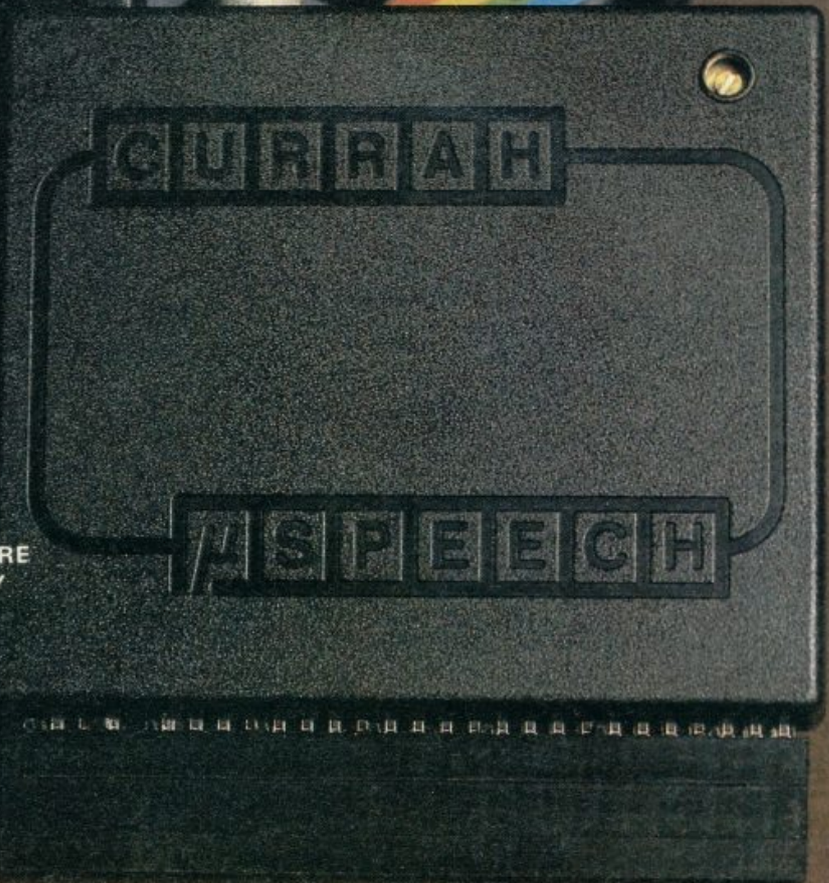
VERIFY

:

Figure 2.
Step-by-step entry of a word on to a screen.

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- DO - LOOP structure, with WHILE, UNTIL, and EXIT IF.
- DPOKE - double POKE.
- EDIT - a specified line number.
- ELSE - used with IF...THEN.
- GET - waits for keyboard entry; doesn't use ENTER.
- KEYWORDS - shifts between new keywords and normal graphics mode.
- ON - GOSUB or GO TO a line number from a list of line numbers.
- ON ERROR - allows trapping of most reports; has available ERROR, LINE and STAT variables.
- POP - removes data from BASIC's stack.
- PROC - named procedures, with DEF PROC and END PROC.
- RENUM - renumber part or whole program with specified start line and increment. Handles GO TO, GOSUB, ON, etc.
- ROLL - pixel movement of part or whole screen in any direction, with wrap-round.
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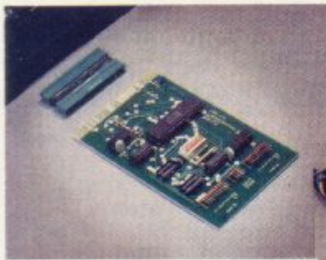
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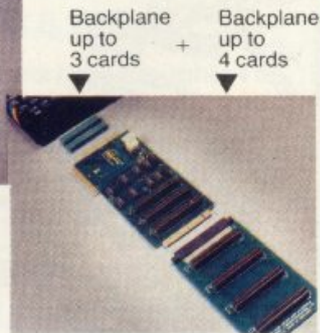
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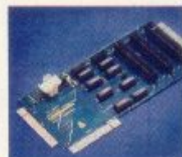
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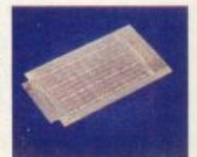
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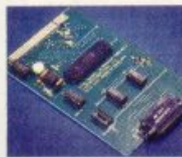
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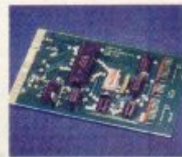
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Finding a way to display important information

The ability of computers to complete calculations at high speed is wasted by badly-presented results. John Armfield reports

IF YOU want a neat display for that business game or you are about to devise your own database or electronic worksheet you need arrays, subscripted variables and a justified display. A table of numbers like that in diagram one might record the sales in each month, the calculations for a payroll, or a football score chart. Lines and columns in such a table are the key to creating arrays and displaying them on the screen in a format easy to read.

You can add them, multiply one line or column by another and save the data on tape to be recalled for another set of calculations later.

Put a DIM statement at the front of your program to allocate memory space for the table you plan, e.g., 10 DIM T(5,3) will allow for a table of numbers with five lines and three columns. For a table of numbers with five lines and one column you need only to state 10 DIM T(5). The computer will assume the 1.

Each piece of data in the table can be identified according to the line and column it occupies. In diagram one line 1 column 1 contains the number 3. So $T(1,1)=3$ and $T(3,2)=1$

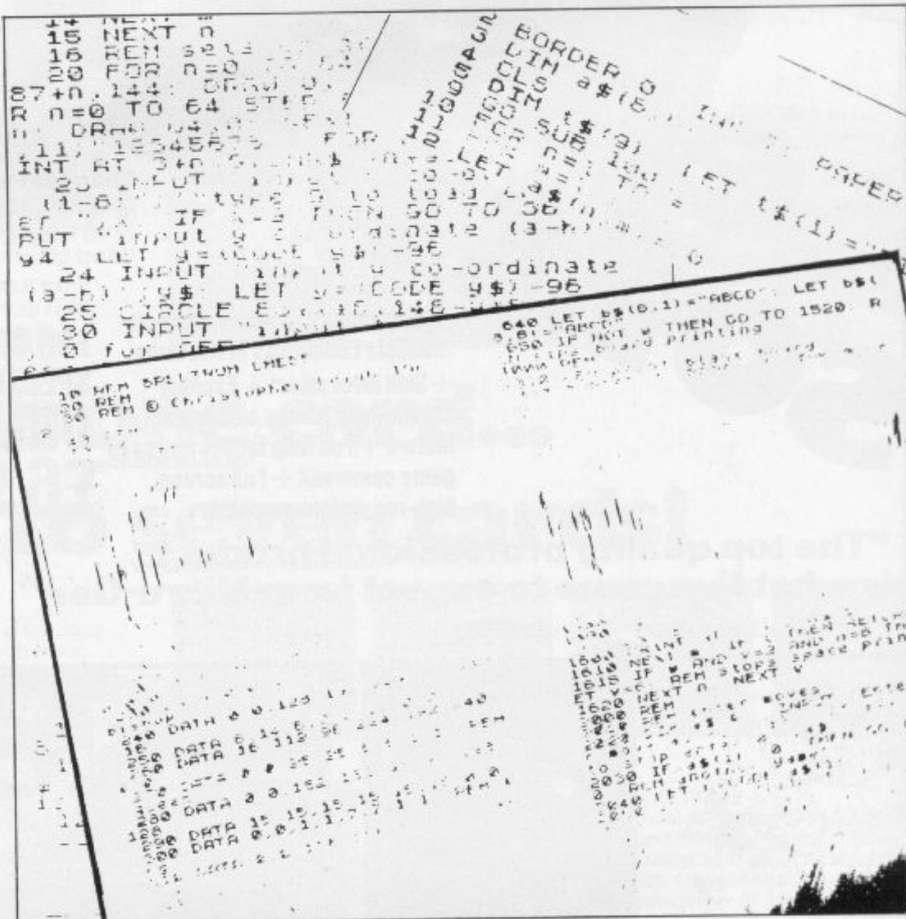
In that table — or array as it is known in Basic — T is the variable; the line and column numbers are the subscripts. You can call-up any piece of data by specifying its name.

PRINT T(1,1) will print the number 3. Any number of lines and columns are possible until you run out of memory. You can have many tables or arrays in your program, each with a different variable name or letter. It is usual to do so.

The program in diagram two will

Diagram 1. Table for variable T.

```
10 DIM T(5,3)
20 FOR L=1 TO 5
30 FOR C=1 TO 3
40 READ T(L,C)
50 PRINT TAB C*5;T(L,C);
60 NEXT C
70 NEXT L
80 DATA 3,7,5,4,6,7,4,2,1,3,4,5,13,12,14
```



read data into a table and print it. Line 10 establishes the size of the table as having two lines and three columns. The nested loops of L and C read each number in DATA into position. Enter the program and RUN it to see the result so far.

When it is more convenient data can be entered from the keyboard using INPUT instead of READ. Replace line 40 of the program with 40 INPUT "?";T(L,C). Then key-in a new set of numbers. Each one will be printed in the table as it is entered.

The PRINT statement in line 50 of the program spaces the display using TAB. In this example it multiplies the column number by five, positioning each column five spaces apart. That is a simple device when there are only a few columns and they fit on to the screen.

When you have more columns it may be preferable to use the TAB statements in lines 250 to 280 of diagram three. You may have noticed that numbers with two digits or more make the display a little ragged, since they justify from the left. For a neater column of numbers we can arrange for them to justify from the right by replacing line 50 with:

Continued on page 121

Diagram 2. Read data into a table — an array — with five lines and three columns

		C: Columns		
		1)	2)	3)
L: Lines	1)	3	7	5
	2)	4	6	7
	3)	4	2	1
	4)	3	4	5
	5)	13	12	13

e.g., T(1,3) = 5
e.g., T(5,2) = 12

Continued from page 120

```
50 PRINT TAB c*5-LENSTR$(L,C);T(L,C);
```

The expression LEN STR\$ calculates the length of the number before it is printed and nudges it into place. Or to be even more sophisticated you can round all numbers to two decimal places and print zeros before and after the decimal point according to the need. See lines 350 to 390 in diagram three.

Insert the program in diagram three and you will be able to print either all or part of your table. For a large table select the number of columns to fit on the screen. Lines will scroll as normal.

Look more closely at the print routine. First the column numbers are printed by lines 250 to 300. As you become more ambitious you might wish to print column headings instead. Then the data is printed a line at a time, each line preceded by the line number — especially important when printing only part of the table. The line number is right-justified, too.

Using the variable TB to space the columns in this example makes spacing independent of the column number, so that a large number of columns does not cause your computer to wish it had a bigger screen. The semicolon in the PRINT statement keeps the print position in place until all the columns are complete. Try omitting it to see what happens. If you wish to space the lines

```
200 INPUT "PRINT TABLE FROM
LINE NO ?";LS
210 INPUT "PRINT TABLE TO LINE
NO ?";LE
220 INPUT "PRINT TABLE FROM
COLUMN NO ?";CS
230 INPUT "PRINT TABLE TO
COLUMN NO ?";CE
240 CLS
250 LET TB = 7
260 FOR C = CS TO CE
270 PRINT TAB TB;C;" ";
280 LET TB = TB + 7
290 NEXT C
300 PRINT
310 FOR L = LS TO LE
320 LET TB = 7
330 PRINT TAB 2 - LEN STR$(L;"");
340 FOR C = CS TO CE
350 LET D = INT (T(L,C)*100 + 0.5)/100
360 LET AS = STR$(INT(100*(ABS
D - INT ABS D) + 0.5)/100) + "0"
370 LET AS = ("." + AS AND AS(1 TO
2) = "00") + AS AND AS(1) = "." + AS(2
TO) AND AS(1 TO 2) = "0."
380 LET DS = (" - " AND D < 0) + STR$(
INT ABS D)
390 PRINT TAB TB - LEN
DS;DS + AS(TO 3);
400 LET TB = TB + 7
410 NEXT C
420 NEXT L
```

Diagram 3. Print the table.

you can add two apostrophes to your print statement, i.e., PRINT ''.

When preparing a budget for your small business each column of your table might represent a month of the year, each line a category of expenditure or income. You can use your worksheet to total your expenses and subtract them from income so that you can forecast your profit. To calculate the effect of inflation, multiply the cost of materials by 1.1 and see if you can stay in business.

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‘Make sure your table is big enough to accept any more lines and columns’

you start, though, make sure that your table is big enough to accept any more lines and columns you need.

Alter the DIM statement in our working example to:

```
10 DIM T(6,4) and enter some data.
To multiply the numbers in column
two by three, insert the routine:
100 FOR L=1 TO 5
110 LET T(L,3)=3*T(L,2)
120 NEXT L
```

RUN the program to see the result.

Multiply the numbers in column three by the numbers in column two and place each result in column four by amending this to:

```
100 FOR L=1 TO 5
110 LET T(L,4)=T(L,3)*T(L,2)
120 NEXT L
```

RUN the program again.

To add all the columns so that their totals are in line six insert the routine in diagram four and print the result. That gives some idea of what is possible.

A point to note about diagram four is the way in which line 110 sets the value of T(6,C) to zero at the start of the addition for each column.

INT is a valuable function used to advantage in lines 350 to 380. It simply cuts off all digits after the decimal point, which is satisfactory for rounding-down purposes. Adding 0.5 beforehand facilitates rounding-up when appropriate. Line 350 rounds the data to two decimal places. Diagram five gives a step-by-step breakdown of how it works.

Line 360 converts the number after the decimal point into a string. Line

370 looks at it and adds a decimal point if it does not have one. That applies only when there are two zeros to be printed. Line 380 converts the figures before the decimal point to a string and inserts a negative sign if the data is less than zero.

The ABS function helps the computer get its arithmetic correct in this example by making sure that it works with positive values for some of the operations.

Save your program on tape and the data will be saved with it. You will be able to load your program and use the data again, provided you start with a GOTO statement and not RUN.

You can save and load your data separately, with a Spectrum, even use it with a different program, and so stand no chance of losing it. Use the statement SAVE "Name" DATA T().

That will take all the data you have called T(L,C) in this example and save it under the name you specify. You can load it back into any program you wish by using the statement:

```
LOAD "Name" DATA T().
```

Make sure that a new program contains the appropriate DIM statement. Develop this program further into your own version of Vu-Calc. I suggest that you set up a fixed size table of say DIM T(10,10) proportions or smaller. Write sub-routines to Insert Data, Add/Subtract, Multiply, Divide, Summate lines/columns, Print.

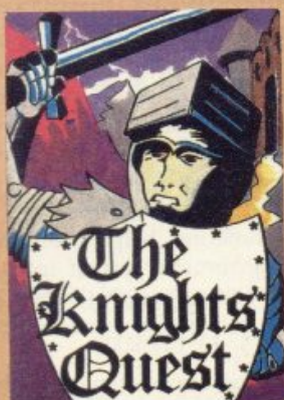
Each of them can be called-up from a menu. Add a few other subroutines to trap keyboard errors so that a fast finger fumble does not catch you by surprise, e.g., 235 IF CE-CS>3 THEN LET CE=CS+3 will avoid the problem of asking the computer to print too many columns. Then ask a friend to run the program you have written. He should be able to use it as well as you can.

```
100 FOR C = 1 TO 4
110 LET T(6,C) = 0
120 FOR L = 1 TO 5
130 LET T(6,C) = T(6,C) + T(L,C)
140 NEXT L
150 NEXT C
```

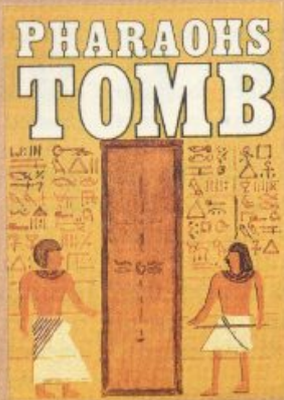
Diagram 4. To add each column.

```
IF T(L,C) = 5.826
STEP OPERATION RESULT
1 MULT BY 100 582.6
2 ADD + 0.5 583.1
3 INT 583
4 DIV BY 100 5.83
```

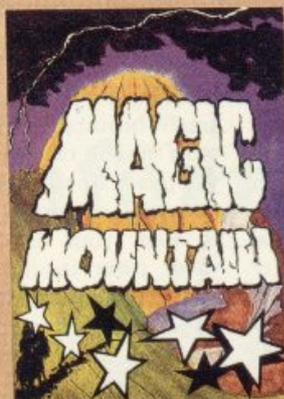
Diagram 5. Rounding to two decimal places using 350 LET D = INT(T(L,C)*100 + 0.5)/100.



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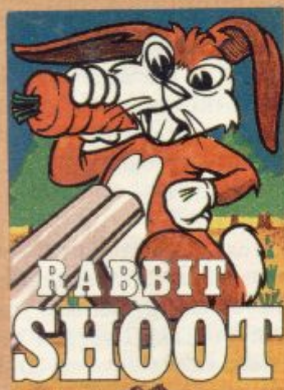


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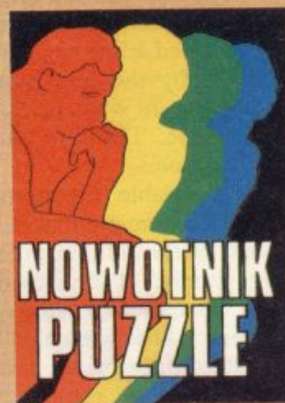
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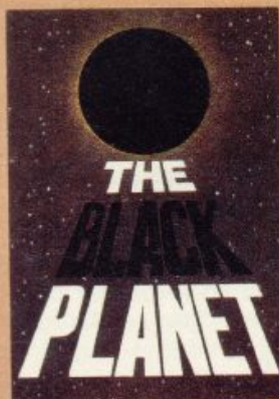
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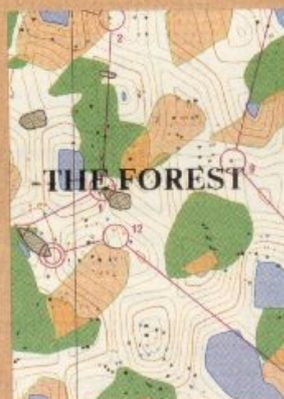
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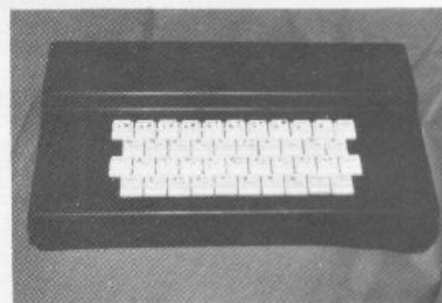
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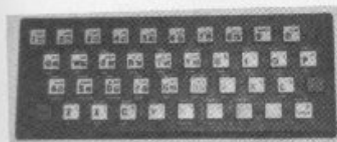
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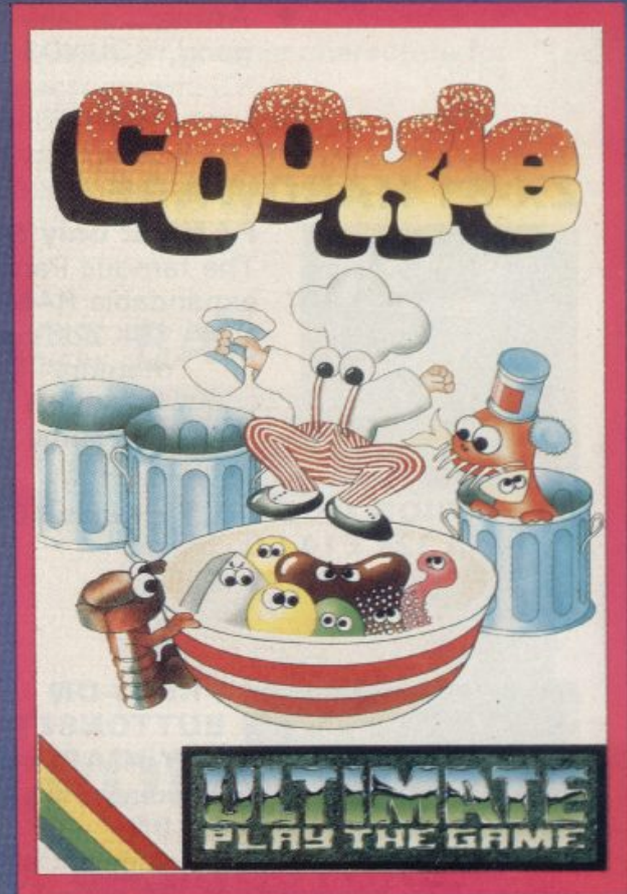
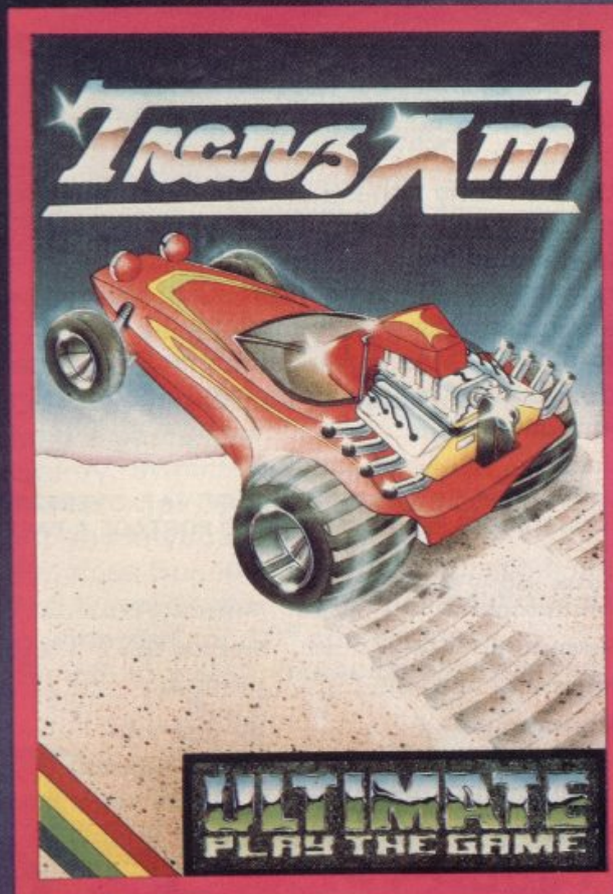
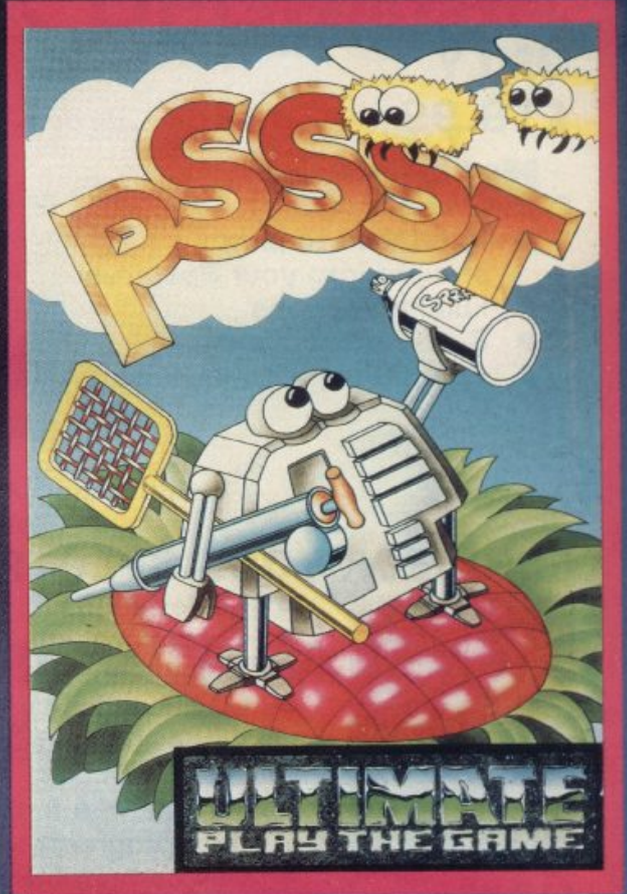
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Returning to basics helps solve problems

Andrew Hewson tackles some misconceptions

READERS will be aware that I use letters I receive as the basis for an article on a given topic rather than restricting myself to direct answers to each question posed. I use the approach principally to make the column interesting to all readers rather than the few who may share a particular problem with a particular correspondent. As a result, more than a single sentence from each letter is rarely published.

Recently I have become aware from reading a number of letters again that the questions posed are often based on a misconception of one kind or another, even to the extent that the fundamental question does not exist. It is difficult to answer such letters without publishing them more or less in full. To illustrate the point, consider the following from Larry Simpson of Mansfield. He writes:

I gained the impression from reading about machine code that it was an improvement on Basic partly because hex numbers were used which were more closely related to the binary system of the computer. If so, why do you recommend the use of a hex loader program whose only purpose appears to be to convert hex code back into decimal and poke it into memory?

In attempting to answer the question I feel like the man who, when asked the directions to a particular town, replied "If I were going there I wouldn't start



● Please address problems and queries to Andrew Hewson, Helpline, Graham Close, Blewbury, Oxfordshire.

from here". In the same way I cannot tackle Simpson's question without backtracking and correcting some of his ideas.

First, it is not correct to say that machine code is an improvement on Basic. I would prefer to say that some tasks can be undertaken by programs written in machine code which could not be undertaken by a Basic program or, if they could, they would be too slow to be satisfactory. Thus it is necessary sometimes to resort to machine language to complete a specific programming task. Writing machine code programs, however, is a skilful and time-consuming process; nobody in his right mind would choose to write a routine in machine language if a Basic routine could do the same job at an acceptable speed.

Second, the difference between Basic and machine language has little to do with the difference between hexadecimal and decimal. In Sinclair computers a Basic program is interpreted each and every time it is executed. In other words, each program line is analysed by the routines in ROM to work out the exact form of each command and then the command is executed.

A machine language program, in contrast, is not analysed at all by the ROM routines, although the program may make use of ROM routines for its own purposes; rather the form of the machine language is such that it drives the

microprocessor at the heart of the computer directly.

It is as if the analytical capabilities of the ROM routines which form the Basic interpreter are a very crude imitation of those of the human brain. When a soldier on parade is given the command Forward March his brain interprets the command and despatches a complex sequence of electrical impulses to the muscles of his arms and legs which cause them to contract and relax in such a way as to drive his body forward in the required fashion. The electrical impulses form the "machine code routines" which drive his muscles.

In principle it would be possible to mimic those impulses artificially and, given sufficient surgical skill, to direct them into the soldier's spinal column so that he could be made to walk involuntarily without his brain performing its usual interpretive function.

Finally, I do not recommend the routine use of the simple loader programs which I have included in the column from time to time. Their purpose is to enable all readers to load and try the machine code routines which also appear in the column. Simpson is

```
10 REM Space for machine code routine —
at least 65 characters
20 FOR I=16514 TO 16614
30 INPUT A
40 IF A<0 OR A>255 THEN STOP
50 POKE I,A
60 PRINT I,A
70 NEXT I
```

Table 2. A decimal loader program for the ZX-81. The REM statement at line 10 is essential. The contents of the REM statements will have changed after the program is executed.

```
10 LET I=PEEK 16396+256*PEEK
16397
20 LET J=PEEK 16400+256*PEEK
16401
30 PRINT "ENTER THE CHARACTER
TO BE DELETED"
40 INPUT Z$
50 LET Z=CODE Z$
60 FOR K=1 TO J-1
70 IF PEEK K=Z THEN POKE K,0
80 NEXT K
```

Table 3. A ZX-81 routine to delete selectively a character entered by the user from the ZX-81 display.

Decimal Code	Assembler Code	Comment
42 101 92	LD HL,(STKEND)	Load HL with the address of the beginning of free memory
235	EX DE,HL	Transfer the value to DE
38 0	LD HL,0	Clear HL
57	ADD HL,SP	Add the address of the end of free memory into HL
237 82	SBC HL,DE	Subtract DE from HL
68	LD B,H	Transfer the result to the BC register pair
77	LD C,L	
201	RET	Return to Basic

Table 1. A ZX-81 program to calculate the current amount of remaining free memory.

correct in one respect — their only function is to POKE numbers, in decimal or hexadecimal as appropriate, into locations in memory, because it is those numbers which cause the microprocessor to perform the required task.

Where can I find the addresses of the Spectrum ROM routines and

Decimal	Assembler	Comment
237 75 12	LD	Load BC with
64	BC,(16396)	address of beginning of display file
42 16 40	LD	Load HL with
	HL,(16400)	address of end of display file
167	AND A	
237 66	SBC HL,BC	Calculate length of display file
68	LD B,H	Transfer result
77	LD C,L	to BC register pair
42 12 64	LD	Load HL with
	HL,(16396)	address of beginning of display file
126	LD A,(HL)	Beginning of main loop — copy byte pointed to by HL to A
254 38	CP 38	Jump if greater than or equal to 38 (one greater than the code for 9)
242 184 64	JP P,16568	Jump if less than 28 (the code for 0)
254 28	CP 28	Byte contains a digit hence over-write
250 184 64	JP M,16568	
54 0	LD (HL),0	Increment HL
35	INC HL	Copy byte to A register
126	LD A,(HL)	Jump if not equal to 42
254 42	CP 42	(the code for E)
32 2	JR NZ,2	Byte contains E hence over-write
54 0	LD (HL),0	Decrement HL
43	DEC HL	Decrement HL
43	DEC HL	Decrement HL
126	LD A,(HL)	Copy byte to HL
254 21	CP 21	Jump if equal to 21 (the code for +)
40 8	JR Z,8	Jump if equal to 22 (the code for -)
254 22	CP 22	Jump if not equal to 27
40 4	JR Z,4	(the code for .)
254 27	CP 27	Byte contains +, - or . hence over-write
32 2	JR NZ,2	Increment HL
54 0	LD (HL),0	Increment HL
35	INC HL	Decrement length of display counter
35	INC HL	Increment HL
11	DEC BC	If remaining length of display is not zero then jump to beginning of main loop
62 0	LD A,0	
184	CP B	
32 210	JR NZ,-46	
185	CP C	
32 207	JR NZ,-49	
201	RET	Return to Basic

Table 4. A machine code program to delete all numbers appearing on the ZX-81 display. The program must be loaded into a REM statement forming the first line of a Basic program.

can you explain how to use them? asks Michael Dobson of Barrow-in-Furness. The most comprehensive sources of information are the books by Dr Ian Logan, *The Complete Spectrum ROM Disassembly* and *Sinclair ZX-81 ROM Disassembly*, parts A and B. The books list the entire contents of the appropriate ROM with a certain amount of information on the action of each section of code.

They are unsuitable for a beginner because a great deal of material concerning the operation of the Z-80 processor is taken for granted. Hence I would suggest that the average reader starts with one of the many introductory books on assembly language programming which usually contain information on some of the routines.

Jean-Hugues Belpois of Besançon, France requests information on such a routine. He writes: **Can you publish a routine which will print the amount of free memory remaining for use on a Spectrum?**

It is not necessary for me to offer such a routine for the Spectrum because a similar one already exists in ROM at address 7962. The routine returns, via the BC register pair, the amount of ROM and RAM already in use on the 48K machine — or the amount plus 32768 on the 16K machine. Hence to use the routine on both the 16K and the 48K machine enter: PRINT 65536 — USR 7962

The ZX-81 ROM does not contain the equivalent routine, so I have shown an alternative in table one. The routine can be loaded with the inevitable decimal loader listed in table two. To call the routine enter:

PRINT USR 16514

Steven Neal of Stratford-upon-Avon asks an interesting question. He writes: **How can specific characters be removed from the screen on the ZX-81 while leaving the bulk of the display intact?** The solution to the problem is straightforward. In essence, it is necessary to scan through the display file, testing each location to see if it contains the code of the character to be deleted. If it does, then POKE zero — i.e., the code for a blank — into the location. The display file lies in the area in memory between the addresses pointed to by the DFILE and VARS systems variables. Those two variables are held at 16396 and 16400 respectively. A suitable Basic program is listed in table three.

That type of routine can be used to tidy the ZX-81 display when successive calculations are being performed. In

those situations an annoying problem can arise when the PRINT AT command is used to over-write the result of a previous calculation with a new value, because the command does not necessarily cover the result completely. For example, if 3.333333 is over-written by 4.5 the display will show 4.533333, which is very misleading.

Clearly a routine which deletes all numbers from the display selectively is required. The routine must also be capable of detecting and deleting a decimal point embedded in a number and the presence of a number in scientific notation, e.g., 130,000,000 which is PRINTed as 1.3 E 8. The machine code routine listed in table four performs all those functions.

I wrote a machine code routine to undertake the task because a Basic program would have been too slow to be satisfactory. The routine illustrates the speed of machine code; when it is used digits on the screen disappear quickly.

Unfortunately it is not possible to write an equivalent routine for the Spectrum, because the display is handled in a different fashion.

The Basic program in table five illustrates the technique. The first loop PRINTS the letters in blue INK on white PAPER and the numbers in black INK on white PAPER. The attribute value of the black/white combination is 57. Hence the second loop searches the attribute file, locating the bytes which contain 57. When such a location is found its contents are changed to 63.

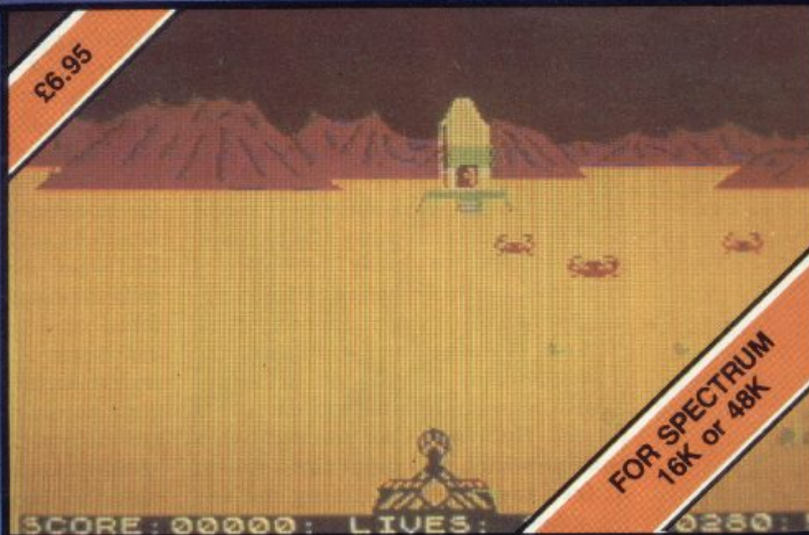
Finally, an apology. I write the column using a word processor package on a microcomputer. Unfortunately the printing head of the printer I use does not have a greater than or a less than sign, so I add those characters by hand before the manuscript is despatched to the editor. Unfortunately I forgot to do so for the column which appeared in the August issue. Hence lines 50 and 60 of the Basic program in table three of that issue should in each case contain a greater than sign immediately before the 57.

```
100 FOR I=1 TO 20
110 PRINT INK 1 ; PAPER 7 ; "ABCDEF" ;
120 PRINT INK 0 ; PAPER 7 ;
1234.56789
130 NEXT I
140 PAUSE 9999
200 FOR I=22528 TO 23551
210 IF PEEK I=56 THEN POKE I, 63
220 NEXT I
```

Table 5. A Spectrum program which illustrates the technique for clearing digits selectively from the display by manipulating the attributes file.

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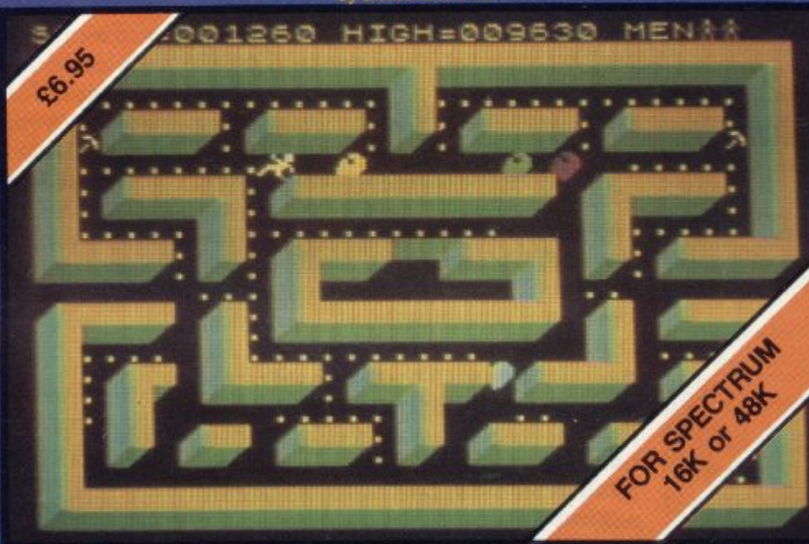
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There are moves towards technical end of market

John Gilbert reviews a new development in publishing but discovers there is still a great deal of room for improvement

WE FORECAST two months ago that books about computers would become more technical towards the end of the year. That has happened but a large gap is still left in that part of the market.

Ian Sinclair's new book, *Inside Your Computer*, is an example. It provides a general introduction to what a computer is made of and how it functions but offers little new information. The author was accurate to describe it as being aimed at beginners, because it could not be recommended to anyone who has had a computer for more than six months and has read any computer magazines.

Although it is a simplistic introduction there is little wrong with what it preaches. Sinclair has taken a diverse set of subjects and put some structure into them. The result is a clear definition of both the hardware and software of a machine.

The author refers to specific machines several times but that is not often sufficient. The ZX-81 and Spectrum are dragged into the explanations twice but some of Sinclair's descriptions are difficult to understand because one cannot visualise the machine he is explaining. The book compensates for that deficiency to some degree, however, with photographs and diagrams. For a technical book for the beginner there are too few illustrations, although those which are included provide some degree of expansion and enlightenment on the text.

On the whole the book is disappointing, because from the taster on the back and the picture on the front the reader could be led to expect more. It can be recommended to the complete beginner who has just bought a computer or to someone who has no computer but wishes to know how one works. The book is published by Granada Publishing and costs £4.95.

First Steps With Your Spectrum, by Carolyn Hughes, is another book for beginners dealing only with software. It is published by Armada, a company which specialises in children's products

and a first attempt at breaking into the computer field has worked.

The book contains a satisfactory combination of text and illustrations. Unlike many other publications which launch straight into an explanation of a computer language and how to use it,



the author takes time to explain what a computer can do and why it would be useful.

Written in a style anyone should understand, the book would be equally useful to an adult who knows nothing about computers but wants to learn.

The author has included several programs designed specially with beginners in mind. Some of them, such as the fruit machine, are predictable but others, such as Elephant, where you have to build an elephant, and Morse Mole, where you have to find a bleeping rodent, are brilliantly simple and perfect for beginners.

Well worth recommending, it can be obtained from Armada Original Publishing and costs £1.25.

Spectrum Adventures, by Tony Bridge and Roy Carnell, is a sight for sore eyes and it also fills a very important gap in the computer book market. It fulfils two functions. First it provides a guide to playing adventure games. It gives a general history of adventure gaming and provides details of some of the major adventure games available on the Spectrum, including *The Hobbit* and the adventures A, B, C and D from *Artic Computing*. That part of the book provides some good tips for the old and new adventurer alike, without revealing

too much.

The second function is to show how an adventure game is written. The example, *The Eye of the Star Warrior*, was written by Carnell, who also wrote *The Black Crystal* and, like its counterpart, it is a graphics adventure.

The book provides a wealth of information for anyone interested in dungeons and dragons. Its authors have made the book interesting and exciting and have provided a complete text book for that aspect of software. It can be obtained from Sunshine Publications for £5.95.

Just as esoteric but much more complicated is *Z-80 Machine Code for Humans* by Alan Tootill and David Barrow. The title is unfortunate as the book seems to be a regurgitation of others which follow the same lines. It provides concrete examples of what can be done when you and not the Basic operating system control the micro-processor.

The unfortunate aspect is that it is difficult to tell whether it is a machine code trainer or if it is a book for programmers who know how to use the language but do not know what to do with it.

There are several machine code routines in the book, including printing a string of text on the screen all the way up to drawing high-resolution lines.

The book is not machine-specific but most of the routines should work on the Spectrum and some of them on the ZX-81. Any reader, however, should make some allowance for the fact that Sinclair machines use a Z-80A processor and not the Z-80. In most cases there is little difference but you should be careful to check.

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A range of music software for the 16K ZX81 is also available.

Please send s.a.e. for full Spectrum, ZX81 catalogue.

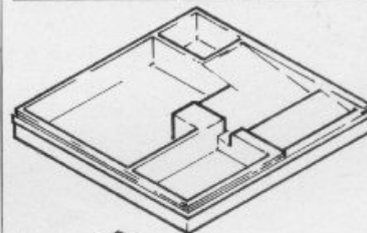
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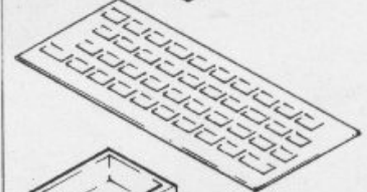
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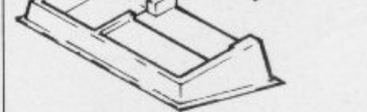
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***Inside...
New Interface 2
and ROM cartridges!
New Software!***

TAKING NEW SOFTWARE IN NEW DIRECTIONS

You'll see that this issue of Sinclair Special devotes considerable space to software. Why, when we've so much to say about hardware and peripherals? Simply because at Sinclair we believe in supporting first-class hardware with first-class software.

This month sees the start of a new commitment to education in our catalogue, both for adults and children.

In the field of micro theory, we've programs like Beyond BASIC and Make-a-Chip, which take you from the creation of simple ZX[®] assembler subsets to simulated circuit design projects.

There's Musicmaster, to teach you music terminology, note values and composition.

And if you're keen to beat your Spectrum at chess (which can be hard), you'll certainly want to try Chess Tutor 1, the first program in a complete chess masterclass.

Coming soon...

In the pipeline are many new releases, some of which break completely new ground. LOGO and micro-PROLOG for instance. They're fifth generation languages which will take you and your Spectrum closer than ever before to the creation and application of artificial intelligence.

A formal agreement between Sinclair and Macmillan Education has been announced, the first results of which will be published this autumn. These consist of five programs in a complete early reading course plus the first four of a series of programs based on Macmillan's top selling Science Horizons Scheme. All programs are designed for use in schools or the home.

And with Blackboard software, we're publishing six more home education programs for primary school children. Covering alphabet, spelling and punctuation, each of these programs is a true gem, unlike any other education software, and fascinating to run. Even for adults!

I believe that these new titles represent a major advance in educational software for the home.

New ROM software too!

You may well have heard news of ZX Interface 2[®] and ROM cartridge programs. You'll find full details of the Interface and its software on the facing page (and there's an order form on the back page too!). These offer an instant games playing facility at unbeatable prices, and expand the possibilities of using your Spectrum in yet another direction.

Alison Maguire

Alison Maguire
Applications Software Manager

SOFTWARE UPDATE

The latest cassette software for ZX[®] Computers



Chess Tutor 1

For 48K RAM Spectrum. £9.95.

Chess Tutor is a new way of learning all about chess - using your ZX Spectrum.[®]

It starts from the beginning by teaching you about the chess pieces and the way they move - including castling, en passant, promotion, check, checkmate, stalemate and perpetual check.

Then it teaches you the basic tactics - pins, forks, double attacks and skewers.

There are over 120 exercises and over 200 questions for you to answer - with demonstrations and hints from your ZX Spectrum when you want them.

You can choose which parts of the course you want - and even experienced players may be surprised at what they can learn from Chess Tutor.

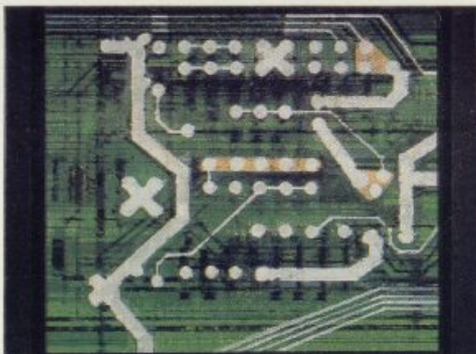
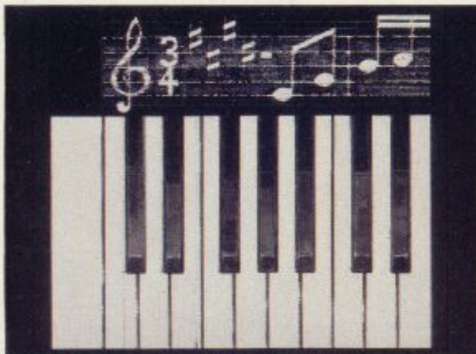
Musicmaster

For 48K RAM Spectrum. £9.95.

Musicmaster turns your ZX Spectrum into a musical instrument which will not only play tunes, but will also demonstrate key signatures, durations of notes, and scales.

You can write your own tunes - in any key - play them over and over again, save them on tape, modify them.

You can either write your music on a staff, or place a simple overlay on your Spectrum for a 17-note keyboard.



Make-a-Chip

For 48K RAM Spectrum. £9.95.

Make-a-Chip teaches you the basic elements of circuit design, shows you how they fit together, and then lets you design and test your own circuits.

When you have designed a circuit, you can give it inputs and outputs and your ZX Spectrum will check it for you. Then it will run it, or tell you what's wrong so that you can modify it.

Make-a-Chip is a fascinating way of finding out how computer logic works.

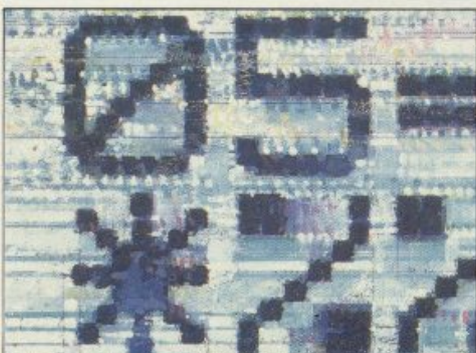


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For 16K and 48K RAM Spectrum. £9.95.

Increase the printing and display facilities of your ZX Spectrum with the Print Utilities program.

Print Utilities enables you to enhance your programs by generating characters of eight different sizes which you can place anywhere on your screen.



Beyond BASIC

For 48K RAM-Spectrum. £9.95.

Takes the agony out of assembler. Takes the mystery out of machine code.

Beyond BASIC gives you a deeper insight into the workings of your ZX Spectrum. It explains what happens inside your micro when you run a program, and it teaches you simple Z80 machine code programming.

A major feature of Beyond BASIC is that it enables you to write your own Z80 assembler programs - then you can actually see on your screen how they affect the ZX Spectrum memory and registers.

ZX INTERFACE 2[®]

The New ROM Cartridge/Joystick Interface

Loads programs instantly!
Takes two joysticks!
Just plug-in and play!

The ZX Interface 2 is the latest new peripheral for the ZX Spectrum[®] system. It enables you to use new ZX[®] ROM cartridge software: plug-in programs that load instantly. It allows you to use two standard joysticks, without the need for separate, special interfaces.

To use new ZX ROM cartridge programs, just connect Interface 2 to the rear of your Spectrum or Interface 1 and plug in the cartridge of your choice. The program is then loaded, ready to run!

You can use any joystick that has a 9-way D plug. Use one or two of them for extra fun with ZX ROM cartridge or Sinclair cassette programs – or with dozens of other Spectrum-compatible programs!



£19.95

SEE BACK PAGE FOR
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...AND BRAND NEW ROM CARTRIDGE SOFTWARE!

There's already plenty of choice of ZX ROM cartridge programs for your Spectrum. Some are old favourites, in an exciting new form. Others are new.

And now, thanks to ROM cartridge technology, you can run them *all* on a 16K RAM Spectrum, even if they were originally written only for 48K machines!

Every ROM cartridge program loads fast and faultlessly. No wires, no waiting, no worries about loading errors! All of them are affordably priced too, at £14.95.

Backgammon



Everything you need to play the famous and deceptively simple board game. Board, stones, rolling dice and doubling dice are shown in full colour and high resolution. Choose from four levels of skill to suit experts and beginners alike – full rules are included.

Space Raiders



Your skill is all that's stopping successive waves of aliens from destroying Earth. Use your gun base to attack. Shelter behind buildings... move out and blast the passing alien soaceship! Full-colour high-resolution graphics with sound.

New! PSSST



Robbie the Robot sits in his garden. Help him fetch compost to cultivate his prize Thyrgodian Megga Chrysanthodil. Help

him make the right choice of pesticide, to ward off devilish insects. Stop the insects breeding to overwhelming numbers before Robbie's plant has bloomed. PSSST is horticulture with a horrendous twist!

One and two player option, with a host of features including sound effects.

Chess



This sophisticated program does everything you'd expect at board game level, and much more besides.

The high-resolution chess-board and pieces are arranged in a row and column system, so it's easy to key in your moves.

At any stage of the game you can request the computer to suggest a move, reverse roles or change the level of skill.

Full-colour high-resolution graphics.

Planetoids



Dodge and swerve using your thrust button, turn on a planetoid... fire! But beware – the alien ship moves fast to destroy you with cluster bombs. And when it comes to the crunch, use your hyperspace button!

Full-colour high-resolution graphics with sound.

Hungry Horace



Horace is forever being chased around the park by guards.

He steals their lunch, eats pathway flowers and creates chaos in the park by ringing the alarm!

You'll have to be quick to keep Horace out of trouble!

Full-colour high-resolution graphics with sound.

New! Tranz Am



Set in a future time ruled by cars and trophies, in a land where petrol replaces gold, and status is possession of the 8 Great Cups of Ultimate.

Driving your Super Blown Red Racer, use your skill to outwit and crash the Deadly Black Turbos. Use your instruments to locate and collect the trophies – before you overheat or run out of fuel.

A program with outstanding multi-directional movement, graphic features, and a playing area equivalent to more than 600 times actual screen area.

Horace and the Spiders



Guide Horace on the hazardous journey to the cobwebbed house full of poisonous spiders.

Safely in the house, you must move along cobwebs, choose a spot... and jump on it! The spiders will be in a frenzy – scuttling to repair their precious web.

And when a spider is spinning a new section, you're safe to attack and destroy it!

Kill all the spiders, and a new web appears... with even more spiders to catch.

Full-colour high-resolution graphics.

New! Cookie



You're Charlie the Chef, who keeps his ingredients locked in the larder. But if the ingredients escape, they

bring the inedible Nasties with them!

You must daze the escaping ingredients with flour bombs, and knock them into the mixing bowl. Stop them getting into the dustbin, at all costs! And beware of Nasties that get into the mixing bowl!

Cookie is fast-moving panic in the pantry, with a cast of real characters. A program to make you smile – and sweat!

New! Jet Pac



As Chief Test Pilot of the Acme Interstellar Transport Company, your task is to deliver and assemble spaceship

kits. On your way round the galaxy, you're free to collect precious stones and gold.

The catch? Rocket fuel is precious and scarce. And the aliens don't take kindly to the theft of their valuables. You'll need your wits and your lasers!

With a host of features, including multi-directional movement, explosions, sound effects and one and two player option.

ZX MICRODRIVE



NOW ON RELEASE

The ZX Microdrive[®] System – as you'd expect from Sinclair – is unique to the world of computing. It's a compact, expandable add-on system which provides high-speed access to massive data storage. With just one Microdrive alone (and Interface 1), you'll have at least 85K bytes of storage, the ability to LOAD and SAVE in mere seconds, the beginnings of a local area network of up to 64 Spectrums, and a built-in RS232 interface! The cost? Less than £50 for each Microdrive.

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Spectrum owners who bought direct from us, by mail order, have been

sent full details. Order forms are being mailed in strict rotation, so if you haven't yet received your order form please bear with us. We're making good progress in meeting the huge demand.

If you didn't buy your Spectrum by mail order, don't worry. Send us the form from the bottom of this page. We'll add your name to the mailing list, and send you details by return.

Each Microdrive costs £49.95. Interface 1 costs £49.95, but just £29.95 if purchased with a ZX Microdrive. Extra ZX Microdrive cartridges: £4.95.

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Simply fill in the relevant sections on the order form below. Note that there is no postage or packing to pay on some purchases. Orders may be sent FREEPOST (no stamp needed). Credit card holders may order by phone, calling 01-200 0200, 24 hours a day. 14-day money-back option, of course. Please allow 28 days for delivery.

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ZX Microdrive information request

Please add my name to the Microdrive Mailing List, and send me a colour brochure with full specifications of ZX Microdrive/Interface 1 (tick here). You can use the above form to send us your name and address.

Trapping the errors will ensure first-time running

THE FIRST error code encountered by most Sinclair users is the flashing "S" on the ZX-81 or "?" on the Spectrum, which indicates a syntax error in a sentence. Experience and the manual soon show that it is caused usually by typing-in a keyword letter by letter, or by bad punctuation, for example omitting a semi-colon or an inverted comma.

The most frequently-occurring error code is "2" — variable not found. A variable is a letter which has been given a numeric value. When you enter "LET a=2" you are defining a variable. Error code 2 results when the computer reaches a variable in the program to which you have so far given no value.

Check the line which the computer specifies. If it is your program, give a value to the variable or remove it. If you are copying the program, look back in the listing to see which line you have missed.

Although the majority of error codes are explained adequately in the manuals, the report "B-Integer out of range" can be confusing. An integer is a whole number — 1 is an integer, 1.5 and 1½ are not. That code occurs most frequently when you try to print something beyond the limits of the screen.

PRINT AT 0,31; "a" is acceptable and will print a letter "a" at the top right of the screen. PRINT AT 0,32; "a" would not be possible. The integer 32 would be out of range, resulting in error code "B". That would also happen if the computer were instructed to PRINT AT 0,31;"ab". It would still be trying to print a character beyond the limits of the screen.

That error is more difficult to detect if variables have been used as co-ordinates and your character, or series of characters, is being printed in varying positions. If the instruction PRINT AT 0,x;"a" produces report code B, make sure that the value of x never increases beyond 31.

On the Spectrum "B-integer out of range" is also often found when you are POKEing-in user defined graphics. The biggest number which can be POKEd-in this case is 255 or BIN 11111111. In that case the error code

will occur in the line containing the POKE statement. In most cases, though, the error will have occurred in one of the DATA lines in the program.

A very frequent error code produced on the Spectrum is "E-Out Of Data". That will occur in a line containing a READ statement. The error code, though, will have occurred in one of the program DATA lines, which may be nowhere near the READ line. A READ command sends the computer to a DATA line to collect the next piece of DATA contained there. That is often done using a FOR, NEXT loop, especially when graphics are being set up.

FOR n=1 TO 8: READ n will send the computer to the DATA lines eight

words such as LN or EXP as keywords.

On the ZX-81 especially it is easy to forget that pressing "π" will produce the word PI.

Make sure that when the "is not equal" sign, "< >" appears in a listing you always enter it as one character and not as "is less than", "<" followed by "is greater than", ">".

Technical problems can also cause errors in programs. Any alteration to the power supply can cause a program to CRASH. In that case the screen display may change dramatically and using the keyboard will have no effect. The only solution is to unplug your computer and begin again, making sure that your power supply and RAM pack

'The error need not be on the line which produces the report; that is simply the line where the computer meets the problem'

times, for eight separate pieces of information. If there are only seven pieces of DATA there it will return to the READ line and produce the code OUT OF DATA. When there are several DATA lines they will all have to be checked, because the piece of DATA you have omitted was not necessarily the last.

In some cases the computer will follow the program correctly, without producing an error code, but from the programmer's point of view the program contains an error. In that case BREAK into the program at the moment it goes wrong. That will produce report code 9 and the line on which you have STOPped the program. That method makes it easy to locate the area of the program which contains the error.

Programs which you copy from magazines, books or from friends can be difficult to error-trap because they contain programming techniques which you have not yet learned, or simply because it is often difficult to follow another programmer's logic.

The flashing "S" or "?" indicating a syntax error may appear frequently. In that case check carefully what you have copied. You may not have recognised

are both connected firmly. That error is caused by the computer and not by the program.

Sometimes a program listing in a book or magazine will contain what seems to be a very obvious error. If it contains key words or symbols which are not on your computer, check that it is intended for your machine. Programs for the Spectrum, the ZX-81 and the ZX-80 are not usually directly interchangeable. If a program contains the command GOTO or GOSUB — a non-existent line number — the computer will simply go to the next numbered line after that one. That is a sign that a program has been developed and improved and is rarely an error.

When you have errors in a program, first check the report codes listed in Appendix B of the manual. It may then be necessary to read the appropriate section of the manual. Remember that the error is not necessarily on the line which produces the report code; that is simply the line where the computer meets the problem for the first time.

Always check carefully every line connected with the line containing the error code and the mistake should be easy to locate.

GLOSSARY

Basic — Beginners' All-purpose Symbolic Instruction Code. A programming language resembling English which is used by beginners because most popular microcomputers have it as standard.

Bug — an error in a program.

EPROM — Erasable Programmable Read-Only Memory. Semi-permanent storage. Information is not erased if the power is turned off in the computer. Programs can be erased by subjecting the memory chips to ultra-violet light. The memory can then be re-programmed using an electrical device called an EPROM blower.

Interface — RS232 and Centronics. A device which enables other computers or add-ons, such as printers, to be connected to the computer. It converts non-standard signals from add-ons to the standard signals of the computer in use.

Kilobyte — (K). A measurement of memory size. Most machines use 16K as a minimum but 48K is generally agreed to be necessary for serious work.

Machine code — an electronic pulse code used by the computer to perform functions and communicate with memory and other devices.

Mnemonics — abbreviated instructions — for example LD for Load — used in machine language programming.

Motherboard — an external printed circuit board which is used like a multi-way plug planner. It enables other printed circuit boards, such as graphics boards and colour boards, to be slotted-in.

Port — a link to the outside world which can be used by programs and the computer.

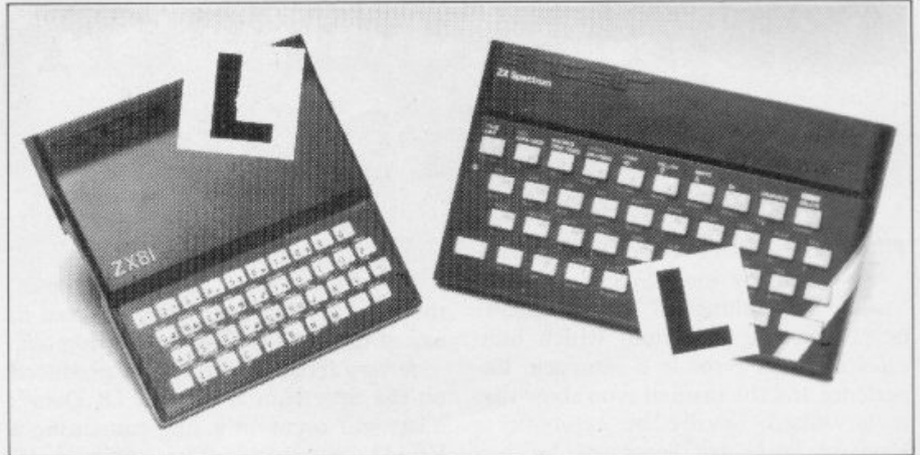
PCB — printed circuit board. A board which has on it the electronic circuits of the computer.

RAM — Random Access Memory. Information and programs can be stored in this type of memory as electronic pulses which conform to a set of numbers — machine language — in which programs are represented in the computer. When the power is turned off the information will be lost.

ROM — Read Only Memory. Information stored in this type of memory is not lost when the power is switched off.

Software — programs which control the operation of the computer.

Syntax error — a bug caused by incorrect use of a programming language.



Our easy-to-follow guide for new owners

The basic route to a habit-forming hobby

BUYING a Sinclair machine can be the start of a life-time's obsession with home computing. It is easy, however, to become discouraged if everything does not go according to plan from the beginning.

For those with only a little knowledge of computers and their capabilities, the best way to approach the machines is to abandon any ideas for special uses. While the 48K Spectrum is big enough for simple uses in small businesses, the range of Sinclair computers does not contain machines for major uses. It is better to become accustomed to the many facilities and then decide how you wish to use them.

Begin by unpacking your machine, overcoming your surprise at its size and weight and, following the manual, set up the system. If you cannot get the K on the screen, check that everything is plugged into its correct socket and re-set the machine by pulling-out the power plug for one second and try tuning-in again. If still nothing appears, check the power supply unit by shaking it. If it rattles, return it. If it is satisfactory, check your system with that of a friend.

If you have a Spectrum you will have received an introductory booklet which explains what the computer can do and giving detailed instructions on how to set it up. Also included is a fault-finding guide.

Once the K appears you are ready to begin learning about your machine. It can prevent family arguments if you can afford a separate television set for your system. It also makes life easier if you find somewhere to leave your equipment

set up permanently. You will find that a few power sockets are needed and a four-way block connector on a short length of extension cable will help to tidy trailing leads.

When using a Spectrum, a television set has to be more finely-tuned than when using a ZX-81 because of the added dimension of colour. If the set is not tuned properly, the colours will look hazy instead of sharp and clear. If no colour can be seen when it is switched on, the power supply or the television set may be at fault.

Some users have experienced some difficulty with some television sets, which include Hitachi, Grundig and Toshiba. Sets which many people have found compatible include the Sony Trinitron, Fidelity and Ferguson. Recent changes in the ULA should make more sets compatible.

The manuals are written in great detail and are reasonably easy to follow. Some of the chapters may not seem immediately relevant but it is worthwhile reading them as you might miss something important.

Patience is needed at that stage to learn the ways in which the computer will accept information. It is tempting to try to enter programs before you are ready but that is likely to lead to errors. For example, words like AND, THEN and AT should not be typed-in letter by letter.

By the time you have reached chapter 11 in the ZX-81 manual and chapter 19 in the Spectrum manual you should have accumulated sufficient knowledge to be

continued on page 141

SPACE PROJECT SATURN



STEER YOUR spacecraft through Saturn's rings and dock at the space station on the right of the screen. Move up and down with keys 6 and 7.

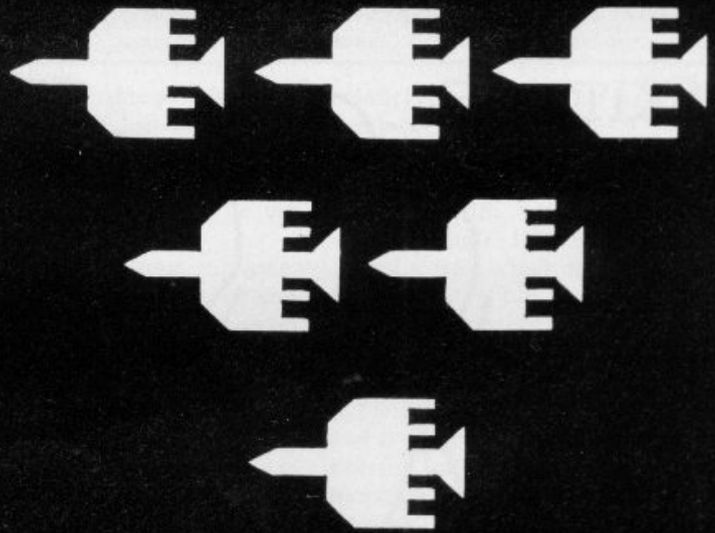
Written for the ZX-81 by Alison McMillan of Dumfries.

```

10 LET Y=PI-PI
20 LET S=Y
30 LET F=INT (RND*19)
40 LET A=INT (RND*21)
50 LET Y=Y+1
60 FOR B=F-F TO 26
70 CLS
80 PRINT AT 9,15;"(96)"
90 PRINT AT 12,15;"(97)"
100 PRINT AT F+2,31;"(1SP)"
110 PRINT AT F,31;"(1SP)"
120 LET A=A+(INKEY#="6")-(INKEY
#="7")
130 PRINT AT A,B;">(9h)>--"
140 IF A<10 AND A<11 AND B>8
AND B<16 THEN GOTO 169
150 NEXT B
160 IF A=F+1 THEN GOTO 209
170 PRINT AT 0,6;"YOUR SCORE RE
MAINS ";S;
180 PRINT TAB 6;"NUMBER OF ATTE
MPTS ";Y;
190 PAUSE 4E4
200 GOTO 30
210 LET S=S+1
220 PRINT AT 0,7;"YOUR SCORE IS
NOW ";S;
230 GOTO 179

```

SEVEN ALIENS



SEVEN ALIENS will fly across the screen from left to right. Fire from the right of the screen with 0 and from the left with 1. As your guns cannot be moved your shots must be timed precisely to hit all seven.

Written by Conor Brophy of Dublin for the ZX-81.

```

1 REM "S"
2 LET I=PI-PI
3 LET O=SN PI
4 LET F=SIN PI
5 CLS
6 LET I=I+O
7 IF I=0 THEN STOP
10 LET A=INT (RND*VAL "12")+9
15 FOR Z=F TO VAL "31"
16 PRINT AT A,Z;"(1 )"
17 IF INKEY#="1" THEN GOTO VAL
"300"
18 IF INKEY#="0" THEN GOTO VAL
"200"
19 PRINT AT A,Z;" "
20 NEXT Z
50 GOTO VAL "10"
200 LET B=VAL "63"
205 FOR A=F TO VAL "25"
210 PLOT B,A
215 UNPLOT B,A
220 LET B=B-O
225 NEXT A
230 GOTO VAL "5"
300 LET B=F
315 FOR A=F TO VAL "25"
320 PLOT B,A
325 UNPLOT B,A
330 LET B=B+O
335 NEXT A
340 GOTO VAL "5"

```

Bi

g

CHARACTER ENLARGER

CHARACTER ENLARGER, written for the Spectrum by I Richards of Dover, Kent will enlarge any four letters or characters you choose. When the program has

been entered and RUN, enter the four letters of your choice. They will be printed at the bottom of the screen and their enlarged versions will appear at the top.

```

10 INPUT "CHR " : a# : IF LEN a# >
4 THEN GO TO 5
20 FOR x=0 TO LEN a#+LEN a#+5
30 PRINT AT 21,0) a#
40 FOR n=0 TO 7 : FOR z=0 TO 7
50 LET a=POINT (n+x,z)
60 IF a=0 THEN PRINT AT z-0,n+
x) " "
70 IF a=1 THEN PRINT AT z-0,n+
x) "(isp)"
80 NEXT z : NEXT n : NEXT x
90 PRINT AT 21,0) " "
100 INPUT "PRESS ENTER TO RUN A
GAIN " : z# : RUN

```

snake



BLUE, GREEN and magenta squares are scattered across the screen. Blue squares are worth 10 points, green are worth 20 and magenta worth 30. Using the usual cursor keys, hit each square once, first all the blue ones, then all the green, and finally all the magenta

ones. Once you have hit a square it will turn white. You must touch nothing white—not your trail, white squares, or the edge of the playing area.

Snake was written for the 16K Spectrum by Kristofer Gamstedt of Erebro, Sweden.

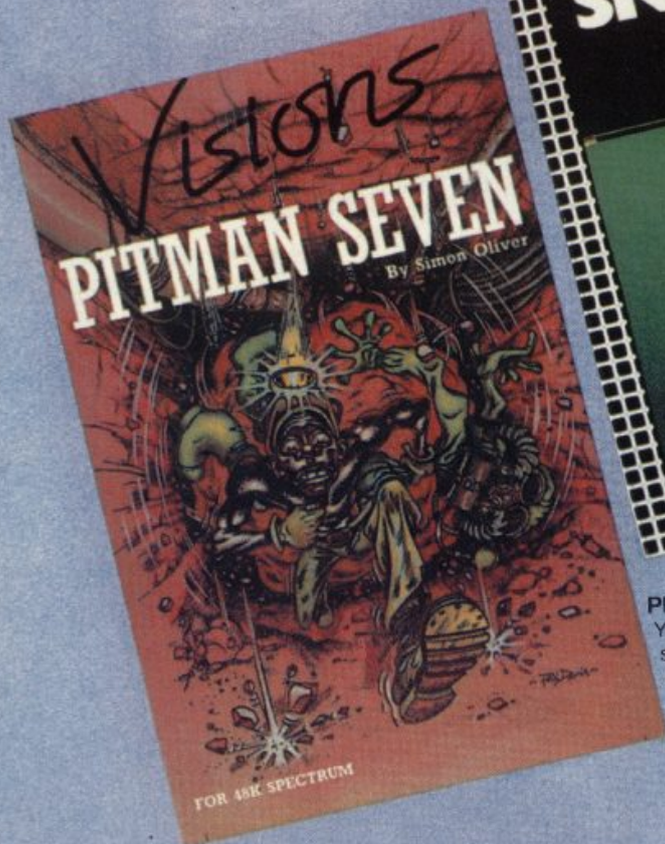
```

10 PAPER 0 : BORDER 0 : ILS
20 RANDOMIZE : LET FN s(x,y)=1
0*(6-ATTR (INT ((175-y)/8),INT (
x/8)))
30 PRINT AT 0,10) : INK 7 : PAPER
2) : FLASH 1) : "SNAKE"
40 INK 7 : PLOT 0,167 : DRAW 255
0) : DRAW 0,-159) : DRAW -255,0) : DR
AW 0,159
50 FOR f=1 TO 40 : LET c=INT (R
ND*3)+3 : LET a=INT (RND*17)+2 : L
ET b=INT (RND*27)+3 : PRINT AT a,
b) : INK c) : "(isp)" : NEXT f
60 PRINT AT 10,14) " " : LET
x=112 : LET y=88 : LET a#="0" : LET
p=0 : LET p1=0 : LET p2=0 : PRINT
AT 21,11) "SCORE="
70 PLOT x,y
80 LET b#=INKEY# : IF b#="" THE
N LET b#=a# : GO TO 100
90 LET a#=b#
100 LET x=x+(b#="0")-(b#="5") :
LET y=y+(b#="7")-(b#="6")
110 IF POINT (x,y)=0 THEN GO TO
70
120 IF FN s(x,y)=-10 THEN GO TO
170
130 LET p1=FN s(x,y) : IF p1=p2
THEN LET p2=p1 : LET p=p+p1 : PR
INT AT 21,17) : P : BEEP .03,10) : GO T
O 140
135 GO TO 170
140 PLOT x+(4 AND b#="8")-(4 AN
D b#="5"),y+(4 AND b#="7")-(4 AN
D b#="6")
150 LET x=x+(8 AND b#="0")-(8 AN
D b#="5") : LET y=y+(8 AND b#="7
")-(8 AND b#="6")
160 GO TO 70
170 BEEP 2,-10) : INPUT "GAME OVE
R! ANOTHER GO?" : a# : IF a#(1)="y"
THEN GO TO 10

```

ALL THE BEST FOR

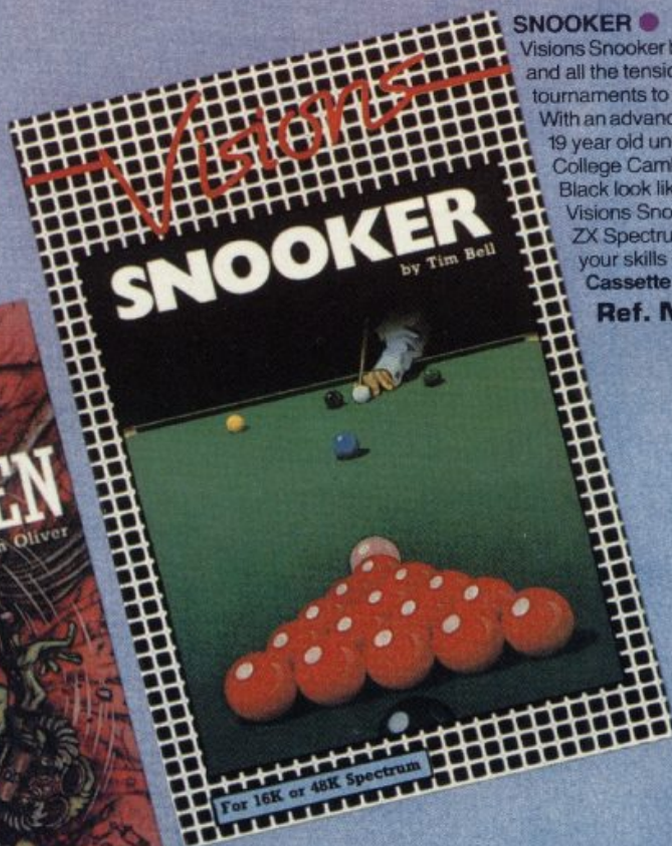
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Quentin Heath goes in search of gold nuggets in Greedy Gulch with an unusual bunch of adversaries

Beginners' adventure in the wild west

MANY ADVENTURE games contain fierce adversaries such as vampires, werewolves and slugs. **Greedy Gulch**, however, contains none of those and the only adversaries with which the player has to contend are natural hazards such as the desert and an unstable mine shaft.

It would be helpful if I detailed a complete list of the objects you have to find but this month I will give you only some gentle nudges in the proper direction, as Phipps Associates, the manufacturer of the adventure, has informed me that it is for beginners. All Hobbit-hardened players should have no problems.

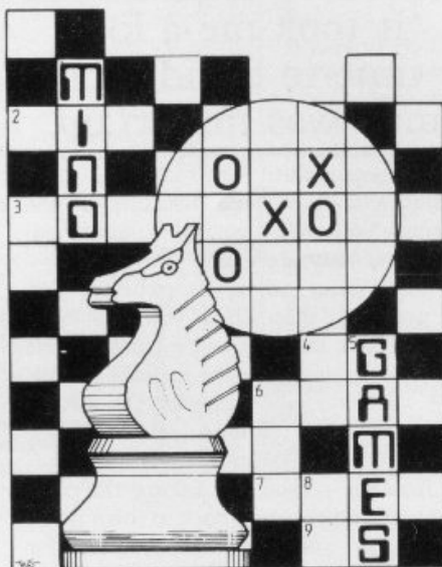
An incomplete inventory of objects includes a gun, a lamp, some matches and a hat. All those items make sense with the object of your quest a nugget in the gold mine located in the centre of a vast desert.

As the town is the focal point of the game you have to start in the main street, where you should be able to see the sheriff's office and the hotel. Make sure that you visit all locations, especially the hotel lobby.

The decor of the lobby may not be interesting but you should walk to the reception desk, which is deserted, and look at the register. You will find something interesting in it. That vague clue may not offer you much help but I can assure you that when you have wandered round the town for several turns the name you find at the hotel will click into place and provide you with a clearer picture of what you are trying to do.

Your encounter with the register in the hotel should give you some idea of how objects have been spread logically around the locations of the adventure. I have given a brief list of some of the objects which can be found in the town.

Pairing the locations which the computer will give you either on the graphic displays or from the text below them on the screen, you should be able to tell where the other objects are located. For instance, you might find some kind of weapon in the sheriff's office and



another more practical one in the blacksmith's forge.

You will soon become adept at collecting objects but do not be lulled into a false sense of security when the computer tells you that you cannot pick up any more items. There is an object in almost every location and that is more than you can carry.

The best way to collect all objects is to pick them up from the individual locations and carry them to the outskirts

'Your encounter with the register in the hotel should give you some idea of how objects have been spread around locations of the adventure. Pairing locations will help find the objects'.

of the town where the desert begins. You must have every item or you could lose your way in the desert or be thirsty. Both events mean certain death.

I have noticed that many adventurers take objects and do not appreciate that they could be connected with other items which will be found in the game. There is reluctance to return to places which have already been visited but Greedy Gulch will teach you that in some cases it is necessary.

There are at least three objects linked with each other in the game and because the adventure is for beginners they are all easily linked when you have found them. The only clue I will give as to the items is that they should keep you enlightened during the game, even if they do not keep you cool in the desert.

The language structure of the program is simple and, as a result, communication with the computer is easy. Like most early adventures the program uses the word pattern of verb followed by an object. It will respond quickly to commands such as GET AXE but has difficulty with conjunctions such as AND.

The best approach is to think of the easiest way of saying something; never ask a question and keep your commands within the context of the situation in which you are playing. By observing those rules you will waste less time.

Greedy Gulch is an adventure in which the number of turns you take is important. That does not mean that you have to finish the adventure within a number of turns but to act a certain number of times. For instance, you may get nothing out of the pump in the centre of the ghost town for two turns. You need to crank the handle of the

pump a few times before anything will happen. If you do not you will look like a drip.

Once you have water and all the weapons and objects you need, you can prepare to leave town and go into the desert where, after much searching of the soul — and searching for water — you will find the mine.

If you have not picked up all the items in the town, or if you have missed the vital item, you will land in an area

Mind Games

from which you cannot escape. The desert will claim you. The object you must have in your possession when you jump over the ravine is something which will show you the way. It is easy to become lost if you forget it.

If you are lost in the desert and you are not in the place of no return, there is a simple way out of your dilemma. The only thing you can lose if you fail in your attempt to get back to the original location is one of the carefully-collected objects.

Drop an object at your present location. From there you should try to go in a circle. If you cannot go one way, try the other. At some point, two moves after you dropped your object you should arrive back at the location of the item. From the centre of the desert you must go south and then west to reach the cave. With the knowledge of the circular direction which you took and the number of turns which you needed to get back to the object which you dropped you should be able to determine where you are.

If you are still having difficulty the computer will give you a hint about the general direction in which you should go. I see no harm in letting you know this now, so what you should do is look at Zeek's map. That will not give you

the complete answer but it will point you in the general direction of the mine.

You may still be wondering how to carry all those objects around with you on your back when there are at least two objects you cannot carry.

To take all the objects to the desert you must make some trips back to town. I can assure you that there is a way back, even though it is along a winding kind of route. When you get back, pick up your objects and jump across the

'It took me a long time to decide the map was important'

ravine again until you reach the place where you have been hoarding all the items. You will have to make several trips but they are worth your while.

One object not to drop before you return is the map which you must have to get back into the correct part of the desert. Do not make the mistake I made several times when playing the adventure; it took me a long time to decide that the map was important.

Another reason for taking the long route from the desert back to town is the need, by your player-character, for water. Do not forget that you have only

a small bottle of liquid and you will need that after several steps into the desert. You should be called upon only once to drink water. If the computer asks you more than once you have either been very unlucky or have been going round in circles. The best way to solve that problem is to find an oasis which you should reach if you are on the correct track for the mine.

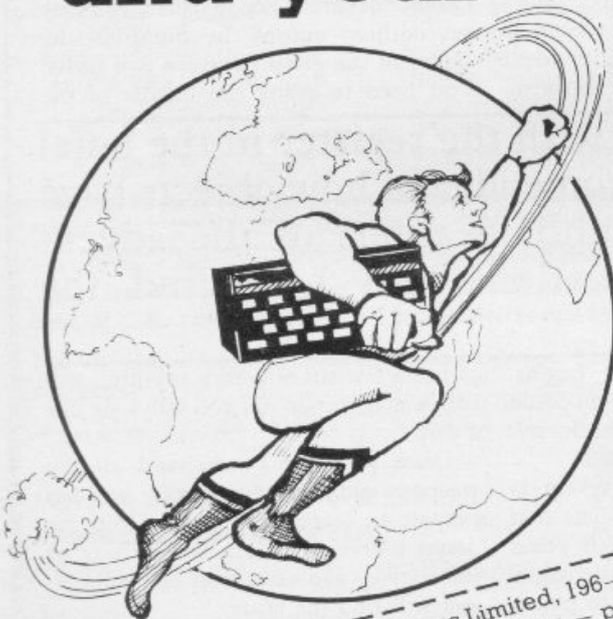
Your encounter with the entrance to the mine will be sudden. Do not jump in immediately or you could die very quickly. The mine has only two or three locations to it but they are dangerous. You will need at least one of the weapons you collected in town before you pass on to find out the meaning of the Adventurer's Delight.

Phipps Associates provided me with a map to help with the adventure. That, however, provided more problems than it solved, so the clues I have given are more from experience than from cheating with a reviewer's prop.

The game is difficult and provided me with hours of frustration. I was very close to finishing, only to find that at the last location a nasty-looking reptile appears from nowhere.

Next month I will be in festive mode, looking at some mind games you might like for Christmas.

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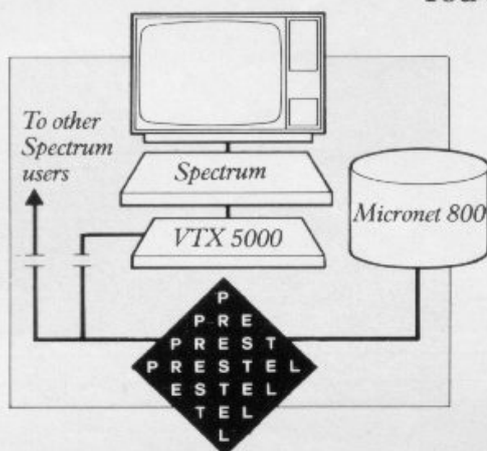
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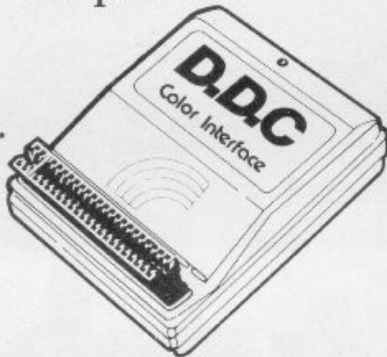
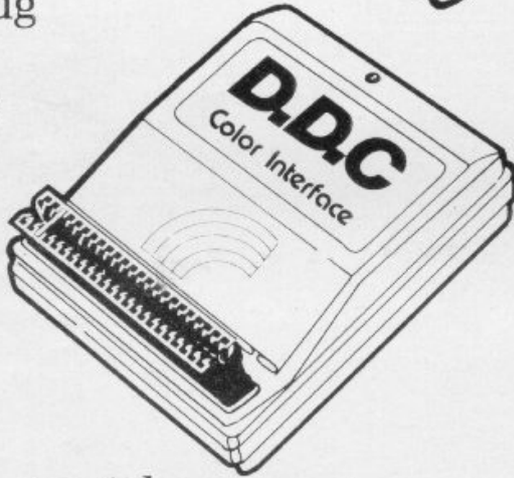
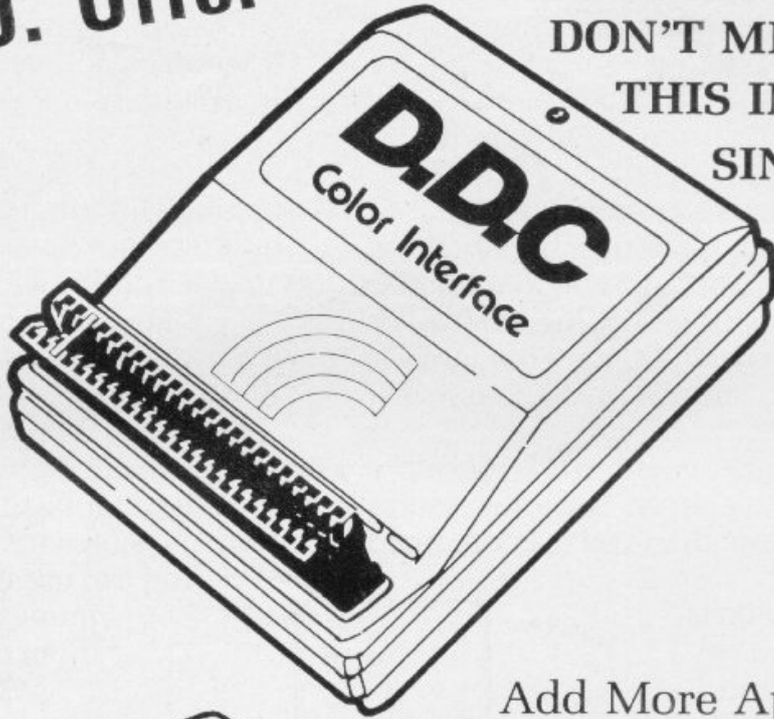
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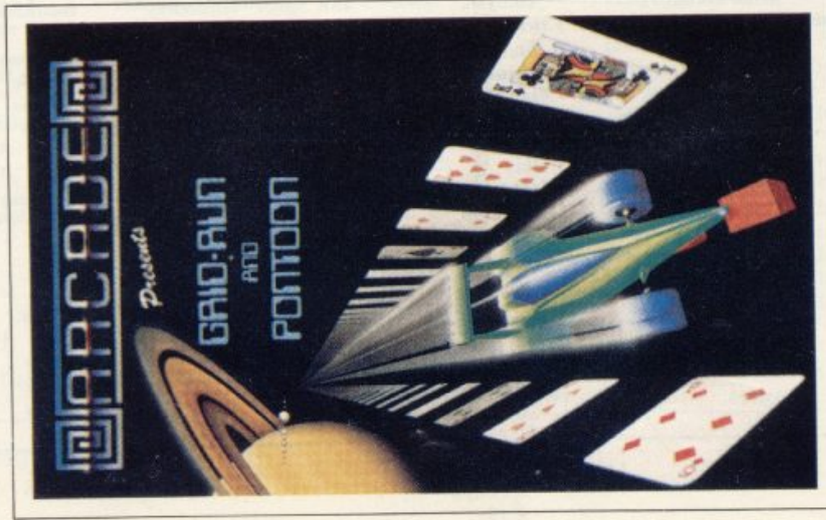
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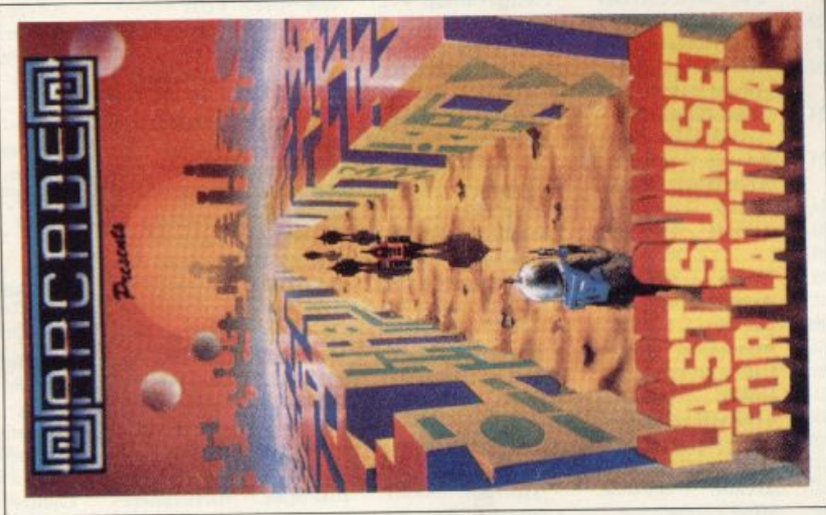
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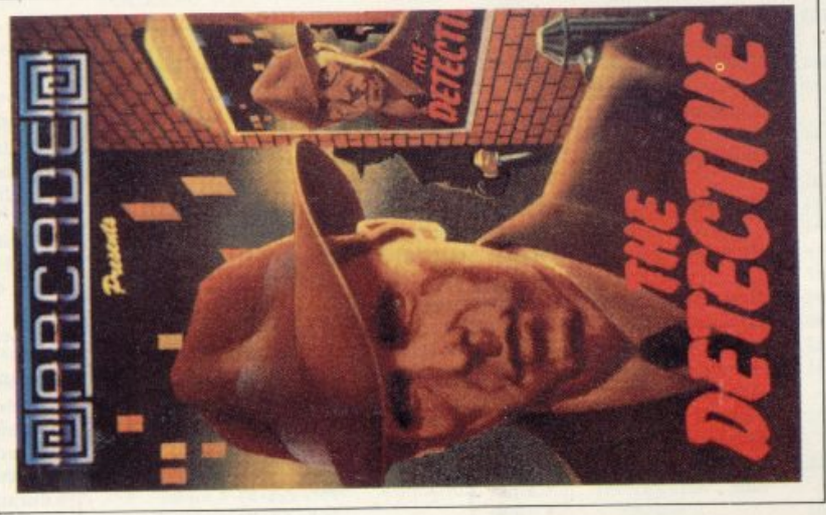
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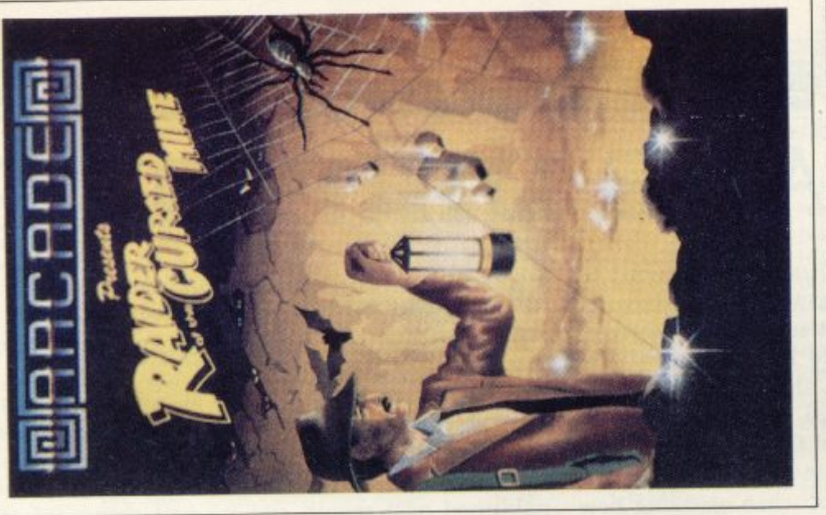
GRID-RUN is a high resolution, fast machine code game using the spectrum's sound and colour to the full. Set in a maze you must avoid oncoming android cars bent on your destruction. Bonus car every 10,000 points. "Famous Five" - hall of fame, increasing speed and difficulty. There is even a hold button to get your brain back. **PONTOON** included on side B absolutely free. "Pontoon" has full graphical representations of all the cards including King, Queen, Jack, "Intelligent" play of aces, and full analysis of results at end of each game. REF. GRID.



LAST SUNSET FOR LATTICA (Original) is a true graphical adventure game in real time. Your aim is to defuse a bomb hidden somewhere in a highly complicated maze avoiding many well armed androids along the way. Extra lives are there for the taking, so are the keys to take you to the next level and all the while time is running out for the little Planet of Lattica. REF. SUN.



THE DETECTIVE (Original) You thought it was just another "Take the secrets from a Sate and Run" job but the mob thought differently. They will try everything to stop you this time, if madmen, lasers, bombs, dynamite, bladders, barrels, blister bombs, crates, helicopters, jets and four teen other levels do not get you you might just make it. Opening the safe has its pitfalls too. Fast moving, m/c game with excellent graphics and sound. A very addictive game. REF. DET.



RAIDER OF THE CURSED MINE (Original) Greed drove you down into the old diamond mine, sheer determination and luck is the only way out again. Lits help you, so do lamps, and diamonds can be worth a fortune but beware of the evils that lurk deep in the mine. Trolls who throw boulders at you, spiders who eat you, ghosts who show no mercy and bats who steal things. add to this a time bonus and you have an exciting Arcade quality game. Reach level 32 and escape to the big outside world. REF. RAID.

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SOFTWARE DIRECTORY

OUR NEW software listings service has been welcomed by readers. This month, and from now on, we are publishing the full list, updated with the latest releases such as Maziacs from dK'Tronics and Spectipede from R and R.

If we have reviewed a cassette we shall give it a rating known as the Gilbert Factor, named after our software editor John Gilbert. Although the final figure is out of 10 it is the result of a complicated calculation involving a number of factors which are taken into account when assessing how good a cassette is.

The factors include value for money, the layout of the

screen instructions, conciseness of the program and its speed of operation, the accomplishment of the task it aims to achieve, the innovation of concept, and the use it makes of the machine.

While trying to ensure that all software is dealt with it is inevitable that some will be omitted. We will remedy any omissions later. Lack of space means that we cannot publish the complete list in one issue. The remainder of the list will be published next month and we will repeat this month's one month later.

Any suggestions for its improvement will be welcomed.

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
ABC Liftoff	48K Spec.	Longman	Education	*	Black Hole	16K Spec.	Quest	Arcade	6
Accounts (Sole Trader)	48K Spec.	Hestacrest	Business	*	Blind Alley	16K Spec.	Sunshine	Arcade	7
Accounts (Limited Company)	48K Spec.	Hestacrest	Business	*	Brain Damage	48K Spec.	Silversoft	Arcade	*
Accounts (Sole Trader)	16K ZX-81	Hestacrest	Business	*	Breakaway	16K Spec.	Procom	Arcade	*
Accounts (Limited company)	16K ZX-81	Hestacrest	Business	*	Brewery	48K Spec.	P Boulton	Strat.	*
Address Manager	48K Spec.	OCP	Business	7	Bridge Master	16K Spec.	Bridgemaster	Education	*
Adventure 1	48K Spec.	Abersoft	Adven.	6	Bridge Master	16K ZX-81	Bridgemaster	Education	*
Adventure 1	16K ZX-81	Abersoft	Adven.	6	Bridge Tutor	16K Spec.	CP	Mind Game	*
Adventure Isl.	48K Spec.	Contrast	Adven.	*	Business Bank Account	48K Spec.	Transform	Business	*
Airline	16K ZX-81	CCS	Sim.	*	Business Bank Account	16K ZX-81	Transform	Business	*
Airline	48K Spec.	CCS	Sim.	*	Byter	16K ZX-81	Protek	Arcade	*
Airliner	16K Spec.	Protek	Sim.	*	Calpac 1	16K Spec.	Calpac	Education	*
Air Traffic Controller	16K Spec.	Hewson	Sim.	6	Calpac 2	16K Spec.	Calpac	Education	*
Alien Dropout	16K ZX-81	Silversoft	Arcade	*	Calpac 3	16K Spec.	Calpac	Education	*
Allsort S-1	48K Spec.	A Firminger	Utility	7	Calpac 1	16K ZX-81	Calpac	Education	*
Alphabet	16K Spec.	Widget	Education	*	Calpac 2	16K ZX-81	Calpac	Education	*
Android One	16K Spec.	Vortex	Adven.	*	Castle Colditz	48K Spec.	Felix	Adven.	*
Apocalypse	48K Spec.	Red Shift	Mind Game	*	Castle Colditz	16K ZX-81	Felix	Adven.	*
Arcadia	16K Spec.	Imagine	Arcade	5	Caterpillar	16K Spec.	CDS	Arcade	*
Arcadian	16K Spec.	J K Greye	Arcade	*	Character Gen	16K Spec.	Spectrasoft	Utility	*
Armageddon	48K Spec.	Silversoft	Arcade	*	Children's Compendium	16K Spec.	Dymond	Game	*
Aspect	16K Spec.	Bug Byte	Utility	5	Collector's Pack	48K Spec.	Sinclair	Business	7
Assassin	16K Spec.	Spectrasoft	Arcade	*	Colossal Caves	48K Spec.	CP	Adven.	*
Assembler	48K Spec.	Artic	Utility	6	Compiler	48K Spec.	Softek	Utility	6
Asteroids	16K ZX-81	Silversoft	Arcade	*	Composer	48K Spec.	Contrast	Utility	*
Asteroids	16K ZX-81	Software Farm	Arcade	6	Conflict	48K Spec.	Martech	Strat.	*
Astral Convoy	16K ZX-81	Vortex	Arcade	*	Conflict	16K ZX-81	Martech	Strat.	7
Astrology	16K Spec.	Stellar Servs.	Utility	7	Countabout	48K Spec.	Longman	Education	*
Astrology	16K ZX-81	Stellar Servs.	Utility	*	Countries of the World	16K Spec.	Hewson	Utility	8
Audio Sonics	16K Spec.	Work Force	Utility	4	Cosmic Guerilla	16K Spec.	Crystal Comp	Arcade	8
Auto Chef	16K Spec.	CCS	Sim.	*	Cosmos	16K Spec.	Abbox	Arcade	7
Auto Chef	16K ZX-81	CCS	Sim.	*	Copycat	1K ZX-81	Copycat	Utility	*
Avenger	16K Spec.	Abacus	Arcade	*	Counting	16K Spec.	Starter Soft	Education	*
Backgammon	48K Spec.	CP	Mind Game	*	Counting	16K Spec.	Widget	Education	*
Backgammon	16K Spec.	Hewson	Mind Game	*	Crevasse and Hotfoot	16K Spec.	Microsphere	Games	7
Bank Account Syst.	48K Spec.	K Gouldstone	Business	8	Critical Path Analysis	48K Spec.	Hilderbay	Business	*
Bank Raid	16K ZX-81	J M Senior	Game	*	Critical Path Analysis	16K ZX-81	Hilderbay	Business	6
Barrow Quest	16K ZX-81	Sherry	Adven.	*	Cruising	16K Spec.	Sunshine	Arcade	4
Base Invaders	48K Spec.	Work Force	Arcade	6	Cyber Rats	16K Spec.	Silversoft	Arcade	7
Battle of Britain	48K Spec.	Microgame	Strat.	*	Cycle Planner	16K Spec.	Medidata	Utility	4
Battleships	16K ZX-81	JRS	Strat.	*	Dallas	16K Spec.	CCS	Sim.	6
Beamsan	48K Spec.	Hilderbay	Utility	*	Dallas	16K ZX-81	CCS	Sim.	6
Beamsan	16K ZX-81	Hilderbay	Utility	*	Database	48K Spec.	Microl	Business	7
Beamsan	48K Spec.	Beamsan	Utility	*	Demolition	16K ZX-81	Co.op. Rntls.	Game	*
Big Match Soccer	16K Spec.	Winters	Strat.	*	Derby Day	48K Spec.	Comp. Rntls.	Game	*
Biorythms/Pyramids of Egypt	16K Spec.	Spectrasoft	Game	*	Destroyer	16K Spec.	Winters	Game	*
Black Crystal	48K Spec.	Carnell	Adven.	7	Devils of Deep	48K Spec.	Shephard	Adven.	*
Black Crystal	16K ZX-81	Carnell	Adven.	7	Dictator	16K Spec.	Bug Byte	Strat.	*
Black Dwarf's Lair	48K Spec.	Newssoft	Adven.	*	Dietron	16K Spec.	Custom	Utility	6
					Disassembler	16K Spec.	dK' Tronics	Utility	7
					Display	16K Spec.	Work Force	Utility	*

Cassette Round-up

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
DIY Book-keeping	48K Spec.	RAMTOP	Business	*	Great Britain Ltd	48K Spec.	Hessel	Strat.	7
DLAN	48K Spec.	Campbell	Utility	*	Great Britain Ltd	16K ZX-81	Hessel	Strat.	*
Do Not Pass Go	48K Spec.	Work Force	Strat.	6	Greedy Gulch	16K ZX-81	Phipps	Adven.	7
Do Not Pass Go	16K ZX-81	Work Force	Strat.	*	Ground Attack	16K Spec.	Silversoft	Arcade	6
Draft	16K ZX-81	Myrmidon	Business	*	Ground Force Zero	16K Spec.	Titan	Arcade	*
Draughts	48K Spec.	CP	Mind Game	*	Gulp 2	16K ZX-81	Campbell	Arcade	*
Dungeons of Doom	16K ZX-81	Woosoft	Adven.	*	Gulpman	16K Spec.	Campbell	Arcade	*
Dungeon Master	48K Spec.	Crystal Comp.	Adven.	8	Halls of Things	48K Spec.	Crystal Comp.	Adven.	9
Dymonoids	16K Spec.	Dymond	Game	*	Hanoi King	48K Spec.	Contrast	Mind Game	*
Editor/Assembler	16K Spec.	Picturesque	Utility	8	Heathrow	16K Spec.	Hewson	Sim.	8
Educational	16K Spec.	Startersoft	Education	*	Hidden Letters	16K Spec.	Poppy	Education	*
Engine Diagnostic	48K Spec.	Spectrasoft	Utility	*	High Noon	48K Spec.	Work Force	Arcade	9
Escape	16K Spec.	New Generation	Maze	8	High-resolution Graphics	1K ZX-81	P Moody	Utility	*
Espionage Isl.	48K Spec.	Artic	Adven.	5	High-resolution Invaders	16K ZX-81	Odyssey	Arcade	*
Espionage Isl.	16K ZX-81	Artic	Adven.	*	Hitch Hikers' Guide to the Galaxy	48K Spec.	ESP	Adven.	6
Ext	48K Spec.	Abbex	Arcade	6	Hobbit	48K Spec.	Sin/M.Hse.	Adven.	9
Everest Ascent	48K Spec.	Shepard	Adven.	6	Horace and the Spiders	16K Spec.	Sinclair	Arcade	8
Evolution	48K Spec.	Microsphere	Game	*	Horace Goes Skiing	16K Spec.	Sinclair	Arcade	8
Family Games Pack	16K Spec.	Hornby	Game	*	Hot Dot Spotter	16K Spec.	Longman	Education	*
Farmer	16K Spec.	CCS	Sim.	*	Hungry Horace	16K Spec.	Sinclair	Arcade	8
Farmer	16K ZX-81	CCS	Sim.	*	I Ching	48K Spec.	Sirius	Game	*
Faust's Folly	16K Spec.	Abbex	Adven.	6	Inca Curse	48K Spec.	Sinclair	Adven.	6
Fighter Pilot	16K ZX-81	Digital Int.	Sim.	5	Inca Curse	16K ZX-81	Sinclair	Adven.	*
Finance Manager	16K Spec.	OCP	Business	9	Inkos	48K Spec.	Chalksoft	Sim.	*
Firework Music	16K Spec.	Soft Cottage	Education	*	Integration	16K Spec.	University	Utility	8
Flight Sim.	48K Spec.	Sinclair	Sim.	6	Integration	16K ZX-81	University	Utility	8
Flight Sim.	16K ZX-81	Sinclair	Sim.	6	Intermediate English 1	16K Spec.	Rose	Education	*
Football	16K Spec.	Winters	Sim.	*	Intermediate English 1	16K ZX-81	Rose	Education	*
Football Manager	48K Spec.	Addictive Gms.	Sim.	7	Intermediate English 2	16K Spec.	Rose	Education	*
Football Manager	16K ZX-81	Addictive Gms.	Sim.	*	Intermediate English 2	16K ZX-81	Rose	Education	*
Forth	48K Spec.	Abersoft	Language	9	Intermediate Maths 1	16K Spec.	Rose	Education	*
Forth	48K Spec.	Sinclair	Language	7	Intermediate Maths 1	16K ZX-81	Rose	Education	*
Forth	16K ZX-81	Sinclair	Language	7	Intermediate Maths 2	16K Spec.	Rose	Education	*
Four Rules of Number	16K Spec.	Micro Master	Education	*	Intermediate Maths 2	16K ZX-81	Rose	Education	*
Four Rules of Number	16K ZX-81	Micro Master	Education	*	Intermediate Maths 2	16K ZX-81	Rose	Education	*
French Voc Test	16K Spec.	Tutorial	Education	*	Intermediate Maths 2	16K ZX-81	Rose	Education	*
French Voc Test	48K Spec.	Tutorial	Education	*	Invaders	16K ZX-81	Abersoft	Arcade	*
Froggy	16K ZX-81	DJL	Arcade	7	Invaders	16K ZX-81	Bug Byte	Arcade	*
Froggy	16K Spec.	DJL	Arcade	7	Invaders	16K ZX-81	Silversoft	Arcade	*
Fruit Line	16K Spec.	P A Hanson	Game	*	Invasion Force	16K Spec.	Artic	Arcade	8
Fruit Machine	16K Spec.	dK' Tronics	Game	6	Jackpot	48K Spec.	Comp. Rntls.	Arcade	*
Full-screen Breakout	1K ZX-81	New Generation	Arcade	*	Johnny Reb	48K Spec.	Lothlorian	Sim.	*
Galaxians	16K Spec.	Artic	Arcade	6	Keysounder	16K Spec.	S and G	Utility	*
Galaxian 5	16K Spec.	Abbex	Arcade	*	The Key	16K Spec.	Keysoft	Utility	*
Galaxy Conflict	48K Spec.	Martech	Strat.	*	Knight's Quest	48K Spec.	Phipps	Adven.	6
Galaxy Conflict	16K ZX-81	Martech	Strat.	8	Knight's Quest	16K ZX-81	Phipps	Adven.	*
Gangsters	48K Spec.	P Boulton	Strat.	*	Krackit	16K Spec.	Artic	Adven.	4
Gambling Tape Games	16K Spec.	Dymond	Game	*	Krackit	16K ZX-81	Artic	Adven.	4
Games 2	16K ZX-81	JRS	Game	*	Labyrinth	16K Spec.	Axis	Arcade	4
Games Tape 1	1K ZX-81	J K Greye	Game	*	Language Devel. Series	16K Spec.	Glasson	Education	*
Games Tape 2	16K ZX-81	J K Greye	Game	*	Language Devel. Series	16K ZX-81	Glasson	Education	*
Games Tape 3	16K ZX-81	J K Greye	Game	*	Language Devel. Series	16K ZX-81	Micro Master	Education	*
Games Pack 1	16K Spec.	A Burnham	Game	*	Language Devel. Series	16K Spec.	Micro Master	Education	*
Games Tape 1	16K Spec.	Sospan	Game	*	Lazatron	48K Spec.	Contrast	Arcade	*
Games Tape 2	16K Spec.	Sospan	Game	*	Leap Frog	16K Spec.	CDS	Arcade	*
Ghost Hunt	16K Spec.	PSS	Arcade	*	Learning Read 1	16K Spec.	Poppy	Education	*
Gnasher	16K Spec.	R & R	Maze	8	Linear Progging	16K Spec.	University	Utility	*
Gobble-a-Ghost	16K Spec.	CDS	Arcade	*	Linear Progging	16K ZX-81	University	Utility	*
Gobbleman	16K Spec.	Artic	Arcade	*	Lost Island	16K ZX-81	JRS	Adven.	*
Gobbleman	16K ZX-81	Artic	Arcade	*	Machine Code Test Tool	16K Spec.	OCP	Utility	7
Gobbler	16K ZX-81	Software Farm	Arcade	*	Machine Code				
Golden Apple	48K Spec.	Artic	Adven.	*					
Golf	16K Spec.	R & R	Sim.	7					
Golf	16K Spec.	Virgin	Sim.	8					
Gorilla	16K Spec.	D Hornsby	Game	*					
Grand Prix	16K ZX-81	dK' Tronics	Arcade	*					
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Graphics Toolkit	16K ZX-81	JRS	Utility	9					

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PSION 

Cassette Round-up

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
Test Tool	16K ZX-81	OCF	Utility	*	Print Shop	16K Spec.	CCS	Simulation	8
Mad Martha	48K Spec.	Miko-Gen	Adven.	7	Print Shop	16K ZX-81	CCS	Simulation	*
Magic Mountain	16K ZX-81	Phipps	Adven.	*	Pro-Golf	16K Spec.	Hornby	Game	7
Mailing List	16K ZX-81	Hestacrest	Business	*	Programmer's				
Masterfile	48K Spec.	Campbell	Business	8	Dream	16K Spec.	Work Force	Utility	8
Masterfile 16	16K Spec.	Campbell	Business	*	Programme				
Matcalc	16K Spec.	Work Force	Utility	*	Enhancement				
Maths Tutor	16K Spec.	AD Software	Education	*	Package	16K ZX-81	R and R	Utility	*
Matrix Operations	16K ZX-81	University	Utility	7	Puckman	16K ZX-81	Hewson	Arcade	*
Matrix Operations	16K Spec.	University	Utility	7	Purchase Ledger	16K ZX-81	Hestacrest	Business	*
Maze Chase	16K Spec.	Hewson	Arcade	8	Quest	48K Spec.	Hewson	Adven.	6
Maze Death Race	48K Spec.	PSS	Arcade	*	Ramopoly	48K Spec.	J Fletcher	Game	*
Maze Death Race	16K ZX-81	PSS	Arcade	*	Red Weed	48K Spec.	Lothlorian	Simulation	*
Maze Man	16K ZX-81	Abersoft	Arcade	*	Regression	16K Spec.	University	Utility	8
Maziacs	48K Spec.	dK' Tronics	Arcade	8	Regression	16K ZX-81	University	Utility	*
Mazogs	16K ZX-81	Bug Byte	Arcade	*	Remember Delete	16K Spec.	Work Force	Utility	*
MCode	16K Spec.	PSS	Utility	*	Remember Delete	16K ZX-81	Work Force	Utility	*
MCode	16K ZX-81	PSS	Utility	*	Rescue	48K Spec.	Computer Rent	Arcade	*
Merchant of Venus	16K ZX-81	Crystal	Adven.	7	Reversi	16K Spec.	Sinclair	Traditional	8
Meteoroids	16K Spec.	dK' Tronics	Arcade	*	Roulette	16K Spec.	Newsoft	Traditional	*
Meteoroids	16K Spec.	Softek	Arcade	6	Roulette	48K Spec.	Dymond	Traditional	*
Meteor Storm	16K Spec.	Quicksilva	Arcade	7	Sales Day Book	48K Spec.	Transform	Business	*
Micropen	16K Spec.	Contrast	Utility	*	Sales Day Book	16K ZX-81	Transform	Business	*
Mined Out	16K Spec.	Quicksilva	Arcade	7	Sales Ledger	16K ZX-81	Hestacrest	Business	*
Mines of Saturn/ Return to Earth	16K Spec.	Mikro-Gen	Adven.	*	Secret Valley	16K Spec.	Newsoft	Adven.	*
Money	16K Spec.	Poppy	Education	*	Secret Valley	16K ZX-81	Newsoft	Adven.	*
Muncher	16K Spec.	Silversoft	Arcade	*	Self-teach				
Muncher	16K ZX-81	Silversoft	Arcade	*	Program	16K Spec.	Anvil	Education	*
Namtir Raiders	16K ZX-81	Artic	Arcade	8	Self-teach				
Night Gunner	16K ZX-81	Digital	Sim.	5	Program	16K ZX-81	Anvil	Education	*
NightFlite	16K Spec.	Hewson	Sim.	5	Sentinel	16K Spec.	Abacus	Arcade	*
Nowotnik Puzzle	16K Spec.	Phipps	Game	7	Serpents Tomb	16K ZX-81	Vortex	Adven.	*
Nowotnik Puzzle	16K ZX-81	Phipps	Game	*	The Settler	16K Spec.	BSS	Utility	*
Odds-on	16K Spec.	RSD	Game	*	The Settler	16K ZX-81	BSS	Utility	*
O Level Chemistry	48K Spec.	Calpac	Education	*	Shape Sorter	16K Spec.	Widget	Education	*
O Level Chemistry	16K ZX-81	Calpac	Education	*	Sideways Copy	16K ZX-81	D King	Utility	*
O Level Fench					Sheepwalk	48K Spec.	Virgin	Game	7
Revision	16K ZX-81	Rose	Education	*	Ship of Doom	48K Spec.	Artic	Adven.	7
O Level Maths					Shiva Special 1	16K Spec.	Shiva	Games	*
Revision	16K ZX-81	Rose	Education	*	Shopping List	16K Spec.	SD	Utility	*
O Level Physics	16K Spec.	Homestudy	Education	*	Sky Raider	16K Spec.	C M Smith	Arcade	*
O Level Physics	48K Spec.	Think Tank	Education	*	Slippery Sid	16K Spec.	Silversoft	Arcade	8
Omnicalc	48K Spec.	Microsphere	Business	9	Slow Loader	16K Spec.	ELR	Utility	9
Orbiter	16K Spec.	Silversoft	Arcade	7	Snail Logo	48K Spec.	CP	Language	*
Original					Softalk 1	48K Spec.	CP	Utility	*
Superchess	48K Spec.	CP Software	Traditional	*	Softalk 2	48K Spec.	CP	Utility	*
Original					Solaris	48K Spec.	Sotel	Arcade	*
Superchess	16K ZX-81	CP Software	Traditional	*	Solo Whist	16K Spec.	Video Soft.	Traditional	*
Ostron	16K Spec.	Softek	Arcade	*	Sound FX	16K Spec.	dK' Tronics	Utility	6
Othello	16K Spec.	CP Software	Traditional	*	Space Fighter	16K Spec.	Winters	Arcade	*
Othello	16K Spec.	M.O.I.	Traditional	*	Space Intruders	16K Spec.	QS	Arcade	7
Othello	16K ZX-81	M.O.I.	Traditional	*	Space Raiders	16K Spec.	Sinclair	Arcade	6
Pathfinder	16K Spec.	Widget	Education	*	Space Raiders	16K ZX-81	Sinclair	Arcade	*
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Payroll	16K ZX-81	Hilderbay	Business	*	Space Zombies	16K Spec.	Miko-Gen	Arcade	*
Payroll	32K ZX-81	Soft Tech	Business	*	Spanish Gold	48K Spec.	Chalksoft	Education	*
Payroll	48K ZX-81	Soft Tech	Business	*	Speak and Spell	48K Spec.	S and G	Education	*
Peek	16K Spec.	Zen	Utility	*	Spec. Assembler	48K Spec.	Artic	Utility	*
Penetrator	48K Spec.	Mel. Hse.	Arcade	7	Spec. Bug	16K Spec.	Artic	Utility	*
Personal Banking					Spec. Tape Copier	16K Spec.	S Giza	Utility	*
System	48K Spec.	Hilton	Business	*	Spectadraw 2	48K Spec.	McAlley	Utility	*
Personal Banking					Spectipede	16K Spec.	R and R	Arcade	8
System	16K ZX-81	Hilton	Business	*	Spectral Panic	16K Spec.	Hewson	Arcade	5
Pharoah's Tomb	16K ZX-81	Phipps	Adven.	*	Spec. Compiler	48k Spec.	Softek	Utility	7
Pilot	16K ZX-81	Hewson	Simulation	7	Spec. Editor/ Assembler	16K Spec.	Picturesque	Utility	8
Pimania	16K ZX-81	Automata	Simulation	*	Spec. Forth	48K Spec.	Abersoft	Language	9
Pimania	48K Spec.	Automata	Simulation	7	Spec. Forth	48K Spec.	CP	Utility	*
Pinball	16K Spec.	Winters	Game	*	Spec. Frogs/ Showdown	16K Spec.	Artic	Arcade	*
Planet of Death	16K Spec.	Artic	Adven.	6	Spec. Gobbleman	16K Spec.		Arcade	*
Planetoids	16K Spec.	Sinclair	Arcade	8	Spec. Invaders	16K Spec.	Artic	Arcade	*
Polynomials	16K Spec.	University	Utility	8	Spec. Invasion				
Polynomials	16K ZX-81	University	Utility	8	Force	16K Spec.	Artic	Arcade	*
Pool	16K Spec.	Bug Byte	Game	7	Spec. Microchess	16K Spec.	Artic	Traditional	*
Pre/early school					Spec. Monitor	16K Spec.	Picturesque	Utility	8
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Primary Arithmetic	16K Spec.	Rose	Education	*	Spec. Sound	16K Spec.	M Afzal	Utility	*
Primary Arithmetic	16K ZX-81	Rose	Education	*					

Cassette Round-up

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
Spellbin	16K Spec.	Startersoft	Education	*	Volcanic Dungeon	16K ZX-81	Carnell	Adven.	*
Spookyman	16K Spec.	Abbex	Arcade	7	Volcanic Dungeon	48K Spec.	Carnell	Adven.	6
Spreadsheet	48K Spec.	MICROL	Business	7	Vu-Calc	16K Spec.	Sinclair	Business	7
Superchess II	48K Spec.	CP	Traditional	8	Vu-File	16K Spec.	Sinclair	Business	8
Super Play I	16K Spec.	Video	Games	*	Vu3D	48K Spec.	Sinclair	Utility	8
Superspy	48K Spec.	Shepherd	Adven.	5	Warlord	48K Spec.	Lothlorian	Simulation	*
Tai	16K ZX-81	PSS	Game	*	Wizard's Warriors	16K Spec.	Abersoft	Arcade	*
Tank Battle	16K Spec.	dK' Tronics	Game	8	Word Fit	16K ZX-81	Ram Writer	Game	6
Tape Breaker	16K Spec.	Spectrasoft	Utility	*	Word Processor	48K Spec.	MICROL	Business	*
Tasword	48K Spec.	Tasman	Business	8	World Info	48K Spec.	Wimsoft	Utility	*
Tasworld II	48K Spec.	Tasman	Business	9	X Ray	16K Spec.	Zen	Utility	*
Teacheraid	16K Spec.	B Farris	Education	*	Yahtzi	48K Spec.	Work Force	Traditional	*
Teach Data	48K Spec.	B Farris	Education	*	Yomp	16K Spec.	Virgin	Arcade	7
Teacher Data	48K Spec.	Farris	Utility	7	Zodiac I	16K ZX-81	Stellar	Utility	*
Tennis	16K Spec.	Winters	Game	*	Zodiac II	16K ZX-81	Stellar	Utility	*
Tenpin	16K ZX-81	Phipps	Game	*	Zodiac F	48K Spec.	Stellar	Utility	7
Test Match	48K Spec.	Computer Ren.	Game	*	ZXAS	16K ZX-81	Bug Byte	Utility	*
The Orb	48K Spec.	Computer Ren.	Adven.	*	ZX-Bug	16K ZX-81	Artic	Utility	*
The Great Western	16K Spec.	New Soft	Game	*	ZX-Chess I	16K ZX-81	Artic	Traditional	*
The Great Western	16K ZX-81	New Soft	Game	*	ZX-Chess II	48K Spec.	Artic	Traditional	*
Time Bandits	16K Spec.	New Soft	Adven.	*	ZX 1K Chess	1K ZX-81	Artic	Traditional	*
Time Bandits	16K ZX-81	New Soft	Adven.	*	ZX Compiler	16K ZX-81	Silversoft	Utility	*
Time Gate	48K Spec.	QS	Arcade	8	ZXDB	16K ZX-81	Bug Byte	Utility	*
Tomb of Dracula	48K Spec.	Felix	Adven.	*	ZX Draughts	48K Spec.	CP	Traditional	*
Tomb of Dracula	16K ZX-81	Felix	Adven.	*	ZXED	16K Spec.	dK' Tronics	Utility	*
Trace	16K Spec.	Zen	Utility	*	ZX Forth	16K ZX-81	Artic	Language	8
Trace	16K Spec.	Texgate	Utility	8	ZX Forth	48K Spec.	Artic	Language	8
Train Game	48K Spec.	Microsphere	Game	9	ZX-81 1K				
Transylvanian					Games Pack	1K ZXZ-81	Crystal	Games	9
Tower	48K Spec.	Shepherd	Adven.	*	ZX Invasion Force	16K ZX-81	Artic	Arcade	*
Troon	48K Spec.	Hornby	Game	8	ZX-81 Pocket Book	16K ZX-81	Phipps	Games	*
Tube Train Terror	48K Spec.	JRS	Game	*	ZX-81 Remload	16K-64K			
3D Tunnel	48K Spec.	New Gen.	Arcade	9		ZX-81	Picturesque	Utility	*
The Turk	48K Spec.	OCP	Traditional	8	ZX Screenkit	4K-64K			
Use and Learn	16K Spec.	MICROL	Utility	8		ZX-81	Picturesque	Utility	*
Velnor's Lair	48K Spec.	QS	Adven.	8	ZX-sideprint	16K ZX-81	Microsphere	Utility	*
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Arcade Action for Spectrum and ZX81 16K, 48K

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ELEKTRO STORM

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SPECTRUM 48K 5.95

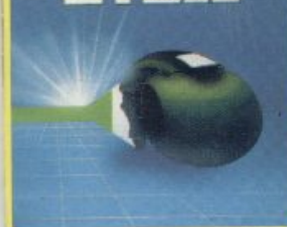
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LIGHT CYCLE

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PANIC

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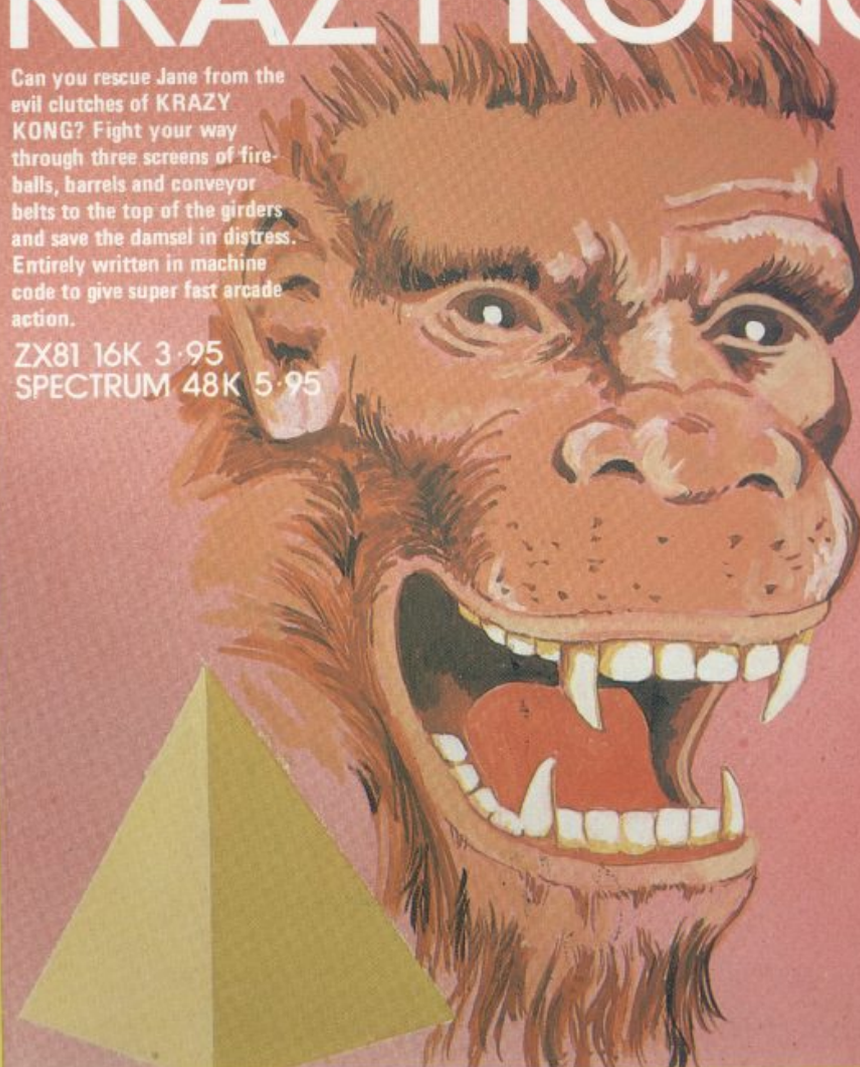
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PANIC



KRAZY KONG



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**Author:
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Jeff Minter.**



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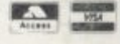
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