AMATEUR RADIO

ALL ABOUT VHF AMATEUR RADIO
W. J. Saville
Written in non-technical language, this book provides a broad coverage of the various aspects of VHF radio and tells you where you can find additional data. If you have a scanner, you will find it a gold mine of interesting data in the hours of frequencies covered. 100-300 MHz & 50, 118.00 GHz. 152 pages. £9.50.

AMATEUR RADIO CALL BOOK (RSGB)
John E. GWWHR
This student's notebook is intended to be used in conjunction with the Novice Licence training scheme. It covers making a simple radio receiver, the examination, the Morse test, applying for your call sign, etc., with everything you need to work the amateurs. 84 pages. £5.10.

AMATEUR RADIO LOG BOOK
Pal Hawker G3VA
This standard spiral bound amateur radio log book has 180 pages and is marked out for use by the RSGB call book. It also has a section of useful information for amateur radio enthusiasts and a new novice call sign section. 44 pages. £5.00.

AMATEUR RADIO FOR BEGINNERS RSGB
Victor Brand G3JNB
An attractive book for the absolute beginner to the amateur radio hobby. Well illustrated and an interesting read. 240 pages. £2.50.

NOVICE STUDENTS NOTEBOOK
Book 2 RSGB
John E. GWWHR
This student's notebook is intended to be used in conjunction with the Novice Licence training scheme. It covers making a simple radio receiver, the examination, the Morse test, applying for your call sign, etc., with everything you need to work the amateurs. 84 pages. £5.10.

AMATEUR RADIO TECHNIQUES
Pat Hawker G3VA
Anyone who enjoys Pat Hawker's 'Technical Topics' in Radio Communications will enjoy this book. It is a short radio technical radio manual itself. This paperback book, the 7th edition, can only be bettered by a new edition. £1.00. It contains a comprehensive reference source throughout and is aimed at the Novice licence holder. 386 pages. £7.99.

ARRL HANDBOOK FOR RADIO AMATEURS 1994
This is the 70th edition of this handbook and contains the best information from previous issues. It is a must for any radio amateur. It covers everything from antenna systems and new coverage of balloons, propagation programs are compared and colour SSTV and telephone FAX machines are also explained. Finally there is a new section on 'for the workbench' with new projects for the reader to build. 1241 pages. £16.95.

ARRL OPERATING MANUAL
Another useful ARRL publication. Although written for the American amateur, this book will also be of great interest to the UK amateur. Topics covered range from short wave listening through the practical aspects of operating and satellites. 148 pages. £12.95.

ARRL SATELLITE ANTHOLOGY
The best from the Amateur Satellite News compiled and arranged in chronological order of QSL. Over 600 QSL's have been gathered together in this book. The latest information is included. All ARRL material is covered as well as the RS satellites is included. Operation topics covered range from short wave listening 'for the workbench' with new projects for the antenna systems and new coverage of baluns, new gel-cell charger project, updates on feedback-loop design for power supplies, a microwave enthusiast and for the budding microwave enthusiast. 1214 pages. E18.95.

MICROWAVE HANDBOOK 1994
This excellent reference book contains all aspects of amateur radio operation on microwaves. Volume 1 looks at components and equipment. Extensively illustrated throughout it provides a comprehensive coverage of the growing number of microwave band enthusiasts. Along with an excellent reference source along with a large number of practical projects, hints and tips. Approximately 350 pages (each volume). Vol. 1 costs £1.95, Vol. 2 and 3 cost £4.99 each.

PASSPORT TO AMATEUR RADIO
Mike Marsfield GW4OV
Introduces the concept of packet radio to the beginner. Problem areas are discussed and suggestions are offered for solving them. The book deals with the technical aspects of packet radio, including the reader through setting up and providing the equipment needed for a successful reference material. 225 pages. £9.95.

DRP CLASSICS
Bob Stiggins
Operating DRP is fun. The equipment is generally simple and it is easy to build, but often produces more sophisticated equipment. Homebrew DRP Field Day stations operate a full 24 hours on a weekend basis. This is the perfect equipment for emergency communications when the power goes out. Extracts from the ARRL Handbook. 274 pages. £9.95.

AIDS TO NAVIGATION
This book covers basic principles of navigation, equipment, theory, meteorology, celestial navigation, radio navigation, etc. Excellent reference source. 605 pages. £16.95.

SPACE RADIO HANDBOOK
John Greig-GCMRJ
This paperback book provides a good introduction to the theory, technology and techniques needed for amateur radio in orbit. A good reference source. 155 pages. £9.95.

TRAINING FOR THE NOVICE LICENCE RSGB
John Case GWWHR
Aimed at the Novice licence instructor this manual provides the syllabus and a comprehensive framework textbook to help novice instructor, novice radioaman, and candidate to prepare for the Novice licence practical reference work. 100 pages. £6.95.

W2HF'S DB BOOK
Allan White G3ZEB
An all round source of inspiration for the v.l.f./h.f./u.f./ amateur. Written by amateur radio enthusiast this book covers just about everything you need to know about the world of v.l.f./h.f./u.f./ operating. 270 pages. £18.00.

W7FRM MANUAL RSGB
G. L. Jettener Jr.
The 4th edition of this well known book is in paperback format bound with yellow cloth. For the world of radio above 30MHz. It covers everything from u.h.f./v.h.f. radio history and theory to propagation to projects and techniques. An excellent reference source. Approximately 1000 pages. £40.00.

W7FR'S DESIGN NOTEBOOK
Doug DeMaW W1FB
This book is aimed at the non-technical amateur who wants to build simple projects and obtain a basic understanding of amateur electronics. Your workshop does not need to be equipped like an engineering lab to be successful by experimentation. Don't let a lack of test equipment keep you from enjoying the thrills of experimentation. 195 pages. £8.50.

W7FR'S HELP FOR NEWAMS
Doug DeMaW W1FB
This book covers everything from getting acquainted with new equipment to constructing antenna systems, propagation and operating problems to on-the- air control procedures. 155 pages. £6.95.

W8PB'S DRP NOTEBOOK
Second Edition. Doug DeMaW W1FB
The new improved and updated 2nd edition of this book, covers the introduction to DRP, construction methods, receivers and transmitters for DRP. This workshop-notebook style publication is updated with new designs for the keen DRP operator, also covers techniques and has a small technical reference section. 175 pages. £7.95.

WORLD AT THEIR FINGERTIPS
John Clavric G6JP
This is a paperback form. Packed with information for amateurs' Examination Manual, the standard aid to the theory and propagation to projects and everything from v.h.f./u.h.f. radio history and space communications using packet. Approximately 350 pages (each volume). Vol. 1.0. Poole.

YOUR GATEWAY TO PACKET RADIO
Stan Horsens WA1DQG
What is packet radio good for and what does it use? A detailed history of packet radio written by the radio amateur. A good introduction to the troublesome world of electromagnetic interference and operating problems to on-the-air control procedures. 129 pages E4.95.

DAT REFERENCE
NEWNES AUDIO & HIFI ENGINEER'S POCKET BOOK
Wen Capel
This is a concise collection of practical and relevant information for anyone working on sound systems. The topics covered include microphones, gramophones, CD's to name a few. 190 pages. Hardback £10.95.

NEWNES COMPUTER ENGINEER'S POCKET BOOK
This is an invaluable compendium of facts, figures, circuits and data and includes information on computer, student, service engineer and all those interested in computer and microprocessor systems. 255 pages. E27.95.

POWER SECTOROR GUIDE BP25
J. C. J. Van Der Vorst
This guide provides information on all kinds of power devices in useful categories either than the usual algebraic sort such as voltage and power power making of replacements easier. 700 pages. £40.00.

NEWNES ELECTRONICS ENGINEER'S POCKET BOOK
1st Edition
Keith Brindley
This last-fitted pocket book will prove useful for any electronics engineer. Its comprehensive coverage includes literally everything from electronics to physics to abbreviations, information on integrated circuits, applications, component data, circuits and systems. In effect this book provides a very useful portable electronics reference source. 390 pages. £12.50.