

## MONTY IS

 INNOCENT
## 50 games

up for grabs

Sinclair
buggy - who needs it?

## ENTRY POINT A new series for beginners



## Editor

Bill Scolding
Deputy editor
John Gilbert
Staff writers
Chris Bourne
Clare Edgeley
Illustrator/designer
Craig Kennedy
Advertisement manager
Rob Cameron
Deputy advertisement manager
Louise Fanthorpe
Adverstisement sales executive
Kathy McLennan
Production assistant
James McClure
Advertisement secretary
Maria Keighley
Editorial assistant
Colette McDermott
Subscriptions manager
Carl Dunne
Publisher
Neil Wood
Sinclair User is published monthly
by EMAP Business \& Computer
Publications

## ABC

96,271
Jan-June 1984
판…
Telephone
Editorial and advertising departments
01-2516222
If you would like to contribute to
Sinclair User please send
programs or articles to:
Sinclair User,
EMAP Business \& Computer Publications,
Priory Court,
30-32 Farringdon Lane,
London ECIR 3AU
Original programs should be on cassette and articles should be typed. We cannot
undertake to return them unless a stamped-addressed envelope is
inctuded.
We pay $£ 20$ for the copyright of each
program printed and $£ 50$
for star programs.
All subscription enquires to
Magazine Services,
EMAP Business \& Computer Publications,
Priory Court,
30-32 Farringdon Lane,
London ECIR 3AU
Telephone 01-251 6222
(C) Copyright 1985

Sirclair User
ISSN No 0262-5458
Typeset by Saffron Graphics Ltd,
London EC1
Printed by Peterbore' W/eb
Woodstone, Peterborough
Distributed by EMAP Publications L.d.

## FEATURES

STATE OF THE ART Psion graphics ace Ann Hughes.
61
ENTRY POINT The basics of computing. New series.
110 SINCLAIR C5 Is Sir Clive taking us all for a ride? We pedal his wares. 116 COMPETITION Spring Monty Mole from his cell.
122 ADVENTURE PROGRAMsome AI characters.

## REGULARS

5 SINCLAIRVOYANCE Old Sinclair/Acorn battle.

7 NEWS The C5 hits the streets, hits Chris Curry.

SINCLAIR SIMON A quiet evening down at the local.


QL NEWS New packages from Sinclair, QL disc interface.
17 GREMLIN Sir Clive proves he Acorn gets it.

25 HARDWARE WORLD A new 25 range from DK'tronics and the Touchmaster graphics pad. SPECTRUM SOFTWARE SCENE Ghostbusters, Airwolf, Match Day and Danger Mouse. SINCLAIR SURGERY The good doctor is in.
50 HIT SQUAD David Reidy master programer, reminicses abuot his skool daze, hem-hem.

## 53

 BOOKS Seymour Papert has mind storms and we try some software projects.68 ADVENTURE Graphics games explored. Gordo Greatbelly ventures forth.

## 101

SINCLAIR BUSINESS USER Mike Wright takes a look at the electric office and QL Quilmerge.

## 128

HELPLINE Andrew Hewson delves into the Spectrum memory and builds a digital clock.


Spectrum price war, page 7


Kno yore enemy, page 50


W H Smith gets into print, page 25

## PLUS

LETTERS More gas and gripes from our mail-bag.
TOP 30 The most popular software of 1984.
CROSSWORD Cryptic clues from Henry Howarth.
SUBSCRIPTIONS The best way to avoid disappointment.

PROGRAM PRINTOUT QL user-defined graphics package.
CLUB CORNER Enthusiasts from all over the globe.
SOFTWARE DIRECTORY Our guide for buyers.
HARDWARE DIRECTORY DIY Sinclair Repairs.

## The best deal for SPECTRUM owners?



We wanted to tell you about the Logic 3 Spectrum Club.

We wanted to show you how our independent reviewers praise products that are good and slate those that are bad (even if a product has been hyped into the charts). We absolutely had to explain how we pick software from some of the biggest (and some of the smallest!) publishers in the business, and how our range of games, educational software, books and programming utilities is second to none.

Of course, we were going to tell you about the top discounts for club members, our New Member's bonus scheme, the "Win a Microdrive Competition", and how the club had grown to 8,000 members in just six months

But then we figured out that you would want to check all this out for yourself. So this month we are making a special offer-send in the coupon-and we will send you, absolutely FREE, the latest 20 -page edition of the club catalogue--packed with 150 reviews!

HITTING someone over the head with a rolled-up newspaper may not be featured in the latest guides to modern business practice but it is a certain way of making sure you hit the headlines.

It is definitely a more entertaining way of settling your differences than bringing in the lawyers. Cheaper and more effective as well, if the festive season disagreement between Sir Cive and his arch-rival, Chris Curry of Acorn Computers, is anything to go by.

Following the tortuous road of legal processes to obtain redress can always ensure that the original course of the dispute will be remembered far better than the outcome. The Rule of Rolled Newspaper, on the other hand, ensures headlines and the immediate opportunity to put the record straight. It is more satisfying too.

It does help if you are the media's favourite new technologist and if the object of your spontaneous irritation is a former colleague and most serious competitor, but it opens up many new possibilities which could hit the pockets of the legal profession and provide the need for a new correspondent in the newspapers.

Perhaps the battle for circulation in the popular tabloids could be settled with rolled-up copies of the Mirror and the Sun held by Robert Maxwell and Rupert Murdoch instead of Bingo; elections could be decided by Margaret Thatcher and Neil Kinnock with copies of the Daily Telegraph and the Guardian.

Readers will have realised by now that the basis for all this speculation is the incident which occured just before Christmas at a public house in Cambridge and which is related in more detail on the news pages.

The fact that it took place between two grown, apparently intelligent, men says a great deal about the competitive nature of the home computer market and the rivalry between the two industry chiefs.

When Sir Clive set up his first company, Sinclair Radionics, one of his employees was Chris Curry. He worked as a technician during the period when the calculators, black watch and small television were being developed, produced and sold.

Their association continued as Sir Clive reduced his interests in Radionics and was involved in a company called Science of Cambridge - the forerunner of Sinclair Research.

Then towards the end of 1979, as Sir Clive was doing the preparatory work on the revolutionary ZX-80, Chris left. He set up Acorn Computers with Hermann Hauser, launched the Atom in the same year as the ZX-80 and the two have been in keen competition ever since.

While being serious business rivals they have remained friends, apart from the odd incident. But Sir Clive has never been able to hide his disappointment at not getting the BBC contract which went to Acorn. That meant he suffered in the education market, and while he succeeded in the selling stakes he came second in product image: the BBC micro has always been the serious machine while the Spectrum was relegated to games playing.

That says much for the character of Sir Clive. It is not sufficient for him to be a commercial success - he has to be a success on his own terms. Despite the fact that the Spectrum is by far the most popular micro in Britain, and is a serious contender for the number one position in the world, Sir Clive gives the impression he would have preferred to have sold fewer machines and have them

## CLASH OF THE TITANS

 taken as seriously as the BBC machines.

He is an innovative thinker who sees himself as changing the world for the better. He does not like to think of himself as the mastermind behind the best value games machine on the market.

All that would appear to make little difference to the consumer. There are however two problems which could arise.

Competition is good for the consumer providing that it is fair competition. Advertising which makes outrageous claims about one machine's reliability and another's lack of it does nothing to help anyone. It does not enable customers to take better informed decisions but instead only confuses. That means that more people will make bad decisions about which computer to buy and find they have a machine which does not suit their needs.
Secondly, the industry is reaching a turning point. The tremendous growth of the past few years, for which Sir Clive is responsible, is over. If the market is to see further growth a manufacturer has to take the quantum leap of producing a machine that will appeal to the majority of the population which has shown no inclination to join the computer-owning classes.

What is needed is a person with the vision to see what those people will find attractive and then provide it. On past experience there is only one person who has demonstrated that necessary imagination - Sir Clive Sinclair.

Games-playing is not to be sneered at. It has already made the Spectrum the most popular computer in the UK, and surveys indicate that most alien-zappers sooner or later progress to exploring the full potential of their machines.

Nigel Clarke

# $\pi$ 

MLI
-

Why wait any longer

## Upgrade your

 16K ZX SPECTRUM Now!The CHEETAH 32 K RAMPACK simply plugs into the user port at the rear of your computer and increases the memory instantly to 48 K .

* Fully compatible with all SINCLAIR accessories via rear edge connector
* NO NEED TO OPER COMPUTER AND INVALIDATE GUARANTEE
* Why send your computer away and wait weeks for upgrade
* Fully cased tested and guaranteed
only £39.95
including VAT and P\&P


## Now make your Spectrum <br> and ZX-81 Talk

## Compatible with Interface I \& II

The Cheetah "SWEET TALKER" just plugs into the back of the computer using the existing power supply. Based on an allophone system you can easily program any word sentence or phrase. Fully cased, tested guaranteed and compatible with all SINCLAIR accessories via rear edge connector. Complete with demonstration cassette and full instructions. No more lonely nights!
(Please quote when ordering whether Spectrum or ZX81 owner)
16K RAM Pack for ZX. 81

64 K RAM Pack for ZX 81

Dealer enquiries welcome
Cheetah, products available from branches of
' 2 onnmenzes ${ }^{2}$ WHSMITH $\%$ Rumbelows

# Sinclair declares Spectrum price war 

THE SPECTRUM is to be discontinued and the Spectrum Plus to be priced at $£ 129.95$ in a series of massive price cutting moves by Sinclair Research.
The shock moves come only weeks after the announcement of an upgrade kit which turns the Spectrum into a Spectrum Plus for $£ 50$. Kits will now

## Radioactive micro fashion

WHAT, you might wonder, is the well-dressed computer user going to wear this Spring? What better than the Microshield VDU Smock?
Surprisingly, that is not as funny as it may seem at first. There is great controversy as to whether or not radiation from VDU screens is harmful. Your 14 in portable TV gives off far more radiation than a commerical VDU so if your bits start slipping you will know why.

As yet, the question of TV radiation affecting home computer users has not been raised, possibly because it appears mainly to affect pregnant women and there are few female users.

Details from Rolenworth International Ltd, 8 North Street, Chichester, West Sussex PD19 1LB. Tel 0243-774271.

cost $£ 30.00$ if installed by down the price of our EmSinclair Research and $£ 20.00$ in do-it-yourself form.

Reasons for the cuts, which could lead to a new price war, were given by Sir Clive Sinclair. "The home computer market is currently entering a very vigorous phase and we anicipate strong competition from US manufacturers in particular".

As a result, Acorn Computers has brought the price of the Electron in line with that of the Plus, to $£ 129.95$.

All is not well, however, in the add-on business. Companies such as DK'tronics and Saga Systems could lose business in the keyboard for market. David White of style it was a gold coloured Saga says: "We have brought QL.

## Reports of death greatly exaggerated

THE HOME computer what Sir Clive has done". boom is over, according to recent reports in the national press.

Except for the Sinclair Spectrum and Commodore 64, computer sales last Christmas did not live up to expectations and it is doubtful whether the predicted one million units were sold.

Of all the hardware manufacturers, Sir Clive Sinclair is the happiest, describing the Christmas season as "extremely good and way up on last year".

Gary Lockwood, PR agent for Commodore, comments, "the Commodore 64 has exceeded our expectations", and on the subject of Commodore's sales over the Christmas period, says, "we have not got our exact sales figures at present and I am not going to pick a number out of the air - which is
peror keyboard from $£ 55.95$ to $£ 49.95$. We think thatpeople will still want to put a good keyboard onto their machines."
The one piece of bad news in the package concerns the Six-Pack sold with the Spectrum Plus. Customers will now have to pay a promotional price of $£ 14.95$ to obtain the six titles, worth £67.00.
Celebrations of Sinclair's success in the computer market continued at the Which Computer? Show in Birmingham. A competition was held in which the five millionth computer was up style it was a gold coloured Acorn suffered its worst Christmas ever. The Sunday Times reported that despite a $£ 4.5 \mathrm{~m}$ pre-Christmas advertising campaign, Acorn's sales fell far short of its target of 30,000 machines.

Dealers overstocked and, when the Christmas rush didn't happen, were lopping as much as $£ 40.00$ off the BBC price.
Perhaps the biggest surprise was the lack of MSX hardware. Although the Japanese are eager to corner a large section of the UK market, there were only a few thousand MSXs for sale, mostly from Toshiba, Sanyo and Sony.

There have been predictions of doom ever since the computer industry evolved. 1985 will be the turning point for many but competition is still fierce.

## Micronet matters

ONE OF four young hackers involved in the recent spectacular breach of Prestel security - during which the Duke of Edinburgh's private electronic mail was examined - has been recruited by Clive Sinclair for a job at his Cambridge Metalab.

The hacker, who remains anonymous, was given this remarkable reward for ingenuity after explaining to Sir Clive how he and his friends managed to obtain the highest possible security clearance on the Prestel system and thereby gain complete power over the 350,000 page database.

The 19 -year old Micronet member explained his new job as "investigating opportunities for Sinclair Research in the field of telecommunications"; he refused to say if this might be connected with the rumoured portable Spectrum with integral modem.

Micronet's Chatline is the most popular area on Prestel - and that's official.

Chatline is Micronet's 'Citizen's Band' emulator, allowing subscribers to send electronic messages, uncensored by the editorial staff, for immediate display to the thousands of other users.

Only two months after Chatline's opening, over 15,000 messages were posted on the system during December 1984.
"It's just gossip," says Micronet Technical Manager, Mike Brown. "Nobody talks about technical stuff it's just people chatting and talking about the things which friends discuss.
"The nicest thing is that people can feel they're being left alone to partake in their own event. Micronet just set up the facility and then walked away."

Sid Smith, Micronet news editor
more news on page 8

## Clivemobile cruises in

SIR CLIVE'S electric buggy - the Sinclair C5 - was unveiled at Alexandra Palace on January 10, almost a year after the launch of the controversial QL.

Before the assembled and sceptical press Sir Clive announced his latest revolutionary product - a batterypowered tricycle, the result of 10 year's research and development, and over $£ 7 \mathrm{~m}$ of investment.

With a top speed of 15 mph and a range of only 20 miles, the vehicle is termed a 'pedal-assisted cycle' and can be driven by anyone aged over 14 , without needing a driving licence, road tax, insurance or helmet.

The open top, singleseater is steered by handlebars placed, surprisingly, underneath the driver's thighs. It is nevertheless
easy and comfortable to drive. The battery is recharged by connecting it to a domestic power socket for eight hours; its range might be considerably less than the 20 miles stated, depending on road conditions and manoeuvres.

The basic machine costs £399. It is available through mail order only at first, with an additional $£ 29$ for delivery, though retail outlets are


## Currah vow of silence

CURRAH will never speak again. The company which made the speech synthesis products for the Spectrum and Commodore 64 has been bought recently by DK'tronics for a substantial but undisclosed sum. Says David Heelas, head of DK, "The purchase of Currah is a natural complement to our existing range."

DK'tronics has bought the sole rights to manufacture and sell Microspeech, Speech 64, Microslot and Microsource and will be manufacturing those products at their factory.

However, John Herrin, chairman of Welwyn Electronics - which manufactured the Currah products before the takeover - stated in the Standard, "Welwyn will be taking over sales as well as manufacture . . . we expect to treble production to some 250,000 units this
year." Apparently, Welwyn are looking for a turnover of some $£ 7,500,000$ from sales in the first year and have formed a sales and marketing team to sell the products direct to retail outlets and distributors as agreed under the original contract.

David Heelas was not pleased with the news. "Welwyn has no right to sell anything after it has disposed of its stocks." He added, "we have all the tools for the injection-moulded cases". Those will be supplied to Welwyn under the terms of the contract and in that way, Heelas reckons he will be able to monitor the number of units Welwyn will be producing.

Under the terms of Welwyn's contract with Currah was a clause stating that if Currah went into liquidation, Welwyn would have
the rights to sell the products remaining in stock and to manufacture a stated number of units.
Richard Philbrick from Welwyn says "Our output is limited to the terms of our contract, we will be selling and manufacturing around 120,000 units". That differs considerably from the 250,000 units stated by Welwyn's chairman in the Standard.

Welwyn's future in the home computer market seems to be limited unless it produces a product under its own name. Philbrick thinks that is a possibility and adds, " 120,000 units is a lot of units in the speech market". DK'tronics will also be producing speech synthesisers but Philbrick is not worried, "DK'tronics hasn't many units and will have to start production from scratch."
mobile Association have also expressed reservations about its safety on the roads. The AA says, "It could, due to its size and inconspicuousness, present a hazard to its occupant and other road users."

Sir Clive is dismissive of critics, claiming that the trike is safer than any conventional two-wheeled transport, but admitted at the launch that it had not yet been test-driven in daytime traffic on public roads.

Sinclair Vehicles is hoping for sales in excess of 100,000 in 1985. Orders were taken at Alexandra Palace, and sales approached 1,000 in the first week.

## Modem price slashed $30 \%$

THE PRICE of the Prism VTX-5000 communications modem for the Spectrum has been cut from $£ 99.95$ to £69.95.

Paul Streeter, the sales director of Prism, is confident that the move will create more interest in computer networks such as Micronet 800 . He says of the VTX: "The drop in price will clearly help it to appeal to a broader range of Spectrum owners who are keen to get into communications as long as the price is right."

The modem has been available for two years and was designed to work only with the Spectrum. It gives access to computer networks which provide users with telesoftware, viewdata services such as Prestel and electronic mailbox facilities on which messages can be left and answered.

The modem may undergo design changes in the future as a result of the discontinuation of the Spectrum. Such a move is being considered, claims Prism, but is unlikely in the near future.

# Sir Clive hits out in pub punch-up 

THE RIVALRY between tomers. Sir Clive walked up Rook, who said in the Daily Sir Clive Sinclair and former employee Chris Curry, now head of Acorn Computers, developed into open warfare over the Christmas period.

Having commissioned a survey on the reliability of micros which appeared to demonstrate the superiority of the BBC over the Spectrum, advertisements were placed in two national newspapers on behalf of Acorn, implying that Spectrums bought as Christmas presents would soon be taken back to the shops, and their owners would do better to buy BBC computers instead.

The advertisement so angered Sir Clive that he attacked Curry in the Baron of Beef, a Cambridge pub where both are regular cus-

## Bugs attempt to sabotage free booklet

DUE to some unfortunate type-setting errors in last month's free booklet four of the programs contained errors in syntax.

Tip 18. Line 9915 contained an extra opening bracket at the beginning of the line. It should start IF (PEEK (...

Tip 31. Line 100 should read: IF $\mathrm{A}(\mathrm{K})<$ B THEN LET $\mathrm{B}=\mathrm{A}(\mathrm{K})$ : LET $\mathrm{D}=\mathrm{K}$. Line 135 should be inserted: NEXT M
Tip 36. At lines 30 and 40 LENS should read LEN.

Tip 47. The two extra opening brackets at the start of line 270 should be deleted.

We apologise to readers for these errors and hope that they are finding the booklet useful.
to Curry and slapped him about the head, then argued with him about the advertisement. There was some shoving and jostling, and the two men later began fighting again in Shades, an upmarket Cambridge wine bar.

Such strong passions amazed the national press, which appear to have believed that the world of technology is populated by cold fish with few emotions. Sir Clive even fell victim to the notorious columnist Jean Express that she thought the fight gave him sex appeal.

The two leaders of British home computing are now said to have made up their differences, and Chris Curry was a welcome guest at Sir Clive's New Year's Eve party.

Sir Clive's brother Iain Sinclair comments, "It's nice to know our captains of industry are just as capable of letting their hair down and making complete idiots of themselves as the rest of us."

## Spectrum + upgrade

SINCLAIR has just launched the official Spectrum Plus upgrade kit - so if you are feeling hard done by, having just bought a Spectrum 48 K , cheer up because you can upgrade it for a mere $£ 20.00$.

The kit provides you with the new keyboard - complete with 58 hard, moulded keys including a space bar - an 80-page user guide and companion cassette which provides you with three arcade games and an interactive tour of the new keyboard'. You will, however, lose out on the free pack
of software which comes with a new Spectrum Plus.

According to Sinclair, you need no knowledge of electronics to tackle the upgrade, only a soldering iron and a steady hand.

If you do not feel up to the job, Sinclair will do it for you for $£ 30.00$ and return your computer within a record-breaking 10 days.

The Spectrum Plus upgrade will accept all peripherals in your Sinclair system. All future Spectrum peripherals are being designed with the Plus in mind.

## Runner drops out of the race

FRONT RUNNER, the K- and its recent releases inTel software subsidiary, clude Boulder Dash and appears to be tightening its Space Professor. belt in 1985.

K -Tel entered the software market in 1983 and its first batch of releases included It's Only Rock ' n ' Roll, which proved a minor success. The company name, Front Runner, was launched less than a year ago

## The force is going soft

RETURN of the Jedi and Deathstar Battle form two major software releases from Sinclair Research.

The games, both for the Spectrum Plus, follow the adventures of Luke Skywalker and bear more than a slight resemblance to the events portrayed in the George Lucas Star Wars film trilogy.

The two packages will be part of the Spectrum Plus six pack, available free with the machine, replacing two other titles.

## The fate of <br> a stuntman

ELITE has suffered a small setback with its latest game - Fall Guy. A few days after its launch Fall Guy stumbled, damaging the game's turbo load facility in the process.

Five thousand copies of the game were initially released with the turbo load facility which refused to load the game at all. Fall Guy has since been recalled.

Steve Wilcox from Elite comments, "We immediately remastered the tape to produce the game without the turbo load. Anyone experiencing loading problems should return them to us for a replacement."

The fault can be rectified by adjusting the alignment of the cassette heads.

According to a company spokesman, Front Runner is, at present, taking a close look at the market. Asked if that meant that Front Runner would be pulling out of the market altogether, the spokesman replied, "Not necessarily so", but did not specifically deny the suggestion.
more news on page 10

# Expert ghostbusters 

THERE was an outstanding response to the Ghostbusters competition published in the December issue of Sinclair User. The 100 winners are listed below:

Craig Dudley, Beeston, Leeds; TE Cheese, Lordshill, Southampton; Jon White, Banbury, Oxfordshire; P Edmonds, Hyde, Cheshire; Dean Guilder, London, E7; David Matson, Stockport, Greater Manchester; Clive Marner, Halstead, Essex; Michael Guest, Cramlington, Northumberland; J Molony, Denmead, Hampshire; John Bishop, West Bridgford, Nottingham; Jonathan Hart, Alton, Hampshire; Mark Edwards, Ledbury, Herefordshire; J Gordon, Bridgwater, Somerset; Jonathan Ruddock, South Shields, Tyne and Wear; Paul Mallon, Carnmoney, County Antrim, Northern Ireland; S Beesley, Erdington, Birmingham; Simon Groves, Park Avenue, Wolverhampton; P W E Camp, Cowley, Oxford; Scott Lewis, Tonbridge, Kent; Jason Kilner,

Ardsley, Barnsley; J Catton, Pinner, Middlesex; S G Mitchell, Basingstoke, Hampshire; J M Carr, Darlington, County Durham; M Stevens, Fairford, Gloucester; Stephen Rees, Winstanley, Wigan; Tumai Gmver, Scunthorpe, South Humberside; Stephen Grover, Banstead, Surrey; Neil Smith, Cronton, Cheshire; Paul McNeil, Penicuik Midlothian, Scotland; P Sellick, Abingdon, Oxfordshire; M McMahon, Lanarkshire, Scotland; M Jenkins, Hollywood, Birmingham; Ron Canham, Epsom, Surrey; Adam Coxall, East Molesey, Surrey; Barry Gill, St Helens, Merseyside; B J Griffin, Grappenhall, Warrington; Andrew Collins, Dronfield, Sheffield; H Wallis, Greenford, Middlesex; G Kerr, Prescot, Merseyside; Andrew Brown, Dulverton, Somerset; Stephen Watson, By Cupar, Fife; C Crane, Stoke-on-Trent, Staffordshire; J Castle, London E6; John Mee, Grimsby, South Humberside; S Tett, Bridgwater, Somerset; R Walsh, Birkenhead, Merseyside; Jason Brown, Camberley, Surrey;
Gavin Marshall, Kingston-upon-

Thames, Surrey; Andrew Biggs, Horley, Surrey; Lee Hughes, Coventry; Chris Fletcher, St Bees, Cumbria; Keith Stewart, Eastleigh, Hampshire; Michael Polak, Dundee; Richard Johnson, Bolton-LeSands, Lancashire; Hilda Gibson, Chorlton, Manchester; Matthew Plumbtree, Colchester, Essex; J Redpath, Herne Bay, Kent; Barbara Bamfield, Scarborough, Yorkshire; James Millington, Dronfield, near Sheffield; Ben Taylor, Stroud, Gloucestershire; Rich Porter, Wirral, Merseyside; Mrs Littlewood, Hull, North Humberside; Clive Wood, Nantwich, Cheshire; A G Sleeman, Lincoln; Simon Carn, Bristol, Avon; Owen Whitehead, Barnsley; E Fairless, Killingsworth, Newcastle on Tyne; Andrew Hogg, Barking, Essex; D Williams, Stockport, Cheshire; John Myatt, Upton-on-Severn, Worcester; Serena Gabrielsen, Huyton, Liverpool; Bill Walsh, Bangor, County Down, Northern Ireland; Peter Johnston, Ballymeana, County Antrim, Northern Ireland; George Rivers, Basingstoke, Hampshire; Simon Howard,

Crewe; Paul Jordon, Pontefract, West Yorkshire; N Blundell, West Derby, Liverpool; Lee Jackson, West Bromwich, West Midlands; J M Maybury, Walsall, West Midlands; K Sonubi, Derby; Colin McAlister, Ballycaste, County Antrim, Northern Ireland; Andrew Long, London E8; Carolyn Lamb, Rochdale, Lancashire; Darren Williams, Spennymoor, County Durham; David Ames, Richmond, North Yorkshire; Paul Donough, Clevedon, Avon; W O R Benoy, Bury St Edmunds, Suffolk; D Hindle, Ulverston, Cumbria; James Wolfe, Evesham, Worcestershire; Phil Thornley, Tyldesley, Manchester; James Davey, Tonbridge, Kent; Michael Park, Scarborough, North Yorkshire; David Balmer, Gateshead, Tyne and Wear; Stephen Wade, London E8; Matthew Hill, Harlow, Essex; R Armstrong, Ealand, South Humberside; Jennifer Strom, Amlwch, Anglesey, Gwynedd; John Parkinson, Rotherham, South Yorkshire; Charles Harbour, Robertsbridge, East Sussex; Christine Brierley, Swindon, Wiltshire.


RELIABILITY.... SCHOOLS.... DISCS.


# Sinclair upgrade for easier access 

THE QLKIT, the toolkit a full screen editor, which is from Sinclair Research, has a welcome replacement for at last been announced.

For $£ 29.95$ the QL owner gets a package of nearly 60 routines which have been written by QDOS author Tony Tebby. They include

## Assembler price cut

THE Metacomco Assembler Development Package has been enhanced and its price dropped.

A linker has been added to enable assembler modules and user code to be chained together. Existing users will be able to obtain the upgrade for a sum which is as yet unspecified. The company says, however, that any charge will be nominal.

Metacomco hopes to draw a new type of customer with the price cut from $£ 59.95$ to $£ 39.95$. The company says that the new price will make the product more accessible to the growing number of home users of the QL.
the inflexible line editor which resides in the machine, alternative character fonts and extended EXEC commands which allow programs and jobs from QDOS to be chained.

QLKit also provides easier access to the operating system. Pipes, such as those to be found in the Unix operating system, can be used to provide communication between programs, job

THE STOP storage optimiser, from Digitex, will compress your microdrive files to as little as half their original size.

Digitex says that STOP, which is supplied on microdrive, will work on text files and data of any size; it makes the process of backing-up files easier and will work with any QL compatible software.

The optimiser uses a sim-

## Big storage squeeze

## First of the floppies?

A FLOPPY disc interface to terest in putting new softsupplement the Sinclair ware on disc using the microdrives has been laun- system.
ched by Computamate.
The Q-Disk interface is available from WH Smith for $£ 149.00$. It is easy to plug in, says the manufacturer, and uses the RAM expansion slot at the lefthand side of the machine.

The operating system software which drives the product was written by QDOS author Tony Tebby. It uses the official Sinclair floppy disc format and is compatible with all software written for the QL. The company says that several companies have shown in-

As well as manufacturing the interface Computamate provides disc drives for the QL. A dual 51/4in. unit with a capacity of 400 K is available for $£ 459.00$. The $31 / 4 \mathrm{in}$. single drive costs $£ 299.00$. Both will accept doubledensity floppies.

control is made simple and routines have been included for memory management.

Other releases from the company include the standard specification for QL floppy disc interfaces and a QDOS
programming manual.

The manual includes information necessary for programmers to get to grips with Tony Tebby's operating system. It costs $£ 14.95$ and will be available from Camberley.
ple process. It reads the microdrive file, calculates the best practical way of condensing it and then produces another file which is about half the size of the original.

STOP is recommended for use on large text files, Basic programs, word processor documents and data files. Digitex warns that it is not intended for use on code files, such as machine code.

The program can be obtained for $£ 17.95$ from Digitex Computers.

## Hartnell's handy books

"PROGRAMS of originality and quality for all the family" are promised by Virgin Games in its new book of listings by Peter Shaw.

Games for your Sinclair QL, edited by Tim Hartnell, provides 20 games which you can type into the QL and retails at $£ 2.95$ Programs include Nimrod, Clock, Worms and Buzzphrase generator

Hartnell has also launched his own book of listings and explanations. Tim Hartnell's QL Handbook retails at $£ 7.95$ and includes routines to produce a version of the programming language Logo, a section on creating adventures and programs to allow you to define your own character sets.


## Initial releases

QL INTEGRATED Acc- with the accounts package it ounts, from Sagesoft, forms the centrepiece of a range of five new releases from Sinclair Research.

The package will retail at £89.95, a quarter of the amount charged for the program on other systems.

The other packages include Cash Trader, Decision Maker, Program Planner and Touch and Go.

Cash Trader, at £69.95, is the second major string in the Sinclair bow. Together
will provide a powerful money management system for the small business man or for large companies with low staffing levels and many interests.

Decision Maker and Touch and Go were written by Triptych. The latter provides an easy introduction to the QL keyboard and aims to make you as familiar with it as possible. Decision Maker provides answers to questions which you do not want to ask yourself.

## REGARDEZ <br> LANGUAGE LEARNING AIDS FOR FRENCH, GERMAN \& SPANISH

## FOR BBC (32K) - ELECTRON SPECTPUM (481)

As used in numerous schools and colleges these proarams provide a thighly successtul aid to modern language tearning. Each cassette contans a sophisticated control progrom ond a comprehensive series ot vocabulary tessons which can be used in a variety of sell-paced learning
and test modes. Words, phrases etc are displayed with all necessary accents and special characters. different colours are used for masculine. teminine and neuter words to assist gender tearning

The programs are suitable for beginners, 0 -level and beyond as simple commands enable new lessons in vocabulary or grammar to be created by the user, edited as recuired, then permanentivy saved for tater use. Invaluable for homework and exam revision!

Iwo cassettes are available for each language, together these contain a vocabulary of thousands of words; Level A provides 16 lessons in general subjects: Level 8 provides a further 16 lessons including odjectives, adverbs and fully conjugated verb lists.
Availoble from your computer store or by mail order Price $\$ 9.95$ Also Available "ANSWER BACK General Knowledge Quiz" Price \$10.95


KOSMOS Software i Pilgrims Close. Harlington DUNSTABLE. Beds iU5 olX Telephone $(05255): 3942$

## Please supply the following programs

The French Mistress Level $A$ a $£ 995 \quad \square \quad$ The French Mistress Level 8 a $5995 \square$ The German Master Level $A$ a $\varepsilon 9.95$. The German Moster Level B \& $\varepsilon 9.95$ The Spanish futor Level A it $£ 995$. The Spanish lutor level B a $£ 9.95$

I have a BBC/Electron/Spectrum computer (delete as necessary) Mr/Mrs/Miss

Address

## BETA BASIC 1.8

ENHANCED BASIC FOR SPECTRUM 48 K FOR GRAPHICS - STRUCTURED PROGRAMMING - DATA HANDLING

Release 1.8 is more powerful than everl We don't have space to do this program justice - if you can't believe the ad, send us a large S.A.E. for further information
Features: Commands are single entry keywords in graphics mode Syntax is checked on entry. Fully compatible with Spectrum Basic. Microdrive compatible. Comprehensive manual
NOTE: Release 1.0 is still available for $16 / 48 \mathrm{~K}$ Spectrum at C11.00


|  |
| :---: |
|  |  |

 FUNCTIONS

| AND itartry-beti <br> bint decamal he berary <br> Cittet nambin th 2 charsciers <br> COst last cosice <br> ofc has eborimal is decimal <br> FRifD hiled ares. | Hexs decianal ha Resadecims <br> wsThing sevg sawtr <br> virw fors mamery <br> at morryt ali of mamory as a sting <br> mop mosise <br> BuMare 2 ehavective io number <br> on bise br bint | meone lest find <br> GChas incognses ust wathot <br> anes liast sine <br> sTman08 repeste stinge <br> Thasl 1 curvent lime <br> usise0s Hoemats numblars <br> xot the tre biti |
| :---: | :---: | :---: |

Only $£ 11.00$ inclusival (Upgrade price for Release 1.0 owners is $\mathrm{£4.00}$. This includes a 12 -page supplement to your manual. Please quote date of purchase. If you did not purchase from us, state supplier and return original cassette )

Please send me:
Beta Basic, Release 1.8. Payment of $£ 11.00$ is enclosed.
(or $£ 11.50$ for foreign orders). Cheques payable to BETASOFT
Idon't believe itl Please send me full details of Beta Basic 1.8. I enclose a stamped addressed envelope
NAME:
ADDRESS
BETASOFT
92 OXFORD ROAD, MOSELEY, BIRMINGHAM B13 9SQ.


## TKAE SWWTTCH 2

Designed with the real keyboard user in mind,
this smart kit fits ALL add on keyboards to give a "fitted" reset.
\& Anti power surge $\$$ Fitted in minutes $\$$ Flush fitting * NO SOLDERING

Now in most good computer shops
All prices include VAT. Please add $25 p$ P\&P per order
EIDEPSDFT 07.478 TPG7
FREEPOST, PO BOX 54, ILFORD, ESSEX. IG1 1BR.


## 黹 <br> 高！華

糟
## THERES NEVER BEDN A BETT：

##  U．S．GOID

 AlAmerican softivareUntil now，this fantastic range of American games has been available only to the fortunate owners of Atari and Commodore computers． Now，thanks to U．S．Gold， you and your Spectrum／ Spectrum＋can team up with some of the best games available today，from such famous－name American software houses as SEGA，


BEACH－HEAD


RAID OVER MOSCOW £7．95



SPY HUNTER

BUEKRDCEFTS


BUCK ROGERS
$£ 7.95$

The Ultimate in American Soltware

U.S. Ca is stocked by all leading computer stores including: Bek John Menzies WHSMITH WILDINES WOOINORIH Deal For information on how to become a U.S. Gold stockist write to CentreSoft, Unit 10 , The Parkway Industrial Centre,
Hismot Rirminnham B7 4LY. Telephone: 021-359 3020. Telex: 337268. Overseas enquiries welcome.


As a result of SMT's purchasing power, we are now able to offer the superb Rotronics Wafadrive data storage system for only £99.95*. But hurry! Stocks will not last long.
You've read the reviews. Now's your best chance to buy!


# SMI Special offer! Wafaurive only E49-95* <br> -Plus VAT and $£ 2.00$ post and packing 

## Integrated System

The Wafadrive is a complete system which contains the micro interface, two 128 K drives, RS232 and Centronics ports, all in one attractively-styled, compact unit. There is a minimum of connecting leads and no extra boxes to clutter the desk top. Like the majority of professional systems, the units are dual drive. This offers the optimum balance between system flexibility and cost. Built-in serial and parallel interfaces allow the direct connection of just about any popular printer.

Fast and Reliable
The Wafadrive achieves very fast loading and saving, but not at the expense of reliability. Extensive research and the use of high grade materials ensure that the Wafadrive will give years of dependable operation. Data integrity is on a par with
floppy disk. Three fully interchangeable blank wafers in three sizes $128 \mathrm{~K}, 64 \mathrm{~K}$ and 16 K - are also included. Low capacity wafers give faster access. They are therefore most suitable for program development applications. The high capacity wafers are suitable formore general datastorage. Loading rate is well over ten times as fast as cassette!

Software
Armed with the comprehensive user manuals, blank wafers and superb Spectral Writer word processor, you'll have a professional system to be proud of. See the coupon below for details of the rapidly growing range of software to enable the
programmer and games player to exploit the Wafadrive system to the full.

## Buy Now!

## Cheap, reliable mass data

 storage for the Spectrum has finally arrived - make sure you benefit from SMT's special offer. Clip the coupon below and your order will receive immediate attention.
## FOR USE WITH THE SINCLAIR SPECTRUM



# Clive eats pub curry 

SIR CLIVE has added fisticuffs to his already formidable verbal arsenal of offensive weapons against business rivals. You will have read already of the bust-up before Christmas at a Cambridge pub. Gremlin however is delighted to bring you an account of the proceedings as described by a short, stout, inebriated eye-witness


Jack 'Business is War' Tramiel, having just bought Atari, explains the technology behind the company's latest word processing package.
who has been held incommunicado for the past three months pending negotiations with the Gremlin slush fund.

The microworld's answer to Frank Bruno stormed through the doors of the Baron of Beef, elbowed his way through the crowd and slapped Acorn supremo Chris Curry about the head with an open hand, reports our informant - a closed fist being, of course, illegal in all-in wrestling. Curry, who has already taken an early bath at Clive's dive Gremlin, January - dragged the enraged tycoon behind a partition where a frank and candid exchange of views took place.

Slugger Sinclair then reappeared, holding Curry in the notorious twisted-ear-
grip, now outlawed from the ring, and waving the Acorn advertisement which had offended him. He introduced Curry to the assembled drinkers as a 'very silly little boy' or words to that effect. Whereupon both corners retired to an exclusive wine bar, Shades, to continue their negotiations.

Those expecting a rematch at Big Uncle's New Year's thrash, to which Curry was invited, were disappointed. The two are reported to have spent an amicable evening together at the same table. Another guest was the landlord of the Baron of Beef, Bob 'they are both respected customers of mine and I have no further comment' Wass. Perhaps Sir Clive is beginning to learn something about the gentle art of public relations

Not everybody talks with his fists, however. One Alan Osborne, currently squatting in Amsterdam, has been writing letters to various magazines complaining that his Commodore 64 game Havoc has been ripped off for the Spectrum and generally abused in the process. Osborne wants everybody to boycott the Spectrum version, which reviewers agree is eminently avoidable.

Dynavision, which publishes both versions, now hopes to receive a letter from Alan declining to accept royalties for the Spectrum version. What, and spoil all the fun? .

Spoiling all the fun for BBC owners is journalist Mike Cook of Micro User. Answering a reader's problem, he advised that a particular error message meant
the machine was about to Baker. He also says he "reexplode. Hundreds of own- ceives phone calls every day ers of the swanky Beeb - a from nuts", which speaks machine for social climbers if ever there was one displayed their collective genius by believing the joke. One housewife dunked hers in a bucket of water, which must have done wonders for the notoriously slow tapeload system . . .

The two-part Masquerade spin-off Hare-restorer refuses to give up the ghost. Haresoft's prolific PR agency are now claiming the boring brainteaser is being bought by schools "to involve pupils in developing computer logic skills". "We couldn't make an awful lot of sense of it," says headmaster Peter Holman. "I think most schools bought Hareraiser to try and win the $£ 30,000$ for their school. That's certainly why we had a look at it."
Gremlin thanks Peter for his comments, and Jeff Lubbock at Haresoft for arranging the interview. Better luck next time, Jeff

Brazen Backslappers of the Month award goes to Imperial Software, responsible for Empires, the intergalactic yawn that needs at least four Spectrums to play at a rate of one move per forty minutes.

Players are said to be "in the grip of a galactic cult", according to director Steve
for itself, really . .
Also speaking for himself is programmer Don Priestley, who wrote Minder for DK 'tronics. To himself as well, to judge from the three pages of drivel emanating from his 'seminar' on the game. We are told that TV spinoffs are encouraging programmers to develop new forms of Artificial Intelligence. Priestley says he's not sure what AI is, but whatever it is, Minder has got it . .
They call it the electric slipper down at Sinclair Research when Slugger isn't listening. The excitingly named C5, the ZX-80 of the motoring world, may yet refute cynics and scoffers, but so far automobile expert Sir Clive has declined to drive his electric trike through the London traffic to demonstrate its roadworthiness.

What Gremlin would like to know is, when is Kempston bringing out a joystick interface to replace those dreadful handlebars? And, given a name like C5, what was so awful about the first four models? A million unsold copies of Driller Tanks to any reader who can answer these burning questions about the finest washing machine ever to hit the streets


Huge killer busts of Sir Clive roam the countryside seeking out the organisers of the Quickbyte awards. Sinclair won the We Acquire Software Titles Earnestly award for its acquisition of the Imagine mega-con Banderbotch.

# RAM MAKE MORF OFYOUR SPECIRUM... 

Two great new add-ons to boost the power of your Spectrum (and Spectrum Plus).

The Ram Interface Mk.II
is Kempston
compatible. It lets
you get the best
out of your action
games, with all
the best
joysticks around

- even the

Quickshot II rapid
fire joystick. Electrify your enemies, with real
power and lightningfast reactions
at your fingertips.
JOYSTICK INTERFACE MK II
$x$
 superb action software.

SPECTRUM UPGRADE KIT
(Both Ram products are made to last. And fully guaranteed.) Get some real action into your Spectrum Games today! Simply return the coupon below to Ram Electronics (Fleet) Ltd.,Dept. SU ,106 Fleet Road, Fleet, Hampshire GU13 8PA. Or call our credit card hot line on
0251425252.


## Friendly face

MICRODRIVE/CARTRIDGE UTILITIES

A complete suite of new routines
LOAD, CATALOG, ERASE cartridge files, by menu choices from master, autorun routine. Intelligent FORMAT routine formats batches of cartridges for optimum storage space. Print Filespace or CATalog or Duplicate Master Routine on batches of cartridges. Also - "Expert" Microdrive Troubleshooter!

## THE ONLY UTILITY OF ITS KIND

Now with fully updated Microdrive routines to MERGE with Master-file and Tasword Two, and give optimum professional performance.

MEMO and ACTION (scheduler) formats for MASTERFILE and free with cartridge version.

INCREDIBLE VALUE from MONITOR Ltd. Cartridge $£ 12.95$, Cassette $£ 6.95$, incl. VAT and P\&P within U.K. or P\&P within Europe.

Suite 11, 526-8 Watford Way, London NW7 4RS Tel. (01) 9060911

## ロ'LEVELS

not just revision but also tuition

each subject only £ 7.95 inc p/p

## LOGO, FORTH PASCAL \& C



```
#
```



``` tacilities are provided for sury turtion and debugging-
Avsitability pacal now C now.
```

$\qquad$ Bec moder 8 Commodore 64
each language only £5.95inc. p/p GCE TUTDRING DEPTa please send me:

## Pirate bashing is puritanical

THE rather sanctimonious makes one copy of a game letter of Andrew Turek be- for a friend?
moaning children who copy programmes because they can't afford the originals January Sinclair User should be taken with a pinch of salt, because of what he left unsaid.

If it is wrong for children to "pirate" games, can the often extortionate prices charged by some software houses be morally defensible?

Most people I see buying games programs in Telford are children, and the attitude pervading part of the industry is summed up in a short story by Robert Heinlein - The Man Who Sold The Moon - in which two rather dubious characters say " ". . . I want an angle to squeeze dimes out of school kids, too." . . . "Why stop at a dime?".

An old business maxim is 'charge what the market will bear.' School-child piracy indicates that the price is generally higher than the market will bear, but that greedy or stupid software makers will not see it. Some houses have and are to be praised.

Perhaps children are not the willing dupes that the 'adults' - and I use the word with reservations controlling some software houses seem to hope, and will refuse to use their pocket money to subsidise the financial aspirations of people who want to get rich very quick.

Could Mr Turek please explain the difference to readers of Sinclair User between a software house deliberately setting out to market a copy of a board game without first bothering to obtain the permission of the legitimate copyright holders, and a school child who

The answer is, of course, that the software house hires an army of lawyers to prove why they should be allowed to pirate other people's work.

Right and wrong exist for people who make things as well as for those who use them, and it is high time that everyone realised that.

Martin Scholes,

## Telford, Shropshire.

IN REPLY to the comments on pirate-copying, may I say that here in Zimbabwe there is really no other way of obtaining games but by copying. There are no personal computer stores here, so we have to order from Britain or South Africa.

However, we are only allowed an allowance of $\mathbf{Z} \$ 360$ - which is about £200 - per person, per year. We must live on this when we go on holidays outside the country. That amount must also be used to buy hardware and software. If you do you have to pay a 69 per cent customs tax. A Spectrum bought privately here, with no extras, costs Z\$800.

Jonathan Waters,
Harare, Zimbabwe.

## New improved print driver

WHILE agreeing with all that is said in your review of the Print-SP, Spectrum Centronics Interface January, Hardware World - we feel that the heading of 'New COPY causes corruption' is confusing if not misleading. May we point out what your reviewer has very correctly said, that if the printer driver routine has already been loaded then
a NEW command should not be executed.

We have accepted his constructive criticism and Print-SP is now supplied with a second printer driver routine which resides above RAMTOP.

Print-SP is meant to be a low cost, utilitarian unit. Those who want a sophisticated unit will have to wait a few weeks longer for our Polyprint which displays and prints in up to eight languages.

## L Dicks, Cambridge Microelectronics, Cambridge.

## Up against a brick wall

I HAVE Knight Lore from Ultimate but I find it very hard. I can't get over or around walls.

Peter McCabe,
Basildon,
Essex.
Try standing on one of the objects which you have collected, not forgetting to pull it up after you as you jump over.

## Reviews are influential

I FIRST bought Sinclair User six months ago, before I bought my Spectrum. Using the ads and features I
was able to plan ahead, and know exactly what I wanted from my machine and the software available.

My favourite section is Spectrum Software Scene because you show an exact copy of the tape on the TV screen, one thing that put me off buying TLL, by Vortex.

Good luck in the future with your mag. You've got it right.

## S P Strong,

Betws-y-coed,
Gwynedd.

## Last word on Sabre Wulf

I AM just writing to update the Sabre Wulf affair.

I finished the game on a much earlier date than June 7, in fact before it was made generally available. My dad, who owns a software shop in the Outer Hebrides, was given a pre-production copy.

I decided that five mi nutes work was not worth writing about, until now.

I claim to be mega super incredible amazing wonderful Sabre Wulf King.
P.S. I finished (my first go) with a score of 300 (clocked 8 times) and $99 \%$.

Jeremy Gilder, Beaconsfield, Buckinghamshire.

## Hewson's prompt

THE REPLY given by THORS" DATA B\$(): Andrew Hewson to Mike POKE 23736,181: SAVE Hughes' query - January 1985 - is unnecessarily complicated. The query concerned the suppression of the "start tape and press any key" prompt when saving multiple program parts. In fact this can be achieved by a simple POKE before each Part which is to be saved, POKE 23736,181.

In a program the line which does all the saving would look something like

5000 SAVE "TITLES" DATA A\$(): POKE 23736,181: SAVE "AU-
"SUBJECT" DATA C\$O

It is not advisable to put the Poke before the first item to be saved otherwise the SAVE would start without warning. Once the SAVE is underway then all the parts would be saved continuously. Note that all parts of the program, the screen display, the variables and machine code can be saved by this method.

John Bloxham, Stratford-upon-Avon,

Warwickshire.
more letters on page 20

# Faulty interface was reviewed 

I WAS most concerned to in keyboards which receive hear from one of our many satisfied customers that your review in Hardware World of the AGF Protocol 4 joystick interface which appeared in the January Sinclair User, described certain operating problems with regard to the card programming system and controller movement response times.

Those problems are obviously the result of a defective unit and not a mode of operation which we would expect any of our customers to tolerate and I am most surprised that your reviewer considers those to be normal operating conditions.

I do note, however, that your tests were carried out on a pre-production unit and whilst I appreciate that your evaluation has to be based entirely on what you are given, it concerns me that much time and effort can be spent developing a product whose reputation can be instantly marred by comments which might be best levelled at the originator first in order to assess their validity. That would avoid misrepresentation and also a possible lack of credibility of reviews when users find that listed faults do not exist on their units.
Concerning the comment regarding limited life of membranes, regardless of our well-founded confidence in this proven technology, a quick calculation reveals that, even considering the worst possible parameters of operation, a card can be inserted 274 times a day over a period of 10 years without any adverse affect to the switching characteristics of the membrane. It is as well to remember that membranes are now widely used
fairly constant operation inserting and removing program cards is done relatively rarely.

The use of membrane switching on the Protocol 4 is a contributing factor to our 18 -month guarantee on the product as it greatly enhances the reliability of operation.

In closing, I would suggest your reviewer should return his interface for immediate replacement as that is what we would expect anyone to do if any of our products fail to operate correctly.

A G Fosberry,
AGF Hardware, Bognor Regis, West Sussex.

## Allophones explained

IN reply to Declan Grady Letters, January - full information on the SPO256AL2 allophone set can be obtained from Maplin's Project Book Six. It contains a section called 'Allophone Speech Synthesis Technique' including information on the allophone names and length, sound, values in decimal, hex and oct.

It is available from Maplin Electronic Supplies, PO Box 3, Rayleigh, Essex SS6
8LR. Price 70 pence plus 50 p\&p.

Rex Perkins,
Watford, Herts.

## The meaning of the word

AS AN ex-university lecturer with 10 years of research into computer languages and their implementation by code generation and interpretation, I must take issue with a statement in your
magazine that Metacomco have produced the first 'true compiler' for the QL Sinclair User January 1985.

Computer One has been selling a Pascal compiler for the QL since late summer. In fact we were the first company to sell a range of languages for the QL . Although our compiler produces a fast compact version of P-code which is subsequently interpreted this is still a 'true' compiler implementing full Pascal. You would have been more accurate to say their BCPL compiler was the first to produce 68000 machine code.

## Hamish I E Gunn,

Technical Director, Computer One, Cambridge. - fohn Gilbert replies: While agreeing with Mr Gunn that the Metacomco compiler could be more accurately described as producing 68000 code the term 'true compiler' has become a loose one meaning 'a package which generates true machine code'. If my use of this term has misled any readers then I can only apologise to Computer One.

## High-score scaremonger

I CLAIM to have the highest score on Hunchback, to be the first person to finish

December 8 and finished it after one hour. I finished Ghostbusters on my sixth attempt, on December 24.

In the latter, when you reach the Temple of Zuul, you must avoid the Marshmallow Man and close the portal to the spirit world. When you do this, it gives you an account number. I have $\$ 22,600$, and my account number is 11527002.

## Miles Sturt, <br> Horsham, <br> West Sussex.

## Call for a ZX-81 club

HAVING read Robert Tempest's letter in the December 1984 issue of Sinclair User, concerning a general lack of ZX-81 software and features, I can only give my wholehearted support to his points of view.

However, as I am not one to sit around and complain, I should like to suggest to Mr Tempest and the many, many other frustrated ZX81 users, that they should band together to form some sort of national, postal, users' club for owners of that excellent little machine.

If there is anyone out there who has similar thoughts on the matter then please write to me.

Beach-Head, and Ghostbusters.

On Hunchback I scored $1,800,900$. I bought BeachHead on the morning of

## In defence of dirt

I AM writing in protest where the irksome little guy against your unfair review of with the spear manages not Travel with Trashman in only to bump into me, but your December edition. De- also to out-run me. There spite your reviewer's shock- are also various interesting ed attitude, I went out and 'things' on each screen. For bought it, and it turned out instance, has anyone tried to be a very good purchase. I going into the large, dark agree that Jerusalem and arch on Moscow, the little Benares are in bad taste, but hut doors on Kanyu, or the rest is tremendous.

I have managed to complete, in one game, all the screens except Kanyu,

## Iain Dale, 78 Cobden Street, <br> Iain Dale, 78 Cobden Street, Thornaby, Stockton-on-Tees, Cleveland, TS17 7ET.

 behind the set of steps in Madrid? Nick Liassides, aged 15,Worthing, Sussex.


# The ZX Spectrum Expansion System. Only $£ 99 \cdot 95$ Sinclair's complete alternative to floppy discs... 

Tasword Two word processor
Tums your $\mathcal{Z X}$ Spectrum into a high-quality word processor!

Tasword Two has all the essential features of professional word processing packages - move and copy, insert, margin settings, 'help' pages, find and replace, and much more.
Written by Tasman Software Ltd
Usual price (RRP): $£ 1390$

## 








## Games Designer

Now, all you need to create original games are original ideas - and Games Designerl It has eight, very different, pre-programmed games for you to play as they are-or modify out of all recognition!

There's never before been an easiec more enjoyable, way into games design. Written by Quicksilva Ltd. Usual price (RRP): $£ 1495$.

## Ant Attack

The all-time classic 3D strategy game. Ant Attack combines stunning Escher-like graphics with fastmoving action and a real tactical challenge.

Your task is to enter the walled city, seek out your captured partner, and escape. At all times you can choose from four angles of view. But beware: the city is patrolled by giant ants. Written by Quicksilva Ltd. Usual price (RRP): $£ 6.95$.


All programs run on a 48 K Spectrum or Spectrum + Recommended retail prices are for each program on cassette.

## ...includes this great set of Microdrive programs!

The unique ZX Microdrive system sets the Spectrum apart from all other home computers.

It gives you all the advantages of floppy disc drives - at a fraction of the cost. And tests show the Microdrives are faster than some disc drives.

Now, the complete Microdrive system comes in one package together with four of the best-ever Spectrum programs, on Microdrive cartridges.

This software alone would normally cost you over $£ 50$. Yet the Sinclair price for the complete ZX Spectrum Expansion Pack is just $£ 99.95$ !
You'll find full details of its contents in the panel opposite.

## ZX Microdrives-another Sinclair first!

The ZX Microdrive is a revolutionary fast access/mass storage device. And it's the only truly affordable alternative to disc drives ...

- Loads or saves up to 85 K of program or data from Microdrive cartridges.
- Just 3.5 seconds to access a typical file. - Only 9 seconds to load a typical 48K program.


## The ZX Microdrive cartridge - a unique storage medium.

Smaller than a matchbox, the ZX Microdrive cartridge packs in a massive amount of data and programs.

Each Microdrive cartridge holds at least 85 K bytes of data or programs (that's 30 pages of A4 text). And you can store up to 50 different data files per cartridge, identified by titles of your choice.

Every cartridge comes in its own protective case. Simply remove the cartridge, slot it into the Microdrive, and it's ready to use.

## ZX Interface 1-adds powerful new capabilities to your Spectrum.

ZX Interface 1 connects to the back of your Spectrum and controls up to 8 Microdrives. (Additional Microdrives are available for $£ 49.95$ each.)

It also gives you:

- An RS 232 interface - to link your Spectrum with full-size printers, other
computers using RS 232 (the industrystandard interface) and provide data transmission over telephone lines, via modems.
-ZX Net - lets you set up a local area network of up to 64 Spectrums, for high-speed data communications between you and Spectrum-owning friends.


## At your local Sinclair stockist-today!

The ZX Spectrum Expansion System adds an exciting new dimension to Spectrum and Spectrum + computing. At $£ 99.95$ it's superb value too.

To find out more, call in at your local Sinclair stockist now!

Sinclair Research Ltd,
Camberley (0276) 685311.
nair clair, $\mathrm{ZX}, \mathrm{ZX}$ Spectrum, ZX Microdrive, ZX Net and ZX Interface are Trade Marks of Sinclair Research Ltd.

## SAGA1EMPEROR

SAGA1
EMAEROF


THE KEYBOARD FOR ZX SPECTRUM COMPUTERS

* EASY FITTING
* PLEASURETO USE * LONG LASTING

The Saga 1 Emperor, equipped with 67 keys, is a carefully designed replacement keyboard incorporating many special functions for the popular Spectrum Computer. For business or pleasure, the Emperor will make your computing time more productive and
enjoyable. The SAGA 1 Emperor will enable you to use the Spectrum as a powerful programming tool easier and faster.

The style is easy:- for your benefit, the SAGA 1 Emperor has been designed to ensure that available Spectrum Peripherals will fit in the usual manner.

The assembly of the keyboard is simple - and fast. No soldering required, so that within just 5 minutes you can replace your current $Z X$ Spectrum with the new SAGA 1 Emperor.
AND ALL THIS FOR JUST £54.95 (inc. VAT)

SAGA P.C.!
Your very own Personal Carrier, partitioned to neatly accommodate your Spectrum. Saga 1 Emperor and peripherals; Tape Recorder. Power Supply. Cables, manuals and cassettes. Of solid and attractive construction the P.C. is ideal for storing and transporting your computer accessonies. The case uses a strong with a tough thick ABS inner compartment. leather buckles and a strong handle. ment. eather buckies and

## DUSTCOVER

Another top quality product, this expertly produced long-lasting bound and sewn dustcover has been specifically designed for the SAGA 1 Emperor, which will keep everything looking neat and dust free. Only E4.95 (inc. VAT).

THE COLLECTION COLLECTION 1 - SAVE E10.00! E53.85
E43.85 Our special price $£ 43.85$ includes: Saga Personal Camer E26.95 Soundboost
Dustrover Dustcover
Flexicable (M-F) E4.95 $\begin{array}{r}\text { E12.45 } \\ \hline\end{array}$



## COLLECTION 2 - SAVE E20.00! rep Our special price E888.80 <br> COLLECTION 3 - SAVE E30.00: <br> | rrp |
| :--- |
| Ourspecial price |
| E238.75 |
| 2085 |

 Colection 1Saga 1 Emperor

Collection 2
$48 K$ Sinclair ZXSpectrum

## SOUNDBOOST

Hear that keyboard click
with a SAGA SOUNDBOOST The SAGA SOUNDBDOST is a tiny electronic circuit which considerably enhances the sound volume and quality of the Spectrum sound output. Adustable from a whisper to a roar, the SOUNDBOOST pro-
vides added realism and excitement for vides added realism and excitement for games players and secuinty for program-
mers mers (Hear that Keyboard Click? No cutting, no soldering- Just connect.
Only $\mathbf{E 9 . 5 0}$ find VAT

## flexicable

Developed to relieve your Spectrum from the pressure of life, to fit your Spectrum and your add-ons taking the load with ease
By popular demand we now have two verr sions of the 9 inch FLEXICABLE availoble
to sut your needs Male-Female FLEXICABLE-E12.A5 Female-Fomale FLEXICABLE-E9.50 ConvertorPCB - E2.95

[^0] Please send me
Name
Address
The following SAGA PRODUCTS
Total amount enclosed $£$
Please make CHEQUES/PO. Payable to SAGA Systems Ltd.


## More from DK stable

AS ONE of the oldest sup- and 0 for fire. Priced at $£ 13$ pliers of add-ons for the Sinclair market, DK'tronics has built up a reputation for good, basic, hardware. The latest additions to its range for the Spectrum - two joystick interfaces, a printer interface and a sound generator - do not break any new ground but are well designed and constructed.
All use a new, restyled, case which can be used with the Spectrum Plus and should also fit most fullsized keyboards. In addition, three of the four items have through connectors a welcome change.
The less expensive joystick interface is Kempston/ Sinclair compatible. It has two standard joystick sockets on the top, the left Kempston and the right Sinclair - keys 6, 7, 8, 9
it should prove popular with arcade fanatics. It does not have a through connector, and thus must be the last add-on attached.

For those who need a wider choice of keys the programmable interface at $£ 22.95$ could be the answer. It can be programmed using the tape provided or, when a game is running, via a
switch on the top. The tape allows you to program any of the keys, including Shift and Enter, and to read two or more keys at once, so you can move diagonally and fire at the same time.

The printer interface is disappointing. It can drive any Centronics printer but it has disadvantages which make it a doubtful buy.

The software tape pro-


## Low cost for high quality print

A PRINTER is a major line spacing and form a reasonable buy but there expense for most computer users but a number of low cost printers are becoming available. The Fastext 80 by Smith Corona is classed as a budget, Centronics, printer but it has most of the features you are likely to need. RS232 is an optional extra.
As well as normal-sized text you can print in Condensed, elite or enlarged type - all with true descenders, change the international character set, underline characters and change the
length. An automatic line feed can be set using the single DIP switch on the back of the printer and in graphics mode you can print up to 576 dots.

The standard printer can accept paper up to 10 in . wide and a tractor feed can be added for fan-fold paper. The friction feed works tolerably well but snags, occasionally. At normal print size it prints at a fast 80 cps .

With all that it should be are problems. The first are the instructions. The initial setting up is well documented but the list of control codes is poorly laid out and is a mine-field for newcomers. Although the codes are Epson compatible the common DCA is replaced by ESC W, ESC J executes at $\mathrm{n} / 72$ rather than n/216 and ESC C only operates on the number of lines.
The front panel has only an on-line button, line feeds and form feeds have to be
 sent by software or by using the manual knob. There is an LED to show if you are on-line but there is 'no end of paper' warning.

All the above could be forgiven if the printer were competively priced, but at $£ 224.25$, plus $£ 17.25$ for a tractor feed and $£ 8.20$ for extra ribbons, it is not. For the same price you can get an Epson RX80 which has a proven track record and cheaper ribbons.
vided has two pieces of code on it, one for Epson compatibles and the other for the MCP 40. The Epson code is only 520 bytes long and redirects LPRINT and LLIST to the printer. A copy routine is included but only in one size and, when tested on an Epson printer, appeared to give a line feed which was out by $1 / 72$ in. The bottom two lines of the screen are not copied. The MCP code is 680 bytes long and includes a half-sized copy option as well as supporting the INK command.
For MCP 40 users the interface might well be a good buy at $£ 39.95$ but Epson or Seikosha users who want to use COPY should look carefully before buying.
The Sound Generator, priced $£ 29.95$, is based around the ever popular AY-3-8912 chip and includes a built-in amplifier and external speaker; it also amplifies the BEEP. The problem with this chip is that it is not one of the easiest to program, although thorough instructions are included that show you how to do this in Basic or code.
To overcome that, software is included on tape which allows you to write a tune in three-part harmony and replay it. You cannot alter the length of note you have to enter two notes to double the length - nor edit a voice once it is entered; you are limited to 256 notes per voice.

The chip has 15 envelopes built in and a different one, and/or noise, can be assigned to each voice. That, again, is rather basic and reflects the age of the chip.
Although the chip is well known the problem has always been lack of support from software writers. DK'tronics is well placed to change this and some future releases will contain routines to drive the generator.
more hardware on page 26

# Tactile teacher 

FOR MANY applications available for a number of
the standard QWERTY computers - Spectrum, keyboard is far from ideal. BBC, Commodore 64, VC, The Touchmaster, from Touchmaster Ltd, is one way to make data input easier.
It is a pad with a flat surface on which, as you draw, the position of the pen is returned to the computer. By using a number of different overlays different parts of the pad can be made to represent different things and so the keyboard can almost be dispensed with.

The Touchmaster is sold as a complete package of pad, power supply, stylus, interface and a drawing program. Interfaces are

## Assistant aid pack

IT often seems that the only qualification you need to work in a computer shop is a complete lack of knowledge about computers. How often have you asked an assistant a question, other than the price, to be told "I think it uses something called Basic", "it's got nice graphics", or "the expert will be in after school"? Help is at hand.

Stephen Adams has brought out a pack with which all the shop assistant has to do is plug it in the back of a Spectrum and turn on. The computer will then cycle through seven screens which show what it can do. The display is simple but it is better than being greeted by a row of blank screens in a store, simply because the assistant does not know how to load a program.

Further details of the unit, priced $£ 50$ plus VAT, from Stephen Adams, 1 Leswin Road, London N16 7NL. A customising service is also available.

20 and Dragon - so if you change your computer you need only a new interface. As the package costs £149.95 that is a definite advantage.

The Spectrum interface is a standard black box which fits flat into the user port. An extension edge connector is provided on the back and a 3 ft cable connects to the parallel socket on the pad. The pad also has a serial connector, possibly useful for a QL version, and a socket marked 'Foot Switch' but there is nothing in the instructions about that.

The drawing program, called Multipaint, has a number of features but does not compare too well with other drawing programs. On entering text and loading the program, the keyboard does not have to be used, which consequently speeds drawing. When drawing freehand you can alter the 'brush' to give different thicknesses and styles.
The usual facilities of filling areas, drawing circles, boxes and polygons and changing the attributes are available. You can load and save screens but for some reason that facility could not be made to work. What it lacks are the grid overlays, magnification, scrolling and flipping of the more comprehensive programs. You can only draw on the top 22 lines of the screen and, as there is no grid on the pad overlay, you can easily lose your position.

Touchmaster sells a num-

use with the pad.
Of the three we look at Simon's Shapes, Simon Saw and Simon Says only the last one would hold a child's attention for long.

Simon Saw entails finding the correct jigsaw pieces to make a picture. If you succeed you can feed the cat. In Simon Says you build up a cartoon style photo-fit face. The computer then moves randomly some of the features and you have to repeat the sequence. You do that by pressing either the feature or the word on the pad. Then you get to feed the by now grossly overweight cat.

Although the instructions say you can run the Touchmaster using your finger, instead of the stylus, it needed more pressure than a small child could give. That may be because it was new but try one out if you are buying for your children.

The only comparable product to the Touchmaster is the British Micro Graphpad. The Graphpad is about $£ 6.00$ cheaper and has a superior drawing program but can not be swopped from one computer to another and, as yet, does not have any additional software. If Touchmaster can improve the quality of the software it could better realise its potential. Touchmaster Ltd, PO Box. 3, Port Talbot, West Glamorgan, SA13 1WH.

## Get turned on to reset

ONE advantage of the Spec- out their own. Both consist a mains on/off switch but
trum Plus over the Spec- of the inevitable little black trum and ZX-81 is the box, into which the power inclusion of a reset switch. lead is plugged, a push That saves a lot of wear and tear on the power socket which, if it becomes too worn, can lead to reliability problems.

To save you the trouble of making your own switch, two companies, Yewser Friendly Products and Computerworld, have brought
switch, an LED indicator and a lead to the computer.

The push switch on the YF unit turns the power on and off - like the switch on a bedside lamp - while that from Computerworld requires a simple push to break contact. Neither of the units is a substitute for
both are convenient and simple to use.

Priced $£ 5.45$ for the Spectrum version, $£ 4.95$ for the ZX-81, plus 70p postage, the Yewser Friendly switch can be obtained from 7 Thames Street, Hampton, Middlesex TW12 2EW. Computerworld at 208 Kent House Road, Beckenham, Kent at $£ 4.99$ for a Spectrum unit.

:198c couvenarctuas

Yes. Ghostbusters is a computer game, too.
The game play follows the film with incredible accuracy. Even down to the chart-topping music score.

Your task is to rid the world-and in particular New York City-of a cataclysmic plague of ectoplasmic nasties.

Play it well and we give you a Ghostbusters franchisewith your own secret account number. Use this number and the money it brings you, to buy the same ghost busting gear they had in the film. (Don't worry-we'll give you some money to get started.)

You will have earned it. And you can use it to go to undreamed of levels. Don't try to use someone else's number, we'll find out.

From then on, it's you against the ghosts. All the way to the Temple of Zuul.

Where the final battle begins.
Designed by USA's David "Pitfall II and Decathlon" Crane and running on Commodore 64 cassette and disk and Spectrum. Coming soon on other systems.

Your computer was made for us.

Really inexpensive way of writing down whatever comes up on your computer screen.
lightweight and totally portable $\qquad$ independent power source!

Normal, EMMPHASSIZED, CONETSED and

Works perfectly in the dark even during
a Power wt! the

45 characters per second (only in optional "totally-illegible-squiggly-line" mode).


Dear Me,
Even writes letters!


## The New Epson Portable Printers.

Now the home computer user can have a true business quality printer, from Epson-maker of the world's most popular computer printers.

Our new P40 and P80 are only $£ 99.95$ and $£ 184$ respectively - and that's including VAT and mains recharger. They're suitable for BBC,

Sinclair, Commodore, Oric and almost any other popular home computer, as well as virtually any portable or desk top micro.

Running off their own rechargeable batteries as well as mains, they're totally portable and being Epson, an absolute doddle to use. And while the

P40 is particularly compact it too gives you 80 -column width printing in condensed mode.

So wherever and whenever you want to print, now you can - with the new Epson portables. In fact, anything a ball-point does they can do - better.

Ring 01-200 0200 for details.




From fast moving action in Suicide Express to the absorbing skill of Monty Mole, play with Gremiin and those long cold winter days will pass in a flash. And don't be greedy - think of friends and family as well - they make great gifts and at a good price. Thanks to a little Gremlin Santa's job will be a little easier this year.

 Through corridors that nevertend Fros the beginnings of ther tifes I'm destined to wander forever end Uhat do you want to do now?

## The Sandman Cometh

ARE YOU lying comfortably? A little sand in your eyes and across the border of sleep you go.

The Sandman Cometh takes you into the shifting regions of the unconscious. Freud, Lewis Carroll and Her-
man Hesse are thrown together with liberal helpings of humour and fantasy to offer you a journey in search of the Hourglass of Infinity. Ghost trains, spies, gunslingers and perplexing puzzles await you in the palace of dreams.

The game is a standard text adventure with unobtrusive location graphics. Unusually, you are provided with the full vocabulary of the game if you care to ask for it. There are two 48 K games on the cassette but you must obtain your 'ticket number' from the first to get into the second.

The adventure is attractively pre-
sented and the difficulty of the tasks and problems is progressive, so much so that you will soon find your head swimming. The concept is imaginative and allows the game to contain a number of different settings. Each is self-contained but you will need items from one scenario to help you in another.

Richard Price

```
THE SANDMAN COMETH
Star Dreams
Memory: 48K
Price: £10.95
Gilbert Factor: 7
```


## Gift from the Gods

BENEATH the legendary palace of Mycenae, where Agamemnon the conqueror of Troy was horribly murdered by his wife Clytaemnestra, are vast labyrinths. Gates lead from one multitiered section to the next.

In Gift from the Gods you are cast as Orestes; son of the dead king. Your task is to collect certain geometric shapes from rooms within the maze and place some of them in their

correct arrangement inside the chamber of the Guardian. Only. then is escape possible.

Your sister Electra will help you if you can locate her, whilst the shade of Clytaemnestra will attempt to destroy you by reducing your stamina.

The graphics are well made and the figure of Orestes walks and flies realistically. Technically an excellent production, but it does seem rather short on events. You can wander around the maze for quite a time with little happening to provide interest.

Gift from the Gods is a curate's egg really: long in technical merit, short on excitement.

Richard Price

```
GIFT FROM THE GODS
Ocean Software
Memory: 48K
Price: £6.90
Gilbert Factor: 6
```


## Espionage

GET YOUR O Level chemistry textbooks out if you have the slightest intention of buying and playing Espionage.

The posh packaging may well lead you to think that you are getting some kind of fancy spy adventure set in the cut-throat world of JR. No way.

The program is a set of tests about oil and its chemistry and, unless you are interested in hydrocarbons in a
really heavy way, you'll soon find yourself swimming around in a big greasy mental pool of ethane, ethene, butene, butane, gasp, help.

You may deduce from errors in the information the identity of the mole in the company for which you are working. If petrochemicals are a closed book to you, this might be rather difficult.

Espionage is either mutton dressed up as lamb or homework masquerading as good clean fun.

The presentation is dull, the content dry and specialised and both the introductory and main programs failed to autorun. It may be useful if you want to be chairman of BP but if you just want a good time steer clear. Must rush off, my catalytic cracker's boiling.

Richard Price

## ESPIONAGE

Modular Resources
Memory: 16K
Price: $£ 8.95$
Gilbert Factor: 4

## Assignment East Berlin

AT CHECKPOINT Charlie only the swirling mists of the sub-Le Carré spy thriller show any signs of life. Checkpoint Charlie is the crossover point from West to East Berlin. It is also the starting point for Assignment East Berlin from Sterling Software.

Your job is to bring back the plans for LOBOT, a brain-numbingly important radio transmitter, and you are to achieve your patriotic objective in the conventional North-South-Get-

Rope-You-Are-Dead style of text adventures.

Unfortunately many of the conventional commands such as Inventory or Take are not supported, and consequently fiddling around trying to discover the correct words takes even longer than usual. Although the game is atmospheric, some of the detail is sloppy - what, for example, is a Russian guard doing manning an East German border post?

There is also a tendency to make problems unrealistic; the 'small book' turns out to be your passport, something you would know perfectly well
in real life. Such tricks spoil the illusion of involvement in an adventure.

Unattractively presented on-screen, and slow to respond, the game is less good than it should be. The story is not at all bad, and the ever-present threat of capture adds to the tension. It makes no sense therefore to spoil things by lumbering the user with a poor vocabulary and slow interpreter.

Chris Bourne

```
ASSIGNMENT EAST BERLIN
Sterling Software
Memory: 48K
Price: £5.95
Gilbert Factor: }
```


## Skooldaze

SKOOLDAZE explodes into the imagination with a cloud of chalk dust and a hail of catapult bullets. It is one of those rare games where nothing over-ambitious is attempted in the way of programming but all the elements unite to provide an addictive and satisfying romp.

The screen displays a school, with classrooms spread over three floors. The playing area is not large, being about three screensful of scrolling school, but the careful planning of the game allows for plenty of action.

You are Eric, a Bad Boy whose dreadful school report is locked in the
headmaster's safe. The task is to get it out. Only the masters know the combination of the safe and to make them reveal it you must set all the school shields flashing by hitting them with your catapult. A nice refinement is that Mr Creak the History Master is a doddering fellow who cannot remember his part of the combination and must be forced to reveal it by writing his date of birth on his blackboard.

In between performing the quest, you must take part in the normal activities of the school - that is, playing and attending lessons. Instructions appear at the bottom of the screen and if you are caught in the wrong place by a master you will receive lines. 10,000 lines and you are sent home, and have to start again.

The characters of the game have a cartoon-style quality and represent school stereotypes - the trendy master, the bully, the tearaway and the swot. You can change the names to
those of your choice which should make the game even more fun.
Whether or not you want to attempt the extremely difficult problem of cracking the headmaster's safe, Skooldaze is tremendously enjoyable. You can have a great time simply trying to survive, as masters dole out lines with hideous abandon and, sometimes, quite unfairly. You can have catapult fights with other boys, and if you manage to fool a master into giving the bully or swot some lines then you lose some from your own tally.
They may not be the happiest days of your life, but Skooldaze should provide some of the happiest hours of the day.

Chris Bourne

```
SKOOLDAZE
Microsphere
Memory: 48K
Price: E5.95
Joystick: Sinclair, Protek Kempston
Gilbert Factor: }
```


## Macman's Magic Mirror

TALK about Alice Through the Looking Glass! MacMan's Magic Mirror is an exploration of the world of mirror reflections, not only the relatively simple vertical mirror but also horizontal, a combination of both and diagonal.

The first problem presented is to match up pegs on the mirror screen moving MacMan around to place
them. There is a time limit, but using a joystick speeds up the action. When the pegs have been matched the next task is to reproduce a simple jigsaw and then comes the really fiendish problem of repeating a mirror image of patterned blocks. The puzzle requires careful observation, not only to recognise the pattern but also to reverse the blocks to their mirror image. It can be very tricky indeed especially using the horizontal/vertical mirror.

## MacMan's Magic Mirror provides

plenty of practice in the all important skills of visual discrimination and observation of patterns in an entertaining and original way. The stated target age is four to eight but four year olds might find it rather difficult, and six to 10 is probably more appropriate.

Theo Wood

```
MACMAN'S MAGIC MIRROR
Sinclair Research
Memory: 48k
Price: €7.95
Gilbert Factor: 8
```


## Match Day

THE CROWD rises to its feet, screaming and cheering in frenzied excitement as two international teams are heralded onto the pitch by that well known tune from Match of the Day.

The scene is set for the cup final in Match Day from Ocean - the crowd falls silent as the teams prepare themselves. The whistle blows.
The Tooting Tigers fight desperately for supremacy, but they are out of their league. The Camden Crawlers start to win, scoring goal after goal. Ten-nil to the Crawlers at half time. The Tigers seem to have lost their claws and retreat desolated to the changing rooms.
Match Day is viewed from the eye of the camera with the pitch scrolling from left to right. Although move-
ment is slow there is a lot of detail in the program - your player can dribble, kick, head and throw the ball. The game includes corners and is as realistic as possible on the Spectrum.

As well as playing against the computer you can opt for a club match where as many as eight players can take part, each team playing the other through to the finals.

There is an extensive menu through which various game details can be altered - even to changing the team's name and colours.
You can control only one player at a time. He is always nearest the ball,

identified when his socks turn the same colour as his strip. This places you at a disadvantage when playing the computer as the opposing team work as one to get control of the ball.

There is no sound other than the introductory tune. Strangled bleeps and squeaks filter from the computer at intervals throughout the game and sound more like a happy budgie than the grunts of the players.
It would be impossible to capture the atmosphere of football on a computer, but Match Day is a worthwhile attempt at reproducing a live game. If you are a football fanatic, you should enjoy this one.

Clare Edgeley

> MATCH DAY
> Ocean Software
> Memory: 48K
> Price: $£ 7.95$
> Joystick: Kempston
> Gilbert Factor: 6

more software on page 36

## Ghostbusters

THE SPIRITS of Christmas just passed may not have had the pleasure of the spectres from Ghostbusters in December due to a late release. The ghouls have, however, finally arrived and the results of programmer David Crane's hard work are likely to pay off as it is tipped for the bestseller charts.

The game has three phases each of which includes travelling around a city capturing ghosts with the equipment bought by you with a bank loan at the start of the game.
You can also select your mode of transport, which can be anything from a compact or 1963 hearse to a high
performance car which costs $\$ 15,000$. As you travel around the city map ghosts will float onto the screen and possess buildings which turn red when inhabited. Your aim is get into those buildings to catch the ghosts while running over and immobilising any spectres which you might find on the way.

When you arrive at the distressed building you must drop your trap and coax the itinerant ghoulie into the path of a mechanical arm which takes a grab at it.
At any point a Marshmallow Alert may sound and you will have to press the ' $B$ ' key to trap the mallow before it marshes all over the buildings. If he escapes from your trap then the city and your score will suffer.

Scaring, sorry, scoring, is achieved in two ways. You will gain $\$ 100$ for every ghost that you catch. If you attract a Marshmallowman, however, the mayor of the city will give you $\$ 2000$ for your trouble.

The game draws to its conclusion when the ultimate baddies arrive at the Temple of Zuul at the centre of the screen. If you have enough dollars you can take part in the final conflict, perhaps win the game, and gain access to a secret pass number which will give you access to any other Ghostbusters game in the universe.

The game is not much to shout about but cannot be damned just because it emulates the plot of a film and contains nothing new. One of the more interesting features of the game is the soundtrack, coupled with a nifty voice synthesiser which insists on shouting 'Ghostbusters' and 'Behind you' in a passable immitation of Ray Parker Junior's strangled wheeze.
fohn Gilbert

## GHOSTBUSTERS

## Activision

Memory: 48K
Price: $£ 9.99$
Joystick: Sinclair, Kempston, Cursor Gilbert Factor: 7

## Arrow of <br> Death (1 \& 2)

THE TWO parts of Arrow of Death, each sold separately, form the sequel to the tale of the Golden Baton. This magic object, which once brought luck to the heroic world it presides over, has now become tainted by the evil of the sorcerer Xerdon. Crops wither, the land is sick, the people murmur.

In Part One you must gird your loins and head up country to seek out the pieces of an arrow - the only weapon which will destroy the magi-
cian provided it is made of the correct materials. You begin your journey in the deserted palace where the baton throbs with malevolence and despair.

The second program is a game in its own right and needs no data from the first. In this part you have found the pieces and must now take them to the only fletcher who can make the Arrow in the correct, magical, way. He has unfortunately already been captured by the agents of the evil one, so don't expect it to be easy.
The games have similar styles and feature graphics for many locations. You can switch between the text description and the picture by using the ENTER key - though the in-

structions don't tell you that, which may confuse the unwary.

Richard Price
ARROW OF DEATH ( 18 2)
Channel 8
Memory: 48K each
Price: £6.95
Gilbert Factor: 6

## Se-Kaa of Assiah

EVIL rules the land - yawn - and only a hero can bring home the bacon by finding the Three Great Artifacts of Power and returning them to their rightful owners. In Se-kaa of Assiah you become the hero of the title geddit? - and begin your quest in a village close to the dread castle of the Dark Ones. Enter at your peril and brave the forces of darkness.

The program is a two-part game which purports to be a text adventure with graphics. After a short foray into the fortress you will soon realise that
there is precious little description or supporting text beyond your own input. The inevitable result is a featureless and empty world which fails to grasp the imagination successfully. The graphics are interesting but do not add enough to the very slim story line to hold your attention for very long.

In some ways the game might have been more likely to succeed if the

programmers had decided to make it into either a graphic monster maze type game or a pure text adventure. The concentration on slick pictures has clearly reduced the power of the interpreter and the space available for words.

Although the program is cheap adventurers still have the right to expect more than this for their money.

Richard Price

## SE-KAA OF ASSIAH

Mastervision
Memory: 48 K
Price:
Gilbert Factor: 3

# SPECTRUMIS ADVANCED KEYBOARD 



The LO $\gg$ PROFIIE professional keyboard is the ultimate upgrade for your Spectrum. By replacing its existing keyboard with a high quality LO $\gg$ PROFIIE, you give this worldbeating computer the keyboard it deserves.

The LO $\gg$ PROFILE is a full size QWERTY keyboard with full-travel positive-action keys for super-fast entry of programs and data. Presented in an ultra-modem and robust enclosure, the LO $\gg$ PROFILE E is elegantly styled and is inclined forwards for convenient operation.

Featuring a full size space bar with dedicated numeric and curser keypad the LO $\gg$ PROFIIE increases the number of keys from 40 to 53. A combination of clearly labelled, sculptured and height-adjusted keys aids the advance to fault-free touch-typing.

EAdvanced Memory Systems have established an excellent reputation for product reliability and prompt delivery. This product has been tested to an impressive $20,000,000$ depressions per key and AMS offer a full one year guarantee.


## Microfitness

A DANCE and health studio based in Walsall has come up with a get-fit program aimed at computer sloths. Microfitness is geared to get your corpuscles moving, the program first gives you a few simple exercises to perform and then tells you how unfit you are.

Before the program can gauge your fitness level it asks you a series of detailed questions about your body's dimensions including how much extra fat you are carrying and your resting heart rate.

You then start to get physical and are given a series of simple exercise to perform. The data from these helps the computer to predict accurately your anaerobic power, muscle power and flexibility, amongst others.

A detailed booklet comes with the package giving diagrams and explana-
tions on each exercise. To relieve the tedium of the computer screen, a line drawing of a man performing each exercise shows how it should be done. Should you find certain exercises difficult you are told in no uncertain terms to consult your doctor before continuing with the assessment.

Once your physical state has been decided, you can choose from among 54 sporting activities, those on which to base your training schedule. Those include running, jogging, windsurfing, skiing and also less strenuous sports like golf and snooker. It is difficult to imagine anyone getting fit playing snooker - unless that is, they keep well away from the beer. Having chosen your sports, you are given a strict training program designed to push you, with points being awarded at the end of each session according to how well you have done.
Microfitness has been well

## Oil Strike

OIL STRIKE is a strategy game for eight to fourteen year-olds based on the oil industry search for new resources.

The action takes place on a screen grid and the object of the game is to search likely squares for supplies of oil. A player can choose to survey a square which will show the geological strata beneath and, if the survey is favourable, drilling can take place.

Drilling is not always successful as a survey may show conditions likely to produce oil, whereas in fact water is
the end result. On the first two concessions squares are numbered as to their potential for oil bearing, but after that players have only the strata to guide them.

Once found the oil gushes and a production level can be set. As the months pass messages scroll up on the screen, such as 'Oil price drops', and it will be time for the budding oil magnate to reduce production.

Other messages include money spent on cleaning up the environment after an oil spill or a well has dried up. Scoring is in the form of a bank balance and a monthly totalling of
income and expenditure.
Oil Strike is a valuable introduction to the interactive forces of the world commodities market and the language of the business world, as well as an exploration of geological maps. Its appeal lies in the strategic decision making which has to be revised continuously as world market conditions change, a heinously difficult task.

Theo Wood

## OIL STRIKE <br> Sinclair Research <br> Memory: 48k <br> Price: $£ 7.95$ <br> Gilbert Factor: 8

## MICROFITNESS <br> $\mathrm{VO}^{2}$

Memory: 48K
Price: $\mathbf{£ 8 . 9 5}$
Gilbert Factor: 8

## Airwolf

BUY the rights to a well-known TV series. Find an old game knocking around which bears a passing resemblance to the scenario. Hey presto! another spin-off is born.

In Airwolf you are the pilot of the eponymous helicopter which you fly through a series of scrolled scenes.


Two-thirds of the screen contains scrubs and mountains and the middle third, through which Airwolf travels, looks like a long black tunnel.

The inlay card informs you that Airwolf must rescue five scientists, who are being held in a base somewhere beneath the Arizona desert. You are not told why or by whom.

Viewers of the television series will already be familiar with Airwolf. The plot rotates around a slick and sophisticated helicopter which fights the baddies.

Sadly though, the arcade game is a poor substitute. The graphics are dull and the tasks uninspired. The first obstacle, a wall, appears as Airwolf shoots through the 'tunnel'. While busy destroying the wall with full firing power it starts rebuilding itself.

If you succeed in demolishing that wall the next obstacle which comes into view is - yes, you guessed - a very familiar looking wall. Very imaginative.

Although there is the option for keyboard or joystick control the latter is well advised as all five keys would require simultaneous operation. The game bears a resemblence to Blue Thunder and is produced by the same company. This sheep in Airwolf's clothing is best avoided.

Colette McDermott

## AIRWOLF

## Elite

Memory: 48K
Price: $£ 6.95$
Joystick: Kempston
Gilbert Factor: 3
more software on page 40

## Everything you want to know about computing

## AND IT'S FUN:

An irreverent and entertaining, but thorough reference source with the most readable, comprehensive glossary you'll find anywhere. The Good Computing Book for Beginners is an essential A-Z of all the facts you need to know about computing - and none you don't.

Whether you're brand new to computing, or an old hand keen to stay ahead, you'll score by keeping this classic, top-selling book within reach to use again and again.
The author, Dennis Jarrett, is a successful journalist who was also the founder editor of Which Computer? magazine - so his first edition became a standard work. NOW this 3rd substantially enlarged and revised edition covers the latest trends, terms and technology with the relevant facts - and only the relevant facts - in plain English.
You'd expect such a vital book to cost an arm and a leg . . but the new 3rd edition only costs $£ 2.95$.
Use the coupon below to get your copy right away or buy it from your bookshop or computer store. It's the one computer book you'll turn to again and again.

To: HCP, 17-21 Conway Street,
London W1P 6JD

## Disease Dodgers

DISEASE DODGERS is one of those programs which are much more fun than the program notes suggest. We are told that the game will show how health, diet and exercise are interrelated. It is based on this quite complex idea. You have to move the Dodger family over a series of jumps, eating food and drinking as you go along. The terrain varies and gets more awkward depending on which re-
gion of the world you are in.
The family consists of Dad, Mum, Gran, teenager and toddler. Invariably Dad has the best chance of survival, a dubious position to hold. As the dodger moves about the terrain he or she has to jump over obstacles and, if no food is eaten, gets progressively weaker. All the time various coloured blobs representing diseases attack your dodger.

The aim of the game is to build up immunity by eating the healthy foods on offer. Weight, immunity levels and survival scores are shown at the top of the screen.

Unusually for an educational game this has true arcade action. The dodgers have to take running jumps over the walls and not simply hop over
them, which all adds to the motivation factor. The big problem with the game is with the graphics. Some of the foods are difficult to distinguish; for instance was that purple shape a dyed egg or an aubergine?
Despite the colour problems Disease Dodgers is fun to play and demonstrates the relationships stated if only on an elementary level. Certainly it is to be recommended as an alternative to the average arcade game for children between eight and 12 .

Theo Wood

## DISEASE DODGERS

Sinclair Research
Memory: 48k
Price: $£ 7.95$
Joystick: Sinclair
Gilbert Factor: 9

## The Great Space Race

In space nobody can hear you scream which is just as well if you intend buying The Great Space Race. It is one of the most vacuous products we have seen and its time that this sci-fi 'epic' was exposed as yet another dose of Legend super-hype.

The loose plot involves a race between space ships, some piloted by user-controlled characters and others by the computer, to deliver consignments of an alcoholic beverage called Natof to as many planets as possible. During the delivery runs characters may indulge in ship-to-ship laser gun butchery or lift the lid on the cargo and arrive at the next port of call in a drunken haze.

At seemingly random times during the game one of the characters may discover the code number of a booby trap bomb which has been hidden on a planet or ship. If you have time to scribble the number and location down before the information is scrol-
led off the screen you can defuse the bomb in the unlikely event of arriving at the location.

If the game Loads without crashing back into Basic you will immediately see the most attractive aspect of the package. The graphics in which the characters are displayed are in brilliant high resolution which is produced on the screen with the utmost professionalism.

It is, however, a pity that the programmers at Legend do not seem to be able to produce a good animated representation of a space battle. The two ships on the screen look like two mis-shaped fried eggs sliding around in a pan. Legend has taken minimal graphics to new heights.

As for playability, if you want to make a cup of tea or 'phone a distant relative in Australia you can leave the game to play with itself. As with soaps such as Coronation Street or The Archers you can go away and come back without having missed much.

It is incredible that the company which produced Valhalla with interac-
tive characters and real-time action, difficult to program by any standards, could produce such a whimper after the bang. The Great Space Race includes real-time action but if intelli-

gent character interaction does exist within the game it must be hiding somewhere. As for the Natof, the game plays as if it was written under the influence of the stuff. fohn Gilbert

THE GREAT SPACE RACE
Legend
Memory: 48k
Price: $\mathbf{£ 1 4 . 9 5}$
Gilbert Factor: 3

## Grand Prix Manager

GRAND PRIX MANAGER heralds the return of the Toms, following a long silence after the incredibly successful Football Manager. Not that author Kevin Toms has written the sequel, Grand Prix Manager, but the game has been published by his company and is firmly based on the blend of menu-based decisions and highlights of the action which made the
previous game a Spectrum classic.
Unfortunately, the simulation of life as manager of a Formula One team is far less impressive.

You must choose a driver from a short list while keeping in close contact with the sponsors. Decisions regarding the race depend on the percentage of straights and bends, weather conditions and temperature. You can decide on your tyres, their hardness and tread depth, and set the elevation of the car's spoiler.

Then you sit back and watch user-
defined graphics stay motionless in the centre of the screen while other userdefined graphics whizz past them.

Written in Basic with occasional POKEs of the crazy border variety, it is a dud effort if ever there was one.

Chris Boume
GRAND PRIX MANAGER
Silicon Joy
Memory: 48K
Price: £6.95
Gilbert Factor: 1


DACC 747 take off fires the adrenalin like no other computer simulation. The 3D pilot's view and full array of instrumentation challenges you to take the role of piloting a Jumbo Jet....and once in control and taxiing down the runway, there's no turning back. Take off achieved. Full flying control at your fingertips and seven British Airports to fly to...the drama of landing is waiting to unfold as you sit in the hot seat of a 747 flight deck.
Orer 45 dials ond indicators to control with simulated emergencies, systems failures and audible alorms. Runwars $100 \%$ Machine Code on Commodore 64 k Sound and Spectrum 48 k
Aso ovoiloble for Drogon $32 / 64$, Tandy C/C (32k), B8C Modet/B, Acom Electron, Alari $400 / 600 / 800$ (48k) Costame Pnce 89.95 including Val ond postoge Spectrum Price \&7.95. Commodore on Disk Price \&11.95.

# 747 FLIGHT SIMULATOR FROM DACC 



The leaders in Flight Simulation.
My computer is a

## Spectrum Software Scene

## Danger Mouse

DANGER MOUSE is back, fighting fit and once again ready to pit his wits against the mad Baron Silas Greenback in the Black Forest Gateau. Whoops! Chateau.
Colonel K, head of a department so secret that even he does not know its name, has sent his right-hand mouse with trusted assistant Penfold to the Black Forest to destroy the Baron's secret weapon - a Pi-beam, which poses a threat to world security. 'It should be a piece of cake', mutters Danger Mouse as they leave for Ger-
many in the mousemobile.
Many strange adventures follow in the quest for the Pi-Beam, more than once the intrepid pair find themselves in the soup as time after time they fall into the fiendish traps set by the mad Baron.
Their immediate problem is finding a way into the chateau, preferably in one piece, and with a little ingenuity and lots of luck they start to make headway.

## Danger Mouse in the Black Forest

Chateau is an adventure game played in a multiple choice format with a number of options to choose from at every move. Your success is dependent upon learning the area and picking up the right objects and you might find it helpful to draw a map of your progress.
Nearly all the objects have some uses although you might find a few red herrings. Penfold plays his part and
lets fall cryptic clues at almost every opportunity. Pay close attention to the dialogue - there is nearly always something there to help you.
The game is played in two parts, and you will have to solve the first half to gain the skeleton's secret bone number - this is a code allowing you to load part two.

Charming illustrations accompany each location. The game is fast moving with no long delays before arrival at new locations and the adventure is easy to solve. The simplicity of the game makes it ideal for young adventurers and an enjoyable break for those seasoned adventurers not wishing to expend much brain power.

Clare Edgeley
DANGER MOUSE IN THE BLACK
FOREST CHATEAU
Creative Sparks
Memory: 48K
Price: $\mathbf{£ 6 . 9 5}$
Gilbert Factor: 8

## Heathrow International ATC

PROBABLY the most disturbing simulation ever written has been rereleased in a new improved form by Hewson Consultants. Heathrow International Air Traffic Control is guaranteed to dispel any idea you might have had that airports are safe places to be in.
The original program was a classic of simulation, and with the addition of Concorde flights, and a completely different version for Schiphol airport
in Holland thrown in on the B side of the cassette, the new product is even more impressive.

The screen displays a radar map of the area around the airport. Aeroplanes enter the screen at any one of four stacks, points where pilots are instructed to circle until the controller brings them in to land.
It sounds easy, but it is not. The idea is to get everything moving in an orderly flow, but you only have to make one mistake to start a chain reaction leaving bits of broken aircraft strewn all over West London or the Zuider Zee. Although the program is slow, being conducted in real time, and tests you over half an hour of
activity, once something starts to happen you will find it very difficult to work out the instructions for each individual aircraft quickly enough.

Although it is not the sort of thing to drive everybody wild with excitement, for those who like beating their brains into a pulp on wet weekends watching Concorde carving up the rear end of a DC10, Heathrow ATC is what they have been looking for.

Chris Bourne

```
HEATHROW INTERNATIONAL
AIR TRAFFIC CONTROL
Hewson Consultants
Memory: 48K
Price: £7.95
Gilbert Factor: }
```


## The Magic Sword

THE WORLD of fairy tale is married with text adventure in The Magic Sword, a bookware package with a format calculated to appeal to the six to eight year-old child.
The story pits Princess Poppy and Prince Fred against Bad Bertha the wicked witch and is attractively illustrated without being desperately original in content. The tale ends with the imprisonment of the princess by Bertha. At that point you load up your program and take on the part of Fred in his quest for the sword. Naturally, he must rescue pretty Poppy from her ordeal.

The adventure uses bright, blocky
graphics and enlarged text to help the young reader. Movement and a few basic actions are carried out by single key presses. A compass flashes out the directions in which it is possible to move - a useful and sensible idea given that children of this age will have little concept of cardinal points. It is the kind of game which will probably be best played with an adult to help, at least at the beginning.
Although the package is well produced the press blurb suggests that the game is suitable for toddlers. This is definitely not the case as the reading and reasoning skills required are well beyond tinies. More sophisticated juniors might also find the story a little old hat.
Nevertheless, this is a creditable
attempt to reach an age group who are rarely catered for in games computing.

Richard Price

> THE MAGIC SWORD Database Publications Memory: 48 K Price: $£ 8.95$ Gilbert Factor: $\mathbf{5}$


## Naw

PRGERAMMINE

## YロUR HOME CロMPUTER

IS ASEASY

Let's face it, most 'beginner's guides' are anything but easy reading.

Now Dorling Kindersley have come up with a new way of learning BASIC that's unique, simple and down-to-earth.

It's called 'Screen Shot'.
Unlike ordinary guides, Screen Shot uses full-colour photographs of real computer screens to show instructions, program listings and displays.

So what you see on the screen in the book is precisely what you'll see on your own computer screen.

Which makes our programs easy to understand, easy to read and free from misprints or other sources of confusion.

The accompanying explanations are clear, practical and are written by experts.

You'll find there are Screen Shots for most popular makes of home micro.
 form a complete guide to BASIC programming for that computer.

For the more adventurous programmer, Books 3 and 4 explore the creative world of computer graphics.

In the words of a reviewer in 'Big K' magazine, Screen Shots are "..clearly and expertly written with the best layout I have seen in a book of this sort... what you see is (for once) what you get. Outstandingly good and for beginners or semi-beginners: highly recommended."

The message is clear. If you really want to get into programming, get a Oreev Screen Shot.

With anything else, you won't be fully in the picture.

PROGRAMMING SERIES

As READING THIS.

The Cheetah Remote Action Transmitter is the most sophisticated computer controller available. It has these features:

- Infra Red transmission - so there are no leads trailing across the living room. Just sit back in your chair up to 30 feet from your machine.
- Touch control - no moving parts, extremely fast, long life.No extra software required.
Can be used with all Cheetah RAT/Kempston compatible software.

目Fits comfortably in your hand for long play periods.
Comes complete with receiver/interface unit which simply plugs into the rear of your Spectrum.

- Compatible with all Sinclair/Cheetah peripherals via the rear edge connector.
Simply incredible at $£ 29.95$ including VAT and $p \& p$.
Dealer enquiries welcome. Export orders at no extra cost.
Send cheque/p.o now to:
Cheetah Marketing Ltd. (Dept. SU), 24 Ray Street, London EC1R 3DJ. phone 01.8334909 Cheetah products are also available from branches of



## ZXWORD <br> by Henry Howarth



## Across

4. The Decathlon's his game $(5,8)$
5. RAM location kicked when dead (6)
6. Expounder of mathematical index (8)
7. Gigantic start to a very large number (4)
8. Basically a dim structure (5)
9. Cards or tape - boxed (7)
10. Argument of trigonometric functions (5)
11. Blemishes in a matrix on the printer (4)
12. TAN/COS Control Unit corrupted in business applications (8)
13. Man out to get the quantity (6)
14. Part-time band leader from Silicon Valley? (11)

## Down

1. Accesses memory in high places, we hear (5)
2. Program instruction sent by the bank (9)
3. Monthly instalment of tissues? (5)
4. Moth-balls, perhaps, in the utility kit $(9,4)$
5. Status of Bishop and Knight (5)
6. Junction initially not producing new sort of radio (1-1-1 10)
7. Mimic character in Krazy Kong (3)
8. Numbers of Ks (9)
9. Sounds like some arithmetic (3)
10. It may be played with a MIDI interface (5)
11. Punctuation found by graduate on microfiche ( 5 )
12. Cambridge computer company a leading light in adventure games? (5)

# Explore the world of Sinclair 

Sinclair User, the monthly magazine, will ensure that all ZX81, Spectrum and QL users get the most from their computers. Every month we include exciting games programs, reviews on the latest software, bench tests on hardware and peripherals, as well as technical advice and development news on Sinclair products. Sinclair User interviews key people within Sinclair Research, authors of top selling games plus regular features on the developments in the fast moving computer We cover all aspects of Sinclair, for beginners to enthusiasts right through to business users Sinclair User will keep you informed. So, don't miss out place an order with your newsagent or complete and return the coupon


# A NEW,IMPROVED ZX81 KEYBOARD AT THE SAME OLD PRICE. $£ 9.95$. 

There's only one thing wrong with the ZX81. Its keyboard.

Or rather its lack of one.
Since it's flat your fingers don't feel as if there's any response to the pressure put on the keys.

## ZX81 KEYS



FILESIXTY KEYS
In other words, you're not quite sure which keys you've pressed until the screen actually tells you.

Our new, improved push button keyboard changes all that.

It matches the ZX81 perfectly. And the keys give a real calculator-type feel.

To set it up all you have to do is peel off the adhesive backing and stick it on top of the ZX81 touchpad.

Because no tampering or soldering is involved the guarantee is not affected. And it will last for up to $3 \frac{1}{2}$ million operations.

But our keyboard doesn't just come loaded with features. With it comes a separate overlay and a set of coloured stick-on labels to make game playing easier.

It's yours for the original price of $£ 9.95$.
Whichever way you look at it, we think you'll agree that it's a keyboard that's quite outstanding.

Orders to Filesixty Ltd., FREEPOST, London W9 2BR. Cheques/PO made payable to Filesixty Ltd.
Please send me_(qty.) Keyboards at $£ 9.95$ each (including VAT and $P \& P$ ).
Total $£$
Name
BLOCK CAPITALS
Address


Filesixty Ltd., 25 Chippenham Mews, London W9 2AN, England. Tel: 01-289 3059. Telex: 268048 EXTLDN G 4087.

# Hearing aids the volume 

READERS may be interested to hear of a way of amplifying the sound from a Spectrum inexpensively.

Connect a television earplug, or 'Walkman' earphones, to the EAR socket of the computer, and this will amplify the sound when you wear the appliance. Although you cannot alter the volume - and earphones are louder than an earplug - it is far cheaper than any peripheral device for amplifying.

I am sure that this idea is not new, but I have never seen it in print before.

David Gilchrist,
Basingstoke.

## Updated is outdated

I SENT my 16 K ZX Spectrum away for an update and when it returned $B, N, M$, and Symbol Shift were no longer functioning properly.

Michael Doherty,
Uxbridge, Middlesex - It seems that the company which carried out the upgrade has damaged the ribbon cable. If you do not trust them to fix it try TV Services of Cambridge, Chesterton Mill, French's Road, Cambridge CB4 3NP. Tel 0223311371. They can supply a new one at a reasonable price.

## ROMs around the world

YOUR REPLY to Daniel Morgan - Sinclair Surgery, December 1984 - regarding the Universal Modem Adaptor for the ZX-81 has brought us numerous en-
quiries regarding this adaptor. We have replied individually to those who enclosed a stamp but for the benefit of your other readers may we explain that although Comprocsys Ltd developed the copyright ROM for the UMA we did not produce the adaptor itself and ceased supplying our copyright ROM to the hardware manufacturer in May 1984.

However we do continue to produce and supply direct to customers worldwide our own ZX Aszmic ROM and Aszmic External Card for the ZX-80/ZX-81 and our SP ROM.

I hope this may clear up any misunderstanding.

## Donald F Johnson,

 Comprocsys Ltd, 29 Campden Road, South Croydon, Surrey CR2 7ER.
## Brother runs as printer

WILL the Spectrum, through an appropriate RS232 interface drive a Brother EP22 electronic typewriter printer?

Richard Wall,
Pirbright, Surrey.
IN the July 1984 issue of Sinclair User it was stated that the Brother EP44 was not suitable as a computer printer.

I see that the Argos chain is offering the Brother EP22 dot matrix print typewriter at $£ 145.00$. It is described as follows: "Built-in interface for use as printer for microcomputers with these specifications: RS232C, 75 or 300 Baud, 8 bit no parity, DTR Hand Shake."

I have a Spectrum 48 K
with Interface One and microdrive. Could you please tell me if this printer would be suitable for use with this micro?

R A Russell, Orpington, Kent.

- We have received a number of enquiries regarding the Brother EP22 and EP44. Both can be used with the Spectrum although the EP44 in particular is rather slow. If you have an Interface One then use the standard Sinclair cable to connect the two together. To print something consult Chapter 8 of the microdrive manual. For listings enter:

OPEN \#3;" $t$ ":LLIST or for simple printing:

OPEN \#3;" $t$ ":LPRINT "This should work".

## Monitoring a connection

IS there any way of connecting a monitor to an Issue One Spectrum?

## Peter Copping, Manchester.

If you want to use only a composite monitor then it is easy. On Issue One and Two the video signal is not taken through to the edge connector. All you must do is find the word VID printed in white on the circuit board above two solder points. If you join those, the circuit is complete.

To use an $R G B$ monitor you will need an adaptor. The only company which makes a separate one for the Spectrum is Adapt Electronics, 20 Starling Close, Buckhurst Hill, Essex IG9 5TN. Microvitec PLC, Futures Way, Bolling Road, Bradford BD4 7TU, sell a monitor which includes an adaptor. To use either you will need to make connections inside the Spectrum and they can advise you.

## Receiving the Oracle

IS there any hardware which will enable my Spectrum to receive Ceefax and Oracle?
Also, is it possible to put the computer in and out of graphics mode during a program?
Finally, can I connect a DK'tronics 56 -way ribbon connector to a Currah $\mu$ slot? Jan Heath, Bristol, Avon
To answer your points in turn: 1- the TTX 2000 from OEL, North Point, Gilwilly Industrial Estate, Penrith, Cumbria CAll 9BN, priced £143.75; 2 - use POKE 23617,2 for graphics mode; POKE 23617,1 for extended mode; POKE 23617,0 for the normal $L$ cursor (that is best seen if you follow the POKE by an INPUT statement); 3 - yes.

## Colourless keyboards

I RECENTLY acquired a Spectrum and I am not happy with the keyboard. Not just because of its sloppiness, but because I am colour deficient, which means that the colours red and green present a problem. I wonder if you could suggest an alternative keyboard.

## G F Jones

London SW3.

- There are as far as we know, no keyboards that use different contrasting colours. The best we can suggest is that you have a look at the 68FXI from Fox Electronics which uses only red and black or the Fuller Executive which only uses white - as does the Spectrum Plus.


# soitware thatis hand tobeat... 

## TASWORD TWO

The Word Processor
"If you have been looking for a word processor, then look no further."

CRASH June 1984
"The number of on-screen prompts, together with the excellent manual, make it ideal - even for an absolute beginner."

PERSONAL COMPUTER WORLD
September 1983
"Without doubt, the best utility I have reviewed for the Spectrum".

HOME COMPUTING WEEKLY
April 1984
Your Spectrum becomes a professional standard word processor with
TASWORD TWO. Sixty-four characters per line on the screen is just one of the many features of this versatile program. The cassette also contains TASWORD TWO TUTOR. This teaches you word processing using TASWORD TWO. Whether you have serious applications or simply want to learn about word processing, TASWORD TWO and TASWORD TWO TUTOR make it easy and enjoyable. TASWORD TWO is readily adapted for the microdrives to give super-fast saving and loading of both program and text.

## PRICE

£13.90

## TASCOPY

## The Screen Copier

Screen copy software for ZX Interface 1. Print high resolution screen copies (in a choice of two sizes), and also large "shaded" copies with different dot densities for the various screen colours. Tascopy supports all eight pin dot matrix printers with Epson type control

codes. e.g. Epson RX-80 and FX-80, Shinwa CP-80, Mannesmann Tally MT80, Star DMP 510/515, Brother HR5.

## PRICE

$£ 9.90$

## TASMERCE <br> The Mail Merger

Transfer data from MASTERFILE to TASWORD TWO! Letters and forms typed on TASWORD can be printed with addresses and data taken from MASTERFILE. The mail merge facility allows, for example, multiple copies of a letter to be printed, each containing a different name and address taken from your MASTERFILE data. To use
TASMERGE you must have one or more microdrives as well as TASWORD and MASTERFILE by Campbell Systems. (version 9 or later).

## PRICE

£10.90

## TASPRINT

## The Style Writer

A must for dot-matrix printer owners! Print your program output and listings in a choice of five impressive print styles. TASPRINT utilises the graphics capabilities of dot-matrix printers to form, with a double pass of the printhead, output in a range of five fonts varying from the futuristic DATARUN to the hand-writing style of PALACE SCRIPT. TASPRINT drives all dot-matrix printers with bit image graphics capabilities and can be used to
print TASWORD TWO text files. TASPRINT gives your output originality and style!

## PRICE

$£ 9.90$

## TASWIDE

The Screen Stretcher
With this machine code utility you can write your own Basic programs that will, with normal PRINT statements, print onto the screen in the compact lettering used by TASWORD TWO. With TASWIDE you can double the information shown on the screen!

## PRICE

£5.50
TASMAN PRINIER INIERFACE
Plug into your Spectrum and drive any printer fitted with the Centronics standard parallel interface. Supplied complete with ribbon cable and driving software. The user changeable interface software makes it easy to send control codes to your printer using the method so successfully pioneered with TASWORD TWO. The cassette also contains fast machine code high resolution full width SCREEN COPY SOFTWARE for Epson, Mannesmann Tally, Seikosha, Shinwa, Star, and Tandy Colour Graphic (in colour!) printers. Compatible with microdrives and ZX Interface 1
PRICE
$£ 39.90$

## TASMAN SOFTWARE

All prices include VAT and post and packaging Telephone orders: Leeds (0532) 438301 Available from larger branches of Boots.


Springfield House, Hyde Terrace, Leeds LS2 9LN. Tel: (0532) 438301

If you do not want to cut this magazine just write your order and post to:
TASMAN SOFTWARE, dept. SU, Springfield House, Hyde Terrace, Leeds LS2 9LN.
I enclose a cheque/P.O. made payable to Tasman Software Ltd. OR charge my ACCESS number

NAME


ADDRESS

## airmail $£$

Ouside Europe add $€ 1$ for each item
TOTAL $£$

$$
\begin{aligned}
& \text { Send me the FREE Iasman brochure } \\
& \text { describing your products. tick here }
\end{aligned}
$$

I would like to know more about your programs for:

## IURBO CHARGE OUR SPECIRUM

## Outperforms any Spectrum interface <br> The unique Turbo interface from Ram gives you all these

features-and more-in one unit

* A variety of interfaces including Rom cartridge, two 9-way D plugs for standard joysticks, PLUS full expansion at rear.
* Compatible with Kempston, Protek and Interface 2 protocols.
* Works with latest Quickshot II rapid-fire joysticks and trackballs.
* Choice of Rom cartridge, tape cassette or Microdrive software.
* Works with virtually all joystick-compatible software.
* Instant program loading with cartridge software.
* Built-in power safety device - unique to Ram Turbo.
* Full one year guarantee.
* Immediate availability - orders will be despatched within 24 hours upon receipt of postal orders or credit card details (cheques-seven days).

So don't wait around. It's available from Boots, Menzies, Greens, Spectrum


## Address

Or simply complete the coupon below and send it to us today.
Ram Electronics (Fleet) Ltd, Dept. SU , 106 Fleet Road, Fleet, Hampshire GU13 8PA.

Or call our credit card hot line on 0251425252.
Please sendme
Spectrum Turbo Interface(s) at $£ 22.95$ $+£ 1.00 \mathrm{p}+\mathrm{p}$ (overseas orders $£ 3.00 \mathrm{p}+\mathrm{p}$ ). _ Quickshot II Joystick(s) at $£ 9.95$
(only when purchased with Turbo - normally $£ 12.95+£ 1 p+p$ )
I enclose cheque/postal order or charge my Access/Visa for: $\hat{\dot{\alpha}}$
Expiry Date___
 ma


Postcode
Telephone
Io Dept ,Ram Electronic (Fleet) Ltd. 106 Fleet Road. Fleet. Hamoshire GU13 8PA
frend wrote an uterly wet game in prep．but Mr Reidy make up games for MICROSPHERE and his are all grate fun with v ．good graffics．

I desided to write about Mr Reidy for a projekt and espechally about SKOOLDAZE．It is a wizz game about skool you hav to hit the skool shields with gats and also the masters it is fantastic．In the game the head－ master has a BAD REPORT in his study and you must get it back． Evidently Mr Reidy hav not heard of the Molesworth Bogus Report system for good marks．

Here is the projekt．

$$
M_{k} \text { Reidy }
$$

Mr Reidy live in a house his name is David but he is 32 yrs．He hav a wife called Helen．She is a teacher chiz chiz but she only teach tiny boys and gurls． Mr Reidy write the programs and Mrs Reidy she does the adverts and things in the offis．
Before he write games strange to relate Mr Reidy work with big compu－ ters price $£ 1000000002$ they are called MAINFRAMES．He sa，＂I was a production systems manager working with on－line dataframe－all the buzzword stuff．＂

All profeshunal programers talk like this e．g．on－line dataframe which mean everybode on the same machine at once don＇t pull the ribbon cable peason CRASH and yet again the skool BBC xplodes and no more math． today cheers cheers．
Mr Reidy did not go to skool like us mere mortals but to UNIVERSITY insted．He learn about NEUROPHY－ SIOLOGY and ZOOLOGY．＂Now you are going to ask me why someone like me is writing computer programs． In fact nerves are all about com－ munication．From a practical view－ point knowing the mathematics of information theory did help with com－ puters，and I have an active interest in certain aspects of artificial intelli－ gence，mainly graphical．I am not
talking about the Spectrum but big mainframes，the sort of stuff where you give it nine points and it draws a landscape．＂
That is quite enuff about that．

## EloNto start company

Mr Reidy start his own company at the end of 1982．He write for the ZX－81 but it is all weedy bizness programs．For the Spektrum he write OMNICALC it is a spredsheet．Grab－ ber hav it，it add up numbers and does all his homework．Grabber is head boy and a big buly．
＂I was marketing software under the Microsphere name but also doing a lot of contract work．Optimax，a linear programming thing was sold by Hil－ derbay，＂sa Mr Reidy．
＂Then we were begining to get games out．There was the Train Game and Wheelie．Wheelie broke very slowly，but it has been selling steadily now for over twelve months，which is remarkable．＂

Microsphere is a small company but Mr Reidy work with another man，Mr War－ rington，his name is Keith．He does the GRAFFICS for the games becos he is an artist．All artists are suposed to be weedy unless they are French and kno about life and gurls hem－hem．But Mr War－ rington is not bad，to judge from Skooldaze．

## SKooむするで－

＂The only reason for doing Skool－ daze was I wanted to see lists of all the dates of battles in English History appearing in the hint pages of maga－ zines，＂sa Mr Reidy．

He sa this because in the game you must find when Mr Creak was born to open the safe with the dreaded report in it．He is the History teacher and v． old and he gives clues to do with battles．

I hav doubts about this，dates are better left in books where they belong． It is more fun firing the catapults at the masters insted．Mr Reidy do not mind this when I tell him．
＂A game should not de－ pend on the desire to achieve a single aim．If it is a simple maze there should be distractions along the
way. In Skooldaze you don't have to know what to do to enjoy it."

Mrs Reidy sa a boy rang up to ask how to write on the blackbords, which any fule kno. "I told him how to do it and then I went into the teacher bit and told him he shouldn't br vriting on blackboards anyway."

Everybode in the game are just like in my skool. "It was designed for school stereotypes," sa Mr Reidy.
"Every school has a swot, and a bully. Every school has one angelic looking little boy who is a real terror - Boy Wander in the game. And there is always someone who you wish you were as nasty as, but always gets away with it."
"Then there are the masters. The science master is always a mad boffin. Every school has one trendy master Mr Withit the Geography master. You can
put your own

FLETE ST.: "How do you do the graffics etc.?"

MR REIDY (amazed by sagacity of question): "I need a strong visual sense right at the beginning even if it does not coincide with that of the graphics artist. Keith Warrington will discuss it with me and do some roughs, so I know what sort of animation is required."

Mr Warrington kno all about colours and how they look next to each other, and also about what you do not see in the picture, i.e. if you look at a picture you do not notice everything there, and Mr Warrington kno xactly what you are not looking at. Mr Reidy think this is $v$. important.
Some companies write wizz games about killing things with germ guns and the PUKON but Microsphere do not write those games. Mrs Reidy sa "I'm not thrilled by violent games. We don't kill persons. Our games are usually to try and save yourself from something or other."

## The state <br> 

All programers like to sa wot they think about the SOFTWEAR INDUSTRY. It is becos they want to be reassured about working in it. Grabber sa the softwear industry is in trouble becos his dad has 700000 shops selling games and canot afford to give him more pocket money but Mr Reidy sa it is not true.
"We are not feeling a squeeze at all at the moment but it does seem to have got into a seasonal market. That creates cash-flow problems and nobody likes it. In general there will probably be a shakeout this year."

What he means is when you shake a bottle of ginger beer it xplodes because the mollicules get excited. So we can ekspect to hear a lot of banging all over England in 1985.
"It was all little people at first," sa Mrs Reidy. "And now the big ones seem to be moving in." Mr Reidy agrees. "Quicksilva and Ocean were small once" sa he. "But the bigger things get, the more hype there is and there are less authentic original games. For us it is very healthy because we have a very successful game. If we were setting up at this stage I wouldn't bother.
continued on page 52

## Hit Squad

continued from page 51
"The usual silly things happened at Christmas. We had to push quite hard to get into Smiths and Boots. They are not dependent on your game, and they also sell to a slightly different market to specialist shops. A lot of it is caused by hyping products to the eyeballs. They ask 'What backup do you have?' and if you have a massive advertising campaign they say 'OK, we'll take it"".

Well that is life and no more than you ekspect. If you think it is all a bed of roses just ask Mr Grabber he will tell yu a different story hem-hem.

All programers do wierd things when they are not programing which they do nearly all the time as far as i can see.

Mr Reidy runs up and down all the rodes in N. London v. slowly, it is called jogging and worse even than GYM which make the body beatiful as if anyone could, look at peason his is beyond redemption.

He also pla the guitar, he pla the blues and Mrs Reidy pla classical tunes. He like to pla games but only those which exercise his grate brane
eto c
 .


e.g. Chess and Go and intelektual card games.

He read science fiction books. "I love the cheap stuff, like E E Doc Smith, but also Vonnegut and Van Vogt. I like Dune but I've heard the film's terrible."

Mrs Reidy sa he is a bit of an old hippy but he sa it is not true.


Mr Reidy sa he will go on writing games. He hav two he is thinking about already. Mrs Reidy made up the name of one she sa it is a pun and so bad she will not tell me chiz chiz.

Also Mr Reidy is going to do some conversions, it is like in Div. not as exciting as you think. "I want to get into the Commodore market. The problem with conversions is they are often done by people who do not like the game and do not understand it." He sa Skooldaze may be one so all the oiks with Commode 64s will hav it.


That is my projekt about Mr Reidy and Microsphere. Peason help with the title graffics, that is why they are all wet and weedy and uterly pathetic.


STOP PRESS: ONE YEAR MAINTENANCE POLICY for only $£ 12.60$

# Papert's prophecy 

SEYMOUR Papert, the father of the Logo language, has arguably done more for computers in education with his book Mind Storms than anyone else.
His ideas about the lifting of restrictions and enjoyment of learning within the classroom form the basis of the book which describes the conception and use of MIT Logo within educational environments around the world.

The basic premis, which more literate than many of he supports vehemently, is that children learn more by discovery rather than by rote. Give a child the choice between a multiplication table and a computer running Logo and the child is more likely to take the latter. Papert also asserts that the child will learn more and in Mind Storms he makes a good job of proving it.
Papert's arguments make sense not least because he is
his colleagues in education. As he explains his proposals he sets up questions between the lines which critical readers are likely to ask and then with great modesty knocks those critics down with practical solutions to the problems.
In the introduction critics are at first likely to attack him for his apparent lack of concern for the teacher/ pupil ratio. Many will say

## Simple QL games master

AS PREDICTED, the flow of QL games listings books has started and, ever to the fore, Granada, now Collins, Publishing and its seemingly resident authors Kay Ewbank, Mike James and S M Gee have released $Q L$ Gamesmaster.

The book is not to be confused with other titles in the Gamesmaster series. $Q L$ Gamesmaster has been written from scratch and provides some original and entertaining listings to enter for those who have nothing better to do with their time or $£ 400$ worth of Quantum Leap.

Ewbank and Co have tried to disguise the nature of the book by including an introduction which, in general, repeats the advice of author Roy Atherton in the Beginner's Guide which is packaged with the machine. Once they have got over that hurdle they sprint into a series of "simple but effective" program listings.

Admittedly, the programs are simple but the explanations do reveal new information about games design on the QL. That is not surprising as almost nothing has been written about the QL and its game-playing abilities. Programs include Ant

Hill, Leap Frog, Frogling and Tadpole. You can probably take an intelligent guess as to what they look like and how they all play.
If you are interested in demeaning the abilities of your expensive new computer then buy QL Gamesmaster.

Gohn Gilbert
QL Gamesmaster
Publisher: Collins
Price: $£ 7.95$ (paperback)

that his ideas seem to point to an educational system where the lack of resources and trained staff can be corrected through the use of computers.
Papert sets up the critics and then says: "My goal is not educational economies: It is not to use computation to shave a year off the time a child spends in an otherwise unchanged school or to push an extra child into an elementary school classroom . . . I believe that certain uses of very powerful computational technology and computational ideas can provide children with new possibilities of learning, thinking and growing emotionally as well as cognitively."
Papert is obviously a utopian but this book shows that he is willing to adapt, just as his language is adaptable. His book is a worthwhile read for everyone who is disenchanted with the computer scene.

John Gilbert
Mind Storms
Publisher: Harvester
Press
Price: $£ 4.95$ (paperback)

## Putting theory into practice

THE immediate impression attempted within the followupon opening Software Pro- ing chapters. jects for the Spectrum is "oh no, not another book about structured programming".
You may feel by now you have grasped everything that there is to know about the subject, but few books ever show how to put that knowledge to good use. Software Projects is, thankfully, different.

Despite the usual introduction where the author, Rudolf Smit, tries to show what an artist he is with words - describing software writing in terms of analogies and similies - the book gets off to a promising start with a blow-by-blow account of the projects to be

The programs include a birthday and anniversary calender, a word guessing game and three-die roller. A motley crew, and not the most inspiring of topics, but we must not grumble as the book is, after all, for the beginner who has just received a Spectrum.
Each chapter contains a series of sections illustrating the program which is to be built and reproducing the subroutines which make up its main structure. The author is not content to give only lists of programs.
For instance, in the chapter on calenders Smit talks about the construction of
dummy statements in the computer which are then replaced with real program code when the programmer knows how the code should be written.
Although Software Projects succeeds in its aim of introducing new users to the practice, rather than the theory, of programming techniques it has to be asked whether the book provides too much help. The author may not give the full listings of projects but the descriptions of the programs leave little to the imagination.

John Gilbert

[^1]


Games Workshop games available from all good shops or direct from
GAMES WORKSHOP MAIL ORDER, $27 / 29$ SUNBEAM ROAD, LONDON NW10 with this coupon. $\quad$ Please Rush Me (tick boxes):-
Battlecars (48 Spectrum) ......................... $£ 7.95$
Chaos (48K Spectrum) ....................... 87.95
Talisman (48K Spectrum) ........................ £7.95
D-Day (48K Spectrum) ............................... £7.95
D-Day (C-64) ........................................... £8.95 D-Day (OL) $E 24.95$ Tower of Despair (48K Spectrum) ........... £7.95 Tower of Despair (C64) ......................... £8.95 Key of Hope (48K Spectrum) ..................... $\mathbf{8 7 . 9 5}$ Cheques/POs made payable to Games Workshop Ltd.

## THE WINNERS!



## ADVENTURE, STRATEGY, SIMULATION OR WAR GAME ?

Whatever your choice the 1984 Cambridge Award competition has the game for you.
THE PRINCE, an adventure game, won the Cambridge Award and is an entirely new concept in adventure games, creating a believable world of medieval intrigue and counter-intrigue in which the four players become totally immersed. The game is very interactive and each player represents a particular 'power base' within the castle. The players need to make alliances with each other before the mystery is solved and become the new Lore-Master. Untrustworthy henchmen are recruited to spy or steal from other players, plots are hatched and unholy alliances formed. Price $£ 7.95$
1942 MISSION is an adventure where a British Agent is sent to find the rocket fuel plans in a German High Security camp. Price $£ 5.95$
BLUE RIBAND is a simulation where the Master of a modern ferry has to navigate his way through the narrow river channels of five South Sea islands. Price £5.95

INSURGENCY is a strategy war game which is unique in that the 2 players have very different types of armies. The government forces are better equipped but are less mobile than the guerrilla forces. Price $£ 5.95$

WAR ZONE is a war game where the player plays against the computer's Red Forces. There are 9 zones and up to 150 pieces on each side. Stunning, fast moving graphics. Price £5.95

Available for Spectrum 48K from larger branches of Boots or mail order from


CASES COMPUTER SIMULATIONS LTD.
14 Langton Way, London SE3 7TL.
Telephone: 01.858 0763

The New Protocol4 interface for the ZX Spectrum brings you game control customising in a way that no other interface can. It accepts all commercially standard joysticks and is compatible with ALL Spectrum software.
Operates like fixed option interfaces or can be fully hardware programmed. Infinite flexibility is achieved by the unique "CustomCard" System. CustomCards are easily programmed to suit all types of games. Protocol4 comes with 3 pre-programmed cards and allows operation with Kempston, AGF/Protek, Sinclair joystick 1 and 2 options as well as 2 programmable CustomCards and 10 Quick Reference Programming Cards. Simply clip in programmed card for immediate customised control.

Other exciting features include:
$\star$ Automatic 8 direction control

* Guaranteed conflict- free with other peripherals
$\star$ Reset Button to clear memory between games
* Fully guaranteed for 18 months
$\star$ No power-down progamming loss
* Keyboard remains fully operative
* Complete with full instructions

Also from the AGF Hardware range: * Programmable Interface - Ever popular fully hardware programmed joystick interface for ZX81 or Spectrum ... $£ 24.95+£ 1.00$ p \& p.
$\star$ Interface II - The best low-cost introduction to joystick control for ZX81 or Spectrum ... £9.95 + £O.50p \& p.
NEW: $\star$ RomSlot - Adds ROM cartridge software facility to Spectrum programmable joystick interface owners ... $£ 9.95+£ 0.50$ p \& p.
$\star$ Quickshot Joystick - Excellent value game controller . £7.95 + £0.50p \& p

* Quickshot II - Trigger action firing button and unique Auto-Fire... $£ 10.50+£ 0.50 p$ \& $p$
$\star$ Extra "CustomCards" (5 per pack) ... $£ 3.95$ inc p \& p $\star$ Extra "Quick Reference Programming Cards" (10 per pack) ...€ $£ .65$ incp \& $p$

Please send me
lenclose cheque for debit my Access/Barclay/Diners Card (1) Account No. $\qquad$ Signature. $\qquad$
Name $\qquad$
Address $\qquad$
Specify computer ZX 81

# Lending an extra dimension to chess <br> <br> Theo Wood reveals the secrets of <br> <br> Theo Wood reveals the secrets of Ann Hughes' OL graphics 

 Ann Hughes' OL graphics}

QL CHESS was one of the games software high points of 1984, a year which included the state-of-the-art Match Point. Both games were produced by Psion. Both games featured graphics designed by Ann Hughes.

The company began in Huntsworth Mews, London - a small informal office packed to the gills with desks and people. The new base in Dorset Square is in direct contrast, an elegant Georgian house swamped with pile carpet.

Ann Hughes works here - one of a team of three graphic designers who have joined Psion over the past year. Ann is typical of many graphic designers; trained to use methods involving paper technology she is discovering that a knowledge of computer graphics is an almost indispensible skill in the commercial world.

Just before starting at Psion in October 1983 she had been working as a freelance stage designer, wielding massive brushes which could scarcely have been further from the pixel resolution required in a microworld.

She had no experience of using

computers: "I didn't know one end of a computer from another; I thought a pixel was a pistol." Her first work for Psion, designing the QL manuals and working on cassette packaging was little different from her previous training. The only problem was a lack of specialist graphic equipment to reproduce diagrams and charts. That was soon remedied.
Match Point was her first challenge in designing for the screen. "The game came to me with the dimensions of the court laid out so there wasn't very much to do in designing the game itself. Most of the work went into the design of the characters."

Ann found the limitations of screen design very frustrating in that the Spectrum screen attributes allow only two colours. When animation was introduced the problem became worse, and there was also the memory limitation to be considered. Tackling even a minor problem, like the movement of the heads in the crowd, had to be subject to an ingenious solution, "I did just two screens and narrowed the heads to make it look as if you were seeing their profiles, and then flicked them. There wasn't much else to do within the memory."

The animation of players and ball boys was done first on graph paper, colouring in the individual pixels, with eight positions for the ball boys and ten for the players. Steve Kelly driving force behind the classic Chequered Flag - then wrote an animation program on a Vax computer which would remember the individual characters, send them down to the Spectrum and then run them in a sequence.

Initial results were not spectacular. "It was really funny though, as I'd not done animation before, and at first when the characters ran, they were doing some dreadful things . . . Some had peglegs," Ann laughs.

The title screen had its own particular difficulties. "This took the most blood, sweat and tears, and is what I would count as the most graphic thing. The skin tones were very diffi-

cult - I used a photograph and tried pixellating it to scale. I started with one version and then modified it. One aspect that really killed me was when he was holding the racket and I wanted the handle part to be a different colour. Then there was his hand and the background, so that was three different colours in one attribute. So I had to put it on the edge of an attribute and that meant that his arm might be too long. I had to really play around with those features."

Ann went on to design the title screens for the educational games Estimator Racer and Number Painter.

Then it was Chess for the QL. There was no software available at the

time, and to remedy that Steve Kelly wrote a graphics program providing the facilities that Ann required. Nicknamed QDraw, the program is on microdrive and has a number of useful functions - enlarge/reduce, alter pen size, and patterning are just some. Designs can be SAVEd on microdrive.
QDraw is obviously a powerful graphics package but QL users will have to live in hope, as what can be used as an in-house design program still requires a great deal of work before it can be introduced to the market. Psion has no immediate plans to do that.
Ann found it was with this program that pencil and paper became redundant. "When I started I was so used to
paper and pencil that I couldn't relate to the screen at all," she explains. "I did everything on graph paper, but when you draw on paper you don't get the same effect, as the light out of the screen tends to flatten everything. Now that I'm used to it I do most of my designing straight onto the screen."
One of the most useful facilities QDraw gave Ann as a designer was the ability to replicate pieces behind and on top of other pieces as well as to move them. That gave her the power to see how each piece would look behind or in front of another in various stages of play.

The problems of white pieces on white are obvious and the same goes
for black on black, but Ann found that the white/green and black/red combinations also suffered from lack of definition. A black line round the white pieces, and white round black, was used to overcome the difficulty something she would not have done in an ordinary drawing. That technique is only used when necessary and the lines disappear otherwise.

Colours were a source of frustration: "It is totally restricting, coming from something where you have everything at your fingertips and to be told that you have to work in squares and you can't mix colours." Ann 'mixed' colours for the base of the board where she tessellated black and red to gain a similar effect.

Problems cropped up. "I started off by doing the pawn and did it much bigger because I wanted the pieces to really fill the screen. But then there was an overlap so I had to redo all the pieces I had done until then, as I started trying out the relationships."

Ann also designed the display board on the flick screen which records the moves made. That, unlike the playing board, is in 2D. But it is the 3D effects which are the most stunning, although Ann is self-deprecating: "Let's be frank. This QL gives me so much more. I don't necessarily think it's an advance because of what I have done."

Ann feels that the way forward for computer graphics will be towards higher resolution at lower cost. That means more realistic animation will be possible, and it is that aspect of computer graphics which interests her most.

She also feels that there will be a radical change in cassette packaging based, in many cases, on the 'cosmic' art of the ' 60 s . Psion has gone through this change, exemplified in its logo which is now more abstract.

Her current work is mainly translations of various programs to other machines, and Chess will be translated for machines such as the IBM and Mackintosh. Ann Hughes however is not someone to rest on past glories and although already highly qualified as a graphic designer she wishes to perfect her work; she is attending a computer graphics course which will involve using programming techniques.

For would-be designers she recommends starting with a drawing package and using graph paper to work out animation sequences. And, " Be patient, that's the main thing really."

In space no one can hear you scream.


YOU ARE NOW the owner of a valuable piece of hardware - a Sinclair Spectrum. Hardware is a computer word meaning the computer itself, whereas software means programs that run on the computer.
A Spectrum may be under the protection of a year's guarantee which is reassuring but is not the same as insurance. A sensible move is to insure it, make a note of the serial number found on the underside - and mark your name and postcode on it using an invisible marking pen.
Humidity, direct sunlight and dust are all potential hazards as are the many leads necessary to the operation of the computer. The Spectrum can get quite warm, even hot, and it is essential that the ventilation holes are not blocked up - a firm flat surface is the best place for it, not on a cushion on your knees.

A less obvious source of trouble is the plugging and unplugging of leads and the various accessories which you can buy. Apart from the cassette lead, all other leads and peripherals should only be plugged in or removed when the computer is switched off; never use force as they are vulnerable to mechanical damage which is expensive to repair.
The most popular way of storing programs is on ordinary domestic cassette tape and a very large proportion of all programs are supplied in that way. The problem is that the ordinary domestic cassette recorder is not designed for this purpose; Sinclair Research has kept the cost of the Spectrum down by making use of it along with the other necessary item the television set.
The computer can be particularly sensitive to the cassette recorder and the setting of volume and tone controls. Once the correct levels are found then there should be no trouble. The tone control usually works best at one end of the range or the other and will be easy to set. The volume control will have a minimum setting above which all other settings ought to be correct.
Loading a program is generally easier than saving one; the cassette recorder controls may require experimentation before the correct levels are found. As there is no way of checking that a program is being saved correctly at the time Sinclair has provided a means of checking that a good copy has been made afterwards. That process is known as verifying and if it fails the cassette recorder controls should

be re-adjusted and a fresh copy taken.
Mono cassette recorders are the most suitable type of tape recorder to use; stereo cassette recorders can be troublesome because there are two recording channels and unless provision can be made for recording and playing back on one channel alone it is unlikely that such a recorder will be consistently successful.
A useful feature is a tape counter, which can save time when finding previously saved programs or the space to save another. When buying such a recorder it is prudent to state that it is being bought for use with the Spectrum. If it is then found to be unsuitable it may be easier to exchange for another model.

A reduction in recording quality after many successful recordings may be due to poor quality tape or dirty recording heads in the cassette recorder. Do not be tempted to buy an expensive computer or tape recorder cleaning kit but read the manufacturers' instruction book instead. In many cases cotton buds and a little alcohol from the local chemist is a cheaper alternative. Most computer users record on short cassette tapes such as C15 and not long ones like C120. Buying very cheap tapes is false economy; buying a pack of short tapes
can be a worthwhile investment.
Televisions are as much a compromise as cassette recorders and often suffer from visual oddities. New users of home computers are very often disappointed at the picture quality and tend to blame the computer. If you are prepared to spend the money, about $£ 300$, then the most recent Spectrum models can drive some colour monitors with suitable connections. A colour monitor is not capable of picking up TV broadcasts so it is expensive for what it does, but you do get a good quality picture.
On an ordinary television set full use of tuning, brightness, colour and contrast can optimise the picture. There will be certain visual abberations which cannot be eliminated and a common complaint is something called dot crawl. The little dots which make up a television picture seem to be moving slightly and changing colour at the edges. There may also be small wavering lines or areas which can be equally annoying.
Devices which can be connected to a computer are known as peripherals and one useful peripheral is a printer. For any serious programming a printer is essential so that programs can be studied away from the pressures of the
continued on page 64

## Spectrum + 티를ㄹ $m e$




## VAT MANAGER £8.95 PLUS $\mathbf{8 0} £ 19.95$

Your VAT 100 return need no longer be a headache! Simply key in the Gross or Net values of all the period's sales and purchase invoices and VAT Manager will check, analyse and total all the relevant details. Available in 32 Column or Plus 80 versions, VAT Manager will check all calculations automatically, and will even work out details of exempt totals where the trader is not required to pay VAT. This is performed with its CLASSIFY feature for types of trainsactions, and GROUP feature for more detailed analysis.

## PLUS $\mathbf{8 0}$ STOCK MANAGER $£ 19.95$

Provides a controlled stock environment for up to 600 different product lines.

The program has facilities for the production of invoices, sales totals, price lists, and shows stock status, stock adjustment and re-order requirements.

No business should be without this crucial Microdrive program. Now you can compute your entire stock balances all on one program - Stock Management has never been so easy! Coupled with a suitable printer it will take advantage of the 80 column width printout to produce quality hard copy.


Now the most helpful aids to business efficiency are as near as your local software stockist. Call in soon and see the latest in OCP's exciting range of business software. Available from larger branches of WHSMITH 4 3 or mail order direct.

For instant purchase contact the GIEP Hotline with your details. Telephone: 0753889055

与ir clㅢㄹir, ZX, ZX SPECTRUM \& ZX MICRODRIVE ARE ALL TRADEMARKS OF SINCLAIR RESEARCH LTD.


4 High Street, Chalfont-St-Peter, Bucks SL9 9QB

## Entry Point

continued from page 61
keyboard and at leisure - a printer is not considered essential for this series. The Alphacom printer uses special paper which is quite expensive, it is rather noisy and slow and is again a compromise. It is inexpensive and for the small amount of use to which it will be put at home it is adequate.

The software scene for the Spectrum is far ranging with all sorts of programs available. A goodly proportion of that software is bought over the counter in the high street and the rest is sold by mail order. There is an element of risk in mail order especially when ordering new titles which may not be as ready as the advertisments suggest, whereas in a shop you can see what you are buying.

Unfortunately for the software producers a growing market exists in pirate software. The knowledge acquired in learning to program is being abused by using this skill to copy software. Software piracy is a relatively new phenomenon and as yet there is not really any legislation to tackle it.

Another source of programs is computer magazines, some of which are devoted almost entirely to printing program listings. Most of those programs are written in Basic and are a good source of teaching material. Typing in, amending and running such programs can greatly help understanding of how they work. Learning the location of all the keys is also achieved.

If you want to progress from running programs and want to know how to program then you will need help. That can be obtained by reading books, following a teaching course, reading magazines or by more active methods such as computer clubs.

There are dozens of books published about the Spectrum, not to mention those about Basic. Many of these books are poor in qualtiy and unless carefully selected might be a disappointment. Sinclair User reviews many books and you may find a recommendation which will suit your requirements.

To help you learn your way around the keyboard there is a teaching program on the introductory Horizons cassette called Keyboard Trainer. It is well worth working through this program, until you are familiar and happy with the keys and their meanings. It explains the modes, $\mathrm{K}, \mathrm{L}, \mathrm{C}, \mathrm{E}, \mathrm{G}$ and how to recognise which mode the Spectrum is in and what will happen
when a particular key is pressed. Once the use of the keyboard is mastered it will be much easier to type in programs from magazines, you can then learn what all the words and symbols do in a program and eventually progress on to your own programming.

If you are loading and running programs from tapes, or typing in programs from books or magazines, then all you need to know are a few commands - LOAD, RUN, LIST, SAVE, VERIFY and NEW. This is not programming but operating. NEW is a useful command, when used with care, as it causes the Spectrum to restart - almost as if you had turned it off and on. If you do not like a program you have loaded and wish to delete it then NEW will do this most effectively; note that you will still have the copy on cassette tape. LOAD achieves the same thing and

loads another program at the same time from cassette tape. LOAD needs a program name thus:

## LOAD "FOOTBALL"

 where FOOTBALL is the name of the program on cassette tape.Once a program is loaded it may run itself or it may need an additional command to start it - RUN. If you have typed in a program then it is very likely that you will use RUN to start it. Before you run it you might need to see a listing in order to correct any typing errors and for that the command LIST is used. LIST will list lines of the program a screen at a time, and to see the next screen you press any key. The lines of a program are numbered, rather like a list of questions. It is possible to use LIST from a particular line thus:

## LIST line-number

 where line-number is replaced by a line number of the first line you wish to see.Having typed in the program, run it to see that it works and perhaps correct the odd mistake, then save it to tape for another day with the command SAVE. That takes a copy of the
program from the Spectrum to the cassette tape; if you have set the tape recorder controls correctly it will be a good copy otherwise you will have to SAVE it again.

## SAVE "CRICKET"

will save the program to tape. The copy should be checked afterwards by a process known as verification. The command VERIFY is similar to LOAD and it compares the tape copy with that still loaded in the Spectrum.

VERIFY "CRICKET"
will do this and if for any reason it cannot verify then the message

R TAPE LOADING ERROR will be seen. The only course of action then is to SAVE the program again after checking the cassette recorder leads and control settings. This error message may also be seen when a program fails to load.

The ability to edit lines is also considered an essential skill and one which ought to be practised. Lines are checked for mistakes as they are entered. If there is an error then the line is rejected and it has to be corrected before it can be re-entered. That is called syntax checking and means the line is being checked for grammar such as spelling and order of commands. It ensures the line will be understood by the Spectrum when it is run but does not mean the line is wholly correct; you might have given one instruction where you meant another, which is something the computer cannot know.

Incorrect lines can be corrected by the process of editing. The line is recalled, changed and re-entered. The mechanics of the process are covered in the Sinclair manuals and ought to be practised. The best advice on avoiding mistakes when typing in a program is to take care and pay attention to what you are doing - it takes but a little effort at the time and can save considerable trouble later on.

Finally as a taste of the next article in this series type in the following very short program, making sure there is nothing else in the computer either by switching off and on again or typing in NEW:

10 PRINT "PROGRAMMING IS FUN"
Type RUN and notice how the computer immediately responds by printing the message in quotation marks on the television screen. By reading the Sinclair manual find out how to put this message in the middle of the screen.



BRIDGE TUTORS with full manual \& set hands to teach you the game SPECLAL OFFER
SPECLAL OFFER
Bridge Player $2 \&$ both tutors $£ 19.95$
$£ 9.95$ 48K SPECTRUM WITH EXTENSIVE MANUAL

* Play a realistic game of bridge against the computer
* Computer can play as defender or declarer

At last, here is a program with everything the solo Bridge Player ever needed: The computer generates random hands, allows proper bidding in the ACOL system including the Stayman and Blackwood conventions, and then IT TAKES YOU ON, playing both your opponents' hands. Every teature that can be packed into the spectrum has
been included in this program to give you a really seen included ing and enjoyable game of computer
Bridge. Bridge.

## features

* Versatile bidding routines give you a worthy opponent * Study your game: poss-mortem facility allows rebidding * You can review the bidding or play to previous tricks while playing a hand * Or input a hand or contract of your choice to test * COMPREHENSIVE ON-SCREEN INFORMATION DISPLAYS: contract, trichs won so far, cards played in * Option to BIAS THE DEAL to give you and your partner" more high card points if you prefer to play as A REALIY STRONG OPPONENT FOR AREALIY GOOD GAME OF BRIDGE


## ASTRONOMER <br> manms ot smswrouro <br> ASTBDNOMET <br>  <br> THRILUNG command over the night sky SERIOUS tool for the amateur astronomer - with excellent manual <br> "For those intereited in the night sky it "Uher friendly" <br> £9.95 48K SPECTRUM <br> Astronomer has everything in one powerfu program. . See the night sky of more than program. . See the night sky of more than 1000 stars from any time or place on earth. Watch plot the planets or or place on earth. Watch it you. See close or draw in the constellations charts. Wase-ups from the Star Atlas of 362 in motion and see how it changes with the months. Calculate everything needed for serious astronomy to a high standard of accuracy and produce your own tables to save having to buy them. Anything can be transferred to a ZX Printer. <br> FEATURES <br> * Comprehensive Manual with reference sections <br> \# Suitable for serious astronomical study <br> * Works for past, present and future times <br> * Displays over 1000 stars <br> * Plots the solar system on the night sky <br> * Huge Star Atlas for detailed study <br> * Shows the motion of the solar system <br> * Calculates position for the Sun, Moon, Planets, Comets <br> * Then plots the <br> * Displays the phates of the moon <br> * The distance from earth of any objeci <br> * Sidereal time and rising and setting times <br> * Sidereas time and maing and setting times * Ephemeris section: generate and print your own tables * Fully-compatible with ZX Printer <br> NEW 198 1985

## SUPERCODEIII

 150 ROUTINES
$100 \%$ MICRODRIVE
COMPATIBLE

With 150 ROUTINES and $100 \%$ MICRODRIVE COMPATIBIUTY this has to be the ultinate Spectrum toolkit it gives you the power to do everything you always dreamed of with your Spectrum in your own BASIC or WC proyzams, Bom of the earier Supercodes (which themelves received 5 star reviews) we can ctaim confidence that we have pucked absolutely eventhing into this State of The An development. With Inderiace 1 it transters easily to micodrive and is recognised by Sinclair as fully compatible. Needs no secial knowledge to operate and comes with a comprehensive manual.
metures

* Unique Access Program lets you INDEX/ UST/TEST/TAILOR/RUN/RELOCATE/SAVE (to tape or microdrive with new or defaute name) VERIFY automatically
Optons include EXAMPLE/REPEAT/UMP/AGAIN/CONT/TT/DEMO/
DAGNOSIS/MOVE
100\% menu-driven with on-screen training
* Routines guaranteed SHORTEST AND FASTEST for all applications


## nounnes include



FRENCH language versions from our European distributor:
SEMAPHORE, CH 1283, La Plaine, Geneve, Switzerland. Tel. Geneva (022) 541195 WANTED: Strong and original programs of an intelligent nature for

OTHER PROGRAMS for 48k Spectrum Toolkit/Utility - (ALLAT $£ 9.95$ ) SUPERCODEII
FLOATING POINT FORTH (with editor) INTEGER FORTH
EXTENDEDBASIC
EXTENDED BASIC
SNAILLOGO (Turtlegraphics)
SPECIAL OFFER any two of these invaluable
programming aids for $£ 17.95$.
Any three for $£ 23.95$ OR $£ 1$ OFF any if you
alsobuy SUPERCODE III at $£ 12.95$.
IUPITER ACE SUPERCHESS
£8.95
Classic Games
Othello (powerful)
Airbase Invader (Arcade)
Airbase Invader (Arcade)
Golfing World (better than the ones Golfing World (better than the you see heavily advertised)
Draughts (very strong program) Backgammon (excellent) Yatzee $£ 4.95$ Bridge Player Superchess 3.0
SPECIAL E1.50 OFFORER Any two classic games JUNIERACESUPERCHESS

## MAIL ORDER

Simply state which programs and send cheque, postal order or Access number (with expin, date). Telephone for instant credit-card orders. Send SAE for catalogue and return postage for submitted programs.
CP SOFTWARE, Dept (SU1), 10 Alexandra Road,
Harrogate, North Yorks HG1 5JS Tel: (0423) 57089
DELIVERY by soonest post. Post free in UK. Europe add 80p per program. All other places add \&i per program for surface mail or for Airmail add $£ 2$ for first program and 50 p for each additional.


## ROTRONICS WAFADRIVE FOR 48K SPECTRUM/ SPECTRUM+

Dual 128K storage. Fast access. Centronics and RS232 interfaces. And now FOUR free wafers from SMT, including the Spectral Writer word processing package. We're now including a free $16 \mathrm{~K}, 64 \mathrm{~K}$ and 128 K wafer with each Wafadrive. All this makes the price of $£ 129.95$ (inc. p \& p) even more attractive.


The Rotronics Wafadrive has now proved itself as the storage system that offers more. More features, more reliability and more speed. Its micro interface, two 128 K drives, RS232 and Centronics ports are all contained within one attractively-styled, compact unit Wafadrive achieves very fast loading and saving but not at the expense of reliability, which is on a par with floppy disk.
The fully interchangeable wafers are available in three sizes $-16 \mathrm{~K}, 64 \mathrm{~K}$ and 128 K . Low capacity wafers are most

suitable for program development as they offer faster access. High capacity is most suited to general data storage. Loading rate is well over ten times as fast as cassette!

Software selection is ever growing - see list below for details. A full colour brochure on Wafadrive and up-to-theminute software and accessory information is available.

# Look to SMI for the hest deal onall Rotronics peripherals 

## ROTRONICS DX-85 DOT MATRIX PRINTER

High quality and high speed. The DX- 85 prints bi-directionally at 100 cps , logic-seeking. It offers a 96 character set at 10/12.5/16.5 cpi which extends column width up to 132 characters. Programmable typefaces including extended and italic. Centronics interface standard and free dust cover supplied. Options include typewriter ribbon adaptor, telex roll holder, RS232 serial interface and sheet feeder. See our special price when bought with Wafadrive. This offer also applies to previous SMT Wafadrive customers (proof of purchase required).



## ROTRONICS PORTABLE CASE

Ideal portable work station. Tailored foam insert holds ZX81/Spectrum/Spectrum + manuals and cassettes within executive style case. All components remain fully operational in situ.


Size $138 \mathrm{~mm} \times 700 \mathrm{~mm} \times 363 \mathrm{~mm}$. ONLY £34.45 (p\&p £2.50).

## ORDER FORM

$\square$ l enclose a cheque/PO' made payable to SMT - - $\square$ Debit my Access/Barclaycard" account no.
('delete as applicable)
Signature
Name $\square$
Address

Send to: SMT, FREEPOST, Greens Norton, Towcester, Northants, NN12 88R.
(no stamp requred)
Pesse alow 28 days tor delvery.

# New-the official Spectrum Upgrade! Turn your Spectrum into a Spectrum + for just $£ 20$ 


the character you want to be. Other people in the game can also behave in a rudimentary human sort of fashion and your success depends on your ability to understand them rather than your speed at killing them. So far this has simply not been a feasible proposition in arcade games.

Slowly but surely the two species are now beginning to intermingle. Finding the missing links is difficult but there are a few types of game which cry out to be candidates.

Although they may not have been hugely popular the monster mazes can claim some part in the history. In those you travelled through large three-dimensional mazes avoiding dinosaurs or vampires, all the while collecting valuable items. There is no text input of any note in those games but they clearly had an influence on today's animated adventures.

Then along came Valhalia, where the vicious and unpredictable inhabitants of the Nordic afterworld come to life before your eyes. The little stick figures walk, eat, fight and die on the screen whilst you take part in their antics in a text adventure of some complexity - players are still racking their brains to find the magical objects and there is no sign of its popularity waning. Animation had arrived with a vengeance and in a way about which traditionalists could not really complain.

The speed of development since Valhalla has been astonishing. Halls of the Things was a milestone in the use of at least some adventure themes in what was essentially an arcade setting. The labyrinthine cavern of the game has doors, treasures and a variety of swift and deadly monsters all shown in a cellular system of interlocking locations.

Magic spells and combat routines are possible and planning plays a great role in your survival. Manoeuvring and manipulating the central figure is no simple task and jaded D\&D players can take time out from their cerebral fantasy by enjoying a visually exciting and mentally taxing bit of cut and thrust.

Halls really set the cat among the pigeons and the companies began falling over one another in their attempts to outprogram the other - no bad thing as there have always been plenty of goats sprinkled amongst the sheep of the industry. Knowing the public has the ability to be discriminating concentrates the mind wonderfully.

More experiments followed. The Oracle's Cave took a standard adventure plot, animated the central character's journey through a group of caverns and introduced the idea of the single key process to cover certain actions. The animation is superior to that of Valhalla though the game does not have the same area or number of possible actions.

The Cave is interesting but is not very gripping to play. All too often the strict time limit on each quest means that you rarely finish. Dorcas has improved the format and eliminated the constricting time scales in its new game The Runes of Zendos, which uses similar animation.

Sprite graphic techniques and the
> 'Animation had arrived with a vengeance and in a way about which traditionalists could not complain'

use of various types of threedimensional image have now brought what are effectively animated cartoons within the reach of the Spectrum user. One leader in this field is Ultimate.

Atic Atac can be said to be the first in a new generation of games where adventure motifs are combined with the thrill and visual appeal of the arcade. Pseudo-3D is achieved by the scene being depicted from above. Players can choose their roles and must travel the haunted rooms of the Castle in search of the fabled ACG key. Within the rooms you will find furniture, food, objects and monsters - the very stuff of heroic adventure but all played with a joystick. That is no simple progression from screen to screen and many routes are available to you in your wanderings. The graphics are sharp, fast and smooth.

Knight Lore, by the same company, took the art a stage further. It is a strong contender for Game of 1984. The 3D effect is vastly improved and the pictures are worthy of a Disney cartoon.

You are given total directional control over the hero; objects have to be collected and returned to the steaming cauldron somewhere in the castle. That is nothing new.

What is staggering is that objects, furniture - even the masonry - can
be moved and used to assist you achieving your goal. Precious objects may well be placed in highly inconvenient places and you will need plenty of the old lateral thinking skills you used in text adventure.

This is an arcade-quality game which can be called an adventure. So, it's not verbal, but it is intelligent and demanding in ways which will appeal to even the most stick-in-the-mud adventurer.

Controlling what amounts to a computer movie is a long way from Space Invaders or the original Adventure but it is the way things are moving now. Tir Na Nog from Gargoyle has the same filmic quality as Knight Lore though in a different style.

Here, deep in the mythical world of Celtic legend you send your hero through a landscape which shows convincing perspective, with fore- middle and backgrounds scrolling to help sustain the illusion. Unlike Knight Lore, there are other characters, some of whom may be hostile or helpful, but all living their own lives. Again, the game is almost entirely visual but adopts the style of adventure both in its aims and its enormous scope.

It would be difficult to talk about the new generation of adventures without mentioning Lords of Midnight and its sequel. The game is set apart from arcade games by using static location graphics and still retains features of the text adventure. Although it is governed by single key presses for choices the sheer vastness of the land gives you a convincing feel of taking part in the terrible campaign against Evil. The sense of moving slowly through the countryside is quite intense as the terrain 'grows' as you approach features.

The game has also taken on some of the qualities of strategy and wargaming. You must control the movements of large numbers of troops and vassals to forstall the assaults of the Dark.

Adventure is spreading its wings. There is a synthesis, where all available techniques are being used for the production of games which once tended to stick jealously to their own territories. The idea of separate compartments for adventure, arcade or strategy is becoming outdated.

Serious adventure players should not regard that as a threat to the games they enjoy most. There will always be text adventures just as there will always be pure arcade games. What is contimued on page 72

## the SPRINT, <br> loads at four times speed!



The Sprint, from Challenge Research, loads and saves programs on the Spectum four times faster than normal. Both commercial and home recorded programs will load at speed, and they do not have to be resaved to do so.

Price: $£ 64.95$ inc VAT and p/p
Off-line switch version $£ 5.00$ extra - to suit Interface 1, Centronics I/F printers etc.

The Sprint loads standard cassette programs at high speed without having to resave them first.* Microdrive compatible version now available.

Features: Retains standard commands, no software to load first, has internal ROM containing $4 \times$ speed routines. Connects via 56 way ribbon cable, no interface, has its own full expansion slot at rear. 3 digit tape counter and auto-stop system.
Order from: Challenge Research Ltd,
Avers wian 218 high street, potters bar, herts
VA1 (0707) 44063
(*Turbo-load programs require resaving to Standard tape format.)


Extend your 16k Spectrum to 48 k for just£27.00.

And get a Free program worth $£ 450$ into the bargain. $\square$
continued from page 69
exciting is the sudden growth of novel concepts which will add to the repertoire of home computer entertainment.

The more variation, the better; it is healthy for the computing public who will have a wider choice and it is healthy for your imagination. After
all, who really wants to be stuck in the same old repetitive rut year after year. Making predictions is a tricky business - as one or two computer tycoons may well have realised by now - but the likelihood is that computers will stay well within the reach of Joe Public and will get smarter and faster as chip technology improves. Net-
working should be common soon and video techniques will be enlisted in the search for the game to beat them all. The 'interactive' video cartoon games in the arcades now may well be seen as primitive in a short while. What shape will the networked, truly interactive and fully animated - or filmed adventure take? Dream on.

# Ht the sign of ThE DFRCIDG OGRE 

## At his inn on the moors landlord Gordo Greatbelly dishes out spicy mead and help for adventurers

NOW, that letter from fanga. I tell you I came near to tapping the messenger's skull with my club when I glanced through it. This miserable Prince Fanga, Lord of Maru - a stinking sand-ridden hole if ever I knew one - summoned me to undertake a quest. And, wrote this suivelting fop, if I declined his necromancers would weave a curse so strong that my hair - such as it is - and teeth would drop out and my belly shrink.

Well, I am a superstitious man I knew well that Agonnar, his warlock, could achieve this threat. Where woutd my business be then, eh? What recommendation is a skinny, starveling, bald and gummy landlord? No, I knew I must forsake the comforts of the Ogre for the perils of the road and at my age too.

Let us dwell on other things for the present though. The grim rites of the Priests of Artic still perplex many of you. On Espionage Island young Ian McCarmey of Birmingham cannot leave the trail in the jungle. Consultations with the priesthood reveal that there is little point in wandering from the path - its whole purpose is to lead you to the boat.

I have a number of missives requesting help with the journey on the Planet of Death. I would suggest to the fair Tomlinson of Matlock that the force field can only be passed in this way - first, fire your laser three times at the field. Then hold the mirror and dance. I have been assured that this is the proper spell. She also asks if the green man is of use. My own experience is that he is best put out of the way and is potentially a serious danger.

Kathleen Burnett of Frazerburgh is equally stranded. She wishes to know whether there is any other route from the shed besides returning past the ravine. Ma'am, it is the only way. Then there is the prison - escape from here is only possible by bribery. Though it goes against the grain, corruption brings results.
Fohn Evans of Merthyr cannot obtain information from the computer on the planet. It seems as if you should first ask for help or a hint. If that achieves nothing then examine whatever you can in the room and keep Looking!

So much for that. Shirley Edge of 12 Maelor Court, Overton on Dee, W/rexham, Clwyd wishes to enter The Inferno but, whatever she does, cannot pass from the Portal into the Circles of Hell. I cannot help her here but those of you have been that way may know.
Andrew Willshire has embarked on a Classic Adventure and is labouring in vain with a vending machine. I think you must first pour oil on it to loosen its workings and then drop any coins you have. It should work well enough then.

A metal smith of Nottingham, Ralph Venables by name, cannot even begin his quest yet - he cannot pass the great snake which blocks his way. I hope he has his flute with him - he will need it. Play this flute and you will soon see the serpent sleep. There is more though; when you see it nodding off release your bird and the snake will flee in utter panic.

Former deck-hand Neil of the Wood is landbound in the saga of Erik The Viking. Ah, Neil - this is

no mystery to one such as I! If you wish to board the Gold Dragon, Erik's longship, do thus: summon your crew with a horn blast. When they have assembled at the boat-shed, pull the ship down to the shore. Here you can enter the boat at your leisure.

Simon Yates watered his steeds at the Ogre whilst returning from Kentilla. He tells me that saying 'Kentilla' transports the great sword to your hand - useful in a fight. To cross the river Cara adventurers should throw or swing a rope, and pulling the arms from a gargoyle statue within the castle will open a steel door leading to a teleport chamber. Simon could not use the furnace in the castle nor open the desk there. Should you be able to help him he can be contacted at 100a Trentham Road, Langton, Stoke on Trent.

So, farewell until we meet again next moon. Zul and Zel have begun packing my weapons and rations we have ten mules for the purpose. I have little taste for foreign fare and my own beer is still the best. Tomorrow we set cff for Maru. Your letters will reach me by the Royal Couriers, so fear not and keep writing.

## Gordo Greatbelly, landlord

[^2]
# DI <br> D OMAR 

## Dear Reader

16th January 1985

You've probably heard all about ST/KKCI, the '5 games in one' graphic adventure written by Ian Livingstone with a $£ 25,000$ prize. No one has yet won it although many of you are extremely close.

The storylines travel through five time zones of our history - Prehistoric, Roman Empire, Medieval Britain, Colditz and the Caribbean, where you come face to face with the evil Hugo Non Berg. He is holding us all to ransom and demands to be made Emperor of the World, otherwise he will destroy it. A secret telephone number direct to the British Prime Minister has been specially installed for you to ring when you have worked out the secret code which will save us all. You must find this code and decipher the telephone number.

The
 Hotline number is:

## 01-460 1115

Ring this at any time to witness Don Berg's evil progress and to check that the prize is still available.

We wish you all the best of luck in your search and to help you on your way, will send you a FREE Guide to Adventure Games (no clues to the $£ 25,000$ though!) if you send in a stamp plus your name and address to us.

## Happy searching!

## Mark Sbachon

Managing Directors


DOMARK LTD, 204 WORPLE ROAD, LONDON SW 20 8PN

## ryou ellthe



A long time ago, in a galaxy far, far, away a terrible war took place between two hostile races. Any prisoners taken could not expect to live very long in the hands of their captors. Their only hope lay with a group of valiant warriors - the XTRICATORS - whose task it was to rescue fellow beings from the alien planet's surface. You are about to take on the role of such a warrior

| Please send me: |  |  |
| :--- | :--- | :--- |
| FORTY NINER $£ 5.95$ | QTY | TOTAL AMOUNT |
| ROCKET MAN $£ 5.95$ |  |  |
| Z-XTRICATOR $£ 5.95$ |  |  |

TOTAL
Available from all good computer shops or send cheque/P.O. for $£ 5.95$ (inc. P\&P) to:

## Software Farm,

FREEPOST (No stamp required) (BS3658), BS8 2YY.

## GRAPHICS INSTRUCTIONS

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＂$(\mathrm{g} 4: 4 * i 4: \mathrm{g} 3)$＂would be entered as a graphic four，followed by an inverse ${ }^{*}$ four repeated four times，followed by a graphics three．Control codes appear with ce before the appropriate key．They are obtained by pressing Caps Shift while in Extended mode．
Where whole words are to be written in inverse letters they appear in the tistings as lower－case tetters．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

## GHOTI

ATASTY dish for a funky fish awaits you in Ghoti by K Jefford of Upminster，Es－ sex．You must eat as much plankton as you can in a single day to survive，but watch out for the diving turtles which terrorise the denizens of your cosy swamp．Full instructions are provided，and the game runs on any Spectrum．
Ghoti uses our special abbreviations for graphics characters，so please read the above instructions before entering the program．


[^3]G0 T0 156
15S PRINT AT a，b；INK 1：＂車＂：B EEP ． 1 1，2
156 LET time＝time－1：PRINT AT 1 ， 0 ：INK 3；BRIGHT 1；INVERSE 1 ：＂ TIME LEFT：＂；time
157 IF ATTR $(a, b)=$ ATTR $(x, y)$ TH EN GO TO beø
EN GO TO 606 THEN GO TO bøص』 159 PRINT AT 0,16 ；INVERSE 1 ；B RIGHT 1；＂BUBBLES EATEN：＂；bcount 160 IF bcount $=16$ THEN 60 TO 89 9.

162 IF time 100 TMEN PRINT AT 1，13：iNk 3；＂（1gB）＂：if time＜＝9 THEN PRINT AT 1,$12 ;$ INK $3 ;$＂（ige
164 IF time＝0 THEN GO TO 7500 165 PRINT AT $:, y ; "($ sp $) "$
$35 \emptyset$ LET $x=x-1:$ IF $x=6$ THEN SO ro Suø
SOD IF INT（RND＊20）$=1$ THEN GO

| 107000 |
| :--- |
| 480 |
| 60 TO 120 |

480 G0 TO 120
499 REM
BUBELE SEI
Sax LET $\mathrm{V}=$ INT（RND＊2S）：LET $x=2$

1－INT（RND＊6）：GO TO 24
600 LET bcount＝bcount＋1：PRINT AT $a, b ;$＂（SD）＂；PRINI AT $x, y ;{ }^{\prime}$（sp 890 GO 28 999 REM GRAFHICS SET UP 1000 FOR $n=0 \quad 10 \quad 31$
1صSD FOR $a=21-1 \mathrm{NT}$（RND＊7）To 21 1078 FRINT AT $a, n$ ；INK INT（RND． b）；＂0＂
1 1075 NEXT a：NEXT
 E USR＂a＂$+t, t$ ：NEXT $f$ ：RESTORE 1100 DATA $131,71,111,127,127,127$ ，95，143，192，224，288，216，253，248， 246， 192
1125 DATA $16,16,17,146,84,46, \boxed{, 2}$ 39
1130 DATA $3,7,15,27,63,31,15,3,1$ $93,224,246,254,254,254,256,241$ 1140 DATA $192,224,246,246,247,25$ $5,224,112,7,63,255,127,63,239,19$
1930 LET $a=12$ ：LET b -5 1935 LET bcount $=\varnothing$

continued from page 77
1936 LET $\mathrm{c}=0$
1937 LET LIVES＝4
1950 RETURN
5999 REM BUBBLE BURST
G100 PRINT AT $7, y$ ；＂（sp）＂：FOR $z=$
1 TO उØ STEP 2：BEEP ．DO1，z：PRI
NT AT $6, y ;$＂ㅡ＂$z$ NEXT $z:$ PRINT AT $6, y ; "(5 p)$＂
6300 GO TO 159
6999 REM DIVING TURTLES
7 D日に FOR $j=1$ TO INT（RND＊S）
7089 LET $h=I N T$（RND＊17）
7010 LET $f=$ INT（RND＊12）
7011 LET cr＝0：FOR $r=, 01$ TO ． 100
STEP 5：FOR $s=1$ TO 20：BEEP $r$ ，$s$
：NEXT $s$ ：NEXT $r$ ：LET cr $=\mathrm{cr}+1$ ： I
F cr＝5 THEN GO TO 7012
7012 LET $\mathrm{t}=1 \mathrm{l}$ ves
7013 LET $\mathrm{cr}=0$
7020 FOR $1=6$ TO $\emptyset$ STEP -1
7030 PRINT AT $9+f-1,10+h-1$ ；INK
3；＂GF＂
（ $+\mathrm{h}-1$ ）THEN LET 1 ives＝1ives－ 1 ：
IF lives $=0$ THEN GO TO 8000
7040 PAUSE 4 ：PRINT AT $9+f-1,10+$
h－1；＂（2＊sp）＂
7050 NEXT 1
706 FOR $0=9$ TO 7 STEP -1 INK
707め PRINT AT $-0,-20-h+0$ ；INK 3；
7075 IF ATTR $(a, b)=A T T R \quad(-0,-20-$
$\mathrm{h}+\mathrm{o})$ THEN LET iives＝1ives－1：IF
lives＝0 THEN GO TO 7910

7080 PAUSE 10：PRINT AT $-0,-20-h$
＋0；＂（2＊5p）＂
7085 IF $t<>1$ ives THEN GO TO 120
7090 NEXT O
7091 NEXT 3
71 OD GO TO 120
7500 REM LOSER！
7501 IF INKEY $\ll \omega$ THEN GO TO 7
501 SOI
7510 CLS ：FRINT AT 10，6；＂YOU ST
ARVED TO DEATH＂
7520 FOR $\mathrm{N}=0$ TO 10 ：BEEF $-1,12-\mathrm{N}$
：BORDÉR INT（RND＊6）＋1：1NK 9：N
EXT N
7530 60 TO 日000
7900 REM GAME END
7910 PRINT AT $10, B$ ；＂EATEN ALIUE＇
＂：PAUSE 50
BGDO CLS ：FRINT AT 10, B：＂ANOTHE
R GAME？＂：PAUSE D：IF INKEY $\begin{aligned} & \text { I } \\ & =\text {＂} \\ & \text {＂}\end{aligned}$
OF INKEYS $=$＂Y＂THEN CLS ：GD TO 9150
8010 STOF
8990 FEM NEXT GAME
8995 IF INKEYS $\cdots$ ．THEN GO TO \＆ 990 CLS ：PRINT AT B，2：＂CONGRFT ULATIINS！YOU SURVIVED＂＊．＂A D
AY IN THE SWAMP．．．．．．．FEEL ING MO
RE SKILLFUL，FERHAPS？
9015 PAUSE 150：GO TO 9150
9030 RETURN
9100 REM INSTRUCTIONS
913：BORDER 3：PRINT AT 3，10： 1 N


9135 PRINT AT 7，3：＂GHOTI 15 the phonetic＂＊＂speliling of the wor d fish． al predator＂．．＂hunting the smal 1 bubble－1ike＂．．．＂plankton which rise from the＂．．．．primords al n） ime．＂．TAB 3；INVERSE 1；＂PRESS A NY IEEY TO CONTINUE＊ 9136 PAUSE
9140 CLS ：PRINT AT 5，2；＂Choose your level of skill＂．．＂then spe nd your first day in＂．your ne whome．But beware！When＂
diving turtles are around＂．．．＂e verything in the swamp goes． still！how many days will you＂ survive？
9145 PRINT AT 20，3；INVERSE 1：＂P RESS ANY KEY TO CONTINUE
9146 FAUSE ©：IF INKEYS＝＂＊THEN GO TO 9146
9150 CLS ：BORDER 6：PRINT AT B． 6；INVERSE 1；INK 3：＂WHAT SKILL
）＂（9－easy， $1=$ expert
9151 FOR $n=0$ TO 10：BORDER INT
$\mathrm{RND} * 6$ ）+1 ：BEEP $\cdot 1, n * 2+$ INT（FND＊ 1 （D）：NEXT n
9152 PAUSE
9155 LET tamemVAL INKEY\＆＊40
9156 IF time 30 OR time 360 THEN GO TO 9151
9160 CLS




## COMEAM

Programmable Joystick Interface for the Spectrum
£19.95
sound and speech for ultimate


## HIRESPECTRUM SOFWARE

OVER 280 different lapes for hire including ARCADE, ADVENTURE, BUS INESS, EDUCATIONAL etc -even an mic Compiler FREE 26 page caralogue FREE newsletter with hints. lips and our top lape chart
OVER 3000 tapes in stock. with up to 60 copies of each title for fast service. All tapes sent by 1st class post. LOWEST PRICES - hire up to 3 tapes at a time, from 63p each for two weeks hire (Pius p 8 p and VAT). European members welcome.
Tapes for sale at DISCOUNT prices. Telephone 01-6619240 (9am - 5pm) or write for further details, or complete the coupon and JOIN TODAY - you ve nothing to lose!

SAVE E3.00II
For a limited period. we are offering HALF-PAICE membership to readers of this magazine Join now. LIFE membership is only $£ 3.00$ (normally $£ 600$ )

## SWOP SHOP

SWOP your unwanted tapes with tapes from other members for a small tranding charge of only 60 p (Dlus D\&p and VAT)

## NNATIONAL SOFTWYARE LIBRARY

 42 Harefield Avenue. Cheam. Surrey SM2 7 NElenclose cheque/postal order for £3.00 for LIFE membership Pleaserush my membership kit to me. If, within 28 days. I'm not delighted with your service you'll refund my membership fee

Name
Address

## SUPEREREAUE

Acclaimed the best football simulation game.

## "...after uaing it for aeveral dayo I had to write and congratulate you

 on a really excellent progran," - A.M. (Middlesex)"The progran is addiotive. Last night I spent from $11.00 \mathrm{a}, \mathrm{n}$, to $11.30 \mathrm{p}, \mathrm{E}$. taking Leeds to vin the championahip by 1 point." - I.3. (Shropahire) "I must oongratulate you on an outotanding Eame vell vorth overy penny. Thank you." - S.S. (Basex)
"Hy son and grandson in Australia are delighted...a gem...nelther of them have stopped playing $1 t$.Thanks for a great gane" - N.G. (Nest Sussex) "I thought I should write because of your excellent gate."-Mr.MoD. (V.Mida)

## Note the following true-to-life features....

|  | - On-screen commentary showing current <br> score, name of player in possession |
| :---: | :---: |
|  |  |
| $\begin{gathered} £ 6.50 \\ \text { (inc. P. \& p.) } \end{gathered}$ |  |
| direct from $\qquad$ <br> CROSS SOFTWARE <br> 72 Swanshope, <br> Burney Drive, <br> Loughton, Essex, IG10 2NB | Also available from selected stores in the London area (including VIRGIN GAMES CENTRE, Oxford Street.W |




SPECTADRAW 3-THE LATEST VERSION OF THE ORIGINAL AND BEST POOLS PREDICTION PROGRAM FOR THE 48K ZX SPECTRUMI!

AND NOW . . AMSTRA-DRAW - THE FIRST POOLS PREDICTION PROGRAM FOR THE AMAZING NEW AMSTRAD CPC 464!!


- Supplied with Database containing data on over 10,000 matches since 1980!
- You update the Database each week - but no tedious typing, as team and division names already in program!
- Errors easily corrected - the program even checks your entries!
- Comprehensive instruction manual and menu driven programeasy to use, even for a newcomer to computing!
- Will forecast the least likely draws for those who prefer to bet on fixed odds!
- Built in perm generator - complete your coupon direct from the screen!
- Fully microdrive compatible! (Spectadraw only).
- Compatible with Currah Microspeech - the first pools program to read you its predictions! (Spectadraw only).


## Spectadraw 3 for the 48 K Spectrum

£9.95 inclusive $£ 9.95$ inclusive (Cheques/P.O.S payable to B. S. MCALLEY)
We dispatch every Monday with the database made up to include all matches up to the date of dispatch.
SPECTADRAW (Dept SU), 1 Cowleaze, Chinnor, Oxford OX94TD. (Tel: 0844-52426)

## 7 REASONS TO GO MICROFRAME <br> 

[^4]To purchase a MICROFRAME or obtain further information about all GORDON MICRO products, including the full range of interface cards, please write or telephone:
Gordon Micro Limited, 3 Callendar Rd,
Heathfield Industrial Centre, Ayr KA8 9DJ.
Telephone: (0292) 280467.

# THE FASTEST WAY TO CET THE BEST PROGRAMS 

Software Supermarket is a very different kind of software shop. First, we actually play all the programs ourselves - and choose just the best to offer you. Second, we send FREE with your order our unique 32 -page catalogue of the best programs - which quotes all the reviews and even lists load times! (For a catalogue only, send $£ 1$ cash and we will send you a voucher for $£ 1$ off any order - plus your catalogue.) Third, WE ALWAYS TRY TO SEND OUT YOUR PROGRAMS ON THE SAME DAY WE GET YOUR ORDER. UK prices include VAT: Export prices are the same (plus p\&p). To order by VISA/ACCESS call $01-7898546$ at any time, 24 hrs a day. We're not the cheapest, but our customers in over 40 countries tell us we're the fastest - and we only sell the best.

## GHOSTBUSTERS <br> The best game I have ever played on

 a micro. the graphics are superb and the sound is better than anything you've ever heard this game is ternfic. "(Comp\&VidGames) Simply brilliant colourful, creative and stick graphics. it's a winner. "(PersCompNews). The speech synthesis is very good indeed and the tune is really catchy..THE GAME IS REALLY JUST AS GOOD AS THE FILM. " (PopCompWkly)
## ACTIVISION CASSETTE E10.00

## DOOMDARK'S REVENGE , namus

upon 'Lords of Midnight' by developing the graphics, options available and scope of the game. " (PopCompWkly). "How Mike Singleton has managed to pack so much into 48 K is a mystery. " (MicroAdventurer). 48,000 entirely new graphic views: 20-page manual: keyboard overlay: 28 single-key commands: PRINT out a record of your quests. Very long, totally absorbing adventure. (BEYOND) CASSETTE $£ 9.95$

## MINI OFFICE

 recommend beginners get this first. "(PersCompNews). 4 programs on one tape all working with EPSON-compatible printers. WORDPROCESSOR: DATABASE: SPREADSHEET: GRAPHICS. An amazing collection at an unbelievable pnce
## (DATABASE) CASSETTE 55.95 <br> RUNES OF ZENDOS <br> Although the game stands

 up as an adventure in itsown right, it is the superb animation which will be the more ummediate attraction of what is a very fine game. "(CRASH) 12 GRAPHIC ADVENTURES FOR THE PRICE OF 1 . There are 12 gates to the castle of Zendos the wizard and each one leads you into a different, but very graphic, animated adventure. Understands every word it displays. SAVE TO TAPE OR MICRODRIVE (DORCAS) CASSETTE $£ 7.95$
C1 1 TIT "STUNNING is the word to describe these graphics. The sound is good. The best game Ive seen in months "(HomeCompWkly) " Tornado Low Level with even more impressive graphics and much increased playability... a winner, the best ever Vortex game. "(PopCompWkly). The helicopter movie -by the TLL programmers. Kempston/Interface2/Cursor STICKS. (VORTEX) CASSETTE 56.95
THE ILLUSTRATOR for the Spectrum...one other amazing detail - it still leaves a total of 35 K for your adventure" (PopCompWikly). The Illustrator allows full-screen hi-res pictures to be added to your QUIILed adventures. Your pictures use only 100-600 bytes each 19 commands: 8 -direction cursor: 28 -page manual. (GILSOFT) CASSETTE E14.95. THE QUILL adventure writer program also available at $£ 14.95$.

## DESIGNER'S PENCIL <br> One of the simplest and

 clearest drawingprograms we have ever used. Briliant use of a full-screen scrolling menu where, in a very Mackintosh-like way you move an arrow around with the joystick and point out the commands you want to execute. 32 -page 'hands-on' guide. Demo. Capable of most effects including even recursion, with variable drawing speeds. SAVE AND PRINT. (ACTIVISION) Kempston/Interface2/Cursor STICKS. CASSETTE 29.95

SYSTEM 15000
One of the most gnipping and compulsive Spectrum games so far utterly absorbing and compelling, absolutely recommended" (SinclairUser) "AN ABSOLUTELY WONDERFUL IDEA. ARTIFICLAL HACKINGI System 15000 clasely mimics a vast number of different databases and you have to hack your way around discovering passwords. "(PopCompWkly) The game provides a convincing simulation of the hacker's trade. '(YrCompu'थ) (CRAIG) CASSETTE 29.95

## WHITE LIGHTNING

package yet to appear. .almost as fast as assembly language, but easier to use. IF YOU WAN TO WRITE A GAME OF COMMERCLAL QUALITY USING A GAMES DESIGNER, THIS IS THE ONE TO BUY. " (YrComputer) "Anyone who wants to write compled games ought to buy White Lightning. It is easily the most complex games language on the market and produoes stunning effects on the screen. "(Sinclair User) (OASIS) TWO CASsETTES C14.95. MICRODRIVE VERSION E19.95. MACHINE LIGHTNING: TWO CASSETTES C19.95

## BLOCKBUSTERS <br> The official version of the TV series Compulsive general knowledge game

for 2 players with hundreds of questions and spare sets to be loaded. 73 K of program altogether! 9 skill levels. Plays the 'Blockbusters' theme and is tolerant of speed-spelling errors. Very hard to stop playingl (MACSEN) CASSETTE E7.95

## COMPLETE MACHINE CODE

THE BEST MACHINE-CODE TUTOR. no serious Spectrum programmer should learn machine-code without it " (Crash) "Simple to use the lessons are comprehensive enough to help even the beginner. an excellent introduction to assembly language. very user-friendly. (SinclairUser). Over 70K of data loads in 4 parts from 2 cassettes. Helpful manual. (NEW GENERATION) TWO CASSETTES $£ 14.95$

## RAID OVER MOSCOW

Much more difficut and challenging to
play than "BeachHead' and will certainly take a lot longer to master. " (Comp\&VidGames) "An excellent arcade spree...will bring hours of fun and challenge." (CCInt) Begin with the 'view from space' at S. A. . HQ then lead your squadron to knock out Soviet missiles and eventually attack the Kremlin. Morally, a bit dubious, but everything else is perfect! (U. S GOLD)

## Kempston/Interface2 STICKS. CASSETTE $\mathbf{2 7 . 9 5}$

THTCTET THE MOST TECHNICALLY SUPREME hideously addictive and compelling arcade/adventure. The game is a triumph of design (PopCompWkly) "Ouite simply the most technically awesome game Ulitimate have released (PersCompNews) This is the first 'arcade adventure' that requires good arcade skills and presents a series of problems to be solved within a satisfying whole. "(YrComputer)
(ULTIMATE) Kempston/Interface2/Cursor STICKS CASSETTE 89.95
ON/OFF SWITCH! black switch clips on to your Spectrum and stops you pulling the power lead in and out ever again. No soldering, glueing or anything. Takes 5 secs to fit and works brilliantly. $£ \mathbf{\ell A} 95$

## SOFTWARE SUPERMARKET VISA/ACCESS CALL 01-789 8546 (24 HRSS)

Post to: SOFTWARE SUPERMARKET (SU28)
87 Howard's Lane, London SW15 6NU, England.
For CATALOGUE ONLY, send $£ 1$ cash. Refunded with your first order. I own a 48玉 Spectrum. I enclose a cheque/PO payable to Software Supermarket OR Charge my VISA/ACCESS/EUROCARD/MASTERCARD
$\square$
Signature
Please write clearly. If we can't read it, you won't get it
Name
Address


THE QL has excellent graphics potential，but little help is given by the manual to realise it．Philip Smith of Biggin Hill，Kent has written two prog－ rams to define your own characters．
The first listing enables you to redefine any part of the character set from space to copyright．When you have your new set of charac－ ters，you can SAVE them．The second program consists of two procedures for using the new set． Procedure＇udg＇should be used once and LOADs the new set into memory．The second procedure， ＇start char set，＇should be used every time you open the stream．
To return the characters use： POKE L 167722，41304．

The program uses our special abbre－ viations for graphics，so please read the instructions on the first page of Program Printout．

## Listing one

110 REMark
120 REMark By Fhilip＇Bagnell＇Smith
130 REMark
150 MODE 4
160 instructions
170 INK 井2，2
180 ex＝PEEK＿L（167722）
190 base＝RESPR（1024）
200 FOR $100=0$ TO 875 STEP 4
210 POKE＿L base＋100，PEEK＿L（ex＋1oo）
220 END FOR 100
230 POKE＿L 167722，base
240 udg
250 ：
260 DEFine PROCedure udg
270 REPeat loop
280 PAPER 4：INK
290 CLS
उण CSIZE 1，0
310 FOR $f=32$ TO 127：PRINT CHR $\$(f)$ ；
320 PRINT II＇Select the character
to be re－defined＇I＇by entering it．
330 INPUT 1 Character？；a＊；
$340 \quad a=C O D E$（ $a \$$ ）
350 IF $a<32$ OR a＞ 127 THEN CLS：NEXT 1 oop
360 PRINT ．Character code＝＇；a
370 pos＝base＋11＋（a－32）＊9
380 DIM grid $(9,8)$
390 FOR $a=p o s$ TO pos＋8
400 a 1 ＝PEEK（a）
410 FOR $b=7$ TO STEP -1
420 IF $\left(a 1 \not \& \&\left(2^{\wedge} b\right)\right)<>0$ THEN
$430 \operatorname{grid}(a-p o s+1,8-b)=1$
440 PAPER
450 ELSE
460 PAPER 7
478 END IF
480 PRINT＇（sp ）＇；
490 END FDR b
500 PRINT
510 END FOR a
$520 x=1: y=1$
530 PAPER 4
540 AT 7，10
550 PRINT＇Keys：－
560 AT 9，10
570 PRINT Cursors to move．
580 AT 10,10
590 FRINT＇Space toggles．
600 AT 11，10
610 PRINT＇＜＜ESC＞＞when finished． 620 REPeat 1 op
b30 AT $b+y, x-1$
640 PAPER $7 *(1-\operatorname{grid}(y * x))$
650 PRINT＇（sp）
660 IF KEYROW（ 1 ）\＆\＆2 AND $x>1: x=x-1$
670 IF KEYROW（ 1 ）$\& \& 4$ AND $y>1: y=y-1$

## QL Characters



770 AT 16,0
780 DIM num（9）
790 FOR qwe $=1$ TO 9
800 FOR $q w=1$ TO 8
81ø IF $\operatorname{grid}(q w e, q w)=1$ THEN num（qwe） ＝num（qwe）$+2^{\wedge}(8-q w)$
Q20 END FOR qw
830 POKE pos－1＋qwe，num（qwe）
B40 END FOR qwe
日S® PAPER 4
B6D INK
878 INPUT Continue？$[y / n]$ ；anss BBø IF＇$n$＇INSTR anss THEN EXIT loop 890 END REPeat 100 p
900 CLS
910 PRINT＇To save type：－
920 PRINT＇SBYTES movi＿filename，base，
1øø日：udg＜＜ENTER〉＞
936 PRINT
940 PRINT＂To load types－
950 PRINT＇LBYTES mdv1＿filename，
base：udg＜＜ENTER＞＞
960 END DEFine
970 ：
980 DEFine PROCedure instructions
990 OPEN \＃2，con＿448×190a32×16＿128
$1 \boxminus 0 \emptyset$ PAPER \＃2， 0
1010 PAPER $\# 0$ ， 0
1020 PAPER 0
1030 MODE 4
1040 INK 2
1050 PRINT＇UDG＇ ＇By Bagnel1．
1060 INK 4
1070 PRINT $)$ This program redefines the QL character set（ space
to copyright only）．
1080 PRINT 1 ．But there is one bug
in the ROM，that is if the
characters are going to be used in
csizes ：$-\cdots 1, \quad \theta, \theta, 1, \theta, 2$
1,1 ， 0 or $1,2^{\prime}$
1090 PRINT 1 ＇then the first and the
last 2 squares on each row must
not be used．This does not apply when the other sizes are used．
1100 PRINT
Also only nine of the rows on the character are programable，the top oneis not．The program only displays the programable lines． 1110 PRINT
1120 INK 2
1130 PRINT＇PRESS ANY KEY TO START 1140 PAUSE

## 1135 ENND Define

## Listing two

32000 DEFine PRDCedure udg
32010 LOCal base，a\＄
32020 base＝RESPR（1024）
32030 INPUT\＃0；＇Filename in
format ：－mdvi＿filename＇；as
32040 LBYTES at，base
32050 POKE＿L 262126，base
$3206 *$ start＿char＿set
32070 END DEFine
$32080=$
32090 DEFine PROCedure start＿char＿set
32100 LOCal base
32110 base＝PEEK＿L（262126）
32120 POKE＿L 167722 ，base
32130 END DEFine

1 RESTORE ：FOR $\mathrm{m}=0$ TD 7：REA D a：POKE USR＂A＂+m ，a：NEXT m：F
OR $r=0$ TO 7：READ b：POKE USR＂C $+r, b$ ：NEXT r：FOR $d=0$ TO 7．REA D c：POKE USR＂B＂＋d，c：NEXT d：F OR $z=\emptyset$ TO 7：READ $d$ ：POKE USF：＂D
$+z, d:$ NEXT
2 DATA 0，36，24，24，60，60，126，0 $, 33,114,122,25,249,58,218,188,35$ $, 225,225,51,63,62,33,66,196,135$ ， $135,204,252,188,132,66$

3 CLS
4 LET bt $=10000 \square$ ：LET $\mathrm{bs}=\square$
5 BORDER 7：PAPER 7：－INK 1： CLS ：PRINT AT $\varnothing, \varnothing$ ；＂This game ha s been produced for Kempston Joy stick（ 8 positions）／Keyboard Con trol（using the 4arrow keys）． The cat can spit adeadly pois onous venom ．．．．．．．．＂；BRIGHT 1； ＂Press buttons on Jaystick or －Press＇0．key on Keyboard． ＂：BRIGHT D：PRINT INK 2；AT 11 ， ；＂There is an on－screen timer andboth time and score are show n at the end of each game．If you cansuccessfully complete the 9 ame，the＂；BRIGHT 1；TAB 4；＂＇best time＂；BRIGHT D；TAB 16；＂and＂； BRIGHT 1；TAB 20；＂＇best score＇＂； BRIGHT ©；＂（since loading）are d isplayed．＂：PAUSE 750

6 PRINT INK Ø；AT 21，D；＂More instructions follow shortly＂：PA USE Sø®：CLS

7 PRINT INK 2；＂MICE $=1$ POIN T ：RATS $=2$ POINTS＂；AT 3，$\varnothing$ ；BRI GHT 1；＂THE CAT CAN ONLY DESTROY A RAT WHEN IT IS MOVING TO THE LEFT＂：BRIGHT 0：PAUSE 40日：P RINT INK 3；AT B，ø；＂Your overall objective is to EATall the MICE and to DESTROY allthe RATS as QUICKLY as you can．＂：PRINT ：P RINT INK 2 ；＂TAKE CARE ！＂：PAUSE 500：PRINT AT 15，0；IN K 1；＂A simpler version might b e to see how quickly you can ea $t$ allthe MICE while avoiding the RATS＂：PRINT ：PRINT INK 2；AT 19，7；＂BEWARE AT LEVEL 3 ！＂；INK 4 ；AT 21，9；＂Happy Hunting！＂：PAUSE 750：CLS

8 PRINT AT 4，0；＂Select diffi culty ${ }^{1} \quad 2 \quad 3$＂；AT $10, B ; " 1$ ． Easy＂；AT 12，8；＂2．Tricky＂；A 14，8；＂3．Difficult＂：PAUSE © IF INKEYs＝＂1＂THEN LET $\mathrm{w}=1$
9 IF INKEY $t={ }^{2} z^{\prime \prime}$ THEN LET $w=2$
10 IF INKEY $s=" 3$＂THEN LET $w=3$
11 CLS ：PAPER 3：BORDER 3：CL ：PRINT INK 7；AT 9，3；＂Press j．for joystick＂；AT 14，3；＂P ress＇$k$＇for keyboard＂：PAUSE $\emptyset$ 12 IF INKEY $s=" j$＂THEN LET $z z=$ 2500：GO TO 15
13 IF INKEY $=$＝＂k＂THEN LET $z z=$ 155：GO TO 15

14 GO TO 11
15 RESTORE
17 PRINT FLASH 1；INK 6；AT 3， 2；＂Do you want instructions？y／n ＂；AT 20，27；FLASH D：FAUSE Ø：IF INKEY $s=" y$＂OR INKEY $s=" Y$＂THEN GO TO 20
18 IF INKEY\＆＝＂n＂OR INKEY\＆＝＂N＂ THEN GO TO 30
19 GO TO 17
20 PAPER 7：BORDER 7：CLS ：PR INT INK 2；AT $日, 2$ ；FLASH 1；＂PRES S＇q＇TO STOP GAME＂：GO SUB 9997 21 PRINT INK 1；AT 2，2；＂There are fifty mice．．．．their positi ons change with each new 9 ame．The CAT has to EAT al 1 the mice．＂：PAUSE 100：PRINT INK 1 ；AT 21,2 ；INK 3 ；BRIGHT 1 ；＂ AAAAAAAAAA＂：PAUSE 206：PRINT AT 21，2；PAPER 7；INK 3；BRIGHT D； ＂AAAAAAAAAA＂
22 PRINT INK 3；AT 7，2；＂There are also four rats ．．．to begin with ．．．．their positions change with each new game．＂：PAUSE 1 ge PRINT INK 3；AT 21,15 ；PAPER 6

Gobble up the mice but watch out for the much more dangerous rats in Paws by Terry Braverman of Cambridge for the 48 K Spectrum． Luckily you play the part of a particularly gruesome moggie with poisonous spit just right for dealing with the rats．

Paws was an entry in the 1984 Cambridge Awards competition and is compatible with the Kempston joystick interface．Full instructions are given in the program．

Paws uses our special abbreviations for graphics characters，so please read the instructions on the first page of Program Printout before entering the listing．

；INK 2；BRIGHT 1；＂C（sp）$\subset(s p) \subseteq(s$
p） C＂$^{\prime \prime}$ ：PAUSE 200：PRINT AT $21, \overline{15}$ ；
PAPER 6；INK 2；BRIGHT ©；＂드（sp） C（sp）$\subseteq(s p) \subseteq^{\prime \prime}$
$\underbrace{}_{23}$ PRINT INK $_{\text {INK }}$ 2；AT 11，2；＂BUT EVERY TIME A MOUSE IS EATEN MORE RATS APPEAR！＂：GO S UB 9997

24 PRINT INK Ø；AT 15，2；＂WARNI NG：！CAT．．．．．BEWARE！IF YO U TRY TO CATCH A RAT．．．．．TH E RAT WILL EAT YOU：＂：PRINT OVE R 1；INK ©；AT 16，2；

$$
(9 * 5 p)
$$

## QVER D：PRINT AT 21，27

 ；INK Ø；BRIGHT 1；＂ㅡ（sp）E＂：GO s UB 9997：PAUSE 2S0：PRINT AT 21， 27；BRIGHT 日；＂口（sp）E＂26 PAPER 7：$\overline{B O R D E R} 7$ 7 CLS ：PR INT ；FLASH 1；INK D；AT 4，1；＂CAT IS IN TOP LEFT HAND CORNER＂；AT $\varnothing, \varnothing$ ；＂E＂；INK 日；AT 1D，1®；＂GET REA DY＂：PAUSE 350：FLASH Ø：CLS 30 PAPER 7：BORDER 7：CLS ：FO R $a=0$ TO 21：PRINT INK 1：AT a，$\varnothing$

35 FOR $b=0$ TO 31 ：PRINT INK 1 ；AT 21，b；＂（sp）＂：NEXT b
4 FOR $c=21$ TO Ø STEP－1：PRIN T INK 1；AT $c, 31 ; "(s p) ":$ NEXT $c$ 45 FOR $d=31$ TO STEP -1 ：PRIN T INK $1 ; A T(0, d ; "(s p) "$ ：NEXT $d$ 46 FOR $a=\emptyset$ TO 21：PRINT PAPER 4；INK 1；DVER 1；AT a，Ø；＂＊＂：NE XT a：FOR $c=21$ TO © STEP－1：PRI NT PAPER 4 ；INK 1 ；QVER 1 ；AT $c$ ， 31；＂＊＂：NEXT c

47 RESTORE 47：FOR $a=1$ TO 10 ： READ b， C ：PRINT PAPER 4；INK 1；

NEXT a
49 DATA $24,1,25,2,26,3,27,4,28$
，5，29，26，30，27，1，28，7，29，日，30 55 PRINT INK 8；OVER 1；AT 0，1 ©；＂CAT＇$n$＇MOUSE＂；AT 21，7；＂（2＊sp ）T．Braverman（ $5 * s p$ ）＂：GO SUB 9997 60 FOR $n=1$ TO 50
65 LET $\mathrm{e}=2+$ INT（RND＊18）：LET $f$ $=2+$ INT（RND＊28）
70 IF ATTR $(e, f)=59$ THEN GO T 065

8』 PAPER 7：PRINT INK 3；AT e，
85 NEXT $n$
98 FOR $a=1$ TO 4
10 LET $\mathrm{g}=2+$ INT（RND＊18）：LET $h$ $=2+$ INT（RND＊28）
105 IF ATTR $(\mathrm{g}, \mathrm{h})=59$ THEN GO T O 100
108 IF ATTR $(\mathrm{g}, \mathrm{h})=50$ THEN 60 T 0100
110 PAPER 7：PRINT PAPER 6；IN K 2；AT g，h；＂C＂：NEXT O 130 LET $s=0$ ：LET $s s=0$ 140 LET $x=1$ ：LET $y=1$ 150 POKE 23672，0：POKE 23673，0 155 PAPER 7：PRINT INK Ø；AT $x$ ， y；＂E＂IF INKEY $=$＝＂ $\mathrm{B}^{\prime \prime}$ THEN PRINT PAPER 7；INK D；AT $x, y$ ；＂D＂ 165 IF $\mathrm{zz}=2500$ THEN GO TO 2500
166 IF INKEY $\$={ }^{\circ}$ ．＂THEN BEEP ． 44 －25：GO TO 243
170 LET $1 x=x$ ：LET $1 y=y$ 180 IF INKEYさ＝＂q＂THEN GO TO 9 999
181 IF INKEY $==$＂$\varnothing$＂AND ATTR $(x, y$


## 2；AT $x, y-1 ; " *^{\prime \prime}:$ FOR $n=0$ TO 20：

 BEEP（．25＊．1），n：NEXT n：FOR n＝2 TO STEP -1 ：BEEP $(.25 * .1), n:$NEXT $n$ ：PRINT AT $x, y-1 ;{ }^{(s p)}=1:$ LET $s s=s s+2$
186 IF INKEY $==5^{\prime \prime}$ THEN LET $y=y$ －1：BEEP ．05，－50
191 IF INKEY $\$=$＂ 8 ＂THEN LET $y=y$ +1 ：BEEP ． $25,-50$
196 IF INKEY $s=" 6$＂THEN LET $x=x$ ＋1：BEEP ． $05,-50$
201 IF INKEY $=$＝＂ 7 ＂THEN LET $x=x$ -1 ：BEEP－05，-50
203 PRINT AT $1 x, 1 y ;{ }^{\prime \prime}(\mathrm{sp})$ ）
210 IF $x<1$ OR $x>20$ THEN LET $x=$ $1 \times$
215 IF $y<1$ OR $y>30$ THEN LET $y=$ $1 y$
225 IF ATTR $(x, y)=59$ THEN LET $s=s+1$ ：BEEP ． 025 ，30：BEEP ． 025,1 2： 60 TO 9980
232 LET $a b=0:$ IF $s=50$ THEN CLS ：GO TO 400
240 IF ATTR $(x, y)=50$ THEN PRIN T AT $x, y ;$ FLASH $1 ;$＂C＂：LET $b=.02$ 5：FOR $t=1$ TO 20：BEEP $b, 24$ ：BEE Pb，20：BEEP b，17：BEEP b，12：NE XT $t$ ：PRINT INK ©；AT $x, y$ ；FLASH $\square_{;}$＂드：GO TO 450
243 LET $t=$（PEEK $23672+256 *$ PEEK 23673）／50
244 PRINT INK 2；AT 9,2 ；
245 GO TO 155
405 PRINT TAB 8；INK 2；＂Score＝ ＂；s＋ss；AT 3，8；t；＂seconds GO SUB 9997：PAUSE 75
486 IF $t<b t$ THEN LET bt＝t：PRI NT INK 4；AT 6，4；＂BEST TIME＂；bt ；＂SECONDS＂；AT 9，7；＂CONGRATULATI ONS：＂：GO SUB 9997
407 IF $t>b t$ THEN PRINT INK 4 ； AT 6，4；＂BEST TIME＂；bt；＂SECONDS ＂；AT 9，1；＂SLOWCOACH！I＇M SURPRIS ED YOU

PRINT OVER 1；AT 10，14；＂
＂：GO SUB 9997
410 IF $5+5 s>b$ THEN LET bs $=5+s$ s：PRINT INK 2；AT 19，7；＂Best SC ore is＂；bs
412 IF $s+s s=50$ OR $s+s s<b s$ THEN PRINT INK 2；AT 12，D；＂Can＇t you

## 413 PRINT AT 19，7；＂Best score 1

s＂；bs
414 PRINT AT $21, \varnothing$ ；＂MAXIMUM：Lev el $1: 156$ 2：352 3：450＂：PAUSE 150 416 PRINT INK 1；FLASH 1 ，AT 15 1；＂Do you want to play again？y
 NKEY $=$＂Y＂THEN FLASH ©：GO TO 3 ローロ
418 IF INKEY $s=$＂$n$＂OR INKEY $s=$＂N＂ THEN FLASH ©：GO TO 9999 420 GO TO 408
450 PRINT INK 2；AT 8，1；＂CATast rophe！Eaten by THE RAT：＂；AT 10， 7；FLASH 1；＂Your score is＂；s＋ss GO SUB 9997：FLASH Ø
455 PAUSE 150
$46 \triangle$ PRINT INK 2；FLASH 1；AT 12 1；＂Do you want to play again？y
465 IF INKEY $s=" y$＂OR INKEY $s=" Y$＂ THEN FLASH Ø：GO TO उDøø
467 IF INKEY $5=* n "$ OR INKEY $\$=" N "$ THEN FLASH Ø：GO TO 9999 468 GO TO 460
470 IF as＝＂$y$＂THEN GO TO 10 475 CLS ：GO TO 9999 2500 PRINT PAPER 7：PRINT INK 0 ；AT $x, Y ;$＂E＂
2502 IF IN $31=1$ THEN PRINT PAP ER 7；INK 日；AT $x, y$ ；＂D＂ 2505 IF IN $31=0$ THEN BEEP ．04，－ 25：GO TO 243
2510 LET $1 x=x$ ：LET $1 y=y$
2520 IF IN $31=2$ THEN LET $y=y-1$ ： BEEP ． $05,-50$
2521 IF IN $31=16$ AND ATTR $(x, y-1$ ）$=50$ THEN PRINT INK 2；FLASH 1 ；AT $x, y-1 ; " * ":$ FOR $n=\emptyset$ TO 2Ø：BE EP（．25＊．1），n：NEXT n：FOR $n=20$ TO STEP -1 ：BEEP $(.25 *-1), n=\mathrm{N}$ EXT $n$ ：PRINT AT $x, y-1$ ；＂（sp）＂：LE T $5 s=5 s+2$
2525 IF IN $31=1$ THEN LET $y=y+1$ ： BEEP 05，-50
2530 IF IN $31=4$ THEN LET $x=x+1$ ； BEEP．05，－50
2531 IF IN $31=10$ THEN LET $x=x-1$ ：LET $y=y-1$ ：BEEP ．05，－15
2532 IF IN $31=6$ THEN LET $x=x+1$ ：
LET $y=y-1$ ：BEEP ． $05,-15$

LET $y=y+1$ ：BEEP ． $05,-15$
2534 IF IN $31=5$ THEN LET $x=x+1$ ：
LET $y=y+1$ ：BEEP ．05，-15
2535 IF IN $31=8$ THEN LET $x=x-1$ ：
BEEP ，O5， 50
2537 PRINT AT $1 x, 1 y$ ；＂（sp）＂
2540 IF $x<1$ OR $x>20$ THEN LET $x=$
$1 \times$
2545 IF $y<1$ OR $y>30$ THEN LET $y=$
2550 IF ATTR $(x, y)=59$ THEN LET $5=5+1$ ：BEEP ．025，30：BEEP ．©25， 1 2： 60 TO 9980
2555 LET $a b=0$ ：IF $s=50$ THEN CLS ：GO TO 400
2560 IF ATTR $(x, y)=50$ THEN PRIN T AT $x, y$ ；FLASH $1 ;$＂C＂：LET $b=.02$ 5：FOR $t=1$ TO 20：BEEP $b, 24$ ：BEE $\mathrm{P} \mathrm{b}, 20$ ：BEEP $\mathrm{b}, 17$ ：BEEP $\mathrm{b}, 12$ ：NE XT $t$ ：PRINT INK $\varnothing$ ；AT $x, y$ ；FLASH Ø；＂ㄷ＂：GO TO 450
2565 LET $t=$（PEEK $23672+256$＊PEEK 23673）／50
2570 PRINT INK 2；AT 0,2 ；t
2573 IF IN $31=1$ THEN GO TO 160 2575 GO TO 155
3000 RESTORE
3005 CLS ：GO TO B
9980 LET $i=2+$ INT（RND＊18）：LET $j$ $=2+$ INT（RND＊28）
9981 LET $a b=a b+1$ ：IF ATTR $(1, j)<$ $>57$ THEN GO TO 9980 9982 PRINT PAPER 6 ；INK 2；AT 1 ，
9983 IF $\omega=2$ AND $a b=1$ THEN GO TO 9980
9984 IF $w=2$ AND $a b=2$ THEN GO TO 9980
9986 IF $w=3$ AND $a b=1$ THEN GO TO 9980
9990 IF $w=3$ AND $a b=2$ THEN GO TO 9980
9991 IF $w=3$ AND $a b=3$ THEN GO TO 9980
9996 GO TO 232
9997 BEEP．25，Ø：BEEP ． 25,5 ：BEE P．25，0：BEEP ．25，－3：BEEP ．25，© ：BEEP $-25,5$ ：BEEP ．25，D：BEEP 25，－3：BEEP ．25，0：BEEP ．25，5：B EEP ．25，9：BEEP ．25，7：BEEP ．25， 5：BEEP $\cdot 5,7$ ：RETURN 9999 NEW

# seeing ReT 

WHAT do Scottish men wear under their kilts？ The bull knows and it is seeing red in this game for the 16 K Spectrum．The author，C C Stock of Chelmsford，puts you in the role of the bull taking it out on the farmer．

This program uses a graphics nota－ tion explained at the start of Program Printout．
n


## 5：LET $a=15$ ：LET $p=1$ ：LET $\mathrm{b}=\emptyset$ ：

 5：LET a＝15：LET $\rho=1$ET $m=15$ ：LET $s=\emptyset$
120 REM MAIN LOOP
125 REM FARMER

125 REM FARMER
130 LET $j 1=j:$ LE
130 LET $j 1=j$ ：LET $j=j+1$ NT（RAD＊
14D IF $j<1$ THEN LET $j=2$
150 IF $j>20$ THEN LET $j=19$
160 INK 2：PRINT AT j1，m；＂（sp）＂
IF $p>0$ THEN PRINT AT $3, m ;$＂A＂： GO TO 170
165 PRINT AT 3 ，m；＂L＂
170 INK 1：LET $s=s+1$ ：LET a $1=a$
298 REM BUL
300 BEEP ． $05,-8:$ EEEP ，ص05，－6 31ヵ LET $a=a+\left(\right.$ INKEY $\left.t=" 6^{\prime \prime}\right)-($ INKEY
s＝＂ブ）
320 LET $a=a+(a(1)-(a>20)$
322 FRINT AT a1，b1；＂（2＊sp）＂
325 IF ABS $p=2$ THEN GO TO 340
330 LET $b=b+2$ ：IF $p=1$ THEN PR 1 NT AT abb；＂HI＂：GD TO 350 335 PRINT AT $a, b$ ；＂UK＂：GO TO 35
346 LET $\mathrm{b}=\mathrm{b}-2$ ：IF $\mathrm{p}=2$ THEN FR 1 346 LET $b=b-2:$ IF $p=2$ THEN
NT AT $a, b ; " D E ": G O T O ~ 35 \varnothing$
 3S＠LET b $1=b$ ：IF $a=j$ THEN IF $b$ $=m-1$ DR $b=m$ THEN GO TO BOD 360 LET $\mathrm{p}=-\mathrm{p}$ ：IF $\mathrm{b}=26$ THEN LET $\mathrm{b}=29$ ：LET $\mathrm{p}=2$ ：LET $\mathrm{m} 1=-1$ 38 $\emptyset$ IF $b=3$ THEN LET $b=\emptyset$ ：LET $p$ $=1$ ：LET $\mathrm{m} 1=1$
385 GO TO 120
798 REM RAM FARMER：
BøØ LET $m=m+m 1$ ：PRINT AT $1, m ; P$ APER 6；INK 2；＂A＂
B20 BEEP 1， 0 ：BEEP ． 5,8 825 PRINT AT $j, m ;{ }^{\prime}(\mathrm{sp})$ ．

B27 LET $m=m+m 1$ ：IF $m<2$ DR $m>27$ THEN GO TO 910
830 GO TO 360
900 REM FARMER IN DITCH
910 PAPER 2：INK 6：FLASH 1：PR INT AT 8,$7 ;$＂YOU GOT HIM．＇
920 FLASH D：PRINT AT 10，6；＂
SCORE＝＂；AT 10，18；5
930 FOR $\mathrm{b}=1$ TO 16
935 PAPER 5：INK 2：PRINT AT 1 ，
m；＂C＂
940 LET $a=1 N T$（AND $=12+$ RAD $=12$ ） 959 BEEP ． $1, a:$ PRINT AT $j, m ; "$
！BEEP ． 1 ，a：NEXT b
965 IF $\mathrm{S}<1 \mathrm{~s}$ THEN LET $1 \mathrm{~s}=5$ 970 PRINT AT 12,$5 ;$＂LOWEST STOR $E=$＂；AT 12，22；15
980 GO TO 50
998 REM GRAPHICS
1000 FOR $n=0$ TO 95：READ $x$ ：POKE UR＂$A$＂$+n, x$ ：NEXT $n$ ：RETURN $101 \varnothing$ DATA $60,24,126,126,189,189$ 100，4
1020 DATA $0,0,129,189,219,126,60$ ，60
103 DATA $0, \square, 60,24,126,255,189$ ． 189
1040 DATA $243,95,255,255,103,13$ ， $24,16,224,248,254,251,249,236,6$ ，

1050 DATA $243,95,255,255,103,6,3$ $, 1,224,248,254,251,249,24,48,32$ 1060 DATA $7,31,127,223,159,55,96$ ，64，207，250，255，255，230，176，24，8 1076 DATA $7,31,127,223,159,24,12$ $, 4,207,250,255,255,230,96,192,12$ 8
1080 DATA $60,153,189,255,60,60,3$


## 

## UNISTAT

STATISTICALPACKAGE
MULTIVARIATE REGRESSION: Main output consists of estimated coefficients t-stats, standard errors. $\mathbf{R}^{2}$, corrected $\mathbf{R}^{2}$, standard crror of regression. F stat, and Durbin-Watson stat. Further output options: multiple correlation matrix, var-covar matrix, ANOVA of regression, residuals, plot of residuals, interpolation. Data options Logtn option for each variable, no-constant regression, choice of dependent variable selection of independent variables, auto-omission of linearly dependent variables.
ANALYSIS OF VARIANCE, SCATTER DIAGRAMS AND TIME SERIES PLOTS One-way and two-way (without interaction) ANOVA tables, scatter diagrams of paired data and time scries plots with auto-scaling.
STATISTICAL TESTS, CORRELATION COEFFICIENTS AND PROBABILITY DIS TRIBUTIONS: Basic stats on cach column of data (size, sum, mean, variance, std dev.) Chi-square (contingency table), I (one sample, two sample, paired). F. Mann-Whitnc) U. and Wilcoxon signed rank tests. Pearson's. Spearman's rank and Kendall's rank corr cocfs. Chi-squarc, 1, F. binomial. Poisson and normal (std, non-std.) distributions Results of tests and corr, coefs are displayed with significance fevels.
DESCRIPTIVE STATISTICS, FREQUENCY DISTRIBUTIONS AND HISTOGRAMS Analysis of raw data or data with frequency counts. Raw data sorted and grouped Choice of lower bounds and class intervals. Absolute, cumulative and relative frequencies. Histograms with up to $2(x)$ classes. Output displays sum, mean, mean deviation, median, variance, std. dev., 3rd and th moments, skewness, kurtokis, range etc.

All programs are datafile compatible with Matrix Operations program in UNIMAX package. Data matrix capacity examples (columns hy rows): CBM-64; 2 x 1250 ). 5 x 7 xX (thx 3k0, BBC-B; $2 \times 750,5 \times 4010,10 \times 200,48 \mathrm{~K}$ Spectrum; $2 \times 18000,5 \times 9000,10 \times 5000$ CBM-64 (disk/cass): $\mathbf{5 8 5}, \mathbf{B B C}-\mathrm{B}$ (disk/cass): $\mathbf{5 8 5}, \mathbf{4 8 K}$ Spectrum (mdvcart/cass): $\mathbf{5 6 0}$

## UNIMAX

LINEARPRDGRAMMINGPACKAGE

LINEAR PROGRAMMING: A powerful and instructive optimisation program capable of handline all worts of lincar programming problems (min/max, any combination of < $=$ $=,>=$ constraints and $x_{1}>=0, x_{1}<=0,-\alpha<x_{1}<\alpha$ sign constraints). Primal, canonical, dual and their volutions are displayed in standard mathematical form. Unbounded problem and no feasible wolution prompts. Edit option for all inputs. Capacity examples (variables by constraints): CBM-64: $10 \times 35,25 \times 20,40 \times 25$, BBC-B; $10 \times 25,20 \times 20,48 \mathrm{~K}$ Spectrum; $10 \times 45,25 \times 35,50 \times 25$
MATRIX OPERATIONS: Invervon, transpowition. determinant, pre- and postmultiplication, scalar multiplication, addition and subtraction of matrices and vector Any output can in turn be used as the input of the next operation without fe-typing Matrices can be vaved or loaded at any stage. Datafile compatible with UNISTAT package, Capacities: CBM-64: $35 \times 35$, BBC-B; $25 \times 25,48 \mathrm{~K}$ Spectrum; $45 \times 45$
CBM-64 (divk/cass): $\mathbf{8 6 0}, \mathbf{B B C}-\mathbf{B}$ (divk/cass): $\mathbf{5 6 0}, \mathbf{4 8 K}$ Spectram (mdvcart/cass): $\mathbf{2 4 5}$.

> ALSO AVAILABLE FOR $4 B K$ SPECTRUM INTRODUCTIONTO ECONOMICS SET: $£ 25$ ECONOMIC GEOGRAPHY: $£ 9.95$ - BIBLIOFILE: $£ 9.95$ POLYNOMIALS: $£ 6.95 \bullet$ INTEGRATION: $£ 6.95$

## To: UNISOFT LIMITED

(Dept. B) 29 ST PETER'S STREET, LONDON NI 8JP. TEL: 01-359 0978
Prices include VAT and delivery within the UK. For orders from Europe add $£ 1.50$, outside Europe $£ 3.00$ per item for airmail post. Dealers enquirics welcome


## TREARPORTM LTPB, computer Accessories



## TRANSFORM LTD. (Dept.SU) 0892834783

 'Swatlands, Lucks Lane, Paddock Wood, Kent TN12 6QL.
# ..... picture this 

At only $£ 199.99$, the stylish QL14, finished in matt black and including a detachable anti-glare glass front, ensures that you get the best from your QL. So for a clearer picture simply speak to your local dealer.
After all, it's not only the image on your QL that's at stake.



Prism Microproducts Limited Prism House, 18/29 Mora Street City Road, London EC1 8BT Telephone: $01-2552227$


This 3 " CRESCENT unit is the real alternative to tape filing systems utilizing state of the art floppy disk system.

## THEMICROCOST £129.95 3" DISK DRIVE

All units have Japanese mechanisms and are manufactured by Servicon
Dynamics, a company with over 15 years of success in specialist electronic manufacturing. All items carry a 12-month warranty.
(Completely compatible with $51 / 4 "$ drives
(Full software support (plus INNER CIRCLE CLUB $\dagger$ )
Full disk interface system for SPECTRUM
(Exclusive low cost accessories through INNER CIRCLE CLUB
(One-touch disk load/unload
(Compact and lightweight
(Cables included in price
(Full manual provided
†See address below for details.

## New Crescent 3"disk drive upgrade for Spectrum.

## SPECIFICATION OF DFS

(Handles up to 78 files ( 200 K ) on $3^{\prime \prime}$ diskette ( 39 files per side) (Interface uses 8 K of user RAM. However, the manual contains a machine code program which allows 48 K programs to be loaded and saved (Has extension edge connector to allow plug in peripherals like printers and joysticks (Random access filing of data arrays (Has additional BASIC commands CWill support $3^{\prime \prime}, 31 / 2^{\prime \prime}$ or $51 / 4^{\prime \prime}$ drives (Black livery to match SPECTRUM

## CRESCENT 401

CRESCENT 401
Plus
CRESCENT 200DFS
$£ 199.95^{*}$
CRESCENT POWER

| SUPPLY |
| :--- |

£29.95*

The CRESCENT 200S combines the CRESCENT $4013^{\prime \prime}$ drive with the CRESCENT 200 DFS.

[^5]Please allow 28 days for delivery

Brook Street. Mitcheldean, Glouccestershire GL. 17 OSL Tet 0594 542021. Telex 43586 SERDYN G
1 enclose cheque for $£$ or debit my credit card.
 Name/Address

Signature

contimued on page 93
 THEN LET pos=pos+9: GO TO 5100 5351 IF $1 s=" 1$ ook" THEN GO TO 5 100
5352 IF LEN is $>3$ THEN IF is ( T
0 4) "take" AND is TO 4) $=$ "take" THEN GO TO GD日E
5359 IF is="n" OR is="s" OR is= "e" QR is="w" OR is="ne" QR is=" nw" DR is="se" OR is="Sw", THEN PRINT "you cannot get through th at way": G0 T0 5248
5360 PRINT "i do not understand you": GO TO 524b
bøø IF it="take" THEN PRINT take what?"; : INPUT LINE bs: PR TNT bs: GO TO Bi3e
6010 LET b $\$=1=16$ TO
6030 IF b $s=$ "boat" THEN PRINT
it is to heavy to lift": GO TO
5040 IF bs="goblin" THEN PRINT "you don't just 'take' a goblin

6050 IF bs="rowing boat" THEN
PRINT "it is too heavy to lift" - 50 TO 5243

6868 IF b $5=$ "elf" THEN PRINT
ou don't know what disease you m
ight catch": 60 TO 5240
S070 IF bs="sword" THEN FQR $a=$ TG 4: IF os (pos, a) ="a sword THEN PRINT "ok you have th e sword"': LET gs=w\$: LET w w=osf pos,a) : LET of (pos,a) =g*: GO TO 5240
6071 NEXT a
6072 IF bi="sword" THEN PRINT bege IF b $s=$ "gold" OR bs="gold $n$ ugget" OR bs="nugget" THEN FOR $a=1$ TO 4: IF of (pos, a) ="a gold n ugget" THEN PRINT "ok you have the gold nugget" = LET gs=w*: LE T w $\$=0 \leqslant(p o s, a)$ : LET of (pos,a) $=g s$ : 60 TO 5240
SOE1 NEXT a: GO TO 5240
G08: NEXT a: GO TO $524 a$
6500 FOR $a=1$ TO $4:$ IF OS (pos,a) ""a rowing boat" THEN PRINT
$k$ you are in the rowing boat ": ET boat=1: PRINT ' : GO TO 5240 6550 FOR $a=1$ TO 4: IF of (pos,a) ="a rowing boat" AND boat=1 THEN PRINT "ok you are out of the boat": LET boat=ø: PRINT : GO T - 524 毋

6551 NEXT a
6bøe FOR $a=1$ T0 4: IF of (pos, a) "a rowing boat" AND boat=1 THEN PRINT "the boat slips into th e river ": PRINT : LET pos*post 2. 60 T0 5109 6999 GO TO 5240
7000 IF wF (TO 7) <>"a sword" TH EN PRINT "then the goblin says I see youhave no sword, then goblin draws his dagger and
kills you": FOR a=1 TO 200: NEXT kills you": FO
as 60 TO 9999
7010 IF W* (TO 7)="a sword" THE N IF is="give sword" OR is="giv



9 ges6 DATA "in the maddle of the goblin's rest area, it is de
serted the central fire is smou 1 dering
Yes7 DATA "on a path leading ea st ooks old and is probably eiven" 9058 DATA "on a path leading ea st over an old stone bridge 9 959 DATA "in the river you glid e gently under an old stone br dge. The river goes sw cth to thewest is lolld stone bridge it goes over the river" 9061 DATA "under a great stone archway it is covered in gold a 9064 DATA "c","c","on a path wh a great watch towerflying the oblin's flag
96bs DATA in a bramble bush, lackberries they run off on seei ng you
9066 DATA "on a pass leading up southward
9067 DATA "on a pass leading fr om the old mountains to some sm all steppingstones leading east across the river
on some old stepping nd worn
9069 DATA "in a small oriental garden it iswarm, to the south, so uth east andsouth-west you can s ee mountains
9678 DATA in an impassable for nging down are iant stone idal 5 in front of you
disused gold Soft south-wards
9972 DATA "in a partially flood jumps out he traps s. give me your sword 9073 DATA "on a lonely mountain he fleor youre loose racks on $t$ st recover your balance" 9074 DATA "on a path which 100 k selven to the east is a mounta in pass
on a lonely mountain he floor youslip and fall but ju

# Infinite Scroll 

REMOVE the pauses in a long screen listing with the Infinite Scroll utility for the 16 K Spectrum． Written by Jonathan Hatcher of Bourne－ mouth in Sussex is allows fast smooth scrolling through any Basic program without have to press＇ENTER＇to continue．It is a boon to all programmers．

4 CLEAR $3233 B$
5 GO TO 1ロロロ
10 DATA $62,40,237,71,237,94,20$ $1, \oslash, \oslash, 255,243,245,197,229,213,58$ $, 228,126,254,1,40,8,205,164,126$ ， $62,1,50,228,126$

20 DATA $62,255,50,140,92,62,12$ $7,219,254,230,2,32,32,62,127,219$ $, 254,230,1,32,24,62,1,50,140,92$ ， 24，17，62，62

30 DATA $237,71,237,86,205,176$ ， $126,62,0,50,228,126,205,3,19,209$ ，225，193，241，251，201，33，29，64，17 ，222，126，6，3，205

40 DATA $188,126,201,33,29,64,1$ $7,225,126,6,3,205,188,126,201,19$ $7,213,229,26,111,38,0,41,41,41,2$ 35，33，0，60，25

50 DATA $235,225,6,8,229,26,119$ ，19，36，16，250，225，209，35，19，193， $16,223,201,32,79,78,79,70,70,0$
 $\mathrm{c}=32339$ TO 32484：READ d：LET $t$ ot＝tot＋d：POKE c，d：NEXT $c$
1Ø10 IF tot＜＞16599 THEN CLS ：P RINT AT 1ロ，D；BRIGHT 1；INK 7；F AFER 1；＂DATA ENTRY ERROR PLEASE RE－CHECK＂：FOR F＝1 TO 1D：BEEP Ø1，F：NEXT F：STOF
1015 PRINT AT 21，5；＂FRESS ANY KE Y TO SAVE＂
1020 SAVE＂16KSCROLL＂CODE 32339， 146
$103 \square$ CLS ：FRINT AT 10,5 ；＂REWIND TAFE TO VERIFY＂
1040 VERIFY＂＂CODE
1999 STOP
2ひØロ FRINT AT 8，3；＂TU START SCRO LL ENTER：－＂；AT 10，5；＂RANDOMIZE U SR 32339＂；AT 12，3；＂TO STOF SCROL L ENTER：－＂；AT 14，5；＂RANDOMIZE US R 32397＂
2005 FRINT AT 16，5；＂TO FAUSE SCR OLL FRESS：－＂；AT 17，ロ；＂SYMBOL SHI FT TOGETHER WITH SFACE＂
2010 RETURN

## 48K SINCLAIR ZX SPECTRUM


"ALIEN 8 " recommended retail price $£ 9.95$ inc VAT Available from W.H.SNITHS, BOOTS, J.MENZIES, WOOLWORTHS and all good software retail outlets. Also available from ULTIMATE PLAY THE GAME, The Green, Ashby-de-la-Zouch, Leicestershire LE6 5JU (P\&P included) Tel: 0530411485

## You should see what he's just seen.

Micronet 800.
Stretching the mind of your micro far beyond its limits.

Micro evolution continues with this unique communications, information and software system. Set on our mainframes nationwide.

Includes 30,000 pages and access to Prestel ${ }^{\text {IN }}$ with its full range of services.

A tremendous Communications section that networks you to thousands of other members across the country. Send and receive electronic messages and graphics at a touch of a button.

And there's the Chatline service, Swapshop and Teleshopping.

Check with daily updates on the very latest computer news.

Micronet also has its own huge facts data base.

And a choice of up-to-the-minute software to download absolutely free.

For only $£ 13$ a quarter and just a local telephone call whenever you want to connect up (that's only 22 p per half hour at cheap rates) you could be part of Micronet.

The only accessory you need is a Modem.

A small price to pay to join the other visionaries on this exciting new system.


Fill in the coupon for more details and send to Micronet 800, Durrant House, 8 Herbal Hill,London ECIR 5EJ.

But be warned, Micronet 800's features are almost limitless and constantly updating. So maybe you'd be better to call in at Laskys, John Lewis, main Boots or your local Micronet 800 Action Station.

To feast your eyes on all the amazing things it can do.

To: MICRONET 800 , Durrant House. 8 Hertal Hill, London ECIR 5EJ. Telephone 01-278 3143. Please send me the full facts about Micronet 800 .
Name
Make/Model of Micro
Address

## See Micronet 800 in action.

Bath. Boots, 1 Marchants Passage, Bath. Boots, 1 Marchants Pas
Southgate. Tel: 022564402 . Southgate. Tel: 022564402 .
Bristol. Boots, 59 Broadmead, Tel: 0272293631.
Bristol. John Lewis, Horsefair Bristol. John Lew
Bristol. Laskys, 16-20 Penn Street Tel: 027220421 .
Keynsham. Key Computer Systems, 42 b High Street. Tel: 027565575 Weston-super-Mare. K \& K Tel: 0934419324.

BEDFORDSHIRE
Bedford. Boots, The Harpur Centre, Harpur Street. Te:: 023456231. Dunstable. Dormans, 7-11 Broad Walk. Tel: 058238302. 59 North Street. Tel: 0525374200 , Leighton Buzzard, Milton Keynes Leighton Buzzard.Miton Key Street. Tel: 0525382504 Luton. Hobbyte, Unit 16. The Arndale Centre, Tel: 0582457195. Luton. Laskys, 190-192 Amdale Centre. Tel: 058238302. Luton. Terry More, 49 Georg Street. Tel: 058223391. BERKSHIRE
Reading. Heelas, Broad Street.
Reading. Laskys, 118-119 Priar St Rea: 0734595459
Slough. Data Supplies, Templewood Lane,
Farnham Common. Tel: 2820004,
Slough. Laskys, 75 Queensmere
Centre. Tel: 075378269
245 Figh Street. Tel: 7521594.
BUCKINGHAMSHIRE
Bletchley. RAMS Computer Centre, 117 Queensway: Tel: 0908647744
Chesham. Reed Photo \& Computers, 113 High Street. Tel: 0494783373
Milton Keynes. John Lewis, 11 Field Walk, Secklow Gate East, Tel: 0908679171

## CAMBRIDGESHIRE

Cambridge. Boots, 65-67 Sidney Street and 28 Petty Curry Street. Te: 0223350213
Cambridge. Heffers Stationers,
19 Sidney Street. Tel: 0223358241 19 Sidney Street. Tel: 02233 St Andrews Street
Tel: 0223612929.
Peterborough. Boots.
$40-42$ Bridge Street, Queensgate. 40-42 Bridge Stre
Peterborough. John Lewis,
Queensgate Centre. Tel: 073344644 . CHESHIRE
Chester Boots, $47 \cdot 55$ Foregate Street. Tel: 024428421. Chester Computer Link, 21 St Werburgh Street. Tel: 0244316516 Chester Laskys, 7 The Forum,
Northgate Street. Tel: 0244317667. Northgate Strect. Tel: 0244317
Crewe. AS Wootton \& Sons, 116 Edleston Road.
Tel: 0270214118.
Crewe. Midshires Computer Centre, 68-78 Nantwich Road. Tel: 0270211086
Ellesmere Port. RFR TV \& Audio, 1 Pooltown Rosed, Whitby:
Tel $051-3564150$ Tel: 051-356 4150
Hyde. CTech Com
Hyde. CTech Computers, 184 Market Street.
Tel:061-366 8223.
Tei: $061-3668223$. Macclesfield. Camera Colat.
Centre, 118 Mill Strcet. Centre, 118 Mill
Tel: 062527468.
Macclesfield. Computer Centre, Macclesfield. Computer Centre,
68 Chestergate. Tel: 0625618827. Marple. Marple Computer Centre, Marple. Marple Computer Centre,
$30-32$ Market Street. Tel: 061-427 4328 .
Stockport. National Micro Centres, Stockport. National Micro Centres,
36 St Petersgate. Tel: $061-4298080$. Stockport. Stockport Micro Stockport, Stockport Micr
Centre, 4-6 Brown Street. Centre, $4-6$ Brown
Tel: $061-4770248$.
Widnes. ComputerCity 78 Victoria Widnes. Computer City 78
Road. Tel: $051-4203333$. Wilmstow Wilmslow Micro Centre, 62 Grove Street. Tel: 0625530890.

CLEVELAND
Middlesbrough. Boots, The Cleveland Centre. Tel: 0642249616.

Whitehaven. PD Hendren, 15 King Street. Tel: 09462063. Workington. Technology Store,
12 Finkle Street. Tel: 090066972 . DERBYSHIRE
Alfreton. Gordon Harwood. 69-71 High Street.
Chesterfield. Boots, 35-37 Low Pavement, Market Place Tel: 0246203591
Chesterfield. Computer Stores, 14 Stephenson Place
Tel: 0246208802.

DEVON
Exeter. Boots, 251 High Street. Exeter. Boots, 25
Tel: 039232244 .
Exeter Open Channel
Exeter Open Channel,
Central Station, Queen Street Tentral 0392218187 .
Plymouth. Syntax, 76 Cornwall Pltreet. Te: 0752 28705. Seaton. Curtis Computer Seaton. Curtis Computer Services,
Seaton Computer Sho Seaton Computer Shop.
51 c Harbour Road. Tel: 029722347. Tiverton. Actron Microcomputers, 37 Bampton Street. Tel: 0884252854 .

DORSET
Bournemouth. Brook Computers, 370 Charminster Road Tel: 0202533054.
Bournemouth. Lansdowne Computer Centre, 1 Lansdowne Crescent, Lansdowne.
Tel: 020220165
Dorchester. The Paper Shop, Kings Road. Tel: 030564564 . ESSEX
Chelmsford. Maxton Hayman, 5 Broomfield Road. Tel: 0245354595.
Colchester Boots, 5-6 Lion Walk Tel: 0206577303.
Grays. He Reynolds, 28a Southend Road. Tel: 037531641.
Harlow. Laskys, 19 The Harvey Centre. Tel: 0279443495. Hornchurch. Comptel Computer Systems, 112a North Street. Tel: 0402446741.
Ilford. Boots, 177-185 High Road. Tel: 01-553 2116.
Southend-on-Sea. Computerama, 88 London Road.
Tel: 0702335443.
Southend-on-Sea. Computer Centre, 336 London Road. Tel: 0702337161.
Southend-on-Sea. Estuary Personal Computers, 318 Chartwell North, Victoria Circus Shopping Centre. Tel: 0702614131. GLOUCESTER

## Cheltenham. Laskys, 206 High

 Strect. Tel: 0242570282. Cheltenham. Screen Scene 144 St Georges Road Tel: 0242528979 Gloucester Boots, 38-46 Eastgate Street. Tel: 0452423501. HAMPSHIREBasingstoke. Fishers. 2-3 Market
Place: Te: 025622079
Southampton. Business Electronics, Micromagic At Atkins, 7 Civic Centre Road
Tel: 070325903
Southampton. Tyrrell \& Green Above Bar Tel: 070327711 . HERTPORD
Hitchin. County Computers,
13 Bucklesbury Hitchin. GK Phy Tel: 046236757 Computers, 68 Hermitage Road. Tem: 046259285.
Potters Bar The Computer Shop, 197 High Street. Tel: 070744417 . Stevenage. DJ Computers. Stevenage. DJ Computers,
11 Town Square. Tel: 0438
Wen Watford. Laskys, 18 Charter Place Tel: 092331905.
Watford. SRS Microsystems.
94 The Parade. High Street.
Tel: 092326602
Watford. Trewins, Queens Road. Tel: 092344266 . Welwyn Garden City: DJ Computers, 40 Fretherne Road. Tel: 9628444
Welwyn Garden City Tel: 0707323456 .

HUMBERSIDE
Beverley: Computing World, 10 Swabys Yard, Dyer Lane. Tel: 0482 881831.)

## Beckenham. Supa Computer

 425 Croydon RoadTet $01-6503569$.

Bexleyheath. Laskys,
15-16 Broadway Shopping Centre. Tel: 01-301 3478 .
Bromley Boots, 148 -154 High Street. Tel: 01-460 6688. Bromley. Computers Today 31 Market Square. Tel: 01-290 5652. Bromley. Laskys, 22 Market
Square Tel: 01-464 7829. Square. Tel. $01-4647829$. Bromley. Walters Computers,
Army \& Navy 64 High Street. Army \& Navy, 64 High Street. Tel: 01-460 9991
Chatham. Boots, $30-34$ Wilmott Square, Pentagon Centre. Tel: 0634405471. Sevenoaks. Ernest Fielder Computers. Dorset Street. Tel: 0732456800.
Sittingbourne. Computer Plus,
65 High Street. Tel: 079525677 . 65 High Street. Tel: 0795256
Tunbridge Wells. Modata Tunbridge Wells. Modata Computer Centre, 28.30 St Johns Road. Tel: 089241555.

## LANCASHIRE

Blackburn. Tempo Computers, 9Railway Road. Tel: 0254691333 Blackpool. Blackpool Computer Store, 179 Church Street. Tel: 025320239.
Burnley. IMO Business Systems, Tel- 028254299 Street Tel: 028254299.
Preston. 4 Mat Computing 67 Friargate. Tel: 0772561952 Preston. Laskys, 1-4 Guildhall Arcade. Tel: 077224558. Wigan. Wildings Computer Centre, 11 Mesnes Street. Tel: 094244382

LEICESTERSHIRE Leicester Boots, 30-36 Gallowtree Gate. Tel: 05332164
Market Harborough. Harborough Home Computers, 7 Church Street. Tel: 085863056

## LONDON

W1. Computers of Wigmore
Street, 104 Wigm
Tel: 01.4860373.
W1. HMV, 363 Oxford Street Tel: 01-629 1240 .
W1. John Lewis, Oxford Street. Tel: 01-6297711
W1. Laskys, 42 Tottenham Cour Road. Tel: 01-636 0845 W1. Lion House, 227 Tottenham Court Road. Tel: 01-637 1601 W1. Rother Cameras. 256 Tottenham Court Road. Tel: $01-5805826$. W1. The Video Shop 18 Tottenham Court Road. Tel: $01-5805380$.
W1. Walters Computers, DH Evans Oxford Street. Tel: 01-629 8800 . WC1. Transam Micro Systems. 59-61 Theobalds Road. Tel: 01-405 5240. W5. Laskys, 18-19 Ealing Broadway Shopping Centre Broadway Shoppi
Tel: 01.5674717.
W8. Walters Computers, Barkers, Kensington High Street.
SW1. Peter Jones, Sloane Square. Tel: 01-730 3434.
SE9. Square Deal
373-375 Footscray Road, New Eltham. Tel: 01-859 1516 Lewisham. Laskys, 164 High Lewisham. Laskys, 164
Street. Tel: 01-852 1375. SE13. Walters Computers, Army Navy, 33 and 63 High Street, Lewisham. Tel: 01-852 4321 . SE15. Castlehurst Ltd, 152 Rye Lane, Peckham. Tel: 01-639 2205 EC2. Devron Conter 01.6383339 N7, Jones Brothers, Holloway N7. Jones Brothers, Holloway Road. Tel: $01-6072727$. N14. Logic Sales, 19 The Bourne The Broadway, Southgate
Tel:01-882 4942
58 Rosslyn Hill Hampst
58 Rosslyn Hill, Hampstead. Tel: 01-431 1300.
NW4. Davinci Computer Store 112 Brent Street, Hendon NW7. Computers Inc, 86 Golders Green. Tel: 01-209 0401
NW10. Technomatic, 17 Burnley Road, Wembley. Tel: 01-208 1177. MANCHESTER

## Manchester Boots, 32 Marke Street. Te: 061-832 6533.

 Manchester Laskys, 61 Arndale Centre. Tel: 061-833 9149. Manchester. Laskys, $12-14 \mathrm{St}$ Manchester Mighty Micro, Sherwood Centre,268 Wilmslow Road, Fallowfield. Tel: 061-224 8117

Manchester NSC Computer Shops, 29 Hanging Ditch. Te: 061-832 2269 .
Oldham. Home \& Business computers, 54 Yorkshire Street. Tel: 061-633 1608. Swinton. Mr Micro. 69 Partington Lane. Tel: 061-728 2282 MERSEYSIDE
Heswall. Thornguard Computer Systems, 46 Pensby Road. Tel: 051-342 7516
Liverpool. George Henry Lee,
Basnett Street. Tel: 051-709 7070 Liverpool. Hargreaves. Tel: $051-525$ 1782
Teor, Walton. Tel: 051-525 1782.
Liverpool. Laskys, Dale Street. Tel:051-236 3298
Liverpool. Laskys, St Johns
Precinct. Tel: 051 -708 5871
Precinct. Tel: 051-708 5871
St Helens. Microman
St Helens. Microman Computen Rainford Industrial Estate, Mill Lane, Rainford. Tel: 0744885242 Southport. Central Studios, 38 Eastbank Street. Tel: 070431881 MIDDLESEX
Enfield. Laskys, 44-48 Palace Garden Shopping Centre
Tel: $01-363.6627$
el: 01363 - 227
Harrow Camera Arts, 42 St Anns Road. Tel: 01-427 5469
Hounsiow: Boots, 193-199 High
Street Tel: 01.5700156 .
Teddington. 0100156
Ieddington. Andrews,
Broad Street. Tel: 01-977 4716
Twickenham. Twickenham
Twickenham. Twickenham
Computer Centre, 72 Heath Road. Temputer Centre,
Tel: $01-8927896$.
Uxbridge. JKL Computers
7 Windsor Street. Tel: 089551815. NORFOLK

## Tel: 060324617

NOTTINGHAMSHIRE Sutton in Ashfield. H N \& L Fisher, 87 Outram Street. Tel: 062354734 Nottingham. Jessops, Victoria Centre. Tel: 0602418282. Nottingham. Laskys, 1-4 Smithy Row. Tel: 0602413049. OXFORDSHIRE
Abingdon. Ivor Fields Computers 21 Stert Street. Tel: 023521207. Banbury. Computer Plus, 2 Church Lane. Tel: 029555890. Oxford. Science Studio, 7 Little SCOTLAND
Edinburgh. Boots, 101-103 Princes Street. Te: 031-225 8331. Edinburgh. John Lewis, St James Edinburgh Edinburgh. Laskys, 4 St Ja
Centre. Tel: $031-5561864$. Glasgow. Boots. 200 Sauchichall Glasgow: Boots, 200 sauc
Street. Tel: 041-332 1925 .
Glasgow. Boots, Union Street and Argyle Street. Tel: $041-2487387$. SHROPSHIRE
Telford. Telford Electronics
38 Mall 4. Tel-0952 504911 STAFFORDSHIRE

## Contents

 Mike Wright assesses new packages for Spectrum and QL on page 103 , and there are more goodies in the Shop Window on page 104.

## Transform top

REFERRING to the letter review of keyboards, it was 'Transform Warning' in your January 1985 issue, I feel that Mr Delby has been remarkably unfortunate with his professional keyboard from Transform. I bought one some months ago and had no problems except for an occasional jump in picture response.
The letter enclosed by Transform said that I might have problems with Spectrum Issue Three, which I have, and following a most helpful phone conversation, I purchased the recommended buffer - delivered in under 24 hours. Since then I have had perfect results from my keyboard and Spectrum - including microdrive, printer, Tasword II, Masterfile, Tasmerge and so on.
Would that more suppliers were as co-operative as Transform.

## M G Miller, Chertsey, Surrey.

IN ANSWER to L S Delby, who condemns the Transform keyboard, I have such a keyboard and have experienced no problems whatsoever.
He should realise that no matter how strict quality control is, the odd defective unit does escape detection.
If he had looked at past issues of Sinclair User he should have noticed that in the June 1984 edition, in the
review of keyboards, it was problems with the keyboard when used with Issue Three Spectrums, so he had been forewarned.
I recommend all readers considering buying a keyboard to consider strongly the Transform keyboard; it is excellent.

Derek Easton, Falkirk, Scotland.

## Spreadsheet satisfaction

I READ in the January issue the letter from W L Simpson and it prompts me to write, not just on that particular question, but generally on the Spectrum.

My company has Olivetti and Tandy computers, which I use regularly; but on a number of occasions I have used my Spectrum for
review of Wafadrive and Spectral Writer in the December issue, and I agree with most of your reviewer's comments. However, he was wrong when he said that you cannot justify a paragraph at a time with Spectral Writer. The AND command is used to reform a single paragraph with Spectral Writer, exactly as the STEP command is used in Tasword.
the development of new systems.
This letter was typed on a 48 K Spectrum using Tasword II, which I have also used for producing a small mail-shot. I also use Omnicalc for our annual budget, and in addition have recently devised a computer estimating system.
Probably the best business program for the Spectrum is Campbell's Masterfile. I am using this program to develop an order entry system and related production list.

So the answer to Mr Simpson is that Omnicalc is a reliable and useful tool. The Spectrum is capable of excellent work and will give real benefits to any serious business user.

M A Harris,
Edenbridge,
Kent.
I NOTED with interest the letter from W L Simpson since I am also a church
treasurer and employ a 48 K Spectrum in connection with that task.
I find the Campbell Masterfile package best because although it is not a true spreadsheet - one does need a pencil from time to time - that is balanced by the ease of creating records coupled with the ability to total by category.
I handle accounts bearing upwards of 600 entries each year and certainly the Spectrum with Masterfile has made the preparation of interim and final balance sheets very much quicker. It is also easy at finance committee meetings to find specific items.
While on the subject I have written programs in both Basic and Pascal using the Hisoft compiler to compile figures for the recovery of income tax relating to deeds of covenant.

E W Bromiey,
Biggleswade,
ckinghamshire. Buckinghamshire.

## Unjustifiable criticism? <br> I WAS interested to see your <br> I have found only one

problem with Spectral, and perhaps a reader may be able to help me. I was able to add another option to the Tasword menu, to allow for printing multiple copies of reports without having to return to the menu and printing option after each copy. It is just a simple FOR - NEXT loop which repeats the printing process a specified number of times. Provided you enter a form
feed printer control at the end of the last page of your text, it works perfectly.
A similar arrangement will not work with Spectral, because it prints from the cursor to the end of the file, and after the first printing the cursor stays at the end of the text until you return to the text file option.

Carol Brooksbank,
14, Willow Grove,
Tile Hill,
Coventry CV4 9EP.

## TRONsFORM LTD. Business software

## Are you taking your Spectrum seriously?

## comm <br>  <br> plus $£ 2.00 p \& p$

The Transform Keyboard transforms your Spectrum into a fully operational professional machine.

- Will incorporate micro-drive interface and power supply
- 60 keys including fullsize space bar
- Large ENTER key
- Full stop, comma, semi-colon, colon, single delete and edit keys
- On/off switch with LED
- Easy installation - no soldering required
- Black anodised case
- Now with 3 colour printed key tops
- EMODE key
"Its price of $£ 69.95$ reflects the kind of use to which it will be put but it is certainly the top keyboard at the moment. "

SINCLAIR USER JUNE 1984

Business Bank Account $£ 10.75$
This program will enable you to enter debits under 17 different subheadings. Statements include totals of all subheadings.

Sales Day Book £10.75
For all your invoices, this program will enable you to prepare statements of outstanding invoices. Program will also calculate VAT.

Purchase Day Book £10.75
Keeps a complete record of all your purchases under 17 different subheadings. This program also calculates VAT
Business Pack $£ 25.00$
Including all the above programs.
Stock Control £10.75
Handles 900 lines, including details of supplier. Program has full search facilities enabling you to search and update all lines from one supplier.

Invoicing £15.00
This program will print out invoices, calculates discounts and VAT. The program will calculate totals from unit prices. Up to 50 accounts with 250 outstanding invoices.

Word Processing by Tasman $£ 13.90$ Tasword Two is a powerful word processing program that will perform all the functions available on large processors. The program will give you 64 characters per line on screen.

Masterfile by Campbell Systems $£ 15.00$
This is one of the best database programs
available for the ZX Spectrum. This program has many uses in a small business.

Dlan by Campbell Systems $£ 7.95$ Use your Spectrum to sell your products. Dlan will display messages in up to 11 different typefaces. Will scroll text in any direction.
64 Column Generator by Tasman $£ 5.50$ You can use this program within your other programs to display 64 columns on screen.
Payroll by Byte One $£ 19.95$
This payroll program will handle up to 40 employees and will calculate NIC, PAYE, superannuation and many other deductions. This is a very user friendly program and extremely good value.

Sales/Purchase Ledger Invoicing £25.00 This program is for use on micro-drive only. The program will print an invoice using a built-in price list and post the invoice to your customer's account. Will also print price lists, statements, labels etc.
Tasmerge $£ 10.95$
Allows you to transfer data from Masterfile into Tasword enabling you to use Tasword for mail merge. The program allows you to specify line and column of each field. For use on micro-drive only.
Superfile $£ 14.95$
This is a new database program that stores pages of text 64 columns $\times 22$ rows. The program includes word processing and full search facilities.
Omnicalc $2 £ 14.95$
This is the long-awaited micro-drive version of omnicalc complete with histograms and many other features.

Projector 1 £13.90
Business graphics program that will help you present your cashflow, sales expenditure in many different ways including pie line, and histogram charts.

## Tasprint $£ 9.90$

Use this program with Tasword Two to produce 5 different fonts on a dot matrix printer.

## MF-Print $\mathbf{£ 6 . 9 5}$

Enables you to set a print format for your full-size printer within masterfile. Supplied complete with masterfile for $£ 19.95$.
Trans Express $£ 9.95$
Micro-drive utility program which will enable you to backup all your micro-drive cartridges. Now in stock
Blank micro-drive cartridges ....... £4.95
Continuous paper ......................... £12.99
Printer ribbons from
£3.50


Centronics Interface
£39.95
QL Dust Cover ............................... £5.00
Transform can supply a wide range of printers, monitors, and leads for the QL. For further details send S.A.E.

## Monitors



It is possible to connect your Spectrum to both Black/Green and composite Video monitors using high resolution monitors are particularly useful with programs like Tasword that use 64 columns. We supply complete instructions on how to connect monitors to both Issue Two and Issue Three Spectrums. These monitors can also be connected to your QL.
Phillips black and green .............. $£ 75.00$
Kaga/Taxan black and green ..... £99.95
Sanyo Med res for QL
£273.60

## Printers

All the software we supply runs on full-size printers (unless you are using interface 1) you will require an interface to connect your
Spectrum to a printer, the interface we supply uses the graphics characters to set printer codes as in Tasword and prints a double size screen dump.
Centronics/RS232 Interface ........ £45.00
Dot matrix printers
Brother HR5
£132.00
Brother M1009 ................................ £163.00
Star Gemini 10x ............................ £199.00
Epson RX80 FT ............................. £229.00
Epson FX80 ...................................... $£ 324.00$
Daisywheel printers
Smith-Corona TPI
£189.00
Silver Reed EXP500 £284.00
Brother HR15
£349.44

Please add $£ 5.00$ delivery plus VAT to the price of printers and monitors. All software prices include VAT, post and packing.

# Sending circulars the easy way 

## Documents from files: Mike Wright finds the latest software package wanting

ANEW PIECE of independent business software for the QL has arrived - Quilmerg, produced by Pitch Associates. It attempts to fill a space left by the original Psion package and is designed to merge database fields stored in an Archive file into a document created by the word processor Quill.

The program is written in SuperBasic and will handle documents about three pages long and with up to 15 different fields. Each field is restricted to a maximum of 25 characters.

Before Quilmerg is used two separate files must be produced, one of which contains the selected records from Archive. Once the required records have been selected they are written to a file using the Export command. Apart from the restrictions mentioned above, the fields must be character fields - they must end with a sign - and their names must be less then 15 characters long.

The second file contains the document. It is created using the print option in Quill and typing in the name of a microdrive file when Quill suggests printing to a printer. The blank document is typed in as normal but where a field is to be merged from the Archive file the name of the field is typed in surrounded by ( and).

The first disadvantage is that Quilmerg will not reformat the document after the fields have been inserted. That means, effectively, that the field name inside the brackets must be padded out to the length of the longest record. That in turn produces unsightly gaps for data with fewer characters and makes it difficult to use with text that is centred or right justified.
Quilmerg is loaded using the 'Irun' command. The option of loading directly from the F1 Monitor/F2 Television option has not been provided. Once run Quilmerg asks for the filenames of the text and merge (database) files. It also allows various parameters to be set. Those include the printer baud rate, the serial port to be used, the type of paper and the
number of lines per page and characters per line.

Once the parameters have been set the program searches for the first record and displays it on the screen. You then have the option of printing the text using the record or of moving onto the next record in the file. If the print option is selected the data is merged with the text file and printed.

Once all the records have been dealt with, the message 'Quilmerg complete' is displayed and an analysis of the number of records read, printed and reprinted is shown.

The program, however, remains something of a curate's egg. The program is easy to use and certainly
fills a void, yet it leaves a disappointed feeling. That may be due to the limitations on the fields and the gaps left by not reformatting the text.

Other aspects indicate a lack of thought in the preparation of the program, such as the title screen. That is fine if the program is loaded from TV mode but if you are in Monitor mode it is squashed into the righthand window with the consequent overflow. Another minor but irritating point is at the the end of the merge, when you are dumped into SuperBasic and have to enter 'run' instead of being given the option of another run or going to SuperBasic.

Despite those disadvantages it should be pointed out that it is the only program available to fill this gap and it is certainly easier to send out circular letters this way rather than manually inside Quill.

[^6]
## Electrifying efficiency in office automation? A four-in-one package attempts to ease the monotony of general administration

EVEN IF your office comprises only one filing cabinet, a battered Remington, a desk and telephone, attempting to run it from a single 48 K program is unlikely to make the difficult task of office automation any easier.
Electric Office from Fisher Software, however, is a suite of four programs on one cassette which tries to do just that. The programs consist of a word processor, mailing list, graph plotter and diary.

The programs are written in Basic and each one occupies about 7 K . They are linked by a header program which is used to load any one of them. There is no provision for loading one program from another; each time you want to use one of the other programs you must clear the memory and again load the header.

The 'manual' consists of two A4 sheets and contains little more than the message that the programs are self-explanatory and that demonstration files are held on side two of the cassette - unfortunately absent on
the review copy. The header program graphically displays a desk, chair and blackboard. The instructions are displayed, unclearly on the blackboard.

The mailing list is run by a sevenoption menu which allows names, addresses and telephone numbers to be added, deleted or listed. Despite seven options the prompt on the bottom of the screen is to press keys 1 to 6 .

Adding a name is easy: select option contimued on page 104


# Sinclair Business User 

continued from page 103
1 and type in the name and address, remembering to separate the different lines by a colon. The program tells you that you may only use 60 characters but the manual quotes 100 ; neither mentions that you are further restricted in the number of characters per line or that a name and address must contain at least one colon.

Deleting and listing a name can be done by specifying either the record number, the name or the road. Your choice in naming files which you want to save is restricted to giving a number from 1 to 9 . The program prefixes it automatically with "M.list:"

The word processor is woefully inadequate for nearly every use which can be imagined. It is run from a menu with seven options which allow text to be entered, printed, saved, loaded, wiped or displayed on screen. The seventh option clears both program and data from memory.

As new text is entered the last two lines only are displayed. ENTER is used, as usual, to start a new paragraph, but is only shown as a special character - a reverse arrow - in the text. Text can be inserted at any point by using CAPS SHIFT 1 to move to the required line, inserting a number
of blank spaces and then typing in the text. Excess blanks can then be deleted using CAPS SHIFT 0.

The graph plotter can draw bar charts, line graphs or both together with up to 30 - though the manual says 32 - values or columns. Before the data is entered the screen colour, number of values, maximum and minimum values and a title must all be entered. The program then prompts for each value in turn, checking to make sure that it is within the specified range. As it is entered the value is plotted. Although the program is easy to use there are several major omissions, including the ability to edit data once it has been entered. That entails having to start afresh every time you make a mistake.

The diary is probably the best of the four programs. It enables you to make an entry for any date in any order. The entries can then be recalled by date or by listing them for a particular month. A list of the dates for which entries have been made can be displayed and the usual save and load functions complete the options.

Making an entry into the diary involves entering the date. The only error trapping seems to be on the year, where two digits must be entered. In
all cases any mixture of two numbers and/or letters is acceptable. The entry to the diary is typed in normally with the only restriction on size being the amount of memory left.

When a date is entered, even one which does not exist, the program checks to see if an entry for that particular date has been made. If so, then it prompts for you to take the "recall an entry" choice and add the extra information.

Electric Office is a set of programs which could be useful but has been written and presented very carelessly. Of the four programs the diary is the best and is possibly a better word processor than the dedicated one. The mailing list can have few practical uses since the names cannot be merged into letters produced on the word processor. The graph plotter is easy to use but requires data preparation beforehand; care is necessary to ensure the data is entered correctly.

Mike Wright

## ELECTRIC OFFICE

Fisher Software, 47 London Road,
Buxton, Derbyshire
Memory: 48K
Price: $\mathbf{£ 4 . 5 0}$ mailorder
Gilbert Factor: $\mathbf{4}$


SHOP WINDOW IS a regular service to Sinclair User readers to enable you to publish details of specialist programs with limited markets. Details of such programs will only appear once in Sinclair Business User, at no charge. If readers would like details to appear regularly they should advertise in Sinclair Supermart.
Computer Estimating Versatile program for use by any section of industry who prepare multi-item tenders containing rates built up from component parts and/or part use of subcontractors quotes. Can cope with up to 300 items. 48 K Spectrum. SAE to A Macdonald, 8 , Loch Place, South Queensferry, West Lothian.

## Duplicate Bridge Computer scoring for the Spectrum

 48 K . Allows for up to 36 boards and from 4 to 250 teams, as well as catering for Howell, Mitchell or individual competitons. The program checks the scores on each hand and gives cumulative totals to date and instantaneous final placings, which can be copied to your printer. $£ 25.00$ from R F Wheen, The Grange, Rectory Lane, Buckland, Betchworth, Surrey.Occurance Chart. Spectrum 48K. A histogram program
to record and store four years of events in monthly charts. Each block of the bars can contain any character, including user-definable, so differing events can be identified. Colour, sound, user-definable key and printout options are included. Suggestions for use: weather, test results, crime and accident records, sales figures, sickness reports, bird spotting. $£ 5.00$.
Telephone charge. Spectrum ( 16 K and 48 K ). Automatically records a running cost whilst you make a telephone call, with digital clock, time elapsed, name of caller, and date. $£ 4.00$.
Questionnaire. Spectrum 48K. Easily-entered results from a questionnaire with three answers for each question. Displays results in table form and histogram, with two lists for additional suggestions. Allows for four classes of persons' answers to be compared. Initially set for 60 questions, with printout facility. $£ 4.00$.
Box Flow Chart Designer Spectrum 48K. With vertical scrolling. When completed the chart can be used one box at a time with the ENTER key for lectures, or automatically for continuous displays. Will make 400 entries, as one or more charts. $£ 5.00$.
All programs are available from B M Wornham, 20 The Parklands, Droitwich, Worcs. WR9 7DG.
Sail Racing. A range of seven microdrive-compatible Spectrum programs which cover all the calculations required for handicapping, corrected times, performance indicators, series racing, with a database covering membership of a sailing club. $£ 6.50$ each inc. p\&p from John Caine, 4 Birch Hill Avenue, Onchan, Isle of Man.

News from the world of Sinclair QL computing.


## One year old...

 and look how we've grown!When we launched the QL last year, we knew we were starting a revolution.

For the first time, the serious computer hobbyist could afford the same power and performance as the professional computer user.

A year later, and the QL is more than a unique computer, it's the heart of a unique system.

And the next 12 months promise even more for QL owners... new software options, extra storage devices, printers, monitors...

Read on, and see how far we've come, and how much further we're going!

## quantum leap for QL software and peripherals

Without doubt, the QL was the computer innovation of 1984. Launched to outstanding reviews, it soon gathered thousands of happy owners, and recognition from people like ICL, who have incorporated QL technology and its Microdrives into the new One Per Desk.
The quickest glance at the QL's specification shows what the fuss was all about...128K RAM, 32-bit processor architecture, 200K built-in mass storage, bundled software, They're features that would normally cost youthree or four times as much!

But that's only half the story, because the QL is now the heart of a computer system, with a growing library of software...

As you'll see from these pages, 1985 is the year of the quantum leap for software and peripherals. Already there are no less than five QL languages together with special programs for software developers, a world-beating chess game. and much more on the way!

On the hardware side, there's a special QL monitor to make the most of that high-resolution $512 \times 256$ pixel display. There
are memory expansion boards, Winchester disk drives, printers, and low-cost Microdrive cartridges.

In fact, there's so much going on, we'll be running these regular Newsletters just to keep you in touch!

If you already own a QL, the next few pages will give you a taste of the exciting year ahead.

And if you don't . . . take a look at what you're missing. It should be all the persuasion you need!

Now read on ...the quantum leap into serious computing starts here.


Nigel Searle, Managing Director, Sinclair Research Limited.

## . <br> QLUB 10,000

LUB:1

QLUB is the special Users Bureau for Sinclair QL owners. There are now well over 10,000 QLUB members, and membership is growing all the time.

For their annual subscription of $£ 35$, QLUB members are enjoying a whole range of information and advisory services, exclusive offers and special discounts.

One of the most important QLUB benefits is the special news magazine, appearing six
times a year. The magazine provides a forum for QL owners to exchange views and keep in touch with all the latest developments.

Each issue is packed with updates on QL. hardware and software, tips on applying the four QL Programs, and news of how other people are using the QL. QLUB members also receive a range of special discounts, with savings of at least $20 \%$ on selected software products.

## Current special offers include:

QL Chess for $£ 14.95$
QL Toolkit for $£ 19.95$

## QL Assembler for $£ 31.95$

 QL Cash Trader for $£ 54.95$ Special subscription rates for Personal Computer News and QL User.

## The multilingual Sinclair QL

BCPL - a forerunner of $\mathrm{C}, \mathrm{BCPL}$ has been described as a systems programmer's delight. In the words of QL User, this compier is a 'brilliant compromise between a high-level language and a low-level systems language. Whilst not for beginners, this is an essential buy for anyone with a good knowledge of stems progamming Complete with manual.
Available from
Metacomco- $£ 59.95$.
Tel: 0272428781.
UISP-already well-known for its artificial intelligence appli-

## Psion troubleshooting service <br> All QLUB members can obtain

 special assistance from Psion on using the QL Quill, Abacus, Archive and Easel programs supplied with the computer. Psion will normally answer any queries within 48 hours.
## Free updates

QUUB members will also receive one free update of each of the four QL Programs-incorporating many new developments.
cations, LISP is a powerful and versatile language. This is a sophisticated implementation of LISP, by one of its leading exponents, Dr Arthur Norman. This package features full QL graphics, and a full manual is supplied
Available from
Metacomco-£59.95.
Tel: 0272428781.


Pascal-probably the most popular high-level language of all. Pascal is particularly wellsuited to structured programming sophisticated data manipulation and algorithmic problems. Pascal interpreter complete with 87-page manual.

## Available from

Computer One- $£ 39.95$.
Tel: 0223862616.


Forth - this 'new generation' language is proving both popular and easy to learn. The program provides a full implementation of the latest Forth 83 standard with graphics and sound extension.

## Available from

Computer One-£29.95.
Tel: 0223862616.
APL - the compact mathema-tics-based interpreted language designed for scientists and mathematicians.

APL keyword interpreter complete with manual.
Available from
MicroAPL - £99.95.
Tel: 01-622 0395.

## Programmer's packs

QL. Assembler - two programs operating in tandem. The first is a full-screen editor for creating and altering program files. The second, a Motorola-format compatible 68000 assembler which converts source files written in M68000 assembly language into machine code files which can run on the QL.

Both assembler and editor are written in machine code and can be multi-tasked with SuperBASIC, so you can switch
between editor, assembler and SuperBASIC instantly. Written by GST Computer Systems-£39.95.*

QL Toolkit - a programmer's toolkit with over 70 programs. and extensions to SuperBASIC. Most are linked to SuperBASIC initially and can then be used from commands or from within a program. Enhancements include printer spooling (print a file while running a SuperBASIC program); improved file access (with full random input/output command); job control (allows management of multi-tasking programs including the ability to display, alter priorities, and delete jobs from the QL ); and SuperBASIC screen editor.
Written by Q Jump-£24.95.*

## World-beating chess!

QL Chess - fresh from its victory at the World Microcomputer Chess Championship. This program sets a completely new standard for games software.

There's a high resolution display, animated 3-D graphics, and 28 levels of play from novice to champion. Features include an openings book of nearly 4000 moves, HINT and TAKEBACK functions that help you learn from your mistakes, and the option to play a human opponent or the computer. Written by Psion - £19.95.*

## Software at work

QL Touch ' $n$ ' Go - a unique approach to learning touchtyping skills. The program is designed to give you mastery of the standard QWERTY keyboard in just 24 hours. With practice, you should soon reach 40 words per minute, with over $95 \%$ accuracy.
Written by Harcourt - $£ 24.95$.*
QL Cash Trader - a unique computerised book-keeping system for small businesses. The program provides a complete course in the principles of accountancy, and goes on to become an essential aid in the day-to-day running of a business. Complete with comprehensive manual.
Written by Accountancy
Software of Torquay - $£ 69.95$.*

[^7]
# New QL. Hardware 

## An industry is born

From the moment of its launch, the revolutionary QL attracted massive interest from all quarters.

In one area, the interest quickly turned to action, as hightech hardware manufacturers realised the immense potential of the QL for vast expansion, for system development and for
widespread networking. Already the list of peripherals for the QL is very exciting-and lengthening by the day!

Here, we've covered many of the latest, most important developments.

As more appear, be sure to keep in touch with QL News!


## The dedicated Sinclair Vision QL monitor

Once you see the incredible graphics capabilities of the QL you may decide an ordinary TV just can't do them justice.

If that's the case, a highresolution monitor is needed. (And if you're creating presenta-tion-quality charts, for example, it's quite essential.)

The new Vision QL monitor is specially designed for the computer by Kaga Electronics, with full support from Sinclair Research.

So it exploits the QL's maxi-
mum $512 \times 256$ pixel resolution to the full, with a pin-sharp 85 column display.

It's also specially styled to suit the QL - in looks, and in use. There's a $12^{\prime \prime}$ non-glare tube, and etched screen to diffuse reflections.

So the display is bright, sharp, much easier to look at . . . and invaluable for those late-night programming sessions!

And like the QL, the Vision monitor is designed with space in mind: it has a compact foot-
print of just $12^{1} 2^{\prime \prime}$ by $15^{\prime \prime}-$ no more than a typical portable typewriter.

It's available from MBS Data Efficiency on 044260155 and selected Sinclair stockists.


The QLs superb graphics capabilities-as demonstrated by the Sinclair Vision QL monitor.

## Microdrive cartridges. Now only $£ 1.99$ !

Microdrive cartridges are the Qls own unique storage media Each stores up to 100 K of information, on a cartridge no
bigger than a matchbox!
Over 500,000 cartridges are now being used throughout Britain. And QL Microdrives
themselves are standard equipment on the new ICL One Per Desk micro.

Now there's more good news for QL enthusiasts: from February 1, the cost of QL Microdrive cartridges are down from $£ 4.95$ to $£ 1.99$ each!


Sindair Microdrive cartridges - up to 100 K of programs and data on a medium so compact you can pop it into your pocket

## Powerful harddisk system

for the QL business user, the new Firefly QL Winchester disk will boost the QL's power in one huge leap.
Designed by Quest, it uses CPIM and offers all the benefits of Winchester technology: fast access, reliability, compact size and quiet operation.
With 7.5 Mb storage, the Quest Firefly is ideal for large databases such as stock or cus-
tomer lists. And at under $£ 1,200$, it represents exceptional value for money.

The Firefly will be available very shortly from Quest on 0421566488.


Winchester hard disk drives supplement your QLs built-in mass storage.

## Interface options

The QL comes complete with two built-in RS-232C interfaces. In addition, interfaces for Centronics printers are widely available from manufacturers such as CST, Miracle Systems and Sigma Research . . . with

## Expansion boards for up to 4 times more memory!

Also from Quest, a simple and inexpensive way to expand the QL's RAM: with memory expansion boards.

These compact units connect to the standard QL expansion port, using the QL's internal power source or, for larger boards, an external power source.

The units range from 64 K and 128 K RAM boards to massively powerful 256 K and 512 K RAM boards, so there's something for every user.


Compact expansion boards
Prices start at $£ 117$, and the 512 K board is a very cost-effective investment at just $£ 587$.

With affordable memory like this, the QL is more than a match for any other micro under $£ 2,000$ !
prices from only $£ 35$.
And that's just the beginning. For attaching scientific and laboratory instruments to the QL, CST even offer an IEEE-488 interface, which can handle up to 16 connected devices simultaneously!

A Centronics interface slips discreetly into place.


## The spec behind the spectacle

CPU - Central Processing Unit Fast, pówerful Motorola 68008 chip. A second processor, an Intel 8049, controls the keyboard, generates the sound, and acts as an RS-232C receiver.

RAM
128K. Now expandable to 640 K
ROM
48 K.
Operating system
Qdos - revolutionary single-user, multi-tasking windowing operating system.

## Storage

Twin built-in QL Microdrives. Up to 100 K storage each - transfer rate, up to 15 K per second.

## Keyboard

Full moving 65-key QWERTY, five function keys, four cursor keys.

## Language

Sinclair structured Super BASIC

## Application software

QL Quill - word processor
QL Abacus-spreadsheet
QL Easel - graphics
QL Archive - database
All four packages supplied with the QL.

## Interfaces

Two serial RS-232C interfaces, Microdrive expansion port (up to 6 may be added), ROM cartridge port, local area network, 2 joystick ports, RGB monitor and TV output.

## Text screen

Various modes - up to 85 columns by 25 rows on monitor. On TV, up to 60 columns.

## Graphics resolution

$512 \times 256$ pixels (four colour), $256 \times 256$ pixels (eight colour).

Sinclair Research Ltd
Camberley, Surrey, GU15 3BR
Tel: Camberley (0276) 686100

The Sinclair C5:
Is it reliable?
Is it even safe? Chris Bourne on
Clive's dream car

THE SINCLAIR C5, a 99lb battery-powered, one-seater tricycle with a white plastic body, seems set to create more noise in the motoring world than John De Lorean and the BL Maestro rolled into one.

There was much advance speculation about the machine, and Sinclair staff remained tight-lipped to the bitter end. A few spectacular leaks proved more or less accurate, but the extent of the marketing support from such worthies as Woolworth and the Electricity Council was a surprise.

The original design was expected to involve radically new battery technology, as a previous problem facing electric car designers had been the construction of a battery powerful enough to drive the car but light enough for the car to carry.

The C5 does not provide anything new in that area, but uses a 331 l leadacid battery, based on existing car batteries. When you consider that the rest of the machine weighs only twice as much, you realise the sacrifice a conventional battery entails.

Unable to produce a radically new battery design, the designers chose to create a lightweight vehicle to suit existing technology. With the aid of Lotus, the British sports car specialists, a sleek body was designed. Steering is through handlebars situated beneath the thighs, with brakes similar to cycle brakes. The accelerator is a button on the handlebars, and there is no reverse gear.
In order to get the thing moving, pedals are provided, but on a dry level start we found that only a couple of revolutions were needed before the motor cut in. The pedals are also required when driving up steep hills. The motor delivers a maximum speed of 15 mph . The battery has a range of 20 miles, according to Sinclair Vehicles, the company set up to handle the

## PEDAL-POWER THE HI-TECH


manufacture of the buggy.
Overall, it measures $2^{\prime} 6^{\prime \prime}$ wide, $2^{\prime} 6^{\prime \prime}$ high, and $6^{\prime} 6^{\prime \prime}$ long. There is a boot of one cubic foot capacity, enough for a very small shopping load, a few school textbooks or a flimsy party costume. We were unable to squeeze an executive briefcase in. Two lights, one at the back and one at the front, along with a futuristic Liquid Crystal Display, complete the basic package, at £3 $3^{\wedge} 9$ mail order in a tough cardboard box. It may be more fun than a QL, but is it safer?

Taking advantage of a change in the law in 1983 designed to help disabled drivers and milk float manufacturers, the C5 was carefully designed so that anybody over 14 years old could drive it, without insurance, driving licence, road tax or crash helmet, and even if they had already been disqualified from driving a car in the courts. It is classed as a pedal-assisted tricycle, and it is probably fairest to think of it as an alternative to mopeds or bicycles rather than a serious challenger to the conventional car.

Safety organisations have already voiced concern about the C5. The

Royal Society for the Prevention of Accidents - RoSPA - was commissioned by Sinclair Vehicles to write a booklet on driving the machine safely. That booklet, provided with the C5, was compiled by Howard Boyd, RoSPA's National Cycling Officer. It warns of the danger caused by the low height of the machine, which means lorry-drivers and less alert car drivers may have difficulty spotting it.
If you buy the C5 in its basic form, you will not get wing mirrors, indicators, or a horn. Those accessories may be bought as an extra from Sinclair Vehicles, along with a high visibility mast to attach to the car. RoSPA regards such items as essential for safety, particularly the mast. Those cost $£ 143$, and together with insurance, spare battery and delivery the full cost of the C5 is around $£ 600$, rather more than the $£ 399$ quoted.
Bill Nichols of Sinclair Research says it was never the intention to hide such costs to the user, and points out that "none of those items is legally required." However, the issue at stake is not the legality of the machine, or even its structural stability. "We are

only tests conducted on public roads have been held at night with little traffic about. That is a completely different environment to a busy high street full of frustrated motorists, pick-up trucks, vans, buses and taxis.

In spite of reservations, RoSPA does not believe the C5 should be banned. Geoff Large feels that, with the visibility mast, the C5 scores over bicycles for its stability. "If people change from cars to C 5 s that would be a positive gain for road safety in reducing the traffic load," he says, "but as an alternative to public transport there would be a problem, as there would be no change in the growth of car owners."

Of the design itself, regardless of safety considerations, reaction has been kinder. We found it great fun to drive, and the low height gives an added impression of exhilarating speed. According to Sir Clive, the polypropylene body is incredibly tough. "Hit it with enormous force," he says, "and it just bounces back".

Although the C5 performed well on the level concrete of Alexandra Palace, test models driven at the launch expired halfway up Muswell Hill, and there were reports of at least one early C5 pioneer finding himself stranded four miles out of Streatham on his way to work. The problem appears to be with the battery. Does it work or not?

There are three factors involved, according to Bill Nichols, which can make the battery's performance seem less than impressive. Firstly, when you buy a C5 you must recharge the battery before you set off. There is considerable power loss if it is left sitting around for a long period of time. It takes about eight hours to recharge on the domestic mains, so serious owners will want at least two batteries.

Secondly, the C5 requires a new technique of driving, dubbed 'push and coast'. The temptation is to keep your finger firmly on the accelerator button at all times, but that drains the power swiftly. What you should do is give a burst of power, then coast along for a bit, then give another burst. Bill Nichols claims effective use of that technique may push the range well beyond the stated twenty miles. Of
course, if you don't use the motor at all, you can keep going until your pedals drop off.

The third point, not mentioned in the brochure, is that of weather. Apparently the battery loses $8-10$ percent of its efficiency at zero degrees, and more below freezing. "That was a problem in launching it at this time of year" says Nichols.

While the pundits mutter, the public appears to be ready to give it a go. Sales in the first week, were fast approaching 1000, according to Nichols, with only "four or five complaints so far." At present it is only available mail-order, but Sinclair says it will be appearing in high street electrical stores later in the year. There is a possibility of Woolworth stocking it. It is already on view in selected Electricity Council showrooms, but not for sale or trial.

It is right and proper that a machine which can be driven by an untrained fourteen-year-old should be subjected to as severe a criticism as can be justified. Design faults in a Spectrum are not going to kill anybody: design faults in a car might well do so.

But it is worth remembering that Sir Clive has yet again demonstrated his commitment to entrepreneurial risk-taking in no uncertain fashion. Whether the C5 will catch on, either as a toy for rich kids who don't mind looking silly, a novelty at amusement parks, a motorised golf caddy or a genuine new means of urban transport, does not affect that fact.

Sir Clive may seem an unlikely candidate for the Henry Ford of the 80s but if nobody ever took those risks, we would still be riding horses. There is a lot to praise in the C5, and many questions which only experience can answer in full. In the meantime, you have to admire his nerve.


# A wealth of Peripherals for your Spectrun! 

Since the 48 K Spectrum was launched the opportunities it offered has attracted peripheral manufacturers throughout the world.
One of these manufacturers was bound to emerge as the "brand leader" and in the case of the Spectrum this turned out to be DK'tronics. The company is based in Saffron Walden in Essex and proudly boasts a history dating back to the ZX80. All the company's products are manufactured in England at their own factory and they have now established themselves as world leaders, exporting to over 30 countries.
Below you will find a review of their range which now includes over 16 products, all of which are available for the Spectrum and Spectrum + models.

The DK Microdrive Compatible Keyboard is the best selling keyboard in the world and is now used by around $10 \%$ of all U.K. Spectrum owners. It is microdrive compatible and offers more key functions than any other keyboard in its price range. The stepped keys and space bar make it even easier to use. It is constructed from high density black ABS and has 52 keys and a full width space bar. A separate numeric keypad of 12 red keys including single entry 'delete' plus single entry 'decimal point' facilitate fast numeric data entry.
From good computer shops everywhere at only $£ 37.50$ or direct from DK'tronics, add $£ 1.50$ post \& packing.

## Keyboard



The first port simulates $6,7,8,9, \& 0$ Keys. The second port simulates in (31) command.
The port will accept any Atari style joystick. It will run any software. That is:-
(a) Using Keys $6,7,8,9$ \& 0.
(b) Having redefinable key instructions.
(c) Using in (31) (i.e. Kempston).

This Dual Port interface interconnects with the existing range of DK'tronics products to form the most comprehensive range of Spectrum peripherals available from any manufacturer.
From good computer shops everywhere at only $£ 13.00$ or direct from DK'tronics, add $£ 1.50$ post \& packing.

## Light Pen



# From 

# Saffron Walden, Essex <br> CB113AQ tel:(0799) 26350 

## 3 Channel Sound Synthesizer

Any microcomputer is capable of manufacturing sound, however, in order to produce a single octave ' C ' note with a frequency of 8372 Hz the signal needs attention over 16,000 times per second.
To produce software capable of perfoming just this one task would be difficult if not impossible, especially when you consider that to produce arcade type sound effects requires even greater attention.
The production of these sound effects without the constant attention of the processor is now possible thanks to the AY Sound Chip, its flexibility makes it essential for a wide range of applications including music synthesis and sound effects generation, continuing the monitoring and production of sound after the initial command.
More often than not realistic sounds require more than one effect and this function is provided by 3 independently controlled channels, as an example compare the sound produced by the single note of ' C 'with that produced by the chord ' C ' and you will know just what I mean, likewise producing the sound of an explosion using all 3 channels gives games a totally new dimension. +
Add to this the ability to alter the pitch tone and shape of the sound you have produced and it's flexibility is unlimited. In simple terms, imagine the note you have produced as a calm sea, by altering the pitch and shape you can produce waves, the top of the wave corresponds with the maximum volume and pitch of the note, which like the wave itself rises and falls.

## Programmable



At last! A fully programmable joystick interface with feed through connector that really works!
Now you can run ANY software from ANY supplier with the DK'tronics fully programmable joystick interface. It comes complete with machine code software and can be programmed in seconds to give full 8 directional joystick movements plus five capabilities and will accept any Atari/Quickshot type joystick. A catalogue is now available showing the full range of products available from DK'tronics the world's leading Spectrum peripheral manufacturer. The through connector enables other addons to be plugged into the rear.
From good computer shops everywhere at only $£ 22.95$ or direct from DK'tronics, add $£ 1.50$ post \& packing.


## Speech Synthesizer

The speech synthesizer uses the popular SLO/256 speech chip and has an almost infinite vocabulary. It is supplied with a text to speech converter for ease of speech output creation. Everything you wish to be spoken is entered in normal English, without special control codes or characters, it is therefore extremely easy to use. The voicing of the words is completely user transparent and the computer can carry on its normal running of a program while the speech chip is talking.
Although there are only 26 letters in the alphabet, letters have a totally different sound when used in different words. For example, the " a " in Hay is much longer and softer than in Hat. When you speak you automatically make adjustments because you know just how a word should sound. Not quite so easy with a computer. After looking at other speech synthesizers we decided that it was essential that the DK'tronics. Spectrum Speech would offer a simple system that would enable the user to produce realistic speech that was instantly recognisable.
The solution to the problem was extremely complicated, it required hours of programming to enable the computer to look at the individual letters that make up each word and compare their relative position to each other before deciding on the appropriate sound.
I consider this to be the best Spectrum Speech Synthesizer on the market. From good computer shops everywhere at only $£ 24.95$ or direct from DK'tronics, add $£ 1.50$ post \& packing.

## Centronics

The new Dk'tronics Parallel Centronics Interface will link your Spectrum to any printer with a standard centronics input. As the choice is vast, you can select the printer exactly suited to your needs.
Features of the interface include: Runs all parrallel centronics type printers: Controlling software fully relocatable; Interfaces with any software using the printer channel e.g. Tasword Dev Pack etc; LList Lprint recognised. High res screen dumps; All control codes allowed through to printer; Fully microdrive compatible.
Supplied with full instructions and controlling software. From good computer shops everywhere and sensibly priced at only $£ 39.95$ or direct from DK'tronics, add $£ 1.50$ post \& packing.

## PRINT:SP ROM 81

 NIKE POWER BUFFERSWAITING TILL YOU GET CAUGHT OUT? Nickel Cadium batteries with ON-OFF switch. Versions for Spectrum, 2X-81, ATMOS Gives time to save program on tape. Visible status warning by LEDs $£ 17.35$.
DEALER ENQUIRIES WELCOME.


## EPROM PROGRAMMER

## BLOPROM-SP

A uniquely<br>sophisticated EPROM

PROGRAMMER
Eprom programmer for the 2516 .
 $2716 / 32 / 32 \mathrm{~A} / 64 / 64 \mathrm{~A} / 28 / 128 \mathrm{~A}$. yes even the $64 \mathrm{~A} / 128 \mathrm{~A}$ from Intel. Check, Read, Progam \& Verify all or part of Eprom.
So immensely user friendly you'll
hardly need the manual.
Designed for the beginner but Designed for the beginner but
includes a single key entry route includes a single key entry route for the professional. Supplied as firmware, the m/c driver routine alone is worth more than the price of BLOPROM-SP. No Personality Cards, or

## 

 ther additions, just a Spectrum. Several inbuilt safety features. On board Vpp generation. 28 pin ZIF socket. Cabled connector and extender plug. ABS case.BLOPROM-81
As above but for ZX81. Programs 2516, 2716/32/32A 64 \& 27128 $\$ 79.95$
AT LASTI for the Spectrum user. Put your programs, utilities, Assemblers into
EPROMS for instant load from the unique ROM-SP

for Spectrum
ROM-SP Ingenious unit for Spectrum, with $2 \times 28$ pin sockets and a Reset butcon allows up to 16 K of Basic or M/C program to RUN or LOAD instantly from 2 EPROMS. Cabled connector and full extender card. NOTE: Does not disable
EP9.95 Sinclair ROM
or Spectrum PROMER-SP force socket \& A brand new Spectrum programmer for 2764/128,
PROMER 81-S
for Spectrum
The very popular PRO to the Spectrum and the price kept low W PRICE 22.9
ROM-81
Provides two 24 pin sockets for up to 8 K of EPROM memory in the 8.16 K area, or 2716/32
PROMER-81
4×PP3 bluable
mer for 2516/32, 2716/32 EPROMS. Requires

## DHOBI <br> DHOBI 1

DHOBI 2 With automatic timer
CRAMIC-SP
automatic timer
CRAMICSP
NEW
UV ERASER
for Spectrum
ingenious software pased 16 K non-volatile CMOS RAM to coexist in the same on 488 K Spectrum
PRINT-SP NEW . Cable Plus free Spectrum
 DREAM-81
64 K Rampack with link options to disable $0.8-16 \mathrm{~K}$. Plus a 28 pin EPROM socket MEMIC-81
4K CMOS RAM with lithium battery. Easy SAVEing. 10 yr storage and instant retrieval of programs.
INTRODUCING MULTEPROM
The most economical, sophisticated gang copier in the world. Based on
BLOPROM
UK. VAT extra. No VAT on exports P+P UK Free Europe $+5 \%$ - Overseas $+10 \%$ TLX 81574 CML
4) (0230) 34894

Trust New Generation to strip the mystery away from Machine Code. Now the Complete Machine Code Tutor makes learning machine code smple so there's never been a better time to discover the really great benefits of machine code programming - see what the press says
teaching package - the best lye come acrossin any field

This pair of tapes forms a worthy addition to the range. giving a thorough exposition from the most elementary level of machine code programming on the BBC Micro
4
The best machine code tutor and no serious Spectrum programmer should learn machine code without it

Software who has recently issued its Complete Machine Code Tutor for the BBC and the Spectrum
Popular Computing Weekly
 well thought out easy to use, aesthetically pleasing, and (as far as I could tell) bug-free and crash-proof'
Overall then, an excellent idea. well executed Computing Today
Supplied with full notes. this package teaches machine code the way it should be taught - at your own pace and actually from the microcomputer, not from a book. You learn programming the professional way. plus a few tricks of the trade Available from all good computer stores at $\mathbb{6} 14.95$.

New Generation products are sold according to their terms of trade and conditions of sale. FREEPOST, Bath BA2 4TD. Tel: 0225316924



48K SPECTRUM

## THE PUNTER'S PAL COLLECTION

"Yours is far superior to any other tapes I have tried." Mr D. Walker, Brighton. STARTER'S ORDERS: The Original and best horse race predictor ( $67 \%$ winners on top tips with very good SP's).

Whilst the vast majority of punters had a bad flat season. Users of STARTER'S ORDERS enjoyed over $£ 150$ profit to a $£ 1$ level stake on each day's 'nap'. (Compare this to newspaper tipsters.) Already after three months of the NH proper the program shows over $£ 125$ profit on 'naps' to a $£ 1$ level stake.

All the computer need know is the name and 6 -figure form of each horse in a race. (Found in any daily newspaper.)

Just one program to predict on both NH and flat.
No experience of horse racing is necessary to use the program.
No tedious updating of databases.
The only horse race predictor with a brand new dual and straight forecast and tri-cast facility. In three months correct tri-casts have paid 360-1, 211-1, 105-1, 102-1 plus many others below 100-1.
ONCE YOU HAVE THIS PROGRAM, THE ONIY THING IN DOUBT IS THE STARTING PRICES OF YOUR WINNERS!
HARE'S RUNNING: A successful and easy to use as STARTER'S ORDERS but for use on greyhound races.
If in doubt of the authenticity of the above, telephone on Saturday, March 2nd and 9th between 9 am and 1 pm for the day's best bet plus the TV Nap.

> HARE'S RUNNING...................... $£ 5$
> STARTER'S ORDERS ............... $£ 10$
> BOTH PROGRAMS ............
(including P\&P IMMEDIATE DISPATCH)
Orders to:
ON, 1 OSBORNE PLACE,
D. C. JACKSON, 1 OSBORNE PLACE,
TODMORDEN, LANCS OL14 5BQ. Tel: TODMORDEN (070681) 6854.

\section*{C|U|R|R|A|H| $\mu) /$ SLIOT MSPEECH | S | P | E | E | C | H | 64 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | NOW AVAILABLE IN VOLUME DIRECTLY FROM MANUFACTURERS WELWYN ELECTRONICS}

For further information, please contact: RICHARD PHILBRICK, General Manager (0670) 822181

WELWYN SYSTEMS BEDLINGTON NORTHUMBERLAND NE22 7AA ENGLAND TELEX 53514


## Competition

## SAVE THE MOLE!

## Win the latest

## Monty game PLUS

 membership to the Gremlin GangMONTY, the hero of the best-selling Wanted: Monty Mole, is languishing in jail. The sequel, Monty is Innocent, casts you in the role of Monty's friend Sam Stoat. You have to rescue Monty, who has been unfairly convicted of borrowing a bucket of coal.
A 48-screen arcade adventure, Monty is Innocent requires you to break into Scudmore prison, find the cell holding Monty - it changes every game - get the correct key from the governor's office and escape with your black velvet friend. Easy? It might have been, but for all the horrors you will meet along the way, such as skeletons, the mad axeman, or the dead-end solitary confinement cells. You will also need to find guns and invisibility potions along the way. After a few hours of Monty is Innocent, Wormwood Scrubs can hold no terrors for anybody.

Gremlin Graphics is providing 50 copies of the game for the lucky readers who win our equally fiendish competition. As a bonus, the first 10 will also be made members of the Gremlin Gang, the company's software club which provides a newsletter about Gremlin Graphics, the opportunity to swap ideas with other members, and exclusive club offers. Club members will also get a special certificate, the amazing Gremlin Gang sweatshirt, and posters of Wanted: Monty Mole and Suicide Express.

= 䇺 Innocent is solve the maze opposite. After all, no self-respecting Molebuster would attempt a jailbreak without a bit of practice first. There are five cells - $A, B, C, D$ and $E$ and Monty is in one of them. You must also pick up one of each object - potion, gun and key - as you go. Beware of the secret alarm system: it will be activated as soon as you walk down a path already travelled. So visit the gun, potion and key once visit the gun, potion and key once

only, and do not pass the same way twice.

There is only one cell you can reach while obeying those rules, and luckily that is the one holding Monty. When you have discovered the route, write the letter of the cell on a postcard along with the objects in the order in which you found them. You must have everything correct in order to win.

Postcards must reach us by Friday March 22, 1985. Address your entry

to: Monty Competition, Sinclair User, Priory Court, 30-32 Farringdon Lane, London EC1R 3AU. Make sure you include your name, address and telephone number on the postcard. The first 50 correct entries selected after the closing date will decide the winners.

Employees of EMAP and Gremlin Graphics, their friends and associates, are not allowed to enter the competition.

$\square$ Exploring Artificial Intelligence on your SPECTRUM + and SPECTRUM Tim Hartnell.
$\square$ Tim Hartnell's QL HANDBOOK Tim Hartnell.
$\square$ Tim Hartnell's QL Games Compendium Tim Hartnell,
$\square$ Mastering Machine Code on your ZX Spectrum Toni Baker
$\square$ Exploring the Sinclair QL - An Introduction to SuperBASIC
Andrew Nelson
$\square 49$ Explosive Games for the ZX Spectrum Tim Hartnell
$\square$ Creating Adventure Programs on the ZX Spectrum Peter Shaw and James Mortleman
$\square$ Putting your Spectrum to Work
Chris Callender (includes a full word-processing program)
$\square$ Programming your ZX Spectrum Tim Hartnell and Dilwyn Jones $£ 6.95$
$\square$ Delving Deeper into your ZX Spectrum Dilwyn Jones $£ 7.95$
$\square$ Practical Uses for the Micro in the Home David Hole
$\square$ The Art of Structured Programming Peter Juliff
[ 60 Games and Applications for the ZX Spectrum
David Harwood
These books are available from most book and computer stores.

Interface Publications, Dept. QSU,
9-11 Kensington High Street, London W8 5NP
Please send me the indicated books. I enclose £ Name Address

Interface Publications Ltd

## Interface

(TRADE ONLY: Interface Publications are distributed exclusively in the UK and Eire by WHS Distributors. Export trade handled by Interface Publications) Eire by WhS Distributors. Export trade handied by interface Publications.)

## MICROMEID

## COMPUTER REPAIR SERVICE

IF you want a professional repair
THEN LET us help you
We don't charge a fixed rateyou only pay the cost of YOUR repair
e.g. FAULT: BLOWN U LA
$£ 22.39$
FAULT: BROKEN KEYBOARD MEMBRANE
£17.65

## ABOVE PRICES INCLUDE P \& P:

Maximum charge (excluding abnormal damage) $£ \mathbf{£} 0.00$
OUR RATES FOR PRINTERS \& ZX 81's, ARE JUST AS FAIR: PLEASE PHONE US FOR QUOTES.

Send your machine with your name, address, tel. no. and fault symptoms, or bring it to

We can supply you with
full-size printers and
Tasman Software products
Please write for details

Micromend 8 Manor Drive Leeds LS6 1DE TEL. (0532) 742858
(2) No more crashing from

# campbell systems for spectrum 48k Can YOUR Database Handle This? 

PROFESSIONAL FILE MANAGEMENT, DATA RETRIEVAL AND PRESENTATION ${ }^{\text {s! }}$ ANY ADDRESS LISTS, INVENTORY, CUSTOMER OR PERSONNEL RECORDS... MASTERFILE can!
Microdrive commands included; 32,42 or 51 characters per line!; 26 fields per record; Unrestricted number of records; 36 user defined Display/Print formats; Fast search \& sort facilities; Around 32 K of RAM available for data!
 Now with MF-PRINT and MASTERFILE version 09, you can format your data for a full width printer!
Works with most popular printer interfaces. Fully variable report widths (over 100 columns) and lengths. Powerful numeric editing and column totals. Almost no reduction in space available for data. Many more products available. Send SAE for details!

| I | £15.00 |  |
| :---: | :---: | :---: |
| MF-PRINT | £ 6.95 | w Address: Campbell Systems |
| MASTERFILE with ME-PRINT | £19. |  |

# MONITOR/PRINTER PACKAGES FOR 

 SINCLAIR OL- NO INTERFACING PROBLEMS. JUST PLUG IN AND GO! - ALL SYSTEMS FACTORY-TESTED BEFORE DESPATCH TO YOU!


## PACKAGE DEALS

MONITOR
with Printer
Brother HR5 + mains adaptor

Microvitec
Epson RX80 F/T Epson FX80
Epson FX100
Epson DX100 Brother HR15 Canon PW1080A NLQ Epson JX80 colour Canon PJ1080A colour Epson parallel printers supplied with RS232C I/F
fitted Canon printers supplied with Miracle Systems I/F. All monitor and printer leads included.
Prices are inclusive of VAT. Add $£ 12$ for delivery.

(Illustrated: QL with Microvitec 1451DQ3 and Epson RX80F/T)



## TOUCHTYPE

For the 48 K Sinclair Spectrum and Spectrum +
(Microdrive Compatible)

## DO YOU YEARN TO DO SOMETHING

 USEFUL ON YOUR SPECTRUM?
## Ave you ted up with silly gannes? Make ${ }^{\text {B }}$ the wond of The Otfice of the Future-

Learn to touch type on any OWERTY keyboard using the Spectrum as the teaching mactine
FFill louch typing (no eyes down to the kemboard) trom the first lesson Fuff ton finger touch typing with conrect lett and right Bhit koy operation at eact slage
Fuif feedback of performancoe - you know it is wopikng - you are learning to type. * Learn at your own pace neither huried nor restricted by other pupls
in the age of computers isnt t t time YOU learned to typel 88.95 ine psp and VAT
TO. JCS Sotware, 1 Paddocks Close, Cobham, Surrey KT11 28 D , OK Im ready to step forward and improve my abity. Plese rush me a copy of TOUCH-TYPE for the 48 K Spectrum. I Oncluse a cheque for
58.95 (Piese mase cheques payabie to CS Sotiware) Tei 093265354 Dealor enquines weicome 4, Address

TOUCH TYPE Spectrum +

## HORNBY SOFTWARE SPECTRUM PRO GOLF SERIES $\infty$

Recommended by "Sinclair User", August
EXACT SIMULATION OF BRITAIN'S TOP GOLF COURSES
(1) ALL GOLF RULES APPLY
(2) DESIGNED FOR ONE OR TWO PLAYERS
(3) PLAYED OFF ANY HANDICAP
(4) ON EACH HOLE DIST, PAR, GREEN ENLARGEMENT
(5) CONTROL SHOT - CLUB, STRENGTH, DIRECTION. SHAPE OF SHOT
(6) GRAPHICS EXCELLENT
(7) EXTREMELY REALISTIC

TROON £6.95 48K
NEW BIRKDALE £6.95 48K
LINDRICK £6.95 48K
WENTWORTH - EAST \& WEST COURSES $£ 10.0048 \mathrm{~K}$
MOORTOWN - SCENE OF CAR CARE PLAN
INTERNATIONAL $1984 £ 6.95$
9 HOLE SIMULATED COURSE
ALL PRICES INCLUSIVE OF VAT, $P+P$, AVAILABLE FROM:

## Interactive BASIC Programming for 48K ZX Spectrum WHO'S THE SLAVE: YOU OR YOUR SPECTRUM?

You probably bought your ZX Spectrum in order to find out about computing (remember?). But the manual isn't easy to follow and programming books are not much better. What's the best way of learning how to ride a bike or make furniture or program a computer? The answer is: do it. Reading books is never as good as practical experience.

Now you can learn ZX BASIC programming with your Spectrum. 'Interactive BASIC Programming' is a unique package of twelve Learning Modules, (we didn't cut down to one unintelligible program!). Look at these features:

* Plain English (yes, real English not jargonese).
* You have complete control over Spectrum BASIC. So you can write, save and load programs while using 'Interactive BASIC Programming'.
* AllZXBASIC is covered.
* You'll learn about graphics, colour, sound, motion, strings, arrays, underlining words, writing on the lower half of the screen, system variables, menus, loops, characters and much more, explained simply.
* More than a hundred problems with hints and answers in the form of programs that are put into BASIC for you to look at, run and change.
* You'll learn how to write your own games (by way of examples) and how to put your machine to serious use.
* There's no manual (1): everything is explained by your Spectrum.
* The package has been written by a computer science teacher
* Low price, excellent value.

If you want your 48 K ZX Spectrum to teach you BASIC then send $£ 9.95$ to:
EIGEN SOFTWARE 45 Bancroft Road, Widnes, Cheshire. WA8 0LR
Tel. 051-423 6201
$\hat{H} \psi=E \psi \quad$ EIGENSOFTWARE create reality


# Giving a monster a mind of its own 

## Produce intelligent characters with the second part of John Gilbert's series

THE STORY so far. Last month we looked at how to plan an artificially intelligent adventure, plotting storylines and mapping them into Basic routines.

Our example plot concerned the theft of the Crysan clock, an atomic timepiece which keeps the universe running, from a marine institute off the coast of Florida.

Kagan, the moderator of the institute, and two researchers, Marla and Morris, board a sea launch and search
for the yacht in which the purloiners escape.

This month we consider the attributes used to build artificially intelligent characters and see how they can be used to create life on the Spectrum and QL.

Character construction consists of three phases or parts. Those are conception, modulation and interaction. The last two are inter-connected. Interaction, which includes communication, will inevitably change a charac-
ter's actions - the province of modulation. Any change in attitude, resulting from an alteration to a character's attributes in the modulation phase, produces changes in the way in which characters see the world and behave towards others.

One character's creation and manipulation influences the movement of other characters and objects within the adventure world. For instance, depending upon how brave a character is feeling, an object may be picked up

## Adventure Programming

within the Delta Class Yacht in our adventure. If that object is taken another character may suffer because a food source or weapon is not available at the appropriate time. For that reason movement is considered as one of the main aspects of writing AI adventures and will be discussed in detail in a future article.
The process of character conception is simple to describe but can be made as complex as a planned adventure requires. We can stay on familiar ground, at least for the present, and look at the types of general characteristics used by most games and then home in on the specific requirements of The Crysan Incident.

Role-playing games, such as Dungeons and Dragons, all use remarkably similar attribute systems. They include Strength, Intelligence, Dexterity, PSI, and Attack Points. Strength and Intelligence show the physical well-being and mental powers of a character, while Dexterity indicates how agile he or she can be. The PSI attribute usually represents magical powers of the mind and is used in combat with demons. Attack Points are used in battle and represents the number of blows a character can receive without being injured.

You can see that such characteristics are best suited for games in which battles are the order of the day or night. They are not ideal for adventures where more subtle interaction is required. They do not describe the inner qualities of a character's persona.
In our adventure we need reactions within the characters which spring from fear, hate, pain or any of the other expressions associated with life. There are four characters involved in this month's instalment in which the research team discover the missing yacht beneath the waves.
While one of the researchers Morris, say - remains on board the launch, the other two - Kagan and Marla - don scuba gear and plunge into the depths.

They are not prepared for what they meet - two creatures related to the squid family, Genghis and Boreel. Those are slow in body but have excellent reasoning powers, they will not engage in fighting, or continue a battle, without a good chance of winning. Behind them lies the wheelhouse door of the submerged yacht.

The general attributes which can be used for each of the characters are

| Attribute | Changeability | Range $(+10 /-10)$ |
| :--- | :---: | :--- |
| Emotional | X | stable/unstable |
| Stress | X | capable/incapable |
| Strength | X | strong/weak <br> Intelligence <br> Ego |
| IQ | X | inflated/deflated <br> high/low |

Figure 1. General atrributes
shown in figure one. Those marked with an ' X ' will change throughout the game. The final sector of the chart shows the scales used for each attribute. Those range from -10 to +10 . For instance, if Kagan's Stress mark is -5 then the next situation in which stress is involved will be handled badly by him. Mistakes will be made and strength, ego and emotion factors would be adversely affected.
The key to artificjal intelligence, using attributes as sensors of ability, therefore lies in the way in which each of them is inter-related with the others. Using this system no character will ever be inherently good or evil as in many other games. It should be possible to win enemies over to your side or make enemies of friends.

Although hundreds of changes may be made to character attributes during
in figure three. You will find that when it comes to plotting the adventure you can tell at a glance how characters should react to the events and what will happen if the playercharacter, Kagan in this case, performs a certain action.

You could even give the playercharacter some autonomy where the character, and not just the player, has some say in what he or she does. That happens in listing one when Kagan may flee at the sight of a fight. Such actions are more interesting than using a lifeless puppet which exists just to move you through the game. Make a player-character rebellious and you change the nature of your games.

Once the character data has been assimilated on the chart you can start working it into your adventure: A simple scenario has been set up in

| Attribute | Kagan | Marla | Genghis | Boreel |
| :--- | :---: | :---: | :---: | :---: |
| Emotional | 5 | -2 | -3 | 2 |
| Stress | 4 | -1 | 6 | -3 |
| Strength | 3 | 2 | 4 | 4 |
| Intelligence | 7 | 6 | 6 | 6 |
| Ego | 6 | -5 | 7 | 4 |
| IQ | 6 | -6 | 3 | 6 |

Figure 2. Character table
a game all of them have to be set at the start. The table containing Kagan's initial attribute levels is shown in figure two.

Figure three is a progression of the one-character table and shows all attributes used in listing one. One array is used to store attributes for all the characters. It may seem confusing on paper but such an arrangement saves memory and is not so confusing when transferred to a program listing. You will only have one array to remember.

When creating your own characters it is helpful to use a chart such as that
listing one. Lines 100 to 180 set up the data in an array marked ' $a$ '. As shown in line 120 , there are four characters involved and six types of attributes. Line 130 sets up the data for the array between lines 190 and 220 and then lines 140 to 180 use loops to enter that data.

The brief scenario is described between lines 240 to 290 . These are a temporary measure as there are better ways of creating a complete adventure and those will be discussed in a future article.
continued on page 124

| New type | Formula |
| :--- | :--- |
| Anger | Stress/Intelligence/Strength |
| Courage | Stress/Strength/Ego |
| Cowardice | Stress/Strength/Ego |
| Happiness | Intelligence/Stress/Ego/Strength |
| Elation | Stress/Strength/Ego |
| General characteristics are coupled to give new, more complex, characteristics. |  |

Figure 3. Creating complex attribute formulas using general attributes

## Adventure Programming

## continued from page 123

The REM statement at line 300 introduces one of the most important parts of the listing regarding character interaction and modulation. Lines 310 to 330 look at each of the monsters and decide which, if any, guards the yacht. Ghenghis is the most powerful and holds a rusty sword which he has discovered in an old wreck. As you will see next month, Kagan or Marla can take the sword away if Genghis is confused. If, however, Genghis is not around then neither is his sword, which you may take for a blessing or a

```
Listing 1
    100 LET Cs="": LET ps="": LET n
s="
    110 REM create attribute bank
    120 DIM a (4,6) : REM (character
Index, attribute index)
    130 RESTORE 190
    140 FOR }k=1 T0 4
    150 FOR m=1 TO b
    1B0 READ a (k,m)
    170 NEXT m
    180 NEXT K
    180 NEXT K
    200 DATA -2,-1,2,6,-5,-6: REM M
arla
    210 DATA -3,6,4,6,7,3: REM Geng
his
    220 DATA 2,-3,4,6,4,6: REM Bore
el
    2 3 0 ~ R E M ~ s e t ~ u p ~ e x a m p l e ~ s c e n a r i o ~
    240 CLS
    250 PRINT "The murky water clea
rs as you"
    260 PRINT "and Marla travel dow
nward"
    270 PRINT "towards the dark sha
dows which"
    280 FRINT "mask the yacht which
    you have"""picked up on your SC
anner.."
    300 REM set up monsters
    310 IF a(3,2) OR a (3,3) OR a(3,
5)<-1 THEN LET c害="Boreel": LET
    f$="one creature guards": GO TO
    340
    320 IF a (4,2) OR a (4,3) OR a(4,
5)<-1 THEN LET cs="Genghis" z LE
T f*="one creature guards": GO T
O 340
    330 IF cT="" THEN PRINT "The y
acht looms before you, its": PR1
NT "open inviting you in": GO TO
    3日0
    340 REM print monsters
    350 FRINT "Soon the yacht looms
    menacingly"
    360 PRINT "in the darkness."
    370 PRINT f4;" the doorway. ": G
O TO 4OD
    3B0 PRINT "You pass into the da
    rkness beyond the doorway.
    390 STOP
    400 REM decide whether to fight
    410 IF a(1,2) AND a(1,3) AND a (
1,5)<-8 THEN LET pI="Marla": LE
T ns="Kagan": GO TO 440
    4 2 0 ~ I F ~ a ~ ( 2 , 2 ) ~ A N D ~ a ~ ( 2 , 3 ) ~ A N D ~ a ~ ( ~
2,5)<-8 THEN LEY pt="Kagan": LE
T nt="Marla": GO TO 440
    430 LET ps="Kagan and Marla": S
TOP
    440 REM one runs away
    450 PRINT "The thought of a fig
ht chills ";nt;"'s"
    460 PRINT "blood."
    470 PRINT "He swims upward, bac
k to the surface,"
    480 PRINT "leaving ";p#;" to fa
ce the foe.": STOP
```

curse.
In order to see what is happening in the 'set up monsters' section it is necessary to take those lines to pieces: 310 - if Genghis has stress problems, $\mathrm{a}(3,2)$, or is low $(-1)$ on the range in strength, $a(3,3)$, or ego, $\mathrm{a}(3,5)$ then Genghis leaves the fighting to Boreel;

320 - the same is done for Boreel and if his stress, strength or ego tolerance is below -1 he will disappear and the name 'Ghengis' will be put in the $\mathrm{c} \$$ variable. The $\mathrm{f} \$$ variable in both lines is used later - in line 370 - where the number of monsters around the yacht is printed.
330 - if neither monster is put in $c \$$ then you are free to enter the yacht as shown at line 380.
The monster modulation in the example is simple to follow but, as with everything else in the series, it can be as complex as you wish. You could incorporate hundreds of attributes in a massive array for hundreds of characters. Remember that the Sinclair machines do not restrict you to a limited number of conditions with an IF . . . THEN statement when using Basic.
Moving on to the next modulation routine, between lines 400 to 430 , a similar procedure to that above is used for the goodies Kagan and Marla. This time we decide whether one of them acts the coward and swims away from the fight.

The difference lies in the type of conditional operators used. In the

The murky water clears as you and Marla travel downward toward the dark shadows which mask the yacht which you have picked up on your scanner.
Soon the yacht looms menacingly in the darkness.
One creature guards the doorway The thought of a fight chills Kagan 's blood.
He swims upward, back to the surface, leaving Marla to face the foe.
Figure 4a
The murky water clears as you and Marla travel downward towards the dark shadows which mask the yacht which you have picked up on your scanner. Soon the yacht looms menacingly in the darkness.
one creature guards the doorway. Figure 4b
monster modulation, line 310 to 330 , the OR operator is used to make it easy for one of the creatures to escape. In the goodie modulation phase the AND operator is used in the IF statements making it more unlikely that one would leave the scene. He would have to be low on stress, strength and ego whereas the monsters need only be low on any one factor to disappear.

The character data in the example has been fixed in an array. If you want to change the situation, shown in figure four, just change the character data between lines 190 and 220 .

Next month we will consider how that data can be changed from within the program when the thieves show their hand and some character assassination takes place. We will take a closer look at that rusty sword and see how objects can change a scenario.


## 1985-THE YEAR OF COMMUNICATIONS

Everybody's doing it-linking their home computers to giant mainframes and networking to thousands of microusers via the phone and a modem.
A whole new world of mainframe games, electronic mail, free 'telesoftware', electronic notice boards, real time conversation, armchair shopping and homebanking will be at your fingertipsIAndat local and cheaprate, phone charges are only around 40 p for a whole hours' entertainment.

Spectrum:The VTX 5000 modem reduced from $\mathbf{£} 69.95$ to only $£ 64.95$ inclusive of VAT \& p. + p.

* All Modems provide 1200/75 baud, enabling access (with a subscription) to Prestel, BT Gold, Micronetandsome free bulletinboards.

Simply clip the coupon and send it with a cheque (payable to Telemap Ltd) to:
EMAPModem Offer, 3rd Floor, 8 Herbal Hili, London EC1R5JB.

## Please send tome:

$\qquad$

Ienclosef
Name.
Address

Telephone


[^8]
## COMPARE OUR PRICES AND SAVE EEEE

Save $£ 20$ on Rotronics WAFADRIVE Rec 129.95 DIGITAL DISCOUNT 109.95 March Top 30 Super Savers

|  |  | REC | D.D.P. |
| :---: | :---: | :---: | :---: |
| 1 Ghostbusters | Activision | 9.95 | 8.65 |
| 2 Sabre Wulf | Ulimate | 9.95 | 8.65 |
| 3 Lords of Midnight | Beyond | 9.95 | 8.65 |
| 4 D.T. Decathion | Ocean | 6.95 | 5.95 |
| 5 Mighty Mole | Gremlin | 6.95 | 595 |
| 6 Match Point | Psion | 795 | 7.25 |
| 7 Under World | Ulitimate | 9.95 | 8.65 |
| 8 Jet Set Willy | Sop Proj | 5.95 | 5.35 |
| 9 Full Throtle | Micromega | 6.95 | 6.25 |
| 10 Atic Atac | Ulitimate | 5.50 | 4.95 |
| 11 Pjamarama | Mikro Gen | 6.95 | 5.95 |
| 12 Code Name Mat | Micro Mega | 6.95 | 5.95 |
| 13 Avalon | Hewson | 7.95 | 6.95 |
| 14 Luner Jet Man | Uitimate | 5.50 | 4.95 |
| 15 Automania | Mikro Gen | 6.95 | 5.95 |
| 16 Manic Miner | Soft Proj | 5.95 | 4.95 |
| 17 Moon Alert | Ocean | 6.90 | 5.90 |
| 18 T.L.L. | Vortex | 5.95 | 4.95 |
| 19 Kokotoni Wolf | Elite | 5.95 | 5.35 |
| 20 Wheetie | Mikro Gen | 5.95 | 4.95 |
| 21 Kosmic Kanga | Micromania | 5.95 | 4.95 |
| 22. Trashman | New Genration | 5.95 | 4.95 |
| 23 Knight Lore | Ullimate | 9.95 | 8.95 |
| 24 Antics | Bug Byte | 6.95 | 5.95 |
| 25 Pystron | Beyond | 7.95 | 6.95 |
| 26 Sherlock Holmes | Melbourne House | 14.95 | 12.95 |
| 27 Hobbit | Melboume House | 14.95 | 12.95 |
| 28 Beach Head | Ulitimate | 7.95 | 6.95 |
| 29 Football Manager | Addictive | 6.95 | 5.95 |
| 30 The Quill | Gilsott | 14.95 | 12.95 |

All prices include P\&P + V.A.T.
We can supply any peripheral or software The lowest possible prices.
Telephone Decathlon 24 hour hotline
(Please state computer when ordering.)
Digital Discount
47 Oxford Road
Acocks Green
Birmingham B27 6DS
(021) 7064054


THE FULL @Lstoriv

## TOP SOFTWARE AUTHORS INTERVIEWED






HITS AND MISSES
IN SOFTWARE IN 1984


## ELECTRONICS AND COMPUTING MONTHLY Britain's best selling computer applications magazine

March issue on sale from February 13th

## Hackers exposed!

On the trail of database crackers We focus on the activity of the microcomputer hackers, examining the techniques they use and suggesting some ways in which database managers could improve the security of their systems.

## HACKERS CHALLENGE

Win cash prizes in our competition designed to select the UK's supreme hacker.

## CAD on a shoestring

A low cost circuit drafting program for the BBC micro that will give your circuit diagrams that professional look.


Spectrum screen dump software
Software that allows a faithful copy of the Spectrum's screen display to be reproduced by an Epson type printer.
Tapping into QL pipes
Unleash the communications power of the QL by making use of the versatile pipes that are a feature of the computer.

## PLUS

News, reviews and features covering all the popular micros.

Electronics and Computing, the magazine that reaches the bits that other magazines don't even know about.

Place a regular order to avoid disappointment.

On sale at all leading newsagents

THE INSPIRATION for the column this month comes from a letter from Peter Green of Gravesend who writes: "I was recently given a Spectrum and I want to learn how it works. I have been reading the manual, particularly Chapter 24 on the internal workings, but it does not make much sense to me."

A computer is a machine which is capable of storing a sequence of instructions and then executing them. To do so requires a memory in which the instructions can be stored. Most home micros contain two distinct types of memory. The first type is read-only-memory - ROM - which contains the fixed set of instructions implanted in the machine by the manufacturer. The second type is random-access-memory - RAM.

RAM is the notepad of the computer. When it is performing a task it is continually looking at what is in RAM - 'reading' from memory - and altering the contents of RAM 'writing' to memory. The notepad is not used hapazardly - different parts of RAM are used to store different sorts of information.

A Basic program entered by the user, for example, is stored in one part of RAM, whilst the variables used by the program are stored elsewhere. In Sinclair machines, the size of the notepad is limited so the machine is careful to allocate just the right amount of space required to hold a given piece of information.

Spare space is always collected in one place so that if, for example, the user wants to add a line to his program the information in RAM is shuffled along so that some spare space is used up and just enough space is created at the location at which the line is to be added.

| Starting address or |  |
| :--- | :---: |
| system variable name | Location of <br> system variable |
| 16384 | - |
| 22528 | - |
| 23296 | - |
| 23552 | 23631 |
| 23734 | 23635 |
| CHANS | 23627 |
| PROG | 23641 |
| VARS | 23649 |
| E-LINE | 23651 |
| WORKSP | 23653 |
| STKBOT | - |
| STKEND | 23730 |
| sp | 23675 |
| RAMTOP | 23732 |
| UDG |  |
| P-AMT |  |
| Table |  |

## Blueprint for Spectrum memory manipulation <br> Andrew Hewson investigates the memory map and puts the tick into a Spectrum screen clock using machine codes



There are 16384 memory locations the fixed form of memory, the ROM, in RAM in the 16 K ZX Spectrum the 48 K machine has a further 32768 locations making 49152 in all. Each location can hold a single whole number between 0 and 255 inclusive and is identified by its 'address' which is a positive whole number.

Addresses 0 to 16383 are assigned to

```
Memory contents
display file
attributes
printer buffer
system variables
microdrive map
channel information
Basic program
variables
command/line being edited
data being INPUT
calculator stack
spare
machine stack and GOSUB stack
user machine code routines
user-defined graphics
end of RAM
```

Table 1. Spectrum memory map. The stack point, sp is held not in RAM but in the sp register in the Z80A microprocessor.
and so the first address assigned to RAM is 16384 . Table one shows the memory map of the Spectrum: how RAM is used starting at 16384. The display file, for example, which holds the information which is currently displayed on screen, occupies locations 16384 to 22527 . The attributes, which determine the colour, brightness and so on, of the screen display, follow immediately afterwards in locations 22528 to 23295.

The first five addresses in the first column of table one are all fixed because the display file and the attributes all occupy a fixed amount of space. The fifth area is assigned to the microdrive maps. If a microdrive is attached to the Spectrum that area contains the information on the layout of the data on the cartridge.

If a microdrive is not attached, the area is not needed in which case the sixth area, channel information, lies immediately after the fourth, the sys-
tem variables, in line with the practice of saving space wherever possible. Hence the starting address of the channel information area and all subsequent areas is not fixed but can 'float' up and down RAM.

The Spectrum keeps track of the starting address of all those areas by storing the current value of each address within the system variables area. The system variables area is the fourth in the sequence, between the printer buffer and the microdrive maps at locations 23552 to 23733 . The address within the system variables area which holds the starting address of each 'floating' area is listed in column two of table one. The address of the Basic program area, for instance, is held at 23635 within the system variables area.

Referring to each system variable by the address at which it is held is rather awkward and so each is given a name - PROG in the case of the location which holds the address of the Basic program area. Those names are for the user's convenience only. They are not
recognised by the Spectrum. Thus entering the line:

## PRINT PROG

will cause the error message ' 2 Variable not found' to be PRINTed unless a Basic variable called PROG has been generated coincidentally by a program or by the user. The value of such a Basic variable would in general have nothing to do with the value of the PROG system variable.

Simon Carver of Manchester also has a Spectrum. He writes: "Can you explain the difference between PEEK and POKE?"

The memory map is the key to understanding the use of RAM by the Spectrum but the keys to exploring RAM are the Basic keywords, PEEK and POKE, which allow the user to look at the contents of a memory location and alter it respectively.

PEEK is a function of the form:
PEEK address
The address can be a positive whole number between 0 and 65535 or an arithmetic expression which when evaluated gives such a positive number.

It is important to enclose an arithmetic expression in brackets because

PEEK $16384+2$
is integrated as 2 added to the result of:

PEEK 16384
wheras
PEEK $(16384+2)$
is interpreted as
PEEK 16386
The value returned by the PEEK function is the number currently held at the address in question which will always be a positive whole number between 0 and 255 inclusive. It was explained above the PROG system variable is held at address 23635 but that is not strictly correct. The value of PROG, being an address in RAM, is always much larger than 255, and therefore two adjacent addresses, 23635 and 23636, are needed to hold it. The value of PROG can be PRINTed by entering:
PRINT "PROG ="; PEEK 23635 +256 * PEEK 23636
All addresses are held in two adjacent
continued on page 130

continued from page 129
locations in this fashion and can be inspected by entering:

PRINT PEEK first address + 256 * PEEK subsequent address
For example, if a Spectrum is used without a microdrive attached the microdrive map will be non-existent and the channel information will follow immediately after the system variables areas. Thus the value of the CHANS system variable will be the same as the starting address of the microdrive map, were it to exist, that it, 23734. CHANS is held at 23631 and 23632 and so entering

PRINT PEEK 23631 + 256 * PEEK 23632
will yield the value 23734 .
The PEEK function can be used to look at the contents of any location in memory, including the fixed instructions in ROM. It is therefore a very important tool. PEEKing any location will not cause the Spectrum to crash or corrupt a program or variables. Very occasionally, the results of a PEEK can be misleading because the contents of the location being PEEKed may alter during or immediately after the execution of the instruction. For example, if the contents of the locations which are assigned to the top left
hand corner of the screen display are PEEKed and the results PRINTed in the top left hand corner of the screen, the information will already be out-ofdate by the time the user views it.

The POKE command is altogether more dangerous than the PEEK function because by invoking it the user is likely to interfere in the functioning of the Spectrum. It is quite possible using this command to make a nonsense of the information in RAM causing the machine to crash, or to halt and display an error code.

The form of that command is:
POKE address, number
Once again, the address is a positive whole number between 0 and 65535 inclusive, or an arithmetic expression which gives such a number when evaluated. Unlike PEEK is is not essential to enclose an arithmetic expression in brackets because POKE is a command, not a function, and therefore cannot be evaluated as a whole. The number POKEd into a location must lie between 0 and 255 inclusive.

Both the ZX-81 and the Spectrum will accept and execute a POKE command directed at an address in ROM - an address between 0 and 16383 inclusive. However, the number will never reach its destination because the
contents of ROM are fixed. That fact can be demonstrated by RUNning the following program:

## 10 PRINT PEEK 0

20 POKE 0,92
30 PRINT PEEK 0
Line 10 PRINTs the contents of the first location in ROM. Line 20 attempts to alter the contents to 92 but line 30 will show that no effect has registered.

The final letter comes from Michael Mehta of Stoke-on-Trent. He writes: "Could you supply a machine code routine on the Spectrum which shows the elapsed time in minutes and seconds on the screen? I know how to do the job in Basic but the routine takes too long to run."

The machine code routine to display minutes and seconds is listed in table two. As usual, I have listed the code in decimal so that those people who do not have an assembler can POKE it straight into memory.

Please note that the routine runs under the interrupt system. This is achieved by setting the Z80 into interrupt mode two and then vectoring the call to the beginning of the routine.

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


## THE MACHINE CODE SYSTEM

* Both programs in one package
* Many NEW FEATURES
* Compatible with CASSETTE and DISC
AVAILABLE SHORTLY
* Send S.A. E for fully detailed leaflef
* Available from many computer shops, or by FAST mail order by sending a cheque/P.O. to-

Micro-Computer


AT
PUDSEY CIVIC CENTRE (midway between Leeds and Bradford)

SATURDAY, 16th MARCH, 1985
Admission: Adults $\mathbf{8 1 . 0 0}$ Children 50p 10am till 5pm

VISIT THE COMPLETE SHOW FOR THE HOME USER AND SEE:


Hardware, Software, Books and Northern
Premier
Exhibitions Magazines everything for the home user.

> EXHIBITORS please call $0532-552854$ after 4 pm fc: booking details.

Venue: Civic Hall, Dawsons Corner, Pudsey, W. Yorkshire

## Britain

Alton Computing \& Electronics Society: C/o Kevin Weatherhead, Sheen, Old Oldham Road, Alton, Hampshire, GU34 4BW.
Aylesbury Computer Club: 12 Long Plough, Aston Clinton, Aylesbury, Bucks.
Aylesbury ZX Computer Club: Ken Knight, 22 Mount Street, Aylesbury ( 5181 or 630867 ).
Basildon: Roundacre Microcomputer Users' Club. J Hazell, Basildon 285119/416333. Meetings every Wednesday 7.30 to 10.30 pm .
Blackburn Computer Club: 1 Sutton Street, Feniscowles, Blackburn Lancashire. Tel: B'burn 60033 (office hours) or 28127. Meets twice a month, subscription £5 (£3 juniors).
Bristol Yate and Sodbury Computer Club: 99 Woodchester Yate, Bristol, BS17 4TX
Broughty Ferry Magic Micro Spectrum Users Club: Lindsay Darroch 78 Marlee Road, Broughty Ferry (0382) 75459 or Fraser McGuire, 7 Kenaway Place, Broughty Ferry, Dundee (0382) 75821. Cardiff ZX Club: Steve Smith (0222) 593237 or Mike Hayes (0222) 371732. Meets twice a month.

Cheshire Spectrum Club: 186, Holland Street, Crewe, Cheshire Telephone: 0270-212653 for details
Colchester Sinclair User Group: Richard Lown, 102 Prettygate Road, Colchester CO3 4EE.
Computer Club International: 6 Drumdoon Walk, Downpatrick, N Ireland BT30 6UF
Cornard Sinclair User Group: Neil MacDonald, 15 Potkiln Road Great Cornard, Sudbury, Suffolk CO10 0DA.
Crewe and Nantwich Computer Users' Club: J E A Symondson, 46 London Road, Stapeley, Nantwich, Cheshire CW5 7JL.
Daventry \& District Computer Club: c/o Daventry Ex-servicemen's Club, Market Square, Daventry, Northants.
Doncaster and District Micro Club: John Woods, 60 Dundas Road, Wheatley, Doncaster DN2 4DR; (0302) 29357
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 (Ulverston 55068). Meets every other Wednesday.
Glasgow ZX-80-81 Users' Club: Ian Watt, 107 Greenwood Road Clarkston, Glasgow G76 7LW (041 638 1241).
Gloucester: Mid-weekly Spectrum User Group. Barry Ledbury, 8 Linnet Close, Gloucester GL4 9XA (0452) 23186.
Gravesend Computer Club: Steve Janday, The Council Tenants Club, Whitehill Lane, Gravesend, Kent.
Hassocks ZX Micro User Club, Sussex. Paul King (Hassocks 4530) Independent QL Users Group: Brian Pain, 24 Oxford Street, Stony Stratford, Milton Keynes MK11 1JU. Tel: 0908564271
Inverclyde ZX-81 Users' Club: Robert Watt, 9 St John's Road, Gourock, Renfrewshire PA19 1PL (Gourock 39967). Meets every other Monday at Greenock Society of the Deaf, Kelly Street, Greenock.
Keighley Computer Club: Colin Price, Redholt, Ingrow, Keighley (603133).

Lambeth Computer Club: Robert Baker, 32 Heatherington Road, London SW4 7NX.
Liverpool ZX Club: Wednesdays 7pm at Youth Activities Centre, Belmont Road, Liverpool 6. Keith Archer, 031-236 6109 (day-time)
Llanelli Computer Club: 40 Tan-Y-Bryn, Burry Port, Dyfed. Llanell 56917.

Manchester Sinclair Users' Club: Meets every Wednesday, 7.30pm, at Longsight Library, 519 Stockport Road, Longsight - 0612256997 or 0614456316
Meopham: National ZX Spectrum User Club, Guy Fullalove, Wood cotes, Camer Park, Meopham, Kent DA13 0XS. Bi-monthly newsletter, subscription $£ 1.50$. Send SAE for details.
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, Surrey KT19 0SY Mid-Kent Micro Club: Meets once monthly. Enquiries to M Gates, 65 Buckland Road, Maidstone ME16 0SH.
Mill Lane Association Computer Group: Bryan McAlley, 1 Cowleaze, Chinnor, Oxfordshire. (0844) 52426.
Newcastle (Staffs) Computer Club: Meetings at Newcastle Youth and Adult Centre, Thursday, 7.30. Enquiries to 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 Fitziames Park, Newtownards, Co Down BT23 4BU
North London Hobby Computer Club: ZX users' group at North London Polytechnic, Holloway Road, London N7 Monday, 6 pm .
Nottingham Microcomputer Club: ZX-80-81 users' group. G E Basford, 9 Holme Close, The Pastures, Woodborough, Nottingham.
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, Pagham, Bognor Regis, West Sussex PO21 4UU
Roche Computer Club: 8 Victoria Road, Coop Rooms, Roche, Cornwall: 0726890473 . Twice weekly meetings. Monday and Friday. Saltcoats Computer Club: Colin Borland, 117 High Road, Saltcoats, Ayrshire KA21 5SD. Weekly meetings.
Scunthorpe ZX Club: C P Hazleton, 26 Rilestone Place, Bottesford, Scunthorpe, (0724 63466).
Sheffield: South Yorkshire Personal Computing Group. R Alderton (0742 20571), S Gray (0742 351440), P Sanderson (0742 351895).
Sinclair Amateur Radio User Group: SAE or two IRCs for details. Paul Newman G4 1NP, 3 Red House Lane, Leiston, Suffolk IP16 4JZ.
Sinclair Mind Games Circle: Formerly the Hobbit Appreciation Society. 12 Middlefield Lane, Hinckley, Leics.
Sinclair Postal User Group: 24 St Mary's Way, Code SUL, Chigwell, Essex IG7 5BX. Produces magazine with competitions.
St Albans: Bi-monthly meetings and a magazine. Details from Adam Slater, 40 Watford Road, St Albans, Herts AL1 2HA. (0727 54176). Stratford-on-Avon Computer Club: Meets on the second Wednesday of every month. Telephone: 078968080 for details.
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, 2?. Chestnut Court, Mulgrave Road, Sutton, Surrey SM2 6LR
Swale Computer Club: 1 Eastwood Road, Sittingbourne, Kent ME10 2LZ. Meets twice monthly. Contact: John Waterman.
Washington Sinclair Users' Club: Columbia Community Centre, Tyne and Wear. Meets twice a month, tel. 4179483 or 4167367.
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)
Universal ZX Club: Postal club for Spectrum owners in the UK and abroad. C Shaw, 1 Swiss Walk, Batley, W. Yorkshire.
ZX-Aid: Conrad Roe, 25 Cherry Tree Avenue, Walsall WS5 4LH. Please include sae. Meetings twice monthly

## Overseas

Australia: Australian ZX Users' Newsletter, incorporating QL User. Paul Janson, P.O. Box 397, Dapto 3530, Australia. Also seeks unpaid contributions for the newsletter. - W.A. ZX Users' Group, Garth Gregson, 34 Chester Street, South Fremantle 6162. Phone 3351671.
ZX Spectrum Users Group: P.O. Box 466, Epping 2121, N.S.W., Australia. Contact: Craig Kennedy.
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 32050 for details.
Denmark: Danmarks National ZX-8081 Klub (DNZK), Jens Larson, Skovmosevej 6.4200 Slagelese, post giro 1462466.
ZZ-Brugergruppen i Danmark, Boks 44, 2650 Hvidovre, Gratis medlemskab og gratis blad til enhver interesseret.
J Niels-Erik Hartmann, OZ-ZX-Radioamator, Bruger Gruppe, Bredgade 25 DK-4900, Nakskov.
Finland: ZX-kerho, c/o Kalevi Hamalainen, Siltakatu 9 A 8, 33100 Tampere 10, Finland. Phone 35831-34238. Publishes quarterly paper. France: Club Micro-Europe, Chemin du Moulin 38, B-1328 OHAIN, Belgium (19/32/2/6332769 ou soir 19/32/2/6537468) or Paris-Micro, 19 rue de Tilly, 92700 , Colombes, France, associated with Club MicroEurope.
08 Informatique Clubs, 18 rue P Curie, 08000 Charleville-Mezieres, 24/572106; associated with Club Micro-Europe.
Yves Chapron, no. SUS-1047, Rue du Puy, La Terrasse, 38660 Le Touvet, France. Specifically for users in the Alps.
Germany: ZX Club, a postal club; contact Aribert Deckers, Postfach 967, D-7000 Stuttgart 1, West Germany
Greece: Athens Spectrum Club; Paris Stamelos, Spetsou 2, isi22 Marousi, Athens, Greece.
continued on page 132

## Club Corner

continued from page 131
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).
Irish Sinclair Users' Club: PO Box 1238, Dublin 1. Publishes a newsletter. Send SAE for details.
Italy: Sinclair Club, Via Molino Vecchio 10/F, 40026 Imola, Italy.
Genova Sinclair Club; Vittorio Gioia, Via F Corridoni, 2-1, telephone 010312551.

The Netherlands: Clive's Bits and Bytes, Paus Joannesstraat 32, 6235 CK Ulestraten. Telephone 043-644244. Contact: Louis Last.
Republic of Ireland: Irish ZX-8081 Users' Club, 73 Crioc Crionain, Baile Atha, Cliath 1
Singapore: Sinclair Users' Group: Charles Wong, 1005 Upper Bukit Timah Road, Singapore 2367
South Africa: Amateur Spectrum Users' Club, PO Box 280, Winklespruit, Natal 4145. Steve Reinemo is interested in corresponding with users worldwide.
South African Sinclair Users' Club; PO Box 3923, Randburg 2125, Simon Lucas, chairman. Tel. (011) 7042596.
Dumont and Syndercombe Amateur Computer Club: Jean-Pierre Dumont would like to correspond with ZX-81 owners via tapes. Write to 8 Kipling Road, Farrarmere, Benoni 1500, Transvaal.
ZX SA Club: Jonathan Jones, House 14, Anglo Alpha PO Box 15, 1725 Roodepoorf.
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. United States: Bay Area ZX-80 User Group, 2660 Las Aromas, Oakland CA94611. - Harvard Group, Bolton Road, Harvard MA 01451: (617 456 3967) - SAF Users' Group, 2749 Eden Road, Leslie, Michigan 49251. - ZX Users' Group of New York, Box 560 Wall Street, New York, N. Y. USA 10005. Subscriptions \$15US, publishes international newsletter. Seeks newsletter exchange with other groups.

## POOLSWINNER

THE ULTIMATE POOLS PREDICTION PROGRAM

- MASSIVE DATABASE Poolswinner is a sophisticated Pools prediction aid. It comes complete with the largest database available - 22000 matches over 10 years. The database updates automatically as results come in
- PREDICTS Not just SCOREDRAWS but AWAYS, HOMES and NO SCORES
- SUCCESSFUL SELEC guarantee that Poolswinner performs significantly better than chance
- adAptable Probabilities are given on every furture choose as many selections as you need for your bet. The precise prediction formula can be set by the user - you car
- SIMPLE DATR ENTRY All English and Scottish team names are in the program. Simply type in the reference numbers from the screen. Or use FDXGEN are in the program. Simply type in the reference tr
- DISC/MICRODRIVE COMPATIBLE All versions (except Apple and IBM) are supplied on tape, with simple instructions for conversion to disc/mucrodrive operation This seasons results are suppled with the package so that predictions can start immediately AVAILABIE FOR Spectrum ( 48 KK ), Commodore 64 , VIC $20(+16 \mathrm{~K}$ ). AMSTRAD CPC 464, BBC B, Atari (48K), ZX81 (16K), Dragon, Apple II, IBM pC

PRICE £15.00 (all inclusive)
FTY FN $84 / 6$ fixturst: No more struggling ior hours to get the fuxture list into the computer. FDXGEN has been $\triangle$ LIV programmed with all English and Scottish fixnures for 1984/5. Simply type in the date, and the fall fixture list is POOISWINTNER wih FIXCEN E16.50 (all inclusiver OOLSWINNER with FIXGEN $£ 16.50$ (all inclusive) Fixgen alone $£ 5.50$


AVAILABLE (RETURN OF POST) FROM
 COUNCILLOR LANE, CHEADLE, CHESHIRE. \& 061-428 7425

# THETFORD MICROS SPECIALIST IN SPECTRUM REPAIRS 

21 Guildhall Street, Thetford, Norfolk, Tel: (0842) 61645

Service Department Unit 4, Leyland Close, Thetford, Norfolk, Tel: (0842) 65897

## Why wait weeks to get your Spectrum repaired

We at Thetford Micros (Service Dept) have just put into operation a new fully equipped workshop to allow us to keep up our 24 Hours "Guaranteed" repair service on your Sinclair Spectrum computers. We have fully trained staff and our workmanship and repair work is fully warranteed to give your the confidence that you micro is in the safest hands. Any first time repairs will be $£ 16.00+$ VAT $+£ 2.00$ postage and package $=$ total $£ 20.40$ for any repair on your computer. Payment maybe made by cheque, Barclaycard, Access, American Express, or Postal Order. So all you have to do is post your faulty Spectrum to us along with payment and we will do the rest, your repaired Spectrum will be back in the post within 24 hours (we never sleep!) and depending on the post office it will be back with you within $5-6$ days. We have already undertaken repairs from all over England and the continent.

We also undertake repair work on Acorn, Commodore, Amstrad, Texas, Dragon etc., at the lowest of prices.
Any problems with your micro phone Pete on the above telephone numbers - l'll be only too pleased to assist.
Trade enquiries welcome





Every month,SINCLAIR PROGRAMS features extensive listings for the Sinclair Spectrum and ZX81, as well as graphics instructions, letters, 'game of the month', and even a special section for beginners. See you in a month's time!

If it's games you want, you,ll find plenty in Sinclair Programs

Available from your newsagents, only 95p


Get your FREE Micro-Drive stickers!
Avaliable at your newsagents from February 16th

If we have reviewed a program we have given it a rating known as the Gilbert Factor, named after our Software editor, John Gilbert. That factor includes clarity of instructions, speed of operations, ease of use, originality, lasting appeal, use made of graphics and sound, and success in accomplishing stated aims.

## ZX-81 Adventure

Adventure
Adventure

## Adventure 1

Espionage Island
Greedy Gulch

## Lost Island

Magic Mountain Merchant of Venus
Pharaoah's Tomb

## Pimania

Secret Valley
Serpents Tomb Ship of Doom Time Bandits Tomb of Dracula
Trader Trilogy
Volcanic Dungeon

## World of Illusions

## Arcade

Alien Dropout
Asteroids
Bank Robber

## Bears in the Wood

Bubble Bugs
Cassette
Cassette 2-5
City Patrol
Damper
Defenda
Door Slammer
Forty-Niner

## Froggy

Full-screen Breakout
Galactic Trooper

## Galaxians

Galaxy Jailbreak
Games Tape 1
Games Tape 3
Gamestape 1
Glooper
Gloops
Gobbler
Grand Prix
Hang Glider
Hickstead
High-resolution Invaders

Invaders
Invaders
Invaders
Invaders
Invaders
Krazy Kong
M. Mouse goes de-bugging Lothlorien

Bug-Byte
Gavin Barker
Abersoft
Mastervision
Artic
Phipps
JRS
Phipps
Crystal
Phipps
Automata
New Soft
Vortex
Artic
New Soft
Felix
Quicksilva
Mastervision
Contrast

Silversoft
Silversoft
Software Farm
Romik
Unicorn
Romik
Protek
Orwin
Orwin
Sinclair
Quicksilva
Quicksilva
Cathedral
Software Farm
DJL
New Gencration
Romik
Quicksilva
Romik
J K Greye
J K Greye
J K Greye
Fawkes Computing
Quicksilva
Quicksilva
Software Farm
dk'tronics
S Electronics
CCS
Odyssey
Abersoft
Bug-Byte
Odyssey
Selec
Selec
PSS
L

PSS
Maze Man
Mazogs
Micro Mouse
Namtir Raiders
Night Gunner
Rocket Man
Sabotage
Six Games
Space Raiders Space Rescue Space Trek 3D Monster Maze Three Games Cassette Zuckman
ZX Invasion Force ZX Panic
ZX-81 1K Games Pack ZX-81 Pocket Book
Business
Accounts (Limited compa
Accounts (Sole Trader) Business Bank Account Critical Path Analysis Draft
Payroll
Payroll
Personal Banking System Purchase Ledger Sales Day Book Sales Ledger Text

## Education <br> Binary Brains

Four Rules of Number
Integration
Intermediate English 1-2
Language Devel. Series
Language Devel. Series
Linear Programming
Matrix Operations
O Level Chemistry
O Level French Revision
O Level Maths Revision
Primary Arithmetic
Regression
Self teach Program
Language
Forth
ZX Forth
Practical
Ephemeris
Poolster

## Puzzle

Nowotnik Puzzle Word Fit

## Simulation

Flight Simulation
Print Shop
Strategy
Airline
Auto
Battleships
6 Conflict
6 Cyborg Wars

* Dallas
- Dictator
* Fighter Pilot

Football Manager
7 Fort Apache
5 Galaxy Conflict
Ocean Trader
Pioneer Trail
Racehorse Trainer
Traditional
Do Not Pass Go
5 Lynchmob
8 Original Superchess
ZX 1K Chess
ZX Compendium
7 ZX-Chess 1

Abersoft
Bug-Byte
Lothlorien
Artic
Digital Integration
Software Farm
Sinclair
A Stubbs
Sinclair
D. Pinch

JRS
New Generation
McGraw Hill
DJL
Artic
Selec
Crystal
Phipps
Hestacrest
Hestacrest
Transform
Milderbay
Myrmidon
Hilderbay
Soft Tech
V\&H Computing
Hilton
Hestacrest
Transform
Hestacrest
Contrast

Pooter
Micro Master
University
Rose
Glasson
Micro Master
University
University
Calpac
Rose
Rose
Rose
University
Anvil

Sinclair
Artic

Bridge
Naigram

Phipps
Ram Writer

Sinclair
Hewson
CCS

CCS
CCS
JRS
Martech
Stratagem
CCS
Bug-Byte
Digital Integration
Addictive Games
Contrast
Martech
Quicksilva
Quicksilva
G Barker

Work Force
Bridge
CP Software
Artic
Mastervision
Artic

## Utility

| Graphics | IPA |
| :--- | :--- |
| Graphics Toolkit | JRS |
| HI Resolution | CRL |
| Machine Code Test Tool | OCP |
| MCon | PSS |

JRS
HI Resolution
Machine Code Test Tool
OCP
MCoder
Programme Enhancement
Renumber Delete Work Force
Trace
ZX Compiler
ZX Screenkit Silversoft
Pisturesque
Artic
ZXAS
Bug-Byte

## SPECTRUM 16K

## Adventure

Android One Vortex

| Escape | New Ge |
| :--- | :--- |
| Moria | Severn |

Severn
New Sof
New Soft
New Soft
New Soft

Bug-Byte
Beau Jolly
J K Greye
Spectrasoft
Abacus
Temptation
Quest
Sunshine
CDS
Bug-Byte
dk'tronics
Dymond
Mikro-Gen
Romik
Ultimate
Crysta!
Voyager
Mikro-Gen
Microsphere
Sunshine
Silversoft
Micromega
Comp. Rentals
Winters
Hewson
Work Force
Dymond
Artic
Add-On
Ocean
Hornby
Abacus
DJL
dk'tronics
dk'tronics
Romik
Abacus
Artic
PSS
Mastertronic
CDS
Artic
Temptation
Silversoft
Campbell
Micromega
PSS
Sinclair
Sinclair
Sinclair
Artic
Crystal
Ultimate
Axis
Micromega
CDS
Hewson
Quicksilva
dk'tronics
Softek
Lothlorien

| Planet of Death | New Soft |
| :--- | :--- |
| Secret Valley | New Soft |
| The Great Western | New Soft |

## Arcade

| * Aquarius |  |
| :--- | :--- |
| $*$ | Arcadia |
| * Arcadian |  |
| 8 | Assassin |
|  | Avenger |
|  | Baron |
|  | Black Hole |
| 5 | Blind Alley |
| * | Caterpillar |
| 8 | Cavern Fighter |
| * | Centi-Bug |
| * | Children's Compendium |

7 Gnasher
7 Gobble-a-Ghost
.

| Millypede | Add-on | 7 | Regression | University | 8 | $S P E C T R U M$ 4:K |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mined Out | Quicksilva | 7 | Self-teach Program | Anvil | . |  |  |  |
| Moon Buggy | Visions | 6 | Shape Sorter | Widget |  |  |  |  |
| Mr Wong's Loopy Laundry | Artic | 6 | Special Agent | Heinemann | , | Adventure |  |  |
| Muncher | Silversoft | 6 | Spellbin | Startersoft | * | Abyss | CCS | 6 |
| Nanas | Mikro-Gen | * | Use and Learn | Microl | 8 | Ace in the Hole | Add-on |  |
| Orbiter | Silversoft | 7 | Lancuace |  |  | Adventure 1 | Abersoft | 6 |
| Ostron | Softek | * | Beta Basic |  |  | Adventure Island | Contrast |  |
| Pengy | Micromania | 4 | Be | Betasoft | 9 | Alchemist | Beau Jolly | 7 |
| Planetoids | Sinclair | 8 | Practical |  |  | Arcane Quest | Add-on |  |
| Proteus | Abacus | 5 | Biorhythms | Spectrasoft | * | Atlas Assignment | Virgin | 7 |
| Rapedes | Visions | * | Countries of the World | Hewson | 8 | Black Crystal | Mastervision | 7 |
| Repulsar | Softek | * | Cycle Planner | Mewson | 4 | Black Planet | Phipps | 7 |
| Rider | Virgin | 6 | Map of the UK | Kuma | 7 | Buffer Adventure | Buffer Micro | 6 |
| Road Toad | dk'tronics | 7 | Mpectrasort | Spectradraw | 4 | Castle | Bug-Byte |  |
| Robot Panic | Soft Mill | 1 | Pectrasort | Spectradraw | 4 | Castle Blackstar | SCR | 7 |
| Sam Spade | Silversoft | 5 | Puzzle |  |  | Circus | Channel 8 | 8 |
| Santa | Artic | * | Flippit | Sinclair | 7 | Classic Adventure | Melbourne House | * |
| Sentinel | Abacus | 7 | Hanoi King | Contrast | 7 | Colditz | Phipps | 8 |
| Shark Attack | Romik | 5 | Lojix | Virgin | 3 | Colossal Caves | CP Software | 8 |
| Sheer Panic | Visions | 7 | Nowotnik Puzzle | Phipps | 7 | Demon Lord | MCE |  |
| Sir Lancelot | Melbourne House | 7 | Quazar | Rose | 4 | Detective | Arcade | 7 |
| Slippery Sid | Silversoft | 8 | Simulation |  |  | Diamond Quest | CCS | 4 |
| Space Intruders | Quicksilva | 7 | Simulation |  |  | Diamond Trail | Gilsoft | 7 |
| Space Lanes | Cathedral | * | Air Traffic Controller | Hewson | 6 | Doomdark's Revenge | Beyond | 9 |
| Space Raiders | Sinclair | 6 | Airliner | Protek | 6 | Dragonsbane | Quicksilva | 6 |
| Space Zombies | Mikro-Gen | * | Golf | R \& R | 7 | Dungeon Master | Crystal Comp. |  |
| Spec. Invaders | Artic | * | Golf | Virgin | 7 | Dungeons of Doom | Temptation |  |
| Spec. Scramble | Work Force | 7 | NightFlite | Hewson | 5 | Erik the Viking | Level Nine |  |
| Spectipede | Mastertronic | 5 | Print Shop | CCS | 8 | Espionage Island | Artic |  |
| Spectral Invaders | Bug-Byte | 8 | Pro-Golf | Hornby | 7 | Eureka | Domark |  |
| Spectral Panic | Hewson | 5 | Strategy |  |  | Everest Ascent | Shepherd |  |
| Spectres | Bug-Byte | 6 | Auto Chef |  |  | Eye of Bain | Artic |  |
| Strike Four | Spectresoft | 4 | Auto Chef | Winters | * | Faerie | 8th Day |  |
| Styx | Bug-Byte | 7 | Big Match Soccer Dallas | Winters | 6 | Fantasia Diamond | Hewson |  |
| Sub | Romik | * | Dallas Dictator | dk'tronics | 6 | Flight from the Dark | Hutchinson |  |
| Tank Battle | dk'tronics | 8 | Fictator | Winters | * | Frog Face | Positive Image |  |
| 3D Monster Chase | Romik | 3 | Football Heathrow | Winters | 8 | Ghoulies | IMS Software | 7 |
| Train Game | Microsphere | 9 | Heathrow | Hewson | 8 | Golden Apple | Artic |  |
| Trom | dk'tronics | 4 | Traditional |  |  | Gorgon | Phipps |  |
| Vortex | JK Greye | 5 | Backgammon | Hewson | * | Halls of Things | Crystal Comp. | 9 |
| Winged Warlord | CDS | 6 | Bridge Tutor | CP Software | 8 | Hampstead | Melbourne House |  |
| Wizard's Warriors | Abersoft | * | Bridgemaster | Serin | 9 | Here comes the sun | Alligata |  |
| Yomp | Virgin | 7 | Challenge | Temptation | , | Hobbit | Melbourne House |  |
|  |  |  | Gambling Tape | Dymond | * | Horror Atoll | Add-on |  |
| Business |  |  | Las Vegas | Temptation | 5 | Ice Station Zero | 8th Day | 5 |
| Finance Manager | OCP | 9 | Odds-on | RSD | * | Inca Curse | Artic |  |
| Masterfile 16 | Campbell |  | Othello | CP Software | * | Inferno | Shepherd |  |
| Matcale | Work Force | , | Pinball | Winters | * | Invincible Island | Shepherd |  |
| Micropen | Contrast | * | Pool | Bug-Byte | 7 | Island | Crystal |  |
| Vu-Cale | Sinclair | 7 | Reversi | Sinclair | 8 | Island | Virgin |  |
| Vu-File | Sinclair | 8 | Solo Whist | Video Soft. | 8 | Jericho Road | Shards |  |
|  |  |  | Spec. Microchess | Artic | * | Jungle Adventure | CCS |  |
| Education |  |  | Super Play 1 | Video Soft | * | Kentilla | Micromega | 6 |
| Alphabet Games | Sinclair | * | Tennis | Winters | * | King Arthur's Quest | Hill MacGibbon | 4 |
| Apostrophe | Sinclair | 7 |  |  |  | Knight's Quest | Phipps |  |
| Ballooning | Heinemann | * | Utility |  |  | Legend | Century Software | 6 |
| Calpac 1-3 | Calpac | * | Aspect | Bug-Byte | 5 | Leopard Lord | Add-on | 4 |
| Car Journey | Heinemann | * | Audio Sonics | Work Force | 4 | Lords of Midnight | Beyond |  |
| Cargo | Sinclair | * | Auto Sonics | Buttercraft | 5 | Lords of Time | Level Nine |  |
| Chess Tutor | Artic | 7 | Basic Utilities | Jaysoft | 6 | Lost Over Bermuda | Add-on |  |
| Counting | Widget | * | Character Generator | Spectrasoft | * | Mad Martha | Mikro-Gen | 7 |
| Education One | Lerm | * | Dietron | Custom | 6 | Mad Martha II | Mikro-Gen |  |
| Educational | Startersoft | * | Disassembler | dk'tronics | 7 | Mountains of Ket | Incentive | 8 |
| Estimator Racer | Psion | 8 | Display | Work Force | * | Murder at Manor | Gemtime | 7 |
| Firework Music | Soft Cottage | 8 | Editor/Assembler | Picturesque | 8 | Mysterious Fairground | Buffer Micro | 6 |
| 40 Educational Games | Granada | * | Extended Basic | CP Software | 7 | Odyssey of Hope | Martech |  |
| Four Rules of Number | Micro Master | * | FP Compiler | Softek |  | Oracle's Cave | Doric |  |
| French Voc Test | Tutorial | * | Friendly Face | Monitor | 7 | Orc Slayer | Gamma Software |  |
| Hidden Letters | Poppy | * | Keysounder | S and G | * | Paradox | Runesoft |  |
| Hot Dot Spotter | Longman | * | Letterfont | Allanson | 7 | Perseus and Andromeda | Channel 8 | 7 |
| Integration | University | 8 | Machine Code Test Tool | OCP | 7 | Peter Pan | Hodder \& |  |
| Intermediate English 1-2 | Rose | * | Master Toolkit | OCP | 7 |  | Stoughton | 6 |
| Know Your Tables | Collins | * | MCoder | PSS | 8 | Pimania | Automata | 7 |
| Language Devel. Series | Micro Master | * | Micropen | Contrast | * | The Prince | CCS | 8 |
| Learn Basic | Logic 3 | * | Print Utilities | Sinclair | 7 | The Prisoner | Spoof Software | 6 |
| Marks Book | Lerm | * | Programmer's Dream | Work Force |  | Project X | Compass Software |  |
| Maths Invaders | Stell | * | Renumber Delete | Work Force | * | Quest | Hewson |  |
| Matrix Operations | University | 7 | Slow Loader | ELR |  | Quetzalcoat | Virgin |  |
| Money | Poppy | 7 | Sound FX | dk'tronics | 6 | Return to Eden | Level Nine |  |
| Night Sky | Bridge | * | Spec. Editor/ Assembler | Picturesque | 8 | Roundsby Incident | Add-on |  |
| Number Painter | Psion | 7 | Spec. Monitor | Picturesque | 7 | Runes of Zendos | Dorcas Software | 6 |
| O Level Maths | Homestudy | * | Spectrum Super Toolkit | Nectarine | 8 | Satan's Pendulum | Minatron |  |
| O Level Physics | Homestudy | * | Spectsound | PDQ | 2 | Sherlock | Melbourne House |  |
| Paddington's Shopping Mix- |  |  | Supercode | CP | 8 | Ship of Doom | Artic |  |
| up | Collins | * | Taswide-64 | Tasman | * | Solaris | Softel |  |
| Pathfinder | Widget | * | Trace | Texgate | 8 | Spoof | Runesoft |  |
| Polynomials | University | 8 | TT-S | Timedata | 8 | Superspy | Shepherd | 5 |
| Primary Arithmetic | Rose | * | ZX Spectrum Assembler | McGraw Hill | 4 | System 15000 | Craig |  |
| Punctuation Pete | Heinemann | * | ZXED | dk'tronics | * |  | Communications | 9 |

## Software Directory

| Temple of Vran | Incentive | 8 | Froot Loop | NTD Software | 5 | Stop the Express | Sinclair | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terror from The Deep | Add-on | * | Galaxy Attack | Sunshine | 4 | Strangeloop | Virgin | 9 |
| The Finat Mission | Incentive | 7 | Ghost Rider | Positive Image | 4 | Submarine Strike | Pulsonic | 6 |
| The Wild Bunch | Firebird | 3 | Giant's Revenge | Thor | 3 | Tachyon Command | Century Software | 2 |
| Tir Na Nog | Gargoyle | 9 | Gilligan's Gold | Ocean | 6 | Tank Trax | Mastertronic | 3 |
| Titanic | $\mathbf{R \& R}$ | 5 | Glug Glug | CRL | 6 | Technician Ted | Hewson | 7 |
| Tower of Despair | Games Workshop | 5 | H. Dumpty and the F. |  |  | Terrahawks | CRL | 5 |
| Transylvanian Tower | Shepherd | 7 | Wuzzies | Artic | 5 | The Guardian | PSS | 6 |
| Twin Kingdom Valley | Bug-Byte | 8 | Havoc | Dynavision | 2 | The Pyramid | Fantasy | 7 |
| Urban Upstart | Shepherd | 7 | Harry Goes Home | Pulsonic | 6 | The Snowman | Quicksilva | 8 |
| Vathatla | Legend | 7 | Hickstead | CCS | 4 | 3D Bat Attack | Cheetahsoft | 6 |
| Vampire Village | Terminal | 4 | High Noon | Work Force | 9 | 3D Lunattack | Hewson | 6 |
| Velnor's Lair | Quicksilva | 8 | House of Living Dead | Phipps | * | 3D Seiddab Attack | Hewson | 5 |
| Voleanic Dungeon | Mastervision | 6 | Hunchback | Ocean | 7 | 3D Star Wars | Add-on | 1 |
| War of the Worlds | CRL | 4 | Invasion Body Snatch. | Crystal | 9 | 3D Tank Duel | Real Time | 6 |
| Waydor | IMS Software | 3 | Jack and the Beanstalk | Thor | 5 | 3D Tunnel | New Generation | 9 |
| Width of the World | Mosaic | 4 | Jasper | Micromega | 6 | Tiler Tim | Microwish | 6 |
| Ziggarat of Dread | Add-on | * | Jet Set Willy | Software Projects | 9 | Time Gate | Quicksilva | 8 |
|  |  |  | Jump Challenge | Martech | 6 | Timebomb | CDS | 7 |
| Arcade |  |  | Killer Knight | Phipps | 5 | Tobor | Add-on | 7 |
| Ad Astra | Gargoyle Games | 8 | Knight Lore | Ultimate | 9 | Tornado Low Level | Vortex | 8 |
| Adven. of a St Bernard | Mastertronic | 7 | Knight Rider | Hewson | * | Tranz Am | Ultimate | , |
| Alcatraz Harry | Mastertronic | 3 | Kokotoni Wilf | Elite | 6 | Trashman | New Generation | 8 |
| Android Two | Vortex | * | Kosmic Kanga | Micromania | 5 | Travel with Trashman | New Generation | 7 |
| Ant Attack | Quicksilva | 8 | Krakatoa | Abbex | 8 | Traxx | Quicksilva | 7 |
| Antics | Bug-Byte | 8 | Krazy Kong | PSS | * | Tribble Trubble | Software Projects | 8 |
| Arena 3000 | Microdeal | 5 | Kung-Fu | Bug-Byte | 6 | Trom | dk'tronics | 4 |
| Armageddon | Silversoft | 3 | Laser Zone | Quicksilva | 8 | Turtle Timewarp | Softstone | 4 |
| Astroplanner | Romik | 2 | Laserwarp | Mikro-Gen | 6 | Tutankhamun | Micromania | 8 |
| Atic Atac | Ultimate | 8 | Lazatron | Contrast | * | Two-Gun Turtle | Lothlorien | 7 |
| Automania | Micro-Gen | 6 | Les Flics | PSS | 6 | Underwurlde | Ulimate | 8 |
| Avalon | Hewson | 9 | Lode Runner | Software Projects | 6 | Warlock of Firetop |  |  |
| Backpacker's Guide to |  |  | Loony Zoo | Phipps | 6 | Mountain | Penguin | * |
| the Universe | Fantasy Software | 6 | Lunar Jetman | Ultimate | 8 | Wheelie | Microsphere | 7 |
| Base Invaders | Work Force | 6 | Magic Roundabout | CRL | 4 | Worm Attack | Pulsonic | 2 |
| Battle Zone | Quicksilva | 5 | Manic Miner | Bug-Byte | 9 | Worse Things Happen at Se | aSilversoft | 7 |
| Beach Head | US Gold | 8 | Matrix | Salamander | 7 | Wrath of Magra | Mastervision | 8 |
| Bear Bovver | Artic | 8 | Maze Death Race | PSS | * | Xadom | Quicksilva | 4 |
| Bewarehouse | Positive Image | 4 | Maziacs | dk'tronics | 8 | Zenji | Activision | 8 |
| Birds and Bees | Bug-Byte | 8 | Metagalactic Llamas | Salamander | 8 | Zig-Zag | dk'tronics | 7 |
| Black Hawk | Creative Sparks | 7 | Mission Impossible | Silversoft | 6 | Zipper Flipper | Sinclair | 4 |
| Blade Alley | PSS | 6 | Mission Omega | Pulsonic |  | Zombie Zombie | Quicksilva | 7 |
| Blue Thunder | Foundry Systems | 6 | Monkey Biznes | Artic | 7 | Business |  |  |
| Booty | Firebird | 7 | Moons of Tantalus | Cornhill | 5 | Business |  |  |
| Boulder Dash | Front Runner | 5 | Mr Wimpey | Ocean | 7 | Accounts (Limited |  |  |
| Bubble Trouble | Arcade | * | Mummy Mummy | Lothlorien | 6 | Company) | Hestacrest | * |
| Bugaboo | Quicksitva | 7 | Munnery's Mergatroids | Abacus | 6 | Accounts (Sole Trader) | Hestacrest | * |
| Butterfly | Pulsonic | 4 | New Cylon Attack | $A^{\prime} N^{\prime} \mathrm{F}$ | 5 | Address Manager | OCP | 7 |
| Buzz Off | Electric | 5 | Night Gunner | Digital Integration | 6 | Bank Account System | K Gouldstone | 8 |
| Caesar the Cat | Mirrorsoft | 7 | 1994 | Visions | 4 | Bank Verifier | SD Micro |  |
| Carnival | Ectipse | 5 | Olympimania | Automata | 6 | Business Bank Account | Transform | * |
| Carpet Capers | Terminal | 7 | Orion | Software Projects | 5 | Cash Controller | Shepherd | 7 |
| Cavelon | Ocean | 7 | Pedro | Beau Jolly | 7 | Collector's Pack | Sinclair | 7 |
| Centipoid Plus 3 | Orwin | 5 | Penetrator | Melbourne House | 7 | Critical Path Analysis | Hilderbay | * |
| Chequered Flag | Sinclair | 8 | Pi-Balled | Automata | 7 | Database | Microl | 7 |
| Chinese Juggler | Ocean | 5 | Pi-Eyed | Automata | 6 | DIY Book-keeping | RAMTOP | * |
| Chuckie Egg | A \& F | 8 | Pingo | Profisoft | 6 | Heathplanner | Heath Computing | 7 |
| Chuckman | CCI/Add-on | 8 | Pitfall II | Activision | 5 | Home Budget | Kuma Computers | 5 |
| Close-In | Pulsonic | 4 | Potty Pigeon | Gremlin Graphics | 6 | Investment, Insurance, |  |  |
| Codename Mat | Micromega | 9 | Psi-Spy | Postern | 5 | Information | Inform | 5 |
| Corridors of Genon | New Generation | 9 | Pssst | Ultimate | 7 | Invoicing/Accounting | Transform | 8 |
| Cruise Attack | Mikro-Gen | * | Psytron | Beyond | 9 | Keyfile | Keysoft | 7 |
| Crusoe | Automata | 5 | Pyjamarama | Mikro-Gen | 8 | Masterfile | Campbell | 8 |
| Cyber Zone | Crystal | * | Pyramid | Fantasy | 8 | Micropen | Contrast | 5 |
| Cyclone | Vortex | 8 | Raider Cursed Mine | Arcade | * | Money Manager | Creative Sparks | 6 |
| Daley Thompson's |  |  | Rapscallion | Bug-Byte | 6 | Multi-File | ISP | 6 |
| Decathlon | Ocean | 8 | Reactor | Gemini | 7 | Omnicalc | Microsphere | 9 |
| Dangermouse in Double |  |  | Rescue | Comp. Rentals | * | Payroll | Transform | , |
| Trouble | Creative Sparks | 8 | Rescue | Ocean | * | Personal Banking System | Hilton | * |
| Death Chess 5000 | Artic | 7 | Revenge of the Killer |  |  | Personal Financ. |  |  |
| Defenda | Interstella | 2 | Tomatoes | Visions | 6 | Profile 2 | McGraw-Hill | 6 |
| Deffendar | Mikro-Gen | * | Rider | Virgin | 6 | Projector 1 | McGraw-Hill | 8 |
| Defusion | Incentive | 6 | River Rescue | Creative Sparks | 3 | Management Syst. | Fulwood | - |
| Defusion/Worms | K-Tel | 3 | Robot Riot | Silversoft | 6 | Sales Day Book | Transform | * |
| Demon Chase | Mansfield | 4 | Rommels Revenge | Crystal | 8 | Sales Ledger | Hestacrest | 8 |
| Deus Ex Machina | Automata | 9 | Sabre Wulf | Ultimate | 8 | Small Business Accounts | Sinclair | * |
| Devil Rides In | Mastertronic | 7 | Scuba Dive | Durrell | 9 | Spectext | McGraw Hill | 7 |
| Dimension Destructors | Artic | 8 | Security Shelter | Add-on | * | Spreadsheet | Microl | 7 |
| Dinky Digger | Postern | 4 | Select 1 | Computer Records |  | Stock Control | Hilderbay | * |
| Dodge City | Phoenix | 7 |  | Various | 7 | Stock Control | Transform | * |
| Dr Franky and the Monster | Virgin | 6 | Skull | Games Machine | 5 | Tasword | Tasman | 8 |
| Dragonfire | Cheetahsoft | 5 | Snowball | Level 9 | 9 | Tasword II | Tasman | 9 |
| Driller Tanks | Sinclair | 3 | Sorcery | Virgin | 7 | Utility File | SD Micro | - |
| Energy 30,000 | Elm | 3 | Space Station Zebra | Beyond | 6 | VaETrack | Morley Davies | 7 |
| Eric and the Floaters | Sinclair | 6 | Spectron | Virgin | 6 | Word Processor | Quicksilva | 2 |
| Eskime Eddie | Ocean | 4 | Spellbound | Beyond | 7 |  |  |  |
| Exodus | Firebird | 3 | Splat | Incentive | 8 | Education |  |  |
| Frank N Stein | PSS | 7 | Sports Hero | Melbourne House | 6 | ABC Liftoff | Longman | * |
| Fred | Quicksilva |  | Stagecoach | Creative Sparks | 7 | Angle | Chalksoft | 5 |
| Freez Beez | Silversoft | * | Starbike | The Edge | 6 | Angle Turner | Arnold Wheaton | 7 |


| Astro Maths | Scisoft | 6. Beamscan | Beamscan | 9 | Red Weed | Lothlorien | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Biology | Longman | 7 Computer Cookbook | Bug Byte | 5 | Reichswald | MW Gamesworld | 3 |
| Blockbuster | Compusound | 7 Cricket Averages | Spartan CC | 7 | Scatterbrain | Manor | 3 |
| Castle | L'Ensoulciado | 7 Diet | dk'tronics | * | Sheepwalk | Virgin | 7 |
| Castle of Dreams | Widgit | 7 Diet Master | Diet Master | 6 | Special Operations | Lothlorien | 8 |
| Castle Spellerous | Sinclair | 8 Dietician | Keysoft | 4 | Spectrealm | Runesoft | 6 |
| Chess Tutor 1 | Sinclair | 7 First Aid | Eastmead | 4 | Star Trader | Bug-Byte | 6 |
| Clown | Englefield Software | 4 Football Pools | Hartland | * | Stonkers | Beau Jolly | 9 |
| Cortes | L'Ensouleiado - | 6 How Long have you got? | Eastmead | 6 | Super-League | Cross | 6 |
| Countabout | Longman | - I Ching | Salamander | 7 | Viking Raiders | Firebird | 6 |
| Dyslexia Beater | Dunitz | 8 I Ching | Sirius | * | War 70 | CCS | 8 |
| Eiffel Tower | Chalksoft | 6 Know Your Own |  |  | Whodunnit | CCS | 8 |
| Electronic Learner's Guide |  | Personality | Mirrorsoft | 6 | Wilfred the Hairy | Microbyte | 2 |
| No. 1 | ETST | 6 Love Oracle | Solar Publishing | 5 | Traditional |  |  |
| French | Longman | 8 Spectadraw 2 | McAlley | * | Arcturus |  |  |
| French is Fun | CDS | 5 Star Gazer | CRL | 8 | Arcturus | Visions | 7 |
| French Voc Test | Tutorial | * The Complete Guide to |  |  | Backgammon | CP Software | 7 |
| Friend or Foe | Longman | 6 Medicine | Eastmead | 4 | Brag | Turtie | 7 |
| Viking Raiders | Firebird | 6 Vega-Table | Vega | 7 | Bridge Master | Serin | 7 |
| German is Fun | CDS | 8 Worid Info | Wimsoft | * | Bridge Player | CP Software | 8 |
| German Master | Kosmos | - World |  |  | Bullseye | Mastertronic | 4 |
| Guitar Tutor 1 | Harlequin | Puzzle |  |  | Derby Day | CRL | 5 |
| Guitar Tutor 2 | Harlequin | puzzie |  |  | Do Not Pass Go | Work Force | 6 |
| Highway Code | Learning Systems | 6 Arcturus | Visions | 7 | Double Dealer | MFM Software | 5 |
| Highwire | Englefield Software | 4 Computaword | Work Force | 2 | Draughts | CP Software | 7 |
| Hotline | Chalksoft | 5 Flix | Softricks | 7 | Go To Jail | Automata | - |
| Humpty Dumpty | Widget | 8 Hanoi King | Contrast | * | Grid run/Pontoon | Arcade | . |
| Inkosi | Chalksoft | 5 Hareraiser | Haresoft | 3 | Mind Games | Oasis | 7 |
| Jungle Jumble | Clever Cloggs | * Jumbly | dk'tronics | * | Original Superchess | CP Software | - |
| Jungle Maths | Scisoft | * Mazecube | PAL | 6 | Pontoon | Contrast | 3 |
| Learn to Read 1-5 | Sinclair | 7 Stuart Henry's Pop Quiz | Bellflower | 7 | Roulette | Dymond |  |
| Letters and Numbers | Jimjams | * 3D Strategy | Quicksilva | 8 | Scrabble | Sinclair | 8 |
| Linkword | Silversoft | 6 |  |  | Snooker | Visions |  |
| Look Sharp | Mirrorsoft | 7 Simulation |  |  | Super Bridge | Buffer Micro | 7 |
| Macman in the Treasure |  | American Football |  |  | Superchess II | CP Software | 8 |
| Caves | Sinclair Research | 6 American Football | Mind Games Pulsonic |  | Superchess III | CP Software | 9 |
| Magnets | Sinclair | * Combat Lynx | Pulsonic | 8 | The Turk | OCP | 8 |
| Make-a-Chip | Sinclair | Cricket Captain | Allanson | 6 | Yahtzi | Artic | 9 |
| Mansfield Park | Sussex | 7 Fighter Pilot | Digital Integration | 9 | Yahtzi | Work Force | * |
| Mathskills II | Griffin | 7 Flight Simulation | Sinclair |  | tzee | CP Software | 5 |
| MDA-PCSS | MDA Assoc. | 7 Full Throttle | Microm |  | ZX Draughts | CP Software | 7 |
| Mr T's Measuring Games | Ebury | 7 Golf | Micromega | 8 | ZX Reversi | CP Software | $?$ |
| Mr. Men | Mirror | * Howzat | Wyvern | 8 | ZX-Chess II | Artic | * |
| Musicmaster | Sinclair | 6 Howzat | Wyvern | 8 | Utility |  |  |
| Nineteenth C. England | Sussex | 8 Natch Point | Sinclair | 8 | Allsort S-1 |  |  |
| O Level Chemistry | Calpac | * New Birkdale | Hornby | 8 | Assembler | A Firmic | 9 |
| O Level Physics | Think Tank | * Olympics | CrL | 6 | Assembler Beyond Basic | Artic Sinclair | 5 |
| Party Time | C. Tutor | Steve Davis Snooker | CDS Micro Systems | 8 | Building Price | J Redman | 6 |
| Pathfinder | Widget | $7{ }_{7}{ }^{\text {a }}$ Strike Attack | Micromart | 4 | Cartoon Animation | Fowler |  |
| Pirate | Chalksoft | 7 Super Soccer | Winters | 4 | Character Generator | ISP | 8 |
| Postman Pat's Trail Game | Longman | 7 Test Match | Comp. Rentals | 6 | Compiler | Softek | 6 |
| Riddle of the Sphinx | Longman | 6 The Forest | Phipps | 7 | Composer | Contrast | 2 |
| Run, Rabbit, Run | Longman | 7 Treon | Phipps | 8 | FP Compiler | Softek | 9 |
| Sequences | Chalksoft | 5 Troon | Hornby | 8 | Games Designer | Quicksilva | 7 |
| Snaffle | Longman | 8 World Cup Football | Artic | 7 | HURG | Melbourne House | 8 |
| Spanish Gold | Chalksoft | Worid Cup Footbail | Artic | 7 | Keyword Extension | Timedata | 8 |
| Speak and Spell | S and G | Strate |  |  | Linked Software: | Timedata | 8 |
| Speech Marks | Sinclair | 7 Strategy |  |  |  |  |  |
| Spelling Bee | Image Systems | 5 Airline | CCS | 7 | Information Handin | Muffer Micro | 8 |
| Star Reader | Scisoft | * Angler | Virgin | 6 | Melbourne Draw | Melbourne House | 8 |
| Startrucker | Widget | 7 Apocalypse | Red Shift | * | Monitor/Diss. | Sinclair | 8 |
| SuperTed | Longman | 6 Atram | PD Visual Marketing | 5 | Music Maker | Sincliair | 8 |
| Teacher Data | B Farris | $8 \quad$ Battle 1917 | CCS | 8 | Music Maker Paintbox | Bellflower | 3 |
| Tense French | Sullis | 7 Battle of Britain | Microgame |  |  | ${ }_{\text {Print }}$ \& Plotter | 8 |
| Time Traveller | Willey | - Brewery | CCS | 8 | Print Utilities | Sinclair | 7 |
| Tuner | Soft Cottage | - British Lowland | CCS | * | Quill Machine | Gilsoft | 9 |
| Wizard Box | Scisoft | - Caribbean Trader | E. Midland | 7 | Screen Machine | ${ }^{\text {L }}$ CP P | 7 |
| Words and Pictures | Chalksoft | 6 Confrontation |  |  | Softalk 1-2 | CP Software | 8 |
| Wordsetter | Sinclair Research/ | Master Programme | Lothlorien | 7 | Spec. Compiler Spectre Ma/Mon | Softek | 7 |
|  | Macmillan | 7 Confrontation Scenarios |  |  | Spectre Mac/Mon | Oasis | 8 |
| Word Wizard | Longman | 6 Volume 1 | Lothlorien | 7 | Spectrosim Extended Basic | CP Software | 4 |
| Zoo | L'Ensouleiado | 6 Conquest | Cheetasoft | 6 | Spectrum Monitor | Picturesque | 7 |
|  |  | Dix Mille | CCS | 5 | Spectrum Sprites |  | 8 |
| Language |  | Fall of Rome | ASP | 6 | Spectrum Super Toolkit | Nectarine | 8 |
| Beta Basic | Betasoft | 9 Football Manager | Addictive Games | 7 | Supercode II | CP Software | 8 |
| Forth | Melbourne House | 9 Galaxy Conflict | Martech | 8 | The Complete Machine Code | CPSorware |  |
| Forth | Sinclair | 7 Gangsters | CCS | 8 | Tutor |  |  |
| 48/80 Forth | E London | Gatecrasher | Quicksilva | 7 | Trans Express | New Generation | 8 |
|  | Robotics | 7 General Election | Bug-Byte | 1 | Trans Express | Romantic Robot | 8 |
| Hisoft C | Hisoft | 9 Great Britain Ltd | Hessel | 7 | White Lightning |  | 8 |
| Logo | Sinclair | 9 Hunter Killer | Protek | 9 | White Lightning | Oasis | 9 |
| Micro Prolog | Sinclair | 8 It's Only Rock 'n' Roll | K-Tel | 5 | Zeus Assembler | Sinclair | 9 |
| Pascal Computer | Hi-Soft | * Johnny Reb | Lothlorien | * |  |  |  |
| Snail Logo | CP | 8 King Arthur | E. Midland | * | O. 2 |  |  |
| Spec. Forth | Abersoft | Millionaire | Incentive | 7 |  |  |  |
| Spec. Forth | CP | 8 Mugsy | Melbourne House | 8 | Assembler Dev. Package | Metacomeo | 9 |
| ZX Forth | Artic | 8 New Venture | Falcon | 4 | Pascal | Computer One | 7 |
|  |  | 1984 | Incentive | 7 | QL Chess | Psion | , |
| Practical |  | Oligopoly | CCS | 7 | Zkul | Talent Computer |  |
| Astronomer | CP Software | 7 Plunder | CCS | 8 |  | Systems | 7 |

## Software Publishers

A \& F Software, Unit 8, Canalside Industrial Estate, Woodbine Street East, Rochdale, Lancashire OL16 5LB
Abacus Software, 21 Union Street, Ramsbottom, Nr Bury, Lancashire Abbex, 20 Ashley Close, Manor Hall Drive, London NW4
Abersoft, 7 Maesfallen, Bow Street, Aberystwyth, Wales
Activision, 15 Harley House, Marylebone Road, London NW1
Adder Publishing Ltd, PO Box 148, Cambridge CB1 2EQ
Add-on Electronics, Units $2,3 \& 4$, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ
Addictive Games, 7a Richmond Hill, Bournemouth BH2 6HE
ADS, 8 Bronchurch Street, Portsmouth, Hampshire PO4 8RY
Allanson Computing, 77 Chorley Road, Adlington, Chorley, Lancashire PR6 9LH
Alligata Software, 1 Orange Street, Sheffield S1 4DW
APSm 1 Golden Square, London W1
Arcade Software, Technology House, 32 Chislehurst Road, Orpington, Kent BR6 0DG
Arnold Wheaton, Parkside Lane, Dewsbury Road, Leeds LS11 5TD
Artic Computing, Main Street, Brandesburton, Driffield YO25 8RG
Automata UK, 27 Highland Road, Portsmouth, Hampshire P04 9DA
Axis, 71 Brookfield Avenue, Loughborough, Leicestershire LE11 3LN
Beau-Jolly, 19A New Broadway, Ealing, London W5
Bellflower Software, 6 Rosewood Avenue, Greenford, Middlesex UB6 7QP
Betasoft, 92 Oxford Road, Moseley, Birmingham B13 9SQ
Beyond Software, Lector Court, 151 Farringdon Road, London EC1
Bridge Software, 36 Fernwood, Marple Bridge, Stockport, Cheshire

## SK6 5BE

Bridgemaster, Sandymouth, Beeches Road, Farnham Common, Buckinghamshire SL2 3PS
Buffer Micro, 310 Streatham High Road, London SW16
Bug-Byte, Mulberry House, Canning Place, Liverpool L1 8JB
Calpac Computer Software, 108 Hermitage Woods Crescent, St Johns, Woking, Surrey
Campbell Systems, 57 Trap's Hill, Loughton, Essex 1 G10 1TD
CCS, 14 Langton Way, Blackheath, London SE3 7TL
CDS Micro Systems, Silver House, Silver Street, Doncaster, South Yorkshire DN1 1HL
Century Communications, Portland House, 12-13 Greek Street, London WIV 5LE
Chalksoft, 17 Willowslea Road, Northwick, Worcester
Channel 8, 51 Fishgate, Preston, Lancashire PR1 8BH
Cheetahsoft, 24 Ray Street, London ECIR 3DJ
Clever Clogs, Argus Press Software Group, 1 Golden Square, London W1R 3AB
Collins, $18 / 20$ Stephenson Way, North Gower Street, London NW1 2DX
Compusound, 32/33 Langley Close, Redditch, Worcester B98 0ET
Computatutor, 3 Thalia Close, Greenwich, London SE10 9NA
Computer One, 32 Science Park, Milton Road, Cambridge CB4 4DH
Contrast Software, Warren Road, Liss, Hampshire GU33 7DD
Cornhill Software, 2 Penrith Way, Aylesbury, Buckinghamshire HP21 7JZ
CP Software, 1 Glebe Road, Uxbridge, Middlexex UB8 2RD
Craig Communications, PO Box 46, Basingstoke, Hampshire
Creative Sparks, Thomson House, 296 Farnborough Road,
Farnborough, Hampshire
CRL, 9 King's Yard, Carpenters Road, London E15 2HD
Cross Software, 36 Langford Crescent, Barnet, Hertfordshire EN4 9EH
Crystal Computing, 2 Ashton Way, East Herrington, Sunderland SR3 3RX
CSP Systems, 213 Stainbeck Road, Leeds
D Pinch, 72 Norwood Crescent, Coldbrook, Barry, South Glamorgan Digital Integration, Watchmoor Trade Centre, Watchmoor Road, Camberley, Surrey GU15 3AJ
DJL, 9 Tweed Close, Swindon, Wiltshire SN2 3PU
DK'tronics, Unit 6, Shire Hill Ind Est, Saffron Walden, Essex CB11 3A
Domark, 228 Munster road, London SW6
Dorcas Software, 3 The Oasis, Glenfield, Leicester
Doric Computer Services, 3 The Oasis, Glenfield, Leicester LE3 8QS
Dunitz, 154 Camden High Street, London NW1 0NE
Durrell Software, Castle Lodge, Castle Green, Taunton TA1 4AB
Dymond Software, 22 Hospital Road, Annan, Dumfriesshire DG12 5HP
Dynavision Production Studio, PO Box 96, Luton LU3 2JP
East London Robotics, St Nicholas House, The Mount, Guildford, Surrey GU2 2 HN
Eastmead, Eastmead House, Lion Way, Camberley, Surrey GU16 SEZ Ebury Press, Humphrey Bull \& Barker, 62 Dean Street, London W1V 5HG
8th Day, 18 Flaxhill, Moreton, Wirral, Merseyside LU6 7UH

Electric Abacus, Oaklands House, Solartron Road, Farnborough, Hants Elite Systems, 55 Bradford Street, Walsall, West Midlands WS1 3QD
Elm Computers, 59 Bateman Road, East leake, Loughborough, Leicestershire LE12 6NN
Englefield Software, High House, Mill Street, Buxton, Norfolk NR10 5JE
Fantasy Software, Fauconberg Lodge, 27a St Georges Road, Cheltenham
Fawkes Computing, 41 Wolfridge Ride, Alveston, Bristol BS12 2RA
Felix Software, 19 Leighton Avenue, Pinner HA5 3BW
Front Runner, 620 Western Ave, London W3 0TU
Fulwood, 20 Templestowe Hill, Whitkirk, Leeds LS15 7EJ
Games Machine, 40 Fretherne Road, Welwyn Garden City,
Hertfordshire AL8 6NU
Gamma Software, 12 Milverton Road, London NW6 7AS
Gargoyle Games, 4 North Western Arcade, Birmingham BS 5LH
Gavin Barker, 12 Fleming Field, Shotton Colliery, County Durham DH6 2JF
Gemini Software, 18a Littleham Road, Exmouth, Devon EX8 2QG Gemtime Software, 16 Ben Ledi Road, Kirkcaldy, Fife KY2 5RP Gilsoft, 30 Hawthorn Road, Barry, South Glamorgan, South Wales Gouldstone, 45 Burleigh Avenue, Wallington, Surrey SM6 7UG
Granada Publishing, 8 Grafton Street, London W1X 3LA
Gremlin Graphics, Alpha House, 10 Carver Street, Sheffield S1 4FS Griffin \& George, Frederick Street, Birmingham B1 3HT
Haresoft, PO Box 365, London NW1
Harlequin Software, 43 Osprey Park, Thornbury, Bristol BS12 ILY Hartland Software, 32 Ivor Place, London NW1 6DA
Heath Computing, 7 The Meadows, Flackwell Heath, Buckinghamshire HP10 9LX
Heinemann Computer Education, 22 Bedford Square, London WC1B 3HH
Hessel, 15 Lythan Court, Cadwell Crescent, Sunningdale, Berkshire
Hestacrest, PO Box 19, Leighton Buzzard, Bedfordshire LU7 0DG
Hewson Consultants, 56B Milton Trading Estate, Milton, Abingdon
Hilderbay, $8 / 10$ Parkway, Regents Park, London NW1 7AA
Hilton Computer Services, 14 Avalon Road, Orpington, Kent
Hisoft, 180 High Street, Dunstable, Bedfordshire LU6 1AT
Hodder \& Stoughton, PO Box 6, Dunton Green, Sevenoaks, Kent TN13 2XX
Homestudy Ltd, Treleigh Woods Farm, Treleigh, Redruth, Cornwall TR16 4AW
Hornby Software, 21 Penfold Hill, Leeds LS15 0PW
IMS Software, 143/145 Uxbridge Road, Ealing, London W13 9AV
Image Systems, 34 Lynwood Drive, Worcester Park, Surrey KT4 7AB
Incentive, 54 London Street, Reading, Berkshire RG1 4SQ
Inform Software, 3 Treesdale Close, Birkdale, Southport PR8 2EL
Interstella Software, 82 New Forest Drive, Brockenhurst, Kent
ISP Marketing Ltd, Crown Hill, 38B High Street, Godalming, Surrey GU7 1DZ
JK Greye Software, 16 Park Street, Bath, Avon BA1 2TE
JRS Software, 19 Wayside Avenue, Worthing, Sussex BN13 3JH
K-Tel International (UK), 60 Western Avenue, London W3 0TU Kemp, 43 Muswell Hill, London N10 3PN
Keysoft, 6 Bruce Grove, Tottenham, London N17
Kosmos Software, 1 Pilgrims Close, Harlington, Dunstable, Bedfordshire LU5 6LX
Kuma Computers, 12 Horseshoe Park, Pangbourne, Berkshire RG8 7JW
Learning Systems, 11 Warwick Court, Princes Drive, Harrow, Middx HAl 4UB
Legend, PO Box 435, London E4 7LX
Lerm, 10 Brunswick Gardens, Corby, Northamptonshire
Level Nine, 229 Hugenden Road, High Wycombe, Buckinghamshire HP13 5PG
Logic 3, Unit 18, Wye Ind Est, London Road, High Wycombe, Buckinghamshire
Longman, Longman Group, Longman House, Harlow, Essex CM20 2JE
Lothlorien, 56a Park Lane, Poynton, Stockport, Cheshire SK12 IRE
Manor Software, 24 Manor Gardens, London SW20
Martech Games, 9 Billingburgh Road, Eastbourne, East Sussex BN20 8LY
Mastertronic, (as for Mastervision)
Mastervision, Park Lorne, 111 Park Road, London NW8 7SL
McAlley, 1 Cowleaze, Chinnor, Oxfordshire OX9 4TD
McGraw Hill, Shoppen Hangers Road, Maidenhead, Berkshire
Medidata, PO Box 26, London NW9 9BW
Melbourne House, Castle Yard House, Castle Yard, Richmond TW10 6 TF
contimued on page 142

## Software Publishers

continued from page 141
Metacomco, 26 Portland Square, Bristol BS2 8RZ
Micro Dealer UK, Unit 6 Marlborough Road Trading Estate, Lattimore Road, St Albans, Hertfordshire
Micro Wish, PO Box 15, Colne, Lancashire BB8 9DB
Microbyte, 19 Worcester Close, Lichfield, Staffordshire
Microcosm, 68 The Glade, Clayhall, Ilford
Micromania, 14 Lower Hill Road, Epsom, Surrey KT19 8LT
Micromega, 230/236 Lavender Hill, London SW11
Microsphere, 72 Rosebery Road, London N10 2LA
Mikro-Gen, 44 The Broadway, Bracknell, Berkshire RG12 1AG
Minatron Computing, 34 Pinewood Close, Westbury on Trym, Bristol BS9 4AJ
Mirrorsoft, PO Box 50, Bromley, Kent BR2 9TT
Monitor Software, PO Box 442, London NW7 2JF
Mosaic, 187 Upper Street, London N1 1RQ
MW Gamesworid, 12 Lawnswood Avenue, Chasetown, Walsall WS7 8YD
Myrmidon Software, PO Box 2, Tadworth, Surrey, KT20 7LU
Naigram Software, clo Soho Synth House, 18A Soho Square, London
WIV 5FB
Nectarine, 837 Yeovil Road, Slough SL1 4JH
New Generation Software, FREEPOST, Bath BA2 4TD
Newsoft, 12 White Broom Road, Hemel Hempstead, Hertfordshire NTD Software, 19, Radipole Road, London SW6
Oasis Software, 9a Alexandra Parade, Weston-Super-Mare, Avon BS23 1QT
Ocean Software, 6 Central Street, Manchester M2 5NS
OCP, 4A High Street, Chalfont St Peter, Buckinghamshire SL9 9QB Orwin Software, 26 Brownlow Road, Willesden, London NW 10 9QL PD Visual Marketing, Thanet House, Craven Road, London W2 Penguin, 536 King's Road, London SW 10
Phipps Associates, 172 Kingston Road, Ewell, Surrey
Phoenix Publishing, 14 Vernon Road, Bushey, Hertfordshire WD2 2JL
Picturesque, 6 Corkscrew Hill, West Wickham, Kent BR4 9BB
Pooter Games, 24 Parsloes Avenue, Dagenham RM9 5NX
Poppysoft, The Close, Common Road, Headley, Newbury, Berkshire
Positive Image Software, 129 Dumbarton Road, Glasgow
Postern Software, PO Box 2, Anderovers Ford, Cheltenham, Gloucester GL54 5SW
Print ' $n$ ' Plotter Products, 19 Borough High Street, London SE1 9SE Protek Computing, la Young Square, Brucefield Ind Park, Livingston, West Lothian
Psion, 2 Huntsworth Mews, Gloucester Place, London NW1 PSS, 452 Stoney Stanton Road, Coventry CV6 JDG
Pulsonic, Warwick Distribution Ltd, 3 Standard Road, Park Royal, London NW 10 6EX
Quest International Computer Systems, Gillingham House, 38-44 Gillingham Street, London SWI
Quicksilva, Palmerstone Park House, Southampton, Hampshire S01 ILL
RAM Writer, 3 Vumba House, 2 Cedar Gardens, Sutton, Surrey Ramtop Services, 5 Rue D'Artois, 75008, Paris, France
Red Shift, 12c Manor Road, Stoke Newington, London N16 5SA Romantic Robot, 113 Melrose Avenue, London NW2 4LX Romik Software, 272 Argyll Avenue, Slough SL1 4HE
Rose Software, 148 Widney Lane, Solihull, West Midlands
Runesoft, Charnwood House, Crossgate Drive, Nottingham NG2 TL W Salamander Software, 27 Ditchling Rise, Brighton, East Sussex BN1 4QL
Scisoft, 5 Minister Gardens, Newthorpe, Eastwood, Nottingham NGJ6 2AT
SCR Adventures, 190 Shelbourne Road, Tottenham, London
SD Microsystems, PO Box 24, Hitchin, Hertfordshire SG4 0AQ
Selec Software, 37 Councillor Lane, Cheadle, Chesire
Serim Software, Freepost, Dept SU7, PO Box 163, Slough, Berkshire SL2 3YY
Shards, Suite G, Roycraft House, 15 Linton Road, Barking, Essex
Shepherd Software, Elm House, 23-25 Elmshott Lane, Chippenham, Slough, Berkshire
Shiva Publishing, 64 Welsh Row, Nantwich, Cheshire CW5 5BR
Silversoft, London House, 271/273 King Street, London W6 9LZ
Sinclair Research, 6 Kings Parade, Cambridge
Soft Cottage, 19 Westfield Drive, Loughborough, Leicestershire LE11 3QJ
Soft Tech, 31 Lampits, Hoddesdon, Hertfordshire
Softek International, $12 / 13$ Henrietta Street, Covent Garden, London WC2E 8LH
Softel, 5 Durward Drive, Glenrothes, Fife KY6 2LB

Software Farm, 155 White Ladies Road, Clifton, Bristol BS8 2RG Software Projects, Bear Brand Complex, Allerton Road, Woolton, Liverpool, Merseyside L25 7SE
Spartan CC, 29 Feltham Avenue, East Moseley, Surrey KT8 9BJ
Spectadraw, I Cowleaze, Chinnor, Oxfordshire OX9 4TD
Spectrasoft, Capital House, Market Place, London W3 6AL
Spoof Software, 58 Railway Road, Urmston, Manchester M31 1XT
Startersoft, 32 Parkfields, Chippenham, Wiltshire
Stell Software, 36 Limefield Avenue, Whalley, Lancashire BB6 9RJ
Stratagem Cybernetics, 286 Corbin Place, 2E, Brooklyn, New York
11235
Sulis Software, 4 Church Street, Abbey Green, Bath BA1 IFP
Sunshine Books, $12 / 13$ Newport Street, London WC2
Sussex Publication, Townsend Poulshot, Devizes, Wiltshire SN10 1SD
Talent Computer Systems Curran Building, 101 St James Road, Glasgow G4 0NS
Tasman Software, 17 Hartley Crescent, Leeds LS6 2LL
Temptation Software, 27 Cinque Ports Street, Rye, East Sussex
Terminal Software, Derby House, Derby Street, Bury BL9 0NW
Texgate, 14 Brook Lane, Corfe Mullen, Wimbourne, Dorset
Think Tank, 35 Wellington Road, Wimbledon Park, London SW19
Thor Computer Software, Erskine Industrial Estate, Liverpool L6 1AP
Timedata, 16 Hemmells High Road, Laindon, Basildon, Essex SS 15
6ED
Transform, 41 Keats House, Porchester Mead, Beckenham, Kent
Tutorial Software, 'Vilands', Glasllwch Lane, Newport, Gwent NP1
3PS
Ultimate Play the Game, The Green, Ashby de la Zouche,
Leicestershire LE6 5JU
Unicorn Micro Systems, 312 Charminster Road, Bournemouth BH8
9RT
University Software, 29 St Peters Street, London N1
US Gold, Unit 24, Tipton Trading Estate, Bloomfield Road, Tipton, West Midlands DY4 9AH
Vega Space Systems, 28 Watford Road, St Albans AL1 2AJ
Virgin Games, 2-4 Vernon Yard, London W11
Visions, 1 Feldgate Mews, Studlands Street, London W6
Vortex software, 280 Brooklands Road, Brooklands, Manchester M23
9HD
Widget Software, 48 Durham Road, London N2 9DT
Wilcox Software, Station Road, Walsall WS7 6JZ
Winters, 24 Swannington Close, Cantley, Doncaster, South Yorkshire
Woosoft, 5 Andrews Close, Robertsbridge, Sussex TN32 5PB
Workforce, 140 Wilsden Avenue, Luton, Bedfordshire
Wyvern Software, 2 Princes Building, George Street, Bath BA1 2ED

## ZXWORD solution



# Sinclair spares and repairs 

IF, LIKE MANY other Spectrum owners, you find one day that your computer has died, you will have a major problem on your hands. Phoning the Sinclair Research customer relations department in Camberley will not help very much either.

If your electronics knowledge is limited, then you will decide to send your Spectrum to one of the companies who specialise in repairing computers. If you have a good working knowledge of electronics then the addresses listed
below should enable you to obtain most replacement parts to repair your computer. Some of the simpler repairs, such as those involving keyboards can be undertaken by those with limited knowledge.
If your computer is under guarantee then it is important that you do not invalidate that guarantee. Talk to the customer service division at

## Suppliers of Sinclair parts:

Adaptors and Eliminators, 14 Thames Street, Louth, Lincolnshire (050782) 8011. Spectrum and ZX-81 power supplies.

ASTEC (UK), 16 Albury Close, Reading, Berkshire. (0734) 53067. Supplies modulators for all countries PAL, NTSC, SECAM.
CPC, $194-200$ North Road, Preston, Lancashire. (0772) 555034. Supplies all parts for Spectrum, ZX-81, ZX printer, ZX RAM pack including all case parts, power supplies and keyboard parts. Probably the best place to get ULA, ROM, case parts and keyboard.
Ferranti Semiconductors, Computer Road, Hollinwood Avenue, Oldham, Lancashire. (061) $6826844,(061) 6240515 / 6661$. Supplies Spectrum and ZX81 ULA.
Maplin Electronics, Southend on Sea, Essex. (0702) 552961. Supplies general components and data and technical books.
National Semiconductors (UK) Ltd, 301 Harpur Centre, Horne Lane, Bedford. (0234) 47147. Supplies Spectrum RAM/74LS series TTL; LM 1889 video chip.
NEC (UK) Ltd, Block 3, Carfin Industrial Estate, Motherwell. (0698) 73221. Supplies Spectrum ROM and RAM/74LS TTL; Z80A.
Sinclair Research Ltd, Camberley, Surrey. (0276) 685311.
Texas Instruments, Manton Lane, Bedford, Bedfordshire. (0234) 223000, (0234) 211655. Supplies RAM 4116, 4532, 4164, 74LS TTL (Spectrum). Timex Corporation, Camperdown Plant, Harrison Road, Dundee, Tayside. (0382) 819211. Makers of Spectrum, ZX-81, Printer, Interface one, Microdrives, RAM Pack. Repair and service for Sinclair.
Verran (Computerfix), Units $2 \mathrm{H} \& 2 \mathrm{~J}$, Albany Park, Frimley Road, Camberley, Surrey. (0276) 66266. Repairs Spectrums and ZX-81.
Zilog (UK) Ltd, Zilog House, 45-53 Moorbridge Road, Maidenhead, Berkshire. (0628) 39200. Supplies Z80A.

## Component companies

SOME OF THE large companies mentioned above do not like dealing directly with the public. The following is a list of component companies which should be happy to deal with you. Most will have catalogues available and will supply data sheets for their products on demand.

These firms are only distributors and they do not make components. If you have a problem with a particular device contact the manufacturer as listed above because not many of the distributors can answer technical questions; RS Components, Farnell, Ambitt and Hawkes may do. Anyone needing NEC parts should phone them direct and ask for some distributors dealing with them.
Abacus Electronics, Kennet House, Pembroke Road, Reading, Berkshire. (0734) 33311. Makes dealt with: National Semiconductors, SGS.

Access Electronic Components Ltd, Austin House, Bridge Street, Hitchen, Hertfordshire. (0462) 57244. Makes dealt with: National Semiconductors.
Alpha Electronic Components Ltd, 66 Wilbury Way, Hitchin, Hertfordshire. (0462) 57244. Makes dealt with: National Semiconductors. AM Lock Distribution Ltd, Nevill Street, Middleton Road, Oldham, Lancashire. (061) 652 0431. Makes dealt with: Motorola, Mostek.

Anzac Components Ltd, Burnham Lane, Slough, Buckinghamshire. (06286) 4701. Makes dealt with: Hitachi.

Axion Electronics Ltd, Unit F, Turnpike Road, Cressex Industrial Estate, High Wycombe, Buckinghamshire. (0494) 442181. Makes dealt with: Motorola.
BA Electronics Ltd, Millbrook Road, Yate, Bristol. (0454) 315824. Makes dealt with: Texas Instruments.
Celdis Ltd, 37-39 Loverrock Road, Reading, Berkshire. (0734) 585171. Makes dealt with: Motorola, Mostek.
Crellon Electronics Ltd, 380 Bath Road, Slough, Berkshire. (06286) 4434. Makes dealt with: Motorola, SGS, Zilog.
Dialogue Distribution Ltd, Watchmore Road, Camberley, Surrey. (0276) 682001. Makes dealt with: Hitachi.

DTV Group, 10-12 Earnest Avenue, West Norwood, London SE27. (01) 670 6166. Makes dealt with: National Semiconductors.

Farnell Electronic Components Ltd, Canal Road, Leeds. (0532) 636311. Makes dealt with: Hitachi, National Semiconductors.
Hawke Electronics Ltd, Amotex House, 45 Hanworth Road, Sunbury on Thames, Middlesex. (01) 979 7799. Makes dealt with: Motorola, Texas Instruments. Will answer technical queries.
Hill Electronics (NI) Ltd, 290 Antrim Road, Belfast, Northern Ireland. Makes dealt with: Mostek.
ITT Multicomponents, Edinburgh Way, Harlow, Essex. (0279) 442971. Makes dealt with: Motorola, National Semiconductors, SGS, Texas Instruments and Hitachi.
Macro Marketing Ltd, Burnham Lane, Slough, Berkshire. (06286) 4422. Makes dealt with: Motorola, National Semiconductors, Zilog, Texas Instruments.
Quarndon Electronics Ltd, Slack Lane, Derby, (0332) 32651. Makes dealt with: Texas Instruments.
STC Electronics, Edinburgh Way, Harlow, Essex. (0279) 26777. Makes dealt with: Motorola, National Semiconductors, SGS, Texas Instruments and Hitachi.

## Computer parts

Z80A: Zilog, SGS, NEC (Spectrum/ZX-81).
ULA: Ferranti (Spectrum/ZX-81).
ROM: Hitachi, NEC (Spectrum), Mostek, Motorola (ZX-81).
RAM: 4116 type - NEC, National Semiconductors, Texas Instruments, ITT (Spectrum), 4532 type - Texas Instruments, OKI (Manhattan Skyline) (Spectrum). 2114 type - Motorola, NEC (ZX-81). 4118 type - Mostek (ZX81). 2 K type - Mostek, Toshiba, Motorola, Texas Instruments, NEC (ZX81).

LM1889: IC14 - National Semiconductors (Spectrum).
TTL: 74LS00/74LS32/74LS157 - Texas Instruments, SGS, Motorola, National Semiconductors, NEC.
The following are all used on the 48 K Spectrum.
Regulator: LM7805 + 5V Reg. - SGS, NEC, Texas Instruments, Motorola.
Crystals, Capacitors, Resistors, Diodes, Sockets: available through general component suppliers.
Modulator: UM1233 Astec (UK) Ltd.
Leads: available at most TV/electrical shops.
Case parts: Sendale Plastics.
Keyboard: CPC.


TO ADVERTISE IN THE SUPERMART CALL SINCLAIR USER ON 01-430 1200

## FAST SPECTRUM REPAIRS

 MANCOMP LTD.Average price £25 FIRST CO.
IN ALL U.K. TO INTRODUCE WHILE-UWAIT SERVICE. NOW FIRST TO OFFER AN INTERNATIONAL REPAIR SERVICE.

- MOST SPECTRUMS REPAIRED IN 45 MINS
- PLEASE

PHONE
APPOINTMENT FIRST

- OR PHONE/SEND SPECTRUM FOR FREE ESTIMATES.ENC E1.80 (U.K. I.O.M. EIRE. C.I.) E6.50 (EUROPE/SCANDANAVIA) - NO HIDDEN HANDLING CHARGES.
- 24 HR TURNAROUND.
- EVERY MICRO INSURED FOR RETURN JOURNEY.
- OPEN TILL 7 P.M. MON-SAT
"I have come across a firm that will be more than willing to advise you as to how to remedy your problem. They are called MANCOMP, and as well as repairing faulty Spectrums, are also quite willing to discuss your problems with you, and offer reasonably cheap, and (more importantly) correct cures"

PHIL ROGERS 'PEEK \& POKE' "POPULAR COMPUTING WEEKLY" JAN 1985. (VOL IV NO 1)


Deutscher Express-Dienst Aut Bitten unserer deutschen Kunden bieten wir jetzt einen Repartur-Eildienstzum Festpreis \%on £35,00 (einschl. Porto und (erpackung)
Sie senden Ihren SPECTRUM und £35,00 per Euroscheck (ohne Netzstromgerat oder Kabel).
Stecken Sie Ihren Brief in einen Umschlag aussen am Paket. Wir bessern thren SPECTRUM am gleichen Tag aus, an dem wir ihn erhalten.
Sie sollten thren SPECTRUM nnerhalb von 6 Tagen zuruckerhalten.
Fur dringende Reparaturen berechnen wir Ihnen einen Zuschlag von E8,00 zur Rucklleferung innerhalb 48 Stunden, uberall in der Bundestepublik
Fur Bildungsstätten und Schulen gelten Sonderpreise.
Wir suchen Techniker fur unsere geplante deutsche Niederlassung die wir ausbilden und bitten um Zuschriften von Interessenten.
MANCOMP LTD. (DEPT SU)
Printworks Lane Manchester M19 3JP $061-2241888$

## THE SOFTWARE LENDING AND

EXCHANGE LIBRARY
SPECTRUM. COMMODORE 54. DRAGOK. VIC 20 . BBC $82 x$
CES' We luve poyans lo vour conpute
 5500 IFE MEMBERSN less then the cast of a waje

 We owe haw OVER 300 MRR THES and 500 EXCHANGE
 AI ral dest with on a dalt, basi uns OVERSEAS MEMBERS VRY WELCOWE. New nithoxe duccumad to our nerters at moisive lates

THE SOFTWARE LENDING LIBRAMY WEST YORKSHRE WFIC 1 BX
Suting same. adfress and computer tppe FORGET TEE REST ANO NOW The GSST

HEMEL COMPUTER CENTRE LTD
Dept SL: 52 High Street (Old Town), Hemel Hempstead, Herts HPI 3AF. Tel: $(0442) 212436$.

HEMEL COMPUTER CENTRE LTD

Send us your faulty $16 \mathrm{~K} / 48 \mathrm{~K}$ Spectrum and we will reparr it for $£ 20$ plus postage and packing ( 11,60 ).

Price includes parts, labour, VAT and a 3 month guarantec.

We also repair BBC and Commodore.

```
DRWE A TRATN Out latest game - ROYAL SCOT. Orive from Euston to Crowe with a choice of notve power, Class 87
```



``` MASTER CUTLER. From St. Pancras to Leicester, tast or stopping ( 6 stations) behind Penk Class 45 FLYING SCTOSMAN. A last dash from Kings Cross to Doncaster behind the legendary Deltics, HST of Brush 47
```


# Ai the above ay aisbie for CBM 64 BBC 'B and Spectrum 48 K 

``` NOSTALGIA SERIES
Recal the days of steam in the 1950's and 1960's and enpy tran spoting the way it used to be Many hundreds of engines to be seen at stations throughout each repion, ail graphically depicted with namet and un-named engines
Spotting games for Spectrum 48K only
AI games \(\mathrm{K7} 50\) inc PSP
Dee-Kay Systems (Dept SU)
I8 Salford Close. Woodrow South Aedditch, Worcs B98 7UN
```


## CARDS OF FATE

Lot Gypsy Led reveal your past, present and future as she deals and interprets the cards which govern your tate
Using brillant graptics and sound. this program has been a proven hit af parties and great family an too. Not only the lades will find this program appealing Based on geruine cartomancy For 48 K Spectrum
Send only 14 to
D. C. Jackson, 1 Osborne Place

Todmorden, Lancs OL 14 5BQ

## PROGRARNMING

We ill develop your skills more quickly and professionally with our home and professionaliy with our home
study Programming Course, based on study Programming Course, based or Spectrurn. Write today for FREE BROCHURE - NO OBLIGATION. Rel. SUS.
IDEAL SCHOOLS
FREEPOST, Glasgow G1 4BR Tel. 041-248 5200

Spectrum and ZX .81

## REPAIRS

Fast efficient service 48 K upgrades
ACESURE LTD, 43 Old Street. Ashton-under-Lyne, Lancs Tel: 061-339 8266

## SPECTRUM REPAIRS

Rapidly fixed Spectrums £15 fully inclusive.
RA ELECTRONICS
50 Kimberley Road
Lowestoft, Suffolk NR33 OTZ Tel: (0502) 66289

If you have written a good games programme then we would like to hear from you. Contact: Senior Programmer, O.V.L. Ltd, 1 Glanvor Road, Edgeley Stockport SK3 9PF.

## SINCLAIR

COMPUTER REPAIRS
All machines dispatched within 7 hours of receipt

## Spectrum: $£ 16.00$

Spectrum 16 48K -hancluden pats VA: 127.50 and return pot VA For a fast and reliable sernice Forchine brief description of fais and heques or pontal order to the expert CAPITAL COMPUTER SERVICES 44 Rich's Road, Cardiff CF4 4AA:
G.R.P. SOFTWARE 20\%
вBCMRGMa oxam
Games utubes adventure. education Top 10 in隹 tuagaze an 206 , of Rec Ratal Price Deis GRP SOFTW ARE 81Openshaw Drive
Bicabbum BBI RRB

## MICRODRIVE

 STORAGE BOXSpectrum-QL - 50 Cartridges Stove Enamelled Metal Case £12.00
CLAYDALE LTD.
Bidewell Close
Drayton High Road Norwich, Nortolk NR8 6AP

## POOLS PREDICTION

Outputs best draws, homes and aways Features analutical draw finder. Prints team from comparison graphs. Analyses and graphs results every week. Takes ful account of midweek games and "Cup" matches between main league teams, Promotion season to season) Fasy to use, from season to season, Easy to use reven lor Geginhers. No required. Gives
Full back-up service. All customers letters answered promptly
36 . 230 dividends) received by author so far.
-This is the best and most scientific of any program I have seen" - Mr R.A.P. (Secre tary. Orpington Computer Club)
"Once again, thank you for one of the best investments I have made ${ }^{-}$- Mr D.L.B (Feltham).
"I would like to congratulate you on your excellent service - it is a rare thing these days" - Mr L.G.P. (Shrewsbury).

## RACING PREDICTIONS

An easy to use predictor, by the same author, for the flat racing season. N knowiedge of racing required input information from any daily newspaper. Holds data ond conditions for 37 British courses ground condtions for 37 Bnosh courses date.
Ask lor: British Pools it E11.95
Australian Pool Flat Racing
(a) $£ 11.95$

Allow 7 days for delivery Cheques, PO 's payable to Rombest. Overseas customers please add £1 for P\&P.

ROMBEST, Dept SU,
2 Welland Croft, Bicester
Oxon., OX6 8GD.
Available for 48 K Spectrum only

## CONTRACT BRIDGE

SPECTRUM 48 K and COMMODORE 64
Conplete Contract Bridge single handed against your Spectrum or Commodore 64, Random hat Unturpassed bidding and play, Full storing Unlike others, thir takes the game se So much better than your tivals' heys customer CW, Play exactly as you
would with friends. if you want. Otherwise, choose amazing options not in lesser programy
- Define your own hands
- Make computer bid or play for you
- Lay down a hand
- Rebid or re:

- Change sides
- Bid all four hands yoursel
- Play all the cards yourself
it muribe pood to otler 10 much mhy
for less? Send or phione today C9 95 (cheque or Barclaycard or Access) fully inclusive. Only avaitable direct from us, by return

HISALIGHT SOFTWARE
HISH
3 Nether Court. Haltead, Evsex C09 2HE. Tel 107871475714

## SPECTRUM ACCESSORIES

 SPEEOYLOAD: Halve your wating timel TAPE CONTROL: Ths inlque und works val the MiC por looking the expaneor port hee one or fiwo record and Lom kentoatd of program One or ino tecirdes hom kentoard or program
using BEEP oommand wht anpiler, voure
contro SAVELOAD indicators. som-aito atch for reaind venty elc Stuyn hlack case C24.95.

case with BEEEP amp and changng Blach C13.95. BEEP AMPLIFIER: Sound keves boonter with AERIAL SWITCH. IW Case C8.95. AERIAL SWITCH: Two way cant with TV had TAPE MEAD TAPE HEAD: Cearing de-magnetiony CELAOY CONTHOLLER: 4 charne Cach with tolus? poe mons teky mo On internth The Casod, with screw leminal c37,50. Man 5 NESS MICRO SYSTEMS

## MICRODRIVE CARTRIDGE INDEX

 For me 48 K or 16 K SPECTRUM these tow indexts orgaise sof and then load your seected progans. nas four tielss ordered on the procram description which can be loaded by entering the key number. The program is menu drven and deponet iny leponsel

Sopplied on cassette is 95 ples II pSp
102 Norton Ros. MELIA
102 Norton Road, Rochdale OL 120 BL Tel: (0706) 38441

* ZX REPAIRS AT THE RIGHT PRICE * ONLY $£ 9.50$ + Parts, incl.P/P, Ins. Please send:
Fault description, name, address and telephone number Initial Cheque/Postal order for E9.50
To: MICRO SURGERY PO BOX 4,
CHEADALE


## SINCLAIR SERVICE CENTRE <br> We have the spares for all repairs

 to: Spectrum: $\mathrm{ZX}-81$; and RAM Pack. You pay pay $£ 10.00$ plus parts and return postage. All units repaired to original standard using genuine Sinclair Spares by our H.N.C. qualified staff. Also available Spectrum Memory Upgrade $16 \mathrm{~K}-48 \mathrm{~K}$ fitted by us $£ 28.50$. SAE for detalls toQUANTUM, 33 City Arcade
Coventry CV 15 HX or Phone Coventry (0203) 24632

PREMIER LEAGUE 4BK SPECTRUM
New and exoting loothal management. strategy
game for foothal enthusts qame for loottal enthus asts Features include seam select
tutes and many. mary more.

Send SAE for details of E4.75 to: 59 Staintion Rd. Enfield. Middieses

MANCHESTER SK8 3PL


ELECTRIC OFFICE - ABK SPECTRUM *
£ 4.50 incl PQP Keth Fisher, Tet $(0298) 77262$

Reach an estimated readership of over $\mathbf{2 0 0 , 0 0 0}$ users per month for as little as $£ 3.00$ *
Or if you are starting your own small business advertise in the supermart for only $£ 12.00$.
Yes, all you have to do is fill in the coupon below including your name, address and telephone number and send to: Supermart, Sinclair User, EMAP, 67 Clerkenwell Road, London EC1R 5BH.
Maximum 30 words.
Your advert will appear in the earliest possible edition.

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Name
Address
Tel:
Have you included the fee of $£ 3.00$ or $£ 12.00$ ?
Make cheques payable to EMAP PUBLICATIONS LTD
*for second hand sales only
Condtions
The Advertament Manoper reserves the night to ater, repect or suspend an advertisement without assogning any reason
Advenisements are accepted sibiect to approval of cony and to the



SERIOUS SPECTRUM USERS. SEND SAEIRC NOW ing Mcro Office Flexi.Filess practical sottware incluvTorodrive compalibio. 50 Mc . So Syalems. (Depl SU) PO. Box 24. Hachin, Herts
REQUIRED: Programme, tape, to simulate planet Eart) rotation betore and ahter poie shim. Plus vetar ico caps. in fotation to Europe

2x SWAP SHOP: Mombershy fotally tree, out price others. SAE for detals please to MAK Swap Shop. 87 |NTELLIGENT JOYSTICK FOR SALE: Programmablie with intertace and tape, by Cambridge computig wonks with al sottware brand now. only ezo Wrie Avona. Tenerile Sor. Canary Is slands
SPECTRUM 48 K DRAW AND ANIMATOR: 2 types of animation, 3 ppes of draw, colour Mil, text, saveload, oircles. Only $\mathrm{E4.95}$ (incl) Cheques to P. Lees, 1
Emhurst Gardons. Tonbridge, Kent TN10 302.
HAROLY USED SPECTRUM: Games at hait price, ncludes Mdnight, Panzer, Quil, Murder Mano: dotails, buk buying possibie, ring Kings Langley
67392 NOW

ODIAC: Special Offert Astroiogical game for 48x Spectum. Tells you and triends abou your sun signs and relatonghios ideal for parties' ca 50 from Summer
Sotiliot 19 Rosehil Road Crewe CW2 BAR

ZX INTERFACE 1 AND MICRODRIVE: Unwanted gith
 sale (reluctantly) 066920565
WANTED ZX SPECTRUMS: Non working, good onces paid for fauty computers. Aso reguirrod, fautly Speorums 48 K includes al my manuals, leads $\mathrm{\Sigma} 85.00$.
-IMPRISONEDr", 48 K SPECTRUM. Fast Mcode Maze action. Ten sisili evels and great graptics! Only ant Sution. Surrey Special offert Free C-15 cassetto with orde
OK'TRONKS KEYBOARD: Will accept interface 1 and PSU. Brand new (unwanted pirt) Consequantly $\mathrm{\Sigma} 40$ or Contact: Cris Powel 82 Harewcod Street, Humberstone Road. Leicester, LES 3LW
SILAS SOFTWARE: Presents English Pack SILAS SOFTWARE: Presents English Pack - an culabif for EVERYBODYI Over 200 questions. Only $C 395$ from 24 !
48 K Spectrum.

START UP IN BUSINESS. What is legally involved in TART UP IN BUSINESS. What is legaly involved in yunning ANV type of business? How to coss business
deas your own, or do if for frends Large SAE brings FREE comprehensive detals. Businpess Crisyie Mined. SUser. Capital House, Market Place, London
"BREAK DANCE" AND "GRAFFITII ARTIST" Only 14.00 in suded pp for both. Leam with good graphic:
$48 \times$ Spectrum
Send Cheque of PO 10 Bradey Cuition. ${ }_{3}^{48}$ Spectrum Send Creque or PO to Bradey Cu
"QUEST FOR THE ORB" 48 K Spectrum, Great new adventure, over 70 iocations on screen status. ful instruction sheot included. ©3, 45 CngiPO: Dav
Cowing. League Lodge-. Fermwood Crescen Whetstone, London N20 ORN

## SINCLAIR REPAIRS

Spectrum and $\mathrm{ZX}-81$ 's repaired quickly for $£ 12.50+$ parts and postage. Send/bring with fault symptoms to:
TECHNICON SERVICES (South Wesi) 80 Colston Street, Bristol BS1 5B6 or Tel: 0934843460 (closed Saturdays)

## RACING LEAGUE

 If you think that all computer games are If you think that all computer games are Racing Leaguel 1985 version is for up to four players. Routines include betting, trading, ockeys, optonal graphics race sequence etc Can you become Top Owner? Skill and Luck simulation game. The perfect antidote to zapping aliens. Racing League will be around for a long time and is available for 48 K Spectrum at $£ 290$ post free from R.L. Sott-ware. 22 Lindale Garth Kirkhamgate. Woteware, 22 Lindale Garth, Kirkhamgate, Wakefeld, West Yorks WF2 ORW.

## MICROLINK SYSTEMS

 FORCASIO KEYBOARDS AND
HOME COMPUTERS
PA- 1 COMPUTER ADAPTOR FOR MT-200
ML-10 EDITORINTERFACE FOR SPECTRUM
ML-13 INTERFACE FOR COMMODORE 64
M. 14 INTERFACE FOR BBC MODEL B

MICRO MUSICAL LTD
37 WOOD LANE, SHILTON
CV7 9LA
COVENTRY (0203) 616760

## DON'T VAT THE PRESS

There are strong reasons to believe the Chancellor of the Exchequer is planning to impose VAT on your magazine.
Such a move would turn the clock back 130 years - the last tax on newspapers and journals was repealed in 1855 . Since then 'No tax on knowledge' has been a principle agreed by all Governments, even in the darkest days of war.
A free Press is a tax-free Press. No Government should be given the power to impose financial pressure on a Press it may not like.
Tell your MP to say 'NO' to any tax on reading.

Issued by the Periodical Publishers Association, London


## Meet the Gang!



# HT] ROE 

44 The Broadway, Bracknell, Berks. 0344427317



[^0]:    Please write to: SAGA Systems Limited, Dept. SF 2 Eve Road, Woking. Surrey Telephone Woking (04862) 69527/22922 or Telex 859298
    All prices include VAT
    PEP free for Sound Boost and Flexicable.
    PEPE125 for SAGA 1 Emperor UK €4.00 for SAGA 1 Emperor Europe E15.00 for SAGA 1 Emperor UAE.

[^1]:    Software Projects for the
    Spectrum
    Publisher: Melbourne
    House
    Price: $£ 6.95$

[^2]:    If you have a tale to tell, or are in need of a helping hand, write to the Landlord of the Dancing Ogre clo Sinclair User, Priory Court, $30-32$ Farringdon Lame, Lonao : ECIR SBH.

[^3]:    5 EORDER 1：PAFER 7：INK 2
    6 50 TO 9100
    －GO SUB 1 1øex
    20 GO TO 5 E®
    100 REM NEXT BubBLE RUN
    121 LET $y=y+$ RND $* 2$
    122 PLOT Ø，12ø：DRAW 255，ø
    123 PRINT AT $\theta, \otimes$ ；BRIGHT 1 ；INK
    4：INVERSE 1；＂$(2 *$ sp $)$ LIVES LEFT：
    ：lives
    125 IF $y>=29$ OR $y<=2$ THEN LET
    126 PRINT AT a，b；＂（2＊sp）＂
    127 PRINT AT $x, y$ ；INK 2：＂O＂
    135 FOR $\mathrm{d}=1$ TO 2
     14 E LET $\mathrm{b}=\mathrm{b}+\left(\mathrm{as=-日")}\right.$ ）$\left(\mathrm{as}={ }^{2} 5\right.$＂）
    150 IF $a<=7$ THEN LET $a=7$ ：IF b
    -1 THEN LET $\mathrm{b}=1$
    151 IF $a)=15$ THEN LET $a=15$
    152 IF $\mathrm{b} \geqslant=29$ THEN LET $\mathrm{b}=29$
    153 NEXT d
    154 IF INKEY＝＂$=$＂$"$ THEN PRINT A

[^4]:    The GORDON MICROFRAME plugs directly into the back of any Spectrum, allowing the user full control of over 256 I/O channels through its 5 slot motherboard. It also has a floppy disc controller interface which boots the operating system into 16 K of memory which shadows the BASIC ROM. The operating system supports basic commands such as load, save, merge, erase, cat., open and close.

    GORDON MICROFRAME $£ 149.50$ (inc. VAT) (plus $£ 3.00$ p \& p)

[^5]:    - Price excludes $15 \%$ VAT and delivery 5600

[^6]:    QUILMERG
    Pitch Associates, 39 Rockleigh Avenue, Leigh-on-Sea, Essex
    Price: $£ 12.50$
    Gilbert Factor: 5

[^7]:    *This title is available from Sinclair Research on 0276686100 , and selected Sinclair stockists nationwide.

[^8]:    Britain's two most popular personal computers, the Commodore 64 and Spectrum are covered from basic to semi-expert in Which Micro Magazine's Handboolcs.
    Author Pete Gerrard, a regular columnist for Which Micro, has put together an accurate and practical guide to both computers, reduced from $£ 4.99$ to $£ 3.50$ per book

    Many programs are included and both 160 -page books are spiral bound for easy use and are available in all good bookshops from November or direct through your letterbox by sending to EMAP Books, Bushfield House, Orton Centre, Peterborough PE2 OUW.

