

160	Coil Design and Construction Manual	£2.50
227	Beginners Guide to Building Electronic Projects	£1.95
BP28	Resistor Selection Handbook	£0.60
BP36	50 Circuits Using Germanium Silicon & Zener Diodes	£1.95
BP37	50 Projects Using Relays, SCRs and TRIACs	£2.95
BP39	50 (FET) Field Effect Transistor Projects	£2.95
BP42	50 Simple LED Circuits	£1.95
BP44	IC 555 Projects	£2.95
BP48	Electronic Projects for Beginners	£1.95
BP49	Popular Electronic Projects	£2.50
BP53	Practical Electronics Calculations & Formulae	£3.95
BP56	Electronic Security Devices	£2.95
BP74	Electronic Music Projects	£2.95
BP76	Power Supply Projects	£2.50
BP78	Practical Computer Experiments	£1.75
BP80	Popular Electronic Circuits - Book 1	£2.95
BP84	Digital IC Projects	£1.95
BP85	International Transistor Equivalents Guide	£3.95
BP87	50 Simple LED Circuits - Book 2	£1.95
BP88	How to Use Op-amps	£2.95
BP90	Audio Projects	£2.50
BP92	Electronics Simplified - Crystal Set Construction	£1.75
BP94	Electronic Projects for Cars and Boats	£1.95
BP95	Model Railway Projects	£2.95
BP97	IC Projects for Beginners	£1.95
BP98	Popular Electronic Circuits - Book 2	£2.95
BP99	Mini-matrix Board Projects	£2.50
BP105	Aerial Projects	£2.50
BP107	30 Solderless Breadboard Projects - Book 1	£2.95
BP110	How to Get Your Electronic Projects Working	£2.95
BP111	Audio	£3.95
BP115	The Pre-computer Book	£1.95
BP118	Practical Electronic Building Blocks - Book 2	£1.95
BP121	How to Design and Make Your Own PCB's	£2.50
BP122	Audio Amplifier Construction	£2.95
BP125	25 Simple Amateur Band Aerials	£1.95
BP126	BASIC & PASCAL in Parallel	£1.50
BP130	Micro Interfacing Circuits - Book 1	£2.75
BP131	Micro Interfacing Circuits - Book 2	£2.75
BP132	25 Simple SW Broadcast Band Aerials	£1.95
BP136	25 Simple Indoor and Window Aerials	£1.75
BP137	BASIC & FORTRAN in Parallel	£1.95
BP138	BASIC & FORTH in Parallel	£1.95
BP144	Further Practical Electronics Calculations & Formulae	£4.95
BP145	25 Simple Tropical and MW Band Aerials	£1.75
BP146	The Pre-BASIC Book	£2.95
BP147	An Introduction to 6502 Machine Code	£2.95
BP148	Computer Terminology Explained	£1.95
BP171	Easy Add-on Projects for Amstrad CPC 464, 664, 6128 & MSX Computers	£2.95
BP176	A TV-DXers Handbook (Revised Edition)	£5.95
BP177	An Introduction to Computer Communications	£2.95
BP179	Electronic Circuits for the Computer Control of Robots	£2.95
BP182	MIDI Projects	£2.95
BP184	An Introduction to 68000 Assembly Language	£2.95
BP187	A Practical Reference Guide to Word Processing on the Amstrad PCW8256 & PCW8512	£5.95
BP190	More Advanced Electronic Security Projects	£2.95
BP192	More Advanced Power Supply Projects	£2.95
BP193	LOGO for Beginners	£2.95
BP196	BASIC & LOGO in Parallel	£2.95
BP197	An Introduction to the Amstrad PC's	£5.95
BP198	An Introduction to Antenna Theory	£2.95
BP230	A Concise Introduction to GEM	£2.95
BP232	A Concise Introduction to MS-DOS	£2.95
BP233	Electronic Hobbyists Handbook	£4.95
BP239	Getting the Most From Your Multimeter	£2.95
BP240	Remote Control Handbook	£3.95
BP243	BBC BASIC86 on the Amstrad PC's & IBM Compatibles - Book 1: Language	£3.95
BP244	BBC BASIC86 on the Amstrad PC's & IBM Compatibles - Book 2: Graphics and Disk Files	£3.95
BP245	Digital Audio Projects	£2.95
BP246	Musical Applications of the Atari ST's	£5.95
BP247	More Advanced MIDI Projects	£2.95
BP248	Test Equipment Construction	£2.95
BP249	More Advanced Test Equipment Construction	£3.50
BP250	Programming in FORTRAN 77	£4.95
BP251	Computer Hobbyists Handbook	£5.95
BP254	From Atoms to Amperes	£3.50
BP255	International Radio Stations Guide (Revised 1991/92 Edition)	£5.95
BP256	An Introduction to Loudspeakers & Enclosure Design	£2.95
BP257	An Introduction to Amateur Radio	£3.50
BP258	Learning to Program in C (Revised Edition)	£4.95
BP259	A Concise Introduction to UNIX	£2.95
BP260	A Concise Introduction to OS/2	£2.95
BP261	A Concise Introduction to Lotus 1-2-3 (Revised Edition)	£3.95

BP262	A Concise Introduction to Wordperfect (Revised Edition)	£3.95
BP264	A Concise Advanced User's Guide to MS-DOS (Revised Edition)	£3.95
BP265	More Advanced Uses of the Multimeter	£2.95
BP266	Electronic Modules and Systems for Beginners	£3.95
BP267	How to Use Oscilloscopes & Other Test Equipment	£3.50
BP269	An Introduction to Desktop Publishing	£5.95
BP270	A Concise Introduction to Symphony	£3.95
BP271	How to Expand, Modernise & Repair PC's & Compatibles	£4.95
BP272	Interfacing PC's and Compatibles	£3.95
BP273	Practical Electronic Sensors	£4.95
BP274	A Concise Introduction to SuperCalc5	£3.95
BP275	Simple Short Wave Receiver Construction	£3.95
BP276	Short Wave Superhet Receiver Construction	£2.95
BP277	High Power Audio Amplifier Construction	£3.95
BP278	Experimental Antenna Topics	£3.50
BP279	A Concise Introduction to Excel	£3.95
BP280	Getting the Most From Your PC's Hard Disk	£3.95
BP281	An Introduction to VHF/UHF for Radio Amateurs	£3.50
BP282	Understanding PC Specifications	£3.95
BP283	A Concise Introduction to SmartWare II	£4.95
BP284	Programming in QuickBASIC	£4.95
BP285	A Beginners Guide to Modern Electronic Components	£3.95
BP286	A Reference Guide to Basic Electronics Terms	£5.95
BP287	A Reference Guide to Practical Electronics Terms	£5.95
BP288	A Concise Introduction to Windows3.0	£3.95
BP290	An Introduction to Amateur Communications Satellite	£3.95
BP291	A Concise Introduction to Ventura	£3.95
BP292	Public Address Loudspeaker Systems	£3.95
BP293	An Introduction to Radio Wave Propagation	£3.95
BP294	A Concise Introduction to Microsoft Works	£4.95
BP295	A Concise Introduction to Word for Windows	£4.95
BP297	Loudspeakers for Musicians	£3.95
BP298	A Concise Introduction to the Mac System & Finder	£3.95
BP299	Practical Electronic Filters	£4.95
BP300	Setting Up An Amateur Radio Station	£3.95
BP301	Antennas for VHF and UHF	£3.95
BP302	A Concise Users Guide to Lotus 1-2-3 Release 3.1	£3.95
BP303	Understanding PC Software	£4.95
BP304	Projects for Radio Amateurs and SWLs	£3.95
BP305	Learning CAD with AutoSketch for Windows	£5.95
BP306	A Concise Introduction to Ami Pro 3	£4.95
BP307	A Concise Introduction to QuarkXPress	£4.95
BP308	A Concise Introduction to Word 5.1 on the Macintosh	£5.95
BP309	Preamplifier and Filter Circuits	£3.95
BP310	Acoustic Feedback - How to Avoid It	£3.95
BP311	An Introduction to Scanners and Scanning	£4.95
BP312	An Introduction to Microwaves	£3.95
BP313	A Concise Introduction to Sage	£3.95
BP314	A Concise Introduction to Quattro Pro	£4.95
BP315	An Introduction to the Electromagnetic Wave	£4.95
BP316	Practical Electronic Design Data	£4.95
BP317	Practical Electronic Timing	£4.95
BP318	A Concise User's Guide to MS-DOS 5	£4.95
BP319	Making MS-DOS Work for You	£4.95
BP320	Electronic Projects for Your PC	£3.95
BP321	Circuit Source - Book 1	£4.95
BP322	Circuit Source - Book 2	£4.95
BP323	How to Choose a Small Business Computer System	£4.95
BP324	The Art of Soldering	£3.95
BP325	A Concise Users Guide to Windows3.1	£4.95
BP326	The Electronics of Satellite Communications	£4.95
BP327	MS-DOS One Step at a Time	£4.95
BP328	Sage Explained	£5.95
BP329	Electronic Music Learning Projects	£4.95
BP330	A Concise User's Guide to Lotus 1-2-3 Release 2.4	£4.95
BP331	A Beginners Guide to MIDI	£4.95
BP332	A Beginners Guide to TTL Digital ICs	£4.95
BP333	A Beginners Guide to CMOS Digital ICs	£4.95
BP334	Magic Electronic Projects	£4.95
BP335	Operational Amplifier User's Handbook	£5.95
BP336	A Concise User's Guide to Lotus 1-2-3 Release 3.4	£5.95
BP337	A Concise Users Guide to Lotus 1-2-3 for Windows	£5.95
BP338	A Concise Introduction to Word for Windows	£5.95
BP339	A Concise Introduction to Wordperfect 5.2 for Windows	£5.95
BP340	A Concise Introduction to dBase V	£4.95
BP341	A Concise Users Guide to MS-DOS 6	£5.95
BP342	A Conciser Users Guide to Lotus Improv	£5.95