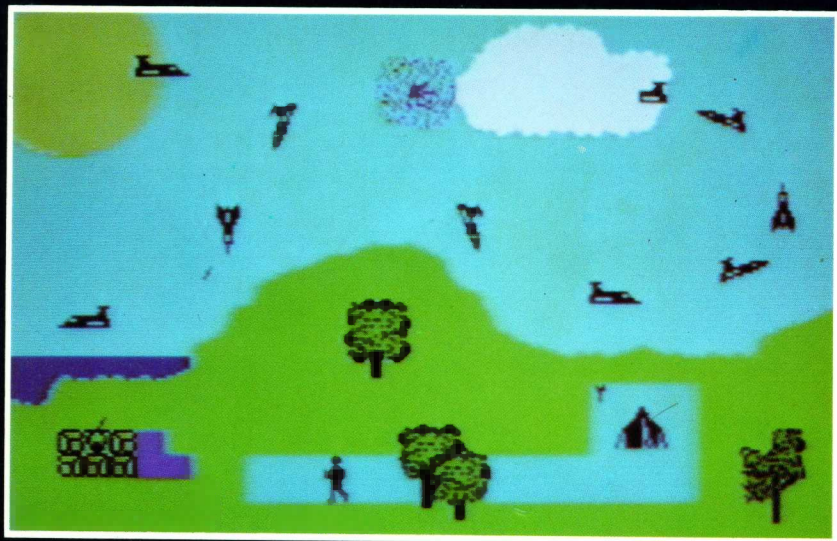
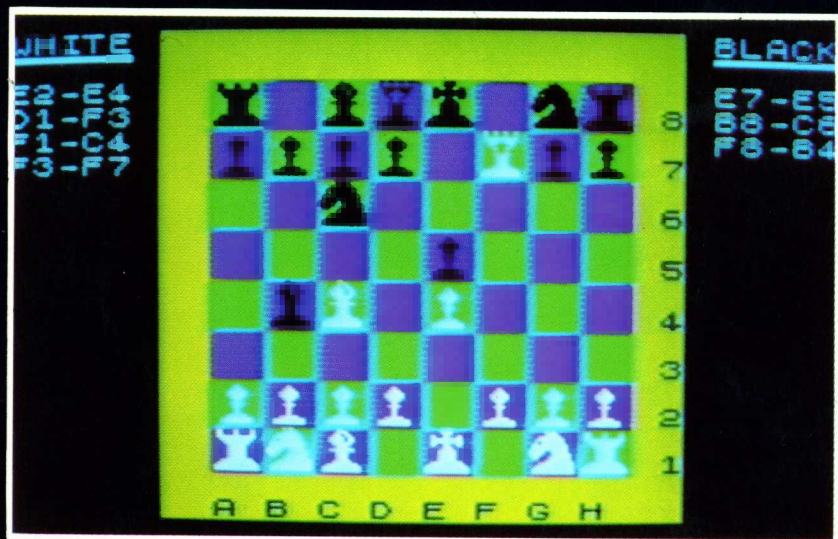


Advanced Graphics with the Sinclair ZX Spectrum



Advanced Graphics with the Sinclair ZX Spectrum

Macmillan Computing Books

- Advanced Graphics with the BBC Microcomputer* Ian O. Angell and
Brian J. Jones
- Advanced Graphics with the Sinclair ZX Spectrum* Ian O. Angell and
Brian J. Jones
- Assembly Language Programming for the BBC Microcomputer* Ian Birnbaum
- Advanced Programming for the 16K ZX81* Mike Costello
- Beginning BASIC* Peter Gosling
- Continuing BASIC* Peter Gosling
- Practical BASIC Programming* Peter Gosling
- Program Your Microcomputer in BASIC* Peter Gosling
- Codes for Computers and Microprocessors* P. Gosling and Q. Laarhoven
- Microprocessors and Microcomputers – their use and programming*
Eric Huggins
- More Real Applications for the Spectrum and ZX81* Randle Hurley
- The Sinclair ZX81 – Programming for Real Applications* Randle Hurley
- Z80 Assembly Language Programming for Students* Roger Hutton
- Digital Techniques* Noel Morris
- Microprocessor and Microcomputer Technology* Noel Morris
- The Alien, Numbercrater, and Other Programs for Personal Computers – with
notes on how they were written* John Race
- Understanding Microprocessors* B. S. Walker
- Assembly Language Assembled – for the Sinclair ZX81* Tony Woods

Advanced Graphics with the Sinclair ZX Spectrum

Ian O. Angell and Brian J. Jones

*Department of Statistics and Computer Science,
Royal Holloway College,
University of London,
Egham, Surrey*

M

MACMILLAN PRESS
LONDON