CUNIENIS	
Hardware	
Over The Rainbow Sinclair's Spectrum can be expanded into a powerful system	386
Memotech MTX 512 A home computer designed for Basic or machine code use	390
Software	1
Play Acting Simulation programs can turn a home computer into an interactive teacher	389
Basic Programming	>
Time And Motion We add the ability to sort and modify records and store files	396
Insights	1111
Computer Literate Science fiction writers have often been surprisingly accurate in their predictions for the future	381
Common Sense A home computer can be used to control domestic appliances	394
Passwords To Computing	?
Original Author Software is now available that will generate programs almost	384

that will generate programs almost automatically Purpose Designed We examine the second generation chip that is dramatically reducing the cost of home computers

Pioneers In Computing

Vannevar Bush His analyser was able to solve complex differential equations by electromechanical means

Sound And Light

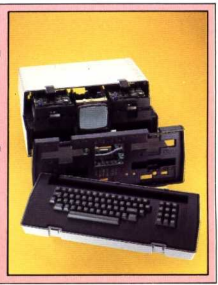
Sound Spectacular...Light Show We look at the Oric-1's sound capabilities and scrutinise the Spectrum's graphics

388

400

Next Week

- The Osborne-1 was the first truly portable data processing system. We examine this remarkably compact machine
- Microprocessors are increasingly being used to produce exciting toys
- · We look at the way in which optical discs can be used to provide fast access mass storage





tor Richard Pawson; Consultant Editor Gareth Jefferson; Art Director David Whelan; Production Editor Catherine Cardwell; Staff Writer Roger Ford; Picture Editor Claudia Zeff; Designer Hazel Bennington; one Robert Pickering, Keith Parish; Researcher Melanie Davis; Contributors Tim Heath, Henry Budgett, Brian Morris, Lisa Kelly, Steven Colwill, Richard King, Geoffrey Nairns; Broup Art Director Perry Phone England; Consultant David Tebbutt; Published by Orbis Publishing Ltd: Editorial Director Brian Innes; Project Development Peter Brookssmith; Executive Editor Chris Cooper; Production Co-ordictor David Breed; Marketing Director Michael Joyce; Designed and produced by Bunch Partworks Ltd; Editorial Office 85 Charlotte Street, London W1; © 1963 by Orbis Publishing Ltd: Typeset by Universe; RePrinted in Great Britain by Artisan Press Ltd, Leicester

HOME COMPUTER COURSE — Price UK 80p IR £1.00 AUS \$1.95 NZ \$2.25 SA R1.95 SINGAPORE \$4.50 USA and CANADA \$1.95 How to obtain your copies of HOME COMPUTER COURSE — Copies are obtainable by placing a regular order at your newsagent.

Back Numbers UK and Eiro — Back numbers are obtainable from your newsagent or from HOME COMPUTER COURSE. Back numbers, Gordon & Gotch (Aus) Lid. 14 William Street; PD Box 7676 Melbourne, Vic 3001 SOUTH AFRICA. NEW ZEALAND, EUROPE & MALTA: Back numbers are available at cover price from your newsagent. In case of difficulty write to the address in your country given for binders. South African readers should add sales tax.

How to obtain binders for HOME COMPUTER COURSE. — UK and Eiro Please send \$2.95 per binder if you do not wish to take advantage of our special offer detailed in Issues 4, 5 and 6. EUROPE. Write with remittance of £5.00 per binder (incl. p&) payable to 0rbis Publishing Limited, 20/22 Bedfordbury, LONDON WCZN 48T. MALTA: Binders are obtainable through your local newsagent price detailed in Issues 4, 5 and 6. EUROPE. Write with remittance of £5.00 per binder (incl. p&) payable to 0rbis Publishing Limited, 20/22 Bedfordbury, LONDON WCZN 48T. MALTA: Binders are obtainable through your local newsagent price detailed in Issues 4, 5 and 6. EUROPE. Write with remittance of £5.00 per binder (incl. p&) payable to 0rbis Publishing Limited, 20/22 Bedfordbury, LONDON WCZN 48T. MALTA: Binders are obtainable through your local newsagent price detailed. In Issues 4, 5 and 6. EUROPE. Write with remittance of £5.00 per binder for the UK and the price of the State of