Six new ways to make more of your Spectrum



Take a look at these brand-new titles. Each is an outstanding new program using the full potential of the Spectrum, for games with stunningly animated graphics, for strategies of fiendish cunning, for masterly applications of computing capability...

Cyrus-IS-Chess Based on the Cyrus Program, which won the 2nd European Microcomputer Chess Championship and trounced the previously unbeaten Cray Blitz machine. With 8 playing levels, cursor piece-movement, replay and 'take-back' facilities, plus two-player option. The 48K version has many additional features including an extensive library of chess openings. For 16K or 48K RAM Spectrum.

FORTH Learn a new programming language, as simple as EASIC, but with the speed of machine code. Complete with Editor and User manual. For 48K RAM Spectrum.

Horace and the Spiders Make your way with Horace to the House of Spiders, armed only with a limited supply of anti-spider-bite serum. In the house, destroy the webs before the spiders can repair them. Then destroy the spiders, before they destroy Horace! Undoubtedly the creepiest Horace program ever produced! For 16K or 48K RAM Spectrum.

Small Business Accounts Speeds and simplifies accounting work, produces Balance Sheets, Profit and Loss information and VAT returns. Complete with User manual. For 48K RAM Spectrum.

Backgammon A fast, exciting program, with traditional board display, rolling dice and doubling cube. Four skill levels. For experts or beginners. (Rules are included – it's the quickest way to learn the game.) For 16K or 48K RAM Spectrum.

Computer Scrabble The famous board game, on-screen – with the whole board on view! Full-size letter tiles, four skill levels – the highest of which is virtually unbeatable. For 1 to 4 players. For 48K RAM Spectrum.

(Scrabble trade-mark and copyright licensed by Scrabble Schutzrechte und Handels GmbH – a J. W. Spear and Sons PLC subsidiary.)



Get your Spectrum software at most Sinclair stockists including W H Smith, Boots and John Menzies.