## CONTENTS

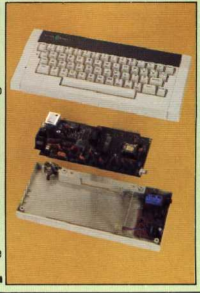
	No 1
Apple IIe Developed from the first Apple home computer, this model is still a force to be reckoned with	349
Software	8 7
Speaking In Tongues We discuss some alternatives to the Basic language	344
Basic Programming	>
Assembly Lines We can now bring together the segments of our address book program	354
Insights	1111
Going Places Transport systems rely heavily on computers. We examine their involvement	341
Shooting Stars Microcomputers can take over many tasks in astronomy, including positioning the telescope and maintaining a database of stars	346
Fully Loaded Winchester disks, now becoming available for home computers, offer huge storage capacity and fast access	352
Passwords To Computing	?
Step By Step Gray code provides a way of accurately measuring movement in computer controlled devices	348
Pioneers In Computing	
Leonardo Torres This Spanish engineer first suggested linking computers over telephone ines	360

## lext Week

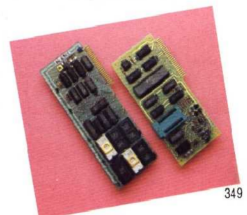
The Acorn Electron is similar many respects to the BBC odel B. We take a close look

Solitaire and Patience used to the most popular solo imes, but since the evelopment of the icrocomputer you can play ess with a Grand Master and ckgammon with an expert y time you like

**Educational simulation** ftware turns the computer to a science laboratory or en a whole expedition into the eld. We look at programs for e BBC Micro and the Spectrum







Editor 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; Art Assistant Liz Dixon; Substitution of Pickering, Keith Parish; Researcher Melanie Davis; Contributors: Tim Heath, Henry Budget; Sias Kally, Steven Colvill, Richard King; Group Art Director Perry Neville; Managing Director Stephen Editorial Director David Tebutt; Published by Orbis Publishing Ltd: Editorial Director Brian Innes; Project Development Peter Brookesmith; Executive Editor Chris Cooper; Production Co-ordinator Jan Paton; Circulation Director David Reed; Marketing Director Michael Joyce; Designed and produced by Bunch Partworks Ltd; Editorial Office 85 Charlotte Street, London W1; © 1983 by Orbis Publishing Ltd: Typeset by Universe; Reproduction by Mullis Morgan Ltd; Printed in Great Britain by Artisan Press Ltd, Leicester

358

**Sound And Light** 

Sound Qualities...Light Construction We

B and graphics on the Commodore 64

look at sound generation on the BBC Model

How to obtain your copies of HOME COMPUTER COURSE. A copies are obtainable by plasing a regular order at your newsagent.

Back Numbers UK and Eire — Back numbers are obtainable from your newsagent or from HOME COMPUTER COURSE. Back numbers. Orbis Publishing Limited, 20/22 Bedfordbury, LONDON WC2N 48T at cover price. AUSTRALIA: Back numbers are obtainable from HOME COMPUTER COURSE. Back numbers or from HOME COMPUTER COURSE. Back numbers or obtainable from Your newsagent or from HOME COMPUTER COURSE. Back numbers or obtainable from HOME COMPUTER COURSE. Back numbers are available at cover price in the obtain hindors for HOME COMPUTER COURSE. What is to be address in your country given for hinders. South African readers should add sales tax.

How to obtain hindors for HOME COMPUTER 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 4.5 and 6. EUROPE. Write with remittance of £5.00 per binder (incl. M. A. Vassalli Street, Valletta, Malta. AUSTRALIA: For details of how to obtain your binders are obtainable through your local newsagent price £3.95. In case of difficulty write to HOME COMPUTER 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 COURSE BINDERS, First Peas 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 from HOME COMPUTER COURSE BINDERS, Gordon & Gotch (NZ) Ltd. PO Box 1595. Wellington. SOUTH AFRICA: 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/or local taxes. Writing and or local

local taxes, which are not included in the above prices unless stated.