

CONTENTS

APPLICATION



WINNING HANDS DOWN We review a range of bridge programs

444

HARDWARE



DATA COMPRESSOR The Psion Organiser is a microcomputer that can fit in your pocket

441

PERFORMANCE BOOSTER The Plus 1 Interface upgrades the Acorn Electron

449

SOFTWARE



PLAYING WITH THE GODS We look at an adventure game based on characters from Nordic mythology

456

JARGON



FROM DIGITAL PLOTTERS TO DIRECT ACCESS Our weekly glossary of computing terms

448

PROGRAMMING PROJECTS



BLOW UP We introduce procedures that create an explosion in our Minefield program

446

CUBIST REVOLUTION A program to create and rotate three-dimensional shapes

452

PROGRAMMING TECHNIQUES



PIECES OF THE PUZZLE We look at the advantages of using program modules

454

MACHINE CODE



THE RING CYCLE An Assembly language routine that runs rings round the Commodore 64 screen

457

PROFILE



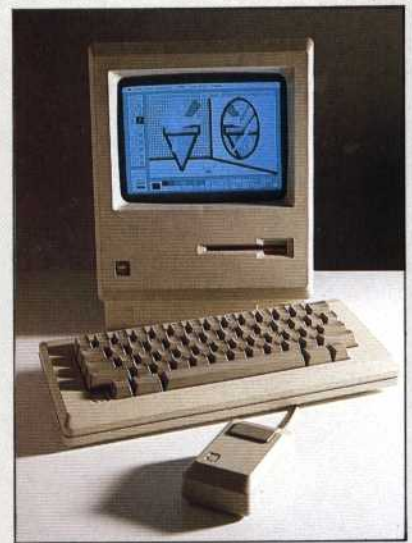
SOUND SUCCESS Audiogenic had its beginnings in the music industry

460

Next Week

• We look at the Apple Macintosh, concentrating on the features that have made it a serious rival to the IBM PC.

→ Is Big Brother watching you? We look at computer surveillance techniques, and discuss some of the implications of a highly-computerised 1984.



QUIZ

- 1) The advantage of writing on a Psion Organiser is that you can erase the memory and start again. True or False?
- 2) Is there a facility on the Plus 1 for further interfaces to be connected on the Electron?
- 3) What is unusual about Alice In Videoland?
- 4) Does the 3D rotation program follow modular or non-modular design?

Answers To Last Week's Quiz

- A1)** The MicroGnome runs the micro section of 'Viewfax', the magazine section of Prestel.
- A2)** 0 will be added to delta-x and +1 will be added to delta-y.
- A3)** The custom chip that switches between BASIC ROM and screen RAM could also accommodate an extra ROM chip.
- A4)** Jack Kilby of Texas Instruments invented the integrated circuit.

QUIZ

COVER PHOTOGRAPHY BY MARCUS WILSON-SMITH

Editor Jim Lennox; Managing Editor Mike Wesley; Art Director David Whelan; Technical Editor Brian Morris; Production Editor Catherine Cardwell; Art Editor Claudia Zeff; Chief Sub Editor Robert Pickering; Designer Julian Dorr; Art Assistant Liz Dixon; Editorial Assistant Stephen Malone; Sub Editor Steve Mann; Researchers Melanie Davis, Martha Ellen Zenfell; Contributors Steve Colwill, Steve Malone, Geoff Nairn, Geoff Bains, Richard Pawson, Tony Harrington, Charles Arthur, Graham Storrs; Group Art Director Perry Neville; Managing Director Stephen England; Published by Orbis Publishing Ltd; Editorial Director Brian Innes; Project Development Peter Brookesmith; Executive Editor Chris Cooper; Production Controller Peter Taylor-Medhurst; Circulation Director David Breed; Marketing Director Michael Joyce; Designed and produced by Bunch Partworks Ltd; Editorial Office 14 Rathbone Place, London W1P 1DE; © APSIF Copenhagen 1984; © Orbis Publishing Ltd 1984; Typeset by Universe; Reproduction by Mullis Morgan Ltd; Printed in Great Britain by Artisan Press Ltd, Leicester

HOME COMPUTER ADVANCED 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 ADVANCED COURSE - Copies are obtainable by placing a regular order at your newsagent, or by taking out a subscription. Subscription rates: for six months (26 issues) £23.80; for one year (52 issues) £47.60. Send your order and remittance to Punch Subscription Services, Watling Street, Bletchley, Milton Keynes, Bucks MK2 2BW, being sure to state the number of the first issue required.

Back Numbers UK and Eire - Back numbers are obtainable from your newsagent or from HOME COMPUTER ADVANCED COURSE. Back numbers, Orbis Publishing Limited, 20/22 Bedfordbury, LONDON WC2N 4BT at cover price. AUSTRALIA: Back numbers are obtainable from HOME COMPUTER ADVANCED COURSE. Back numbers, Gordon & Gotch (Aus) Ltd, 114 William Street, PO Box 767G 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 ADVANCED COURSE - UK and Eire: Please send £3.95 per binder if you do not wish to take advantage of our special offer detailed in Issues 5, 6 and 7. EUROPE: Write with remittance of £5.00 per binder (incl. p&p) payable to Orbis Publishing Limited, 20/22 Bedfordbury, LONDON WC2N 4BT. MALTA: Binders are obtainable through your local newsagent price £3.95. In case of difficulty write to HOME COMPUTER ADVANCED COURSE BINDERS, Miller (Malta) Ltd, M.A. Vassalli Street, Valletta, Malta. AUSTRALIA: For details of how to obtain your binders see inserts in early issues or write to HOME COMPUTER ADVANCED COURSE BINDERS, First Post Pty Ltd, 23 Chandos Street, St. Leonards, NSW 2065. The binders supplied are those illustrated in the magazine. NEW ZEALAND: Binders are available through your local newsagent or from HOME COMPUTER ADVANCED COURSE BINDERS, Gordon & Gotch (NZ) Ltd, PO Box 1595, Wellington. SOUTH AFRICA: Binders are available through any branch of Central Newsagency. In case of difficulty write to HOME COMPUTER ADVANCED COURSE BINDERS, Intermap, PO Box 57394, Springfield 2137.

Note - Binders and back numbers are obtainable subject to availability of stocks. Whilst every attempt is made to keep the price of the issues and binders constant, the publishers reserve the right to increase the stated prices at any time when circumstances dictate. Binders depicted in this publication are those produced for the UK market only and may not necessarily be identical to binders produced for sale outside the UK. Binders and issues may be subject to import duty and/or local taxes, which are not included in the above prices unless stated.