



Issue 15, June 16th - 22nd 1983

Micropaedia

Spectrum: Part 2

Microdrive revolution, Building a bigger system, Around the keyboard, Organic Spectrum and Hatching a colour plot.

REGULARS

Monitor	2
Coleco's Adam breakthrough, page 2; something old, something new at the Commodore show, page 3; French software springboard, page 4; pros and cons for IBM PC, page 5; Nomad takes on Husky, page 8.	
Random Access	12
Microwaves	16
Routine Inquiries	18
Gameplay	
Jupiter Ace	50
The Ace speed is challenged with a mixed hand of new games	
Apple	51
Richard King is the test pilot in Cleared for Landing	
Dragon 32	54
Uncultured vultures; alien space-ships in 3D	
ProgramCards	
BBC Model B	55
Recapture the disk workspace	
Commodore 64	57
A 24-hour clock using eight coloured sprites	
Atari 400/800	61
Pirate Island adventure starts	
Colour Genie / Dragon	65
Mastermind for micros; Breakout in low-res	
Clubnet	66
WICPug plugs into Micronet	
Readout	71
An IBM bumper bundle	
Databasics	73
Latest hardware prices	
Billboard	79
Quit/Datelines	88

PCN SPECIALS

NewBrain Basic: Part 2
The printer connection . . . into the graphics area, with David Janda.

Genie Scene
Nigel Cross picks out some fascinating patterns in the Colour Genie's 'surprising' graphics.

PCN PRO-TEST: SOFTWARE

Sysres 64
A programmer's aid pack which boosts the Commodore's Basic with further 50 commands. Peter Gerrard rates it.

Address Manager
Your Spectrum as an add book.

Epson Filing
Record on the run. How do the MST Database work as a portable filing system for HX-20? Henry Velleman is our roving reporter.

PCN PRO-TEST: PERIPHERALS

Apple II Speak
HAL is here - in the guise of VIM. Nigel Cross lends the Voice Input Module an ear

PCN PRO-TEST: HARDWARE

Comx 35
Max Phillips meets the Comx 35 micro: 32K RAM, colour sound, good keyboard, joystick, ten bundled programs and a good Basic - all for a miserly £120.