



WIN

a **KENWOOD TS-820**
plus a **KENWOOD TR-7400A**

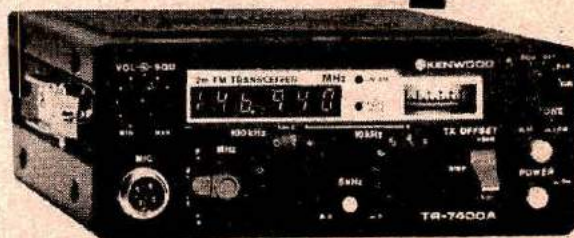
WIN

one of **KENWOOD**
2 TS-820's
the Pacesetter



WIN

one of **KENWOOD**
2 TR-7400A's



also to be awarded —
HUNDREDS OF THE LATEST & BEST
AMATEUR RADIO BOOKS



Absolutely free • Nothing to buy • No obligation

it's the **exciting 1977 sweepstakes**

BROUGHT TO YOU BY

ham
radio

magazine

HAM RADIO
HORIZONS

hr REPORT

and **ham** communications
radio BOOKSTORE

HAM RADIO, GREENVILLE, NH 03048 • ORDER TOLL FREE 800-258-5353

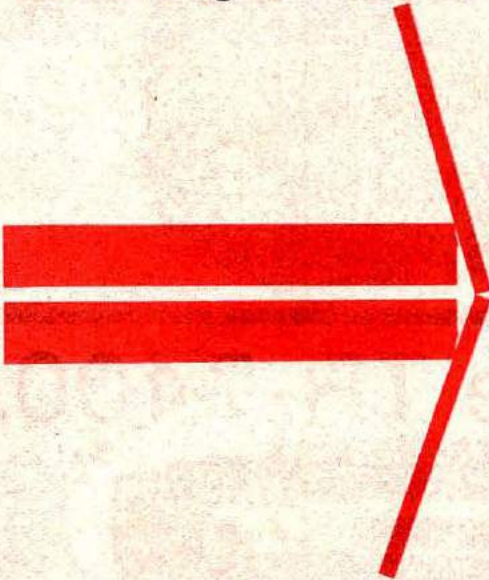
3 LUCKY WINNERS

will receive
**KENWOOD'S
TS-820**
the Pacesetter



Kenwood's well deserved reputation for fine craftsmanship and superb performance has never been more evident than in the TS-820. As a result of a host of innovative features being brought together, the 320 offers a degree of versatility, performance and pleasure second to none.

Exciting features include:



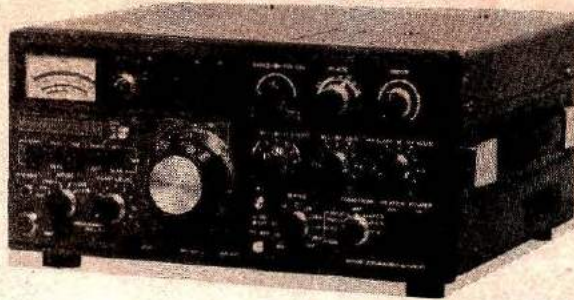
- RF MONITOR
- NOISE BLANKER
- DIGITAL HOLD
- SPEECH PROCESSOR
- IF SHIFT
- RF ATTENUATOR
- VOX
- FULL COVERAGE 160 THRU 10 METERS
- LATEST PHASE LOCK LOOP CIRCUITRY
- FULL METERING
- 200 WATT PEP FINAL AMPLIFIER
- HIGH STABILITY VFO
- BUILT-IN 25 kHz CALIBRATOR
- BUILT-IN SPEAKER
- CW SIDETONE AND SEMI-BREAK IN

These exciting options are also included: Digital Readout, Special CW Filter, Mobile Power Supply.

Here is the radio everyone wants — the one that sells as fast as the factory can make them. A Kenwood TS-820 Pacesetter may be yours absolutely FREE with the compliments of Kenwood and Ham Radio.

Full details on the TS-820 and other Kenwood products may be obtained from: Trio-Kenwood Communications, Inc., 116 East Alondra, Gardena, California 90248

WIN *the Pacesetter* TS-820 PLUS the TR-7400A



1 GREAT PRIZE + 1 GREAT PRIZE = **THE GRAND PRIZE**

OR one of two the TS-820



(2 WINNERS)

OR one of two the TR-7400A



(2 WINNERS)

**A TOTAL OF 5
LUCKY WINNERS**

all from  **KENWOOD**

PLUS *hundreds of exciting Amateur Radio books from our extensive book catalog*

1
2
3

the most vital publications in amateur radio . . .

1 ham radio

magazine



Long the leader in its field, today's HAM RADIO offers a lot more than ever before. You'll find not only larger pages, but over 50% more articles. And what articles. As the technology leader in Amateur Radio, HAM RADIO leads the way into the fascinating modern solid state electronics, state-of-the-art yet written and edited so that you will understand and enjoy it.

There are such exciting new ideas as Repair Bench, a monthly column which shows you how to maintain and repair your equipment and Microprocessors, an exciting new column designed to lead you into the fascinating new world of microcomputers.

Our enlarged format has larger photos for greater clarity, more room for easier to read schematics, drawings and PC board layouts. Here is the only magazine in its field designed by professionals to make it easier to understand and more fun to read.

We've always covered more than the others — FM, solid-state, SSB, antennas, digital logic, test equipment, theoretical articles and practical construction articles. Now with the new extra space we are able to cover more subjects more often. There's more for you in HAM RADIO. Try a subscription and if you don't completely agree we'll gladly refund the unused portion of your subscription at any time.

HAM RADIO has more subscribers than any other independent Amateur Radio Magazine in the world. There must be a reason. Why not find out for yourself?

Don't miss our special reduced price offer on HAM RADIO. See the Back Cover for details. No need to send any money now. We'll be glad to bill you later.

ham
radio **77**
On top of the scene!



3 LUCKY HAMS WILL RECEIVE KENWOOD TR-7400A's

The exciting 2 Meter synthesized transceiver, so very new that you'll probably be the first in town to have one. The Kenwood TR-7400A boasts a whole series of 1977 features not the least of which is a full 25 watts of power output plus full 4MHz 800 channel coverage and handsome digital readout.

HIGH POWER SOLID STATE FINAL
LOW POWER POSITION
DIGITAL FREQUENCY DISPLAY
800 CHANNEL COVERAGE
REPEATER OFFSET CIRCUIT
PROVISIONS FOR CONTINUOUS TONE-CODED SQUELCH
TONE BURST OPERATION (WITH OPTIONAL TONE BURST MODULES)
FINAL PROTECTION CIRCUIT
PLL UNLOCK PROTECTION CIRCUIT
HELICAL RESONATORS — IMPROVED INTERMOD CHARACTERISTICS
BUILT-IN LOWPASS FILTER
LED INDICATORS
TONE PAD CONNECTION

ALL SOLID STATE

The KENWOOD TR-7400A is a super FM rig and there are going to be 3 winners telling the world about it. Will you be one of the lucky ones?

Full details on the TR-7400A and other Kenwood products may be obtained from Trio-Kenwood Communication, Inc., 116 East Alondra, Gardena, California 90248



the most vital publications in amateur radio ...

**you've heard
about it**

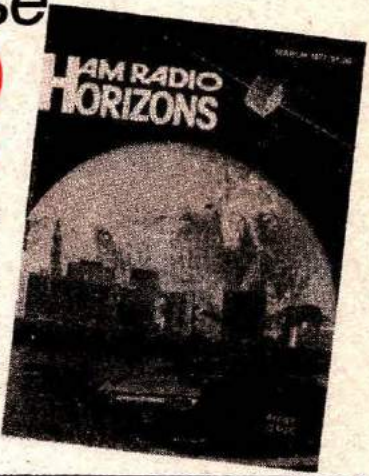
**you've read
about it**

now you can see it - because

it's here!

HAM RADIO's exciting new Amateur Radio Magazine that everyone has been waiting for. Dedicated to the Beginner and Novice, but written in such a way that it will be enjoyed by all Amateurs and would-be Amateurs, both old and new.

Ham Radio HORIZONS stresses the FUN of Amateur Radio — It also tells you how to get started in this most fascinating of all hobbies. Easy to read and understand. Easy to like. The magazine written with you in mind.



HAM RADIO HORIZONS

WHAT SHOULD MY FIRST STATION BE LIKE? HOW CAN I WIN AWARDS? WHAT IS DX ALL ABOUT? HOW CAN I UPGRADE MY LICENSE? YOU'LL FIND THE ANSWERS TO ALL THESE QUESTIONS AND MANY, MANY MORE.

SAVE

20%

See coupon
on back



HAM RADIO HORIZONS

Amateur Radio's New Fun Magazine!

A Brand New Concept written and edited with you in mind.


Ham Radio HORIZONS is a completely different idea, dedicated to the Beginner and Novice yet put together in a way that everyone will enjoy. In fact this is the first Amateur Magazine that will even appeal to the non-Amateur members of the family.

Each month Ham Radio HORIZONS will be stressing the FUN side of our hobby — working DX, winning contests, improving your station, earning awards and upgrading your license. We'll be showing you how to get started in Amateur Radio, the most fascinating of all hobbies. You name it, Ham Radio HORIZONS will cover it and we'll do it in an easy to understand easy to enjoy manner.

Ham Radio HORIZONS is put together by the most experienced and capable team of Amateurs in the field, experts who know how to relate their experiences in an irresistible and exciting way — and just for you. You'll like Ham Radio HORIZONS.

Amateur Radio is really on the move in 1977 and Ham Radio HORIZONS is committed to taking a leadership position in the rapidly expanding, forward looking radio service that we are all so lucky to share. A lot's going to happen and Ham Radio HORIZONS will be right there in the middle of it all!

We're promising you the most exciting year of Amateur Radio reading you ever had. Try a subscription and if you don't completely agree we'll gladly refund the unused portion of your subscription at any time.



Just to make the whole idea of a Ham Radio HORIZONS subscription even more enticing we have a special money-saving offer waiting for you on the back cover. No need to send any money now. We'll gladly bill you later.

1
2
3

the most vital publications in amateur radio ...

3 **FAST
ACCURATE
INFORMATIVE
READABLE ...**



Others have tried to equal HR Report in bringing their readers the important news of Amateur Radio, but only HR Report has survived to be the first, quickest and most dependable source of Amateur news that you will find anywhere. We bring you news as it happens each week, not many weeks or even months later as do the familiar monthly magazines.

A completely unique concept in Amateur Radio publishing, this exciting newsletter covers the FCC, ARRL, Hamfests, New Products, AMSAT, Amateur Radio employment opportunities, Contests, DX, Propagation, Industry News — just about anything you might want to know about what is going on in Amateur Radio.

Read the report that government officials, leading amateurs, elected amateur officials and industry management all depend on each week to find out just what is going on in Amateur Radio. There is nowhere else that you will find such news reported so quickly, with such accuracy, on so wide ranging a number of subjects and presented in such a fair and unbiased manner.

We not only publish each week, we also send HR Report via first class letter mail. This means that you will often have stories in as little as 72 hours after we have learned of them. Be among the best informed people in Amateur Radio today with HR Report.

Don't miss our special reduced price offer on HR Report. See the Back Cover for details. No need to send any money now. We'll be glad to bill you later.

It's the Great HAM RADIO BOOK BONANZA

**HAVE WE GOT BOOKS FOR YOU
FREE**

In cooperation with Howard W. Sams and TAB Books we are offering to give away hundreds of books related to Amateur Radio. Just read through this catalog very carefully and in many places you'll find where we have buried two or three letters between a set of parentheses like this (ABC).

If you find all the letters after the number in your call are **exactly the same** and **in the same order** as all the letters in the parentheses in a particular book description, then you have just won a copy of that book. For example, using the letters above, a call of W/numeral/ABC would be a winner.

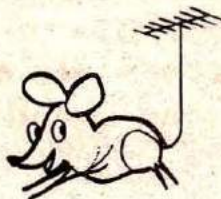
If you are a winner, merely fill out the book order blank at the back of this catalog and write "PRIZE" in the price column on the order blank to claim your prize. You must, however, include the top half of the page with your label intact showing your call to win and specifically call out the book you have won.

That's all there is to it — Good Hunting and Good Luck!

Even if you don't win a book, you will find that the next few pages contain the most complete catalog of Amateur Radio books and related titles ever published.

Look these books over carefully as there are a number of new titles we have never offered before plus several money saving specials to help stretch your radio library budget.

**ham
radio**³
communications
BOOKSTORE





RIGHT NOW IS THE TIME TO ORDER

the 1977 Radio amateur

callbooks

Don't wait until 1977 is half over before you buy your '77 Callbooks. If you purchase them now you'll have a full year of the very latest QSL information available. Not only will you have the QSL information but much other data that the Callbook is famous for, such as International Postal Information, Great Circle Bearings, Countries Lists, Time Charts and much, much more.

The new 1977 US Callbook will feature approximately 280,000 Amateurs in the United States and its possessions. It will list Names, Calls, Addresses, License Classes plus all the many other Callbook references and charts you have come to rely on.

US CALLBOOK \$14.95
Order CB-US

If DX is your thing then you need the 1977 Foreign Callbook. This year's edition will list nearly 250,000 Amateurs throughout the world (except in the USA). The DX edition will now be nearly as big as the US edition and will be a vital reference when it comes to collecting those QSL cards.

DX CALLBOOK \$13.95
Order CB-F

Please include \$1.25 per Callbook for Shipping and Handling. Give full street address (no box numbers, please) and we will ship UPS to expedite delivery.

Other Callbook Publications...

RADIO AMATEUR'S WORLD ATLAS

A WORLD ATLAS compiled especially for radio amateurs. Contains all 6 continents plus a polar projection and the West Indies-Caribbean area. The continental maps are of the Lambert Azimuthal equal-area projection which show correct areas with relatively little distortion of shape. Ideal set of maps for the ham shack.

Order CB-A Only \$2.50

RADIO AMATEUR'S PREFIX MAP OF THE WORLD

Mercator projection of the world with prefix shown on each Country plus capitols and major cities. Also DX zones and continental boundaries, time zones throughout the world, prefixes and countries listed (CNH) alphabetically for quick reference with continent and DX zones. Size 40" x 28", four colors.

Order CB-PX Only \$1.25

RADIO AMATEURS GREAT CIRCLE CHART OF THE WORLD

From the center of the United States! Full color, 30" x 25", listing Great Circle bearings in degrees for six major U.S. cities; Boston, Washington, D. C., Miami, Seattle, San Francisco and Los Angeles.

Order CB-GCC Only \$1.25

RADIO AMATEURS MAP OF NORTH AMERICA!

Full color, 30" x 25" — includes Central America and the Caribbean to the equator, showing call areas, zone boundaries, prefixes and time zones, FCC frequency chart, plus useful information on each of the 50 United States and other Countries.

Order CB-NA Only \$1.25

Library of Maps

SAVE!

Order the complete set of 3 maps plus the Radio Amateur's World Atlas shown above and save \$2.50

Order CB-ML Just \$3.75

RADIO AMATEUR'S DX GUIDE

A handy reference containing such valuable information as a World Map showing Radio Amateur Prefixes, Great Circle Maps, Great Circle Bearing Tables, Time Conversion Table, Postal Information, ARRL Countries List and much more. Vital for any DXer.

Order CB-DX Only \$2.50

CALLBOOK BINDERS

Keep your Radio Amateur CALLBOOK in good condition with this Deluxe binder. Sturdy construction, pyroclon coated fabricoid over strong binders board for long wear. Red for U.S. CALLBOOK. Blue for Foreign CALLBOOK. Specify which.

Order CB-BB Blue Binder (Foreign) **Only \$6.00 each**
Order CB-RB Red Binder (US)

New & Recent

RSGB

announces the
NEW Fifth Edition of the
RADIO COMMUNICATIONS HANDBOOK
Volume 1

First published in 1938, the *Radio Communication Handbook* is the world's largest and most comprehensive textbook on the theory and practice of amateur radio. The text has been completely revised and reset for this fifth edition, and chapters on image and satellite communication have been added which reflect the current interest in these fields. Although written primarily for the amateur radio operator, the authoritative treatment of the subject matter will also ensure that the book finds a place on the shelf of the professional radio engineer.

Volume II Available around April 1, 1977
Volume 2 completes the Radio Communication Handbook.
Chapter titles are as follows:

Chapter titles in Volume 1 are as follows:

1. PRINCIPLES
2. ELECTRONIC TUBES AND VALVES
3. SEMICONDUCTORS
4. HF RECEIVERS
5. VHF AND UHF RECEIVERS
6. HF TRANSMITTERS
7. VHF AND UHF TRANSMITTERS
8. KEYING AND BREAK-IN
9. MODULATION SYSTEMS
10. RTTY

11. PROPAGATION
12. HF AERIALS
13. VHF AND UHF AERIALS
14. MOBILE AND PORTABLE EQUIPMENT
15. NOISE
16. POWER SUPPLIES
17. INTERFERENCE
18. MEASUREMENTS
19. OPERATING TECHNIQUE AND STATION LAYOUT
20. AMATEUR SATELLITE COMMUNICATION
21. IMAGE COMMUNICATION
22. THE RSGB AND THE RADIO AMATEUR
23. GENERAL DATA



Order RS-RCH1

\$18.95

Order RS-RCH2

\$16.50



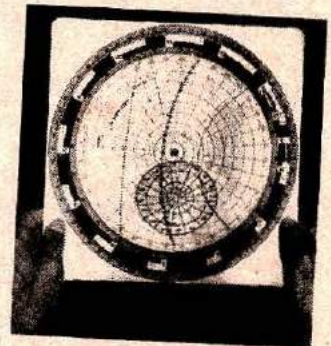
Order Volumes I and II now and save a whopping 10%, both for only \$31.90. We'll ship volume I right now and when Volume II is available it will be rushed to you! Order today! Available only from HAM RADIO.

OSCAR Users — A Super Tracking Calculator far more accurate than any other available.

SATELLABE

A sophisticated two-color multi-scale circular slide rule that gives the user all the data required to track and make contacts through the Amateur built OSCAR spacecraft. Using only the equatorial crossing point and time of one spacecraft orbit, the Satellabe will calculate azimuth and elevation information from the user's location for that entire orbit and predict all subsequent orbits as well. Designed by OSCAR user K2ZRO for AMSAT. Don't settle for anything less — get the Satellabe today.
Order HR-STL

Just \$7.95



DXers! Here's a handy tool you shouldn't go without..

W2AB'S SECOND OP

(formerly W9IOP)

This wonderful operating aid tells the prefix, continent, DX Zone, country name, local beam heading, time differential, QSL bureau and postal information for every recognized DX country. Quick — Easy to use. Don't go another day without this nifty tool!
Order HR-20P

7th EDITION

Fully Computer Revised

Only \$3.50



AMATEUR LICENSE MANUALS

special **ham radio** beginner's training packages

Here are two brand new complete training programs, each of which provides everything that is needed to prepare for the novice license.



THE STANDARD PACKAGE consists of MFJ's exciting new CPO-555 Code Practice Oscillator with every feature you could want including self-contained speaker, volume and tone controls, handsome aluminum case, quality U.S. construction and including the necessary battery. You also receive a telegraph key to go along with your CPO-555 plus ARRL's fabulous new "Tune in The World with Ham Radio" described below. Not only do you get all this, you also save \$4.00 off of the regular total list price of these items

HAM RADIO STANDARD BEGINNER'S TRAINING PACKAGE

MFJ CPO-555 Code Practice Oscillator	\$15.95
Battery	1.00
Telegraph Key	1.95
ARRL "Tune in the World with Ham Radio"	7.00

Total List \$25.90
YOUR PRICE \$21.90
Order HR-BTP

Save \$4.00!



OUR DELUXE PACKAGE is even more outstanding! In addition to the standard package you also are given Ameco's outstanding Radio Amateur Theory Course, the best known book of its type in print today, the Ameco Radio Amateur Q & A guide, the finest way to check your progress plus Ham Radio's own Novice Radio Guide, a complete introduction and how to do it book for the prospective Novice. A super package and a super deal as you save \$6.00 over the total individual list prices.

HAM RADIO DELUXE BEGINNER'S TRAINING PACKAGE

MFJ CPO-555 Code Practice Oscillator	\$15.95
Battery	1.00
Telegraph Key	1.95
ARRL "Tune in the World with Ham Radio"	7.00
Ameco Radio Amateur Theory Course	4.95
Ameco Radio Amateur Q & A Guide	1.00
Ham Radio "Novice Radio Guide"	3.95

Total List \$35.85
YOUR PRICE \$29.95
Order HR-DBTP

Save \$6.00!

Please add \$1.00 shipping and handling

Code Practice Oscillators available separately at \$15.95 See page 15

NOVICE & GENERAL CLASS AMATEUR LICENSE Q & A MANUAL

by Marvin Tepper, W1YCV
Here is a brand new license manual, the first to include the new FCC study guides issued earlier this year. This book also covers the older study questions and gives detailed comprehensive explanations of their answers. Sample FCC type multiple-choice exams and complete FCC regulations.
Order HA-5586 **Only \$6.35**

ADVANCED & EXTRA CLASS AMATEUR LICENSE Q & A MANUAL

by Marvin Tepper, W1YCV
A companion volume to the Novice and General Class Manual described at left, this new guide should be of great help to anyone planning to upgrade their lower class license. The multiple choice sample exams will give you an excellent chance to see just how well your study program is really going.
Order HA-5917 **Only \$5.95**

SPECIAL SAVE \$1.50

BOTH Q & A MANUALS JUST \$10.80

more Amateur License Books...



TUNE IN THE WORLD WITH HAM RADIO

by ARRL Staff

Your open door to the fascinating world of amateur radio. This nifty new package tells you what Amateur Radio is, and then assuming no prior knowledge of radio the reader is taught how to pass his Novice License exam and how to set up his first station. An extremely useful U.S. call area map is included. In addition there is a cassette tape narrated by TV and radio star Jean Shepherd, K2ORS, which provides the necessary instruction in the Morse Code. All in all it is just what we have been looking for — a perfect and complete introduction to our fascinating hobby.

Order AR-HR

Just \$7.00



AMECO RADIO AMATEUR THEORY COURSE

by Martin Schwartz

A complete, simplified home study theory course in radio covering the requirements for the Novice, Technician and General Classes of Radio Amateur Operator licenses. Contains 14 lessons, 3 study guides and over 400 FCC-type multiple-choice questions, similar in content and format to the actual FCC test - all under one cover. Latest 1976 Revised Edition with new Novice changes.

Order 102-01

320 pages — \$4.95

ARRL — THE RADIO AMATEUR'S LICENSE MANUAL

This all-time favorite study guide and reference book covers all grades of Amateur licenses. Complete with questions and answers to typical FCC (PAQ) Amateur examination questions. Also contains the complete Amateur regulations. A recent copy belongs on every Amateur's bookshelf. We always ship the latest edition.

Order AR-LG

Just \$1.50

A FANTASTIC LICENSING MANUAL ...

ELECTRONIC COMMUNICATION (3rd Edition)

by Robert L. Shrader

Covers every Amateur license preparation from Novice through Extra plus all commercial licenses and endorsements. Very complete text with many practice questions plus check up quizzes. Adaptable for self teaching or classroom use — don't consider your licensing library complete without this beautiful Hard-bound volume.

Order MH-57138

\$18.95

AMECO AMATEUR LICENSE GUIDES

by Martin Schwartz

Each of these useful books contain a sample FCC-type examination, plus the FCC study questions with easy-to-understand answers. The questions are grouped according to subject for easier study.

RADIO AMATEUR QUESTION AND ANSWER GUIDE

Order 5-01

Covers Novice, Technician and General Class Exams

Only \$1.00

ADVANCED CLASS RADIO AMATEUR LICENSE GUIDE

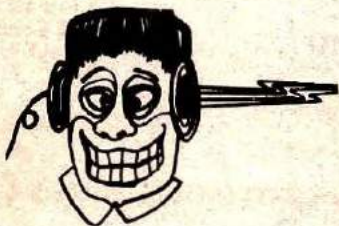
Order 16-01

Only 90c

EXTRA CLASS RADIO AMATEUR LICENSE GUIDE

Order 17-01

Only 90c



AMATEUR RADIO LICENSE STUDY GUIDE

by Jim Kyle, K5JKX
and Ken Sessions, K6MVH

This set of books is designed to help the reader who is working to pass any of the FCC amateur exams. In an informal, practical style you are given a good technical background to help win that passing grade. Particularly recommended as additional study material.

AMATEUR RADIO NOVICE CLASS LICENSE STUDY GUIDE

Order T-873

\$5.95

AMATEUR RADIO GENERAL CLASS LICENSE STUDY GUIDE

Order T-851

\$7.95

AMATEUR RADIO ADVANCED CLASS LICENSE STUDY GUIDE

Order T-827

\$5.95

AMATEUR RADIO EXTRA CLASS LICENSE STUDY GUIDE

Order T-543

\$5.95

SO YOU WANT TO BE A HAM

(New 7th Edition)

by Robert Hertzberg, K4JBI

Contains everything you need to know about ham radio — from learning the Code and going on the air with a transmitter, to purchasing equipment and joining an amateur radio organization. This seventh edition is completely updated to include the latest amateur-radio information & has a new chapter on two-meter fm.

Order 21343

Only \$5.95

NOVICE RADIO GUIDE

by Jim Ashe, W1EZT

A complete handbook for the beginning amateur. Covers basic communications theory. How to build transmitters and simple receiving equipment. How to set up antennas. Putting your station together, plus valuable appendices. How to learn the code and (RSU) more. Any beginner will go further faster and have more fun with this exciting book.

Order HR-NR

144 pages \$3.95



COMMERCIAL LICENSE MANUALS

AMECO LICENSE MANUALS

by Martin Schwartz

AMECO COMMERCIAL RADIO THEORY COURSE

Pass the FCC exams for the First and Second Class Radio telephone licenses. Written in a simple easy-to-understand manner. A complete radio (DEN) theory course, starting at the beginning and continuing up through all the information required by the FCC Study Guides. There are 18 lessons, each with questions presented in the same manner as the FCC examinations. A complete course — no other material is necessary. 448 pages.

Order 15-01 **Only \$5.95**

COMMERCIAL RADIO OPERATOR'S QUESTION AND ANSWER LICENSE GUIDE, ELEMENTS 1, 2, & 9

This book contains a simple, detailed answer for each FCC study question, plus sample FCC-type examinations, using multiple-choice questions for Elements 1, 2 and 9 of the Commercial Radio Operator License examinations. Elements 1 and 2 fulfill the requirements for the Third Class permit and are required for the other licenses. Element 9 satisfies the requirements for the Broadcast Endorsement.

Order 8-01 **64 pages — \$1.25**

COMMERCIAL RADIO OPERATOR'S QUESTION AND ANSWER LICENSE GUIDE, ELEMENT 3

For Element 3 of the Commercial Radio Operator License examination. Elements 1, 2 and 3 fulfill the requirements for the Second Class Radiotelephone Operator License.

Order 9-01 **160 pages — \$2.50**

COMMERCIAL RADIO OPERATOR'S QUESTION AND ANSWER LICENSE GUIDE, ELEMENT 4

For Element 4 of the Commercial Radio Operator License examinations. Elements 1, 2, 3 and 4 fulfill the requirements for the First Class Radiotelephone Operator License.

Order 10-01 **80 pages — \$1.60**



Call Toll Free
800-258-5353
8 AM TO 10 PM
Eastern Time (PACIFIC)
MONDAY-FRIDAY
8:30 AM - 4:30 PM Saturday

COMMERCIAL FCC LICENSE HANDBOOK

by Harvey F. Swearer
A study guide and reference manual combining theory and applications for 1st, 2nd and 3rd Class Radiotelephone exams plus broadcast and radar endorsements. Includes special update insert.

Order T-582 **\$5.95**

2ND CLASS FCC ENCYCLOPEDIA

by Ken Sessions, K6MVH
A mammoth 602-page volume detailing an intensive course in radio theory for the 2nd and 3rd Class Radiotelephone licenses. Uses Q & A approach to completely review FCC study questions. Much detail to really explain the correct answer. Very complete index and fully cross-referenced. Includes special update insert.

Order T-652 **Only \$7.95**

HOW TO USE YOUR MARINE RADIOTELEPHONE

by Radio Technical Commission for Marine Services
A new handbook to aid boatmen, fishermen, and other mariners in the proper use of marine radiotelephone. Included in its 72 pages are sections on radiotelephone licenses and how they are obtained, installation instructions, selecting and using the correct channels for VHF/FM, single sideband radios for long-range communications, routine and emergency operating procedures with sample scenarios for ordinary and distress calls, and procedures to place a call to or from a vessel underway through the telephone company.

Order RTCM **Only \$2.50**

ED NOLL LICENSE MANUALS

by Edward M. Noll, W3FQJ

SECOND-CLASS RADIOTELEPHONE LICENSE HANDBOOK

(5th Edition)

Provides all the study material needed to pass the FCC second-class radiotelephone license examination (Elements I, II, and III). All material is based on the FCC Study Guide and Reference Material for Commercial Operator Examination. Two tests are included to simulate the actual examination. 448 pages.

Order 21111 **\$7.50**

FIRST-CLASS RADIOTELEPHONE LICENSE HANDBOOK

(4th Edition)

An excellent study guide for the first-class radiotelephone license examination. Contains all the material needed to pass Element IV of the FCC examination, including all the questions and answers found in the latest FCC Study Guide. Has three simulated examinations, presented in the multiple-choice form of the FCC tests, as well as answers and evaluations to help the reader find his weak areas. 416 pages.

Order 21144 **\$7.50**

COMMERCIAL RADIOTELEPHONE LICENSE QUESTION & ANSWER STUDY GUIDE (3rd Edition)

Prepares the reader to take the examinations for the various grades of radiotelephone licenses. Emphasizes those subjects that are most important or (AEL) most likely to be misunderstood. The questions are representative of those used in the FCC examinations.

Order 24033 **Only \$7.95**

THIRD CLASS RADIOTELEPHONE LICENSE HANDBOOK

(4th Edition)

A handbook on the regulations, and accepted operating procedures of holding licenses up to, but not including, the second-class license. Has questions and answers based on the third-class license and the broadcast endorsement (Elements I, II, and IX). Includes practice tests. 208 pages.

Order 21353 **\$5.95**

MARINE RADIOTELEGRAPH OPERATOR LICENSE HANDBOOK (Includes Radar Endorsement)

Prepares the reader to take the FCC examinations for a second-class radiotelegraph license. Covers Elements I, II, V, and VI of the FCC examinations and has a study section for obtaining a radar endorsement on a first or second-class license (Element VIII). 352 pages.

Order 21109 **\$9.95**

RADIO OPERATOR'S LICENSE Q & A MANUAL

New Eighth Edition

by Milton Kaufman
Previously used by over 250,000 applicants, this 662-page volume provides detailed study information for all classes of radiotelephone licenses and the radar endorsement. Just revised, this latest very complete edition should be a great help to anyone working towards any commercial license.

Order HA-01 **Only \$7.95**

PRACTICE FCC-TYPE EXAMS FOR RADIOTELEPHONE OPERATOR'S LICENSE — 2nd CLASS

by Richard J. Smith & Victor F. C. Velez
A most complete and comprehensive preparation for 2nd Class license exams. Using the FCC multiple-choice format this handbook lists 900 questions and answers for Element 3 and 100 for Element 8 (radar endorsement). All answers are either discussed thoroughly or referred to the FCC Rules and Regulations or to Milton Kaufman's RADIO OPERATOR'S LICENSE Q & A MANUAL (see HA-01). Also included are study tips, instructions on how to take multiple-choice tests, and advice on how to take the FCC examination.

Order HA-5965 **Only \$5.95**

RADIOTELEPHONE EXAMINATION KEY AND ANSWERS

by Alexander McKenzie
An indispensable guide for anyone trying to obtain a commercial radio operator's First, Second, or Third Class license. This book has been carefully compiled to answer the more than 1,000 Study Questions printed by the FCC.

Order MH-45157 **\$7.50**

CODE *stuff* Get your code practice materials from ham radio

We have everything you'll need (except time) to master the code requirements for your next Radio Amateur License. On this page you'll find Code Tapes and Records plus a nifty new code practice oscillator just introduced by MFJ Enterprises.

HAM RADIO CODE TRAINING TAPES



SPECIAL NOVICE PACKAGE

A complete course designed for the beginner. A 90 minute code introduction tape based on proven training methods and 2 one hour practice tapes of coded groups at 5 WPM and 7 WPM.

Order HR-SNP **SPECIAL \$9.95**

HAM RADIO GENERAL CLASS PACKAGE

Three one hour practice tapes of coded groups at 10 WPM, 13 WPM and 15 WPM.

Order HR-SGP **SPECIAL \$9.95**

HAM RADIO EXTRA CLASS PACKAGE

Three one hour practice tapes of coded groups at 17 WPM, 20 WPM and 22 WPM.

Order HR-SECP **SPECIAL \$9.95**

HAM RADIO HIGH SPEED PACKAGE

Two one hour practice tapes of coded groups — 30 minutes each side at 25 WPM, 30 WPM, 35 WPM and 40 WPM.

Order HR-SHSP **SPECIAL \$6.95**

tapes described above available individually at \$3.95 each

MFJ CPO-555 CODE PRACTICE OSCILLATOR

Here is a compact and versatile code practice oscillator that is just the perfect answer for anyone trying to learn the code or to raise their code speed. This unit is mounted in a handsome metal enclosure and includes both tone and volume controls plus a built-in loudspeaker.

MFJ CPO-555 CODE PRACTICE OSCILLATOR **\$15.95**

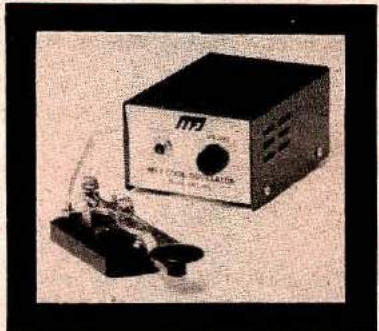
TELEGRAPH KEY **1.95**

9 VOLT HEAVY DUTY BATTERY **1.00**

REGULAR LIST **\$18.90**

CODE PRACTICE SPECIAL **YOU PAY ONLY \$15.95**

Order MFJ-CPO **plus \$1.00 shipping and handling**



SAVE 15%

WORD METHOD CODE COURSE from Epsilon Records

A new way to master the code. Based on a different approach to learning, known as the Farnsworth Method this course starts at a very moderate speed with simple material and then the material gets more complex rather than faster. Takes you to 13 wpm. Many claim this is a much quicker way to learn. Includes two tapes with a total of 2½ hours of instruction.

Order ER-WM **Just \$10.95**

AMECO CODE COURSES



Probably the most carefully prepared code practice material anywhere. Extreme care has been taken to insure that the method of sending and the calculation of code speed is very similar to that used by the FCC in their exams. Each course includes a booklet to assist your progress.

ON CASSETTE TAPES

As an extra bonus each Ameco Cassette Code Course consists of nearly twice the material contained on the older records at only a slight increase in price.

JUNIOR CODE COURSE Order 100-T
Covers from start to 8 WPM.

ADVANCED CODE COURSE Order 103-T
Covers from 8½ to 18 WPM. Includes FCC type exams. **\$4.95**

SENIOR CODE COURSE Order 101-T
Double length tape covering the complete Junior and Advanced Courses start to 18 WPM **\$4.95**

EXTRA CLASS CODE COURSE Order 104-T
Covers from 13 WPM to 22 WPM. Includes sample FCC-type exams. **\$8.95**

\$4.95

ON RECORDS

Carefully prepared 12" 33-1/3 RPM records.

JUNIOR CODE COURSE Order 100-33
Covers from start to 8 WPM. **\$3.95**

ADVANCED CODE COURSE Order 103-33
Covers from 8½ to 18 WPM. Includes FCC-type exams. **\$3.95**

SENIOR CODE COURSE Order 101-33
Two records covering both Junior and Advanced Courses, start to 18 WPM. **\$7.50**

EXTRA CLASS CODE COURSE Order 104-33
Covers from 13 WPM to 22 WPM. Sample FCC-type code exams. **\$3.95**

GENERAL CLASS SUPPLEMENTARY CODE COURSE Order 105-33
Additional material from 12 to 15 WPM. **\$3.95**

EXTRA CLASS SUPPLEMENTARY CODE COURSE Order 106-33
Additional material from 19 to 24 WPM. **\$3.95**

ARRL BOOKS

ARRL publications cover the basic fundamentals to the complex phases of this challenging hobby. Whether novice or old-time amateur, student or engineer, League publications will help you to keep abreast of the times in the ever-expanding field of electronics.

THE RADIO AMATEUR'S HANDBOOK

by ARRL Staff

The new 1977 edition of what is certainly Amateur Radio's best known book. Internationally recognized and universally consulted. Truly the all-purpose volume of Amateur Radio. Covers virtually all phases of Amateur Radio from beginner to the most in a clear, concise and easily understood manner. It's an absolute must for your station library why not get the latest edition from Ham Radio today!

Softbound

Order AR-HB

Deluxe Hardbound Edition

Order AR-BB

1977 Edition

Just \$7.50

Just \$12.50



the latest

ARRL CODE KIT

New

A good practice kit for upgrading your Novice or Technician license. Two 60 minute cassettes with 30 minutes each at speeds of 5, 7½, 10 and 13 WPM. Also you'll receive an instruction booklet containing hints and suggestions on methods for mastering code.

Order AR-CK

Just \$8.00



THE ARRL HAM RADIO OPERATING GUIDE

Written for the amateur who prides himself on good operating procedures. It is a ready reference source and guide to good operating practices. Ideal for the amateur who wishes to brush up on operating procedures, and who wishes information on all facets of amateur operating.

Order AR-OG

Only \$4.00



THE ARRL ANTENNA BOOK

Theoretical explanation and complete instructions for building different types of antennas for amateur work. Simple doublets, multielement arrays, mobile types, rotaries, long wires, rhombics and others. Transmission lines are exhaustively discussed, profusely illustrated.

Order AR-AM

Only \$4.00

UNDERSTANDING AMATEUR RADIO

For the beginner. Explains in simple language the elementary principles of electronic and radio circuits. Includes how-to-build-it information on low-cost receivers, transmitters and antennas. A "must" guide for the newcomer.

Order AR-UR

Only \$4.00



A COURSE IN RADIO FUNDAMENTALS

A new book written to stand by itself. Twenty-six chapters present the electrical and electronic principles that are basic to understanding radio circuit operation.

Order AR-CF

Only \$3.00



MORE ARRL

TUNE IN THE WORLD WITH HAM RADIO

Your open door to the fascinating world of amateur radio. This nifty new package tells you what Amateur Radio is, and then assuming no prior knowledge of radio the reader is taught how to pass his Novice License exam and how to set up his first station. An extremely useful U.S. call area map is included. In addition there is a cassette tape narrated by TV and radio star Jean Shepherd, K2ORS, which provides the necessary instruction in the Morse Code. All in all it is just what we have been looking for — a perfect and complete introduction to our fascinating hobby.

Order AR-HR **Just \$7.00**

SINGLE SIDEBAND FOR THE RADIO AMATEUR

A digest of the best articles from QST. Includes discussions of theory and practical "how-to-build-it" descriptions of equipment. Covers reception and transmission.

Order AR-SB **Just \$4.00**

THE RADIO AMATEUR'S VHF MANUAL

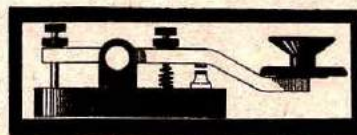
A thorough treatment of VHF. Covers receiving and transmitting principles, techniques and construction, antenna and feed system design, uhf and microwaves, test equipment, interference causes and cures. Emphasis throughout is on tried and tested equipment and practice.

Order AR-VH **Only \$4.00**

SPECIALIZED COMMUNICATIONS TECHNIQUES FOR THE RADIO AMATEUR

Seven chapters cover the more esoteric forms of amateur radio: ATV, SSTV, FAX RTTY, Satellite Communication, and advanced communication techniques.

Order AR-ST **Just \$3.00**



LEARNING THE RADIOTELEGRAPH CODE

For those who find it difficult to master the code. Designed to help the beginner. Contains practice material for home study and classroom use.

Order AR-RC **Only \$1.50**

HINTS AND KINKS

If you build and operate an amateur radio station, you'll find this a mighty valuable book in your shack and workshop.

Order AR-HK **Only \$2.00**

LOG BOOK

Certainly Amateur Radio's most popular log book. Spiral bound to always lie flat.

Order AR-LB **Just \$1.50**

THE RADIO AMATEUR'S LICENSE MANUAL

Study guide and reference book, points the way toward the coveted amateur license. Complete with typical questions and answers to all the FCC amateur exams — Novice, Technician, Conditional, General, Advanced and Extra Class. Continually kept up to date it should be a vital book in every Amateur's station library. Make sure you have the latest edition including all the recent FCC changes.

Order AR-LG **Just \$1.50**

FM AND REPEATERS FOR THE RADIO AMATEUR

A complete treatment of fm and repeaters. Includes chapters on receivers, transmitters, antennas as well as repeater operation. Of great value to the fm buff as well as those just becoming interested in the subject.

Order AR-FM **Just \$4.00**

ARRL ELECTRONICS DATA BOOK

by Doug DeMaw, W1CER

An invaluable collection of all those elusive pieces of information you can never find when you need them. You'll have RF Circuit Data, Filter Design, Antenna and Feed Line info, Solid State Circuits and much, much more. Particularly valuable is the fact that it has been prepared for Amateur use and thus contains the facts the active Amateur must have. This is one of the standards in every Amateur's library. Be sure to get your copy now.

Order AR-DB **Just \$4.00**

MINI LOG

Miniature version of the Log Book designed for mobile or portable operation.

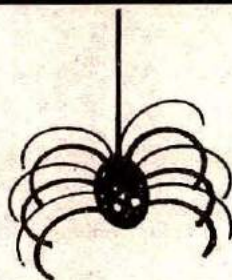
Order AR-ML **Just \$.75**

MICROPROCESSORS ANYONE?

Here are those fabulous BUGBOOKS[®] that everyone has been talking about. These are probably one of the best selling series of technical books we have ever handled.

What are BUGBOOKS? Each book is an excellent text plus complimentary experiments designed to introduce you into the exciting new world of microcomputers. They start right at the beginning and give you everything you'll need to start designing your own interface systems.

Here is top grade microprocessor information featuring hardware and experiments. Hurry and get your set!



BUGBOOKS I and II

by Peter R. Rony, David G. Larsen, WB4HYJ

Sold as a set these two books outline over 90 experiments designed to teach the reader all he will need to know about TTL logic chips to use them in conjunction with microprocessor systems. You'll learn about the basic concepts of digital electronics including gates, flip-flops, latches, buses, decoders, multiplexers, demultiplexers, LED displays, RAM's, ROM's, and much, much more.

Order BB-12

Only \$17.00 per set

BUGBOOK IIa

by Peter R. Rony, David G. Larsen, WB4HYJ

This volume will introduce you to the fabulous UART chip — that all important interface between data terminals, etc., and your microcomputer. It also covers current loops, and the RS 232C interface standard. Particularly recommended for any RTTY enthusiast.

Order BB-2A

Only \$5.00

BUGBOOK III

by Peter R. Rony, David G. Larsen, WB4HYJ, Jonathan A. Titus

Here is the book that puts it all together. Besides having much valuable text there are a series of experiments in which the reader completely explores the 8080 chip pin by pin and introduces you to the Mark 80 microcomputer, a unique easily interfaced system. It is recommended that you have the background of the BUGBOOKS I & II before proceeding with BUGBOOK III.

Order BB-3

Only \$15.00

THE 555 TIMER APPLICATIONS SOURCEBOOK WITH EXPERIMENTS

by Howard M. Berlin, K3NEZ

The first book in a new series of texts and experimental manuals to be issued by E & L Instruments, Inc. in cooperation with Larsen & Rony, authors of the famous Bugbooks.

This book is the first of its kind and shows you what the 555 timer is and how to use it. Included are over 100 various design techniques, equations and graphs to create "ready-to-go" timers, generators, power supplies, measurement and control circuits, party games, circuits for the home and automobile, photography, music and Amateur Radio. In addition, experiments are included to gain experience with the timer, demonstrating many features and applications, most of which can be constructed in a few minutes on one of the recommended breadboarding devices.

Order BB-555

\$6.95

More on Microprocessors . . .

New →

Microcomputer Primer

by Michael Pardee W6GKN and Mitchell Waite W6MMS

For the beginner in the field of small computers, this book lays the foundation for further study of microcomputers. It explores all the basic concepts and characteristics of microcomputers: central processing units, memories, input/output devices and interfaces, software, hardware, programming techniques, and number systems. Attractively illustrated with cartoons, line drawings, and photographs.

Order 21404

Just \$7.95

MICROPROCESSOR APPLICATIONS MANUAL

by Motorola Semiconductor Products, Inc.

Here's a practical volume that shows you how to use general purpose Microprocessing Units (MPU's) to perform a large variety of computer functions at low cost. Uses the MC6800 for a representative example of MPU Chip. Even with no prior experience this manual tells you how to use MPU's to combine the flexibility of custom design with the cost advantages of readily available products. With MPU's you can easily modify designs and add features simply by changing a program in the memory. An unbelievable wealth of general MPU information for the price in this big 736 page, high quality hardbound book.

Order MH-43527

Just \$25.00

Please include \$1.00 postage and handling

MICROPROCESSORS

by Electronics Magazine

A collection of articles from Electronics Magazine. Its authors are drawn from the major firms currently manufacturing this important device. The book is divided into three parts: device technology; designing with microprocessors; and applications of microprocessors. Not for everyone, this book is aimed at engineers, electronic technicians, and students. Good for the serious hobbyist.

Order MH-19171

Only \$13.50

HOW TO BUY AND USE MINI-COMPUTERS AND MICROCOMPUTERS

by William Barden, Jr.

This book explains the basics of mini-computers and microcomputers, their hardware and software, the peripheral devices available, and the various programming languages and techniques. The last two chapters (RLC) provide detailed descriptions of currently available mini-computers and microcomputers so that you can decide which system best suits your needs.

Order 21351

Only \$9.95

MICROPROCESSORS — NEW DIRECTIONS

Edited by Edward A. Torrero

Much excellent material selected from the pages of Electronic Design Magazine. The articles have been arranged to start off with much good information for the beginner in microprocessors and then give him a lot of useful theoretical and application data. There is a lot here both for the person who just wants to know what microprocessors are all about and for the person who needs to know how to get the most from these fascinating new devices.

Order HA-5777

Only \$8.95

MICROPROCESSOR/MICROPROGRAMMING HANDBOOK

by Brice Ward

This volume deals with the very latest logic designer tool — the microprocessor. Microprocessors are being used in more and more equipment and eventually will outdate many of today's techniques in a lot of applications, including, of course, computer technology. In addition to a thorough introduction to microprocessors, there is a section on the principles (TBL) of basic computer arithmetic and Boolean algebra. Profusely illustrated.

Order T-785

Just \$6.95

SOFTWARE DESIGN FOR MICROPROCESSORS

by Webster and Simpson

Here is a practical, straightforward guide that makes microprocessor software simpler to understand and easier to apply. Step by step you acquire the knowledge essential to mastering microprocessors. Here's a brief outline: first you learn basic terms, study machine architecture and look at instruction and addressing. Succeeding chapters investigate the process of generating software...defining the required support and documentation...designing a simple machine to demonstrate how to program a problem. A real how-to-treasure with four sample problems so you "learn by doing."

Order TI-SDM

Only \$12.95

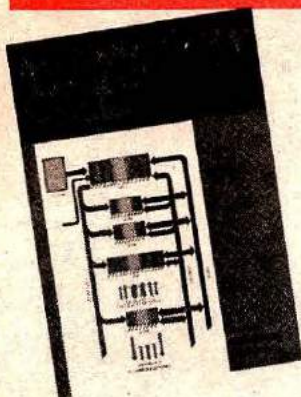
LABORATORY AUTOMATION

by Larsen & Rony

This book is based on the series of Microprocessor articles which have appeared in Ham Radio over the last year. All the basics of this new discipline are well covered by these two well known authors. Considerable material which did not appear in Ham Radio is included.

Order ISC-LI

Just \$11.95



Call Toll Free

800-258-5353

8 AM TO 10 PM

Eastern Time (7 PM PACIFIC)

MONDAY-FRIDAY

8:30 AM - 4:30 PM Saturday

MICROPROCESSOR BOOKS FROM ADAM OSBORNE



Our Most Popular Microprocessor Series

INTRODUCTION TO MICROCOMPUTERS —

Volume I Basic Concepts

by Adam Osborne

Takes you by the hand from elementary logic and simple binary arithmetic through concepts shared by all microcomputers. You learn how to take an idea that may need a microcomputer and create a product that uses one. This book is complete. Every UT aspect of microcomputers is covered: the logic devices that constitute a microcomputer system; communicating with the external logic via interrupts, direct memory access, and serial or parallel I/O; microprogramming and macroprogramming; assemblers and assembler directions; linking and relocation — everything you need to know to start selecting or using a microcomputer.

Order AO-2001.

Just \$7.50

INTRODUCTION TO MICROCOMPUTERS

Volume II Some Real Products

By Adam Osborne

Describes some real products which implement the general concepts covered in Volume I — Introduction to Microcomputers. Devices of the 8080A, MC6800, Z80 and MCS6500 microcomputers are described in detail with coverage also on the Rockwell PPS-8, Signetics 2650, RCA Cosmac, EA 9002, IM 6100, SMS 300, National Semiconductor Pace, General Instruments CP 1600, TMS 9900 and more. 900 pages in this giant volume!

Order AO-3001

Just \$12.50

8080 PROGRAMMING FOR LOGIC DESIGN

by Adam Osborne

A completely new book on a totally new subject: implementing digital and combinatorial logic using assembly language within an 8080 microcomputer system. What happens to fan-in and fan-out? How do you implement a one-shot? This book simulates well known digital logic devices using assembly language. Next it shows you how to simulate an entire schematic, device by device, keeping the assembly language simulation as close to the digital logic as possible. But that is the wrong way to use a microcomputer; the book explains why. Then shows you the correct way.

Order AO-4001

Just \$7.50

M6800 Programming for Logic Design

by Adam Osborne

Explains how an assembly language program within a 6800 microcomputer system can replace combinatorial logic. For the designer the book will teach you how to do your old job in a new way — by creating assembly language programs within a microcomputer system. For a programmer, it will show you how programming has found a new purpose — in logic design.

Order AO-5001

Just \$7.50



SCELBI

SOFTWARE FOR BEGINNERS

THREE NEW BASIC COMPLETE "MUST" MANUALS OUTLINING EVERYTHING YOU NEED TO START PROGRAMMING YOUR "8080" BASED MICROCOMPUTER.

AN "8080" ASSEMBLER PROGRAM

Operates easily in 4K bytes of RAM (including symbol table). Unique feature: How to accept mnemonics related to "8008" based machines on "8080". Includes fundamentals of operation, how to format "source listing", step-by-step analysis, presentation of subroutines, flow charts, listings of programs and lots more.

Order SC-AP \$17.95

AN "8080" EDITOR PROGRAM

Describes variations that can reside in 4K of memory. How to increase buffer size, how to manipulate "text" for "source listings" and other text preparations, routine discussions, flow charts, assembled listings and more.

Order SC-EP \$14.95

"8080" MONITOR ROUTINES

Describes "Monitor Control" package to control operation from external "keyboard". Routines to examine and modify memory locations, CPU registers, set "breakpoints", "debugging" programs, control bulk storage I/O devices and more.

Order SC-MR \$11.95

Save \$5.35! Buy All Three For Only \$39.50 Order SC-8080

SCELBI'S NEWEST MICROCOMPUTER GAME BOOK GALAXY

Here's the multidimensional microcomputer game book you've asked for. It's got everything you need for intergalactic adventure. **A total program in book form in machine language**, for 4K memory; flow charts, illustrations and more. The program gives you a new different game every time. Be the captain of a crusading starship against the logic of your "8008" or "8080". Your mission: search-and-destroy a random number of alien ships, without running out of time, out of ammunition, out of fuel or out of the galaxy!

Order SC-GX Super Excitement At Only \$14.95

SCELBI'S FIRST BOOK OF COMPUTER GAMES FOR THE "8008" AND "8080"

Try to beat your computer at it's own game! Here in one action packed volume is a machine language computer manual that programs special games for you and your computer to play. Includes total programs, flow charts, illustrations and fun extras to put your computer to challenging competitive use. The old favorite "Hangman", a mini-chess game called "Hex-pawn" and "Space Capture" programs are included.

Order SC-CG Only \$14.95

Super Special — Both Computer Game Books
Yours For Just \$25.50

New!



SCELBI "8080" SOFTWARE GUIDE AND COOKBOOK

An Action-packed, information-crammed book. Gobble up practical 'how-to' facts. The description of the "8080" instruction set. How to manipulate the "8080" stack. Flow charts and source listings — general purpose routines for multiple precision operation and more. If you're into the "8080" it has everything a good Computer Chef needs. Over 200 pages.

Order SC-GGCB Only \$9.95

MACHINE LANGUAGE PROGRAMMING FOR THE "8008" (AND SIMILAR MICROCOMPUTERS)

Here's the detailed, basic manual you need to develop today's machine language programs. Easy to read and understand. Floating-point arithmetic package is worth the price alone! **MOST TECHNIQUES APPLICABLE TO OTHER MICROCOMPUTERS INCLUDING THE "8080".**

Regularly \$19.95 Order Now and Save
Yours For Just \$17.95
Order SC-ML

MICROCOMPUTER DESIGN

by Donald P. Martin. Martin Research

A book on practical design with microprocessors, including schematics and circuit descriptions for 8080-based microcomputers. Features include efficient bus architecture; interfacing to interval timers, A/O converters; keyboards, digits, and other I/O devices; and vectored interrupt designs applicable to all eight-bit CPUs. A well-suited book for both the engineer designing microprocessors into his company's products and the home computer hobbyist. 400 pages on high quality paper.

Order MR-MD

Just \$25.00

MICROCOMPUTER — DICTIONARY AND GUIDE

by Charles J. Sippi

The microcomputer — microprocessor revolution will affect you! Come to terms with today's hottest new technology — over 8,000 definitions and explanations of terms and concepts relating to microprocessors and micro computers. In addition there are over 200 pages of mathematical definitions, acronyms and abbreviations used in electronics plus a study on computer languages and number systems. We highly recommend this book — it's the best dictionary available on the subject!

Order MTX-MDG

Just \$25.00



RSGB
announces the
NEW Fifth Edition of the
RADIO
COMMUNICATIONS
HANDBOOK.
Volume 1



First published in 1938, the *Radio Communication Handbook* is the world's largest and most comprehensive textbook on the theory and practice of amateur radio. The text has been completely revised and reset for this fifth edition, and chapters on image and satellite communication have been added which reflect the current interest in these fields. Although written primarily for the amateur radio operator, the authoritative treatment of the subject matter will also ensure that the book finds a place on the shelf of the professional radio engineer.

Chapter titles in Volume 1 are as follows:

1. PRINCIPLES
2. ELECTRONIC TUBES AND VALVES
3. SEMICONDUCTORS
4. HF RECEIVERS
5. VHF AND UHF RECEIVERS
6. HF TRANSMITTERS
7. VHF AND UHF TRANSMITTERS
8. KEYING AND BREAK-IN
9. MODULATION SYSTEMS
10. RTTY

Order RS-RCH1

\$18.95

Volume II Available around April 1, 1977
Volume 2 completes the Radio Communication Handbook.
Chapter titles are as follows:

11. PROPAGATION
12. HF AERIALS
13. VHF AND UHF AERIALS
14. MOBILE AND PORTABLE EQUIPMENT
15. NOISE
16. POWER SUPPLIES
17. INTERFERENCE
18. MEASUREMENTS
19. OPERATING TECHNIQUE AND STATION LAYOUT
20. AMATEUR SATELLITE COMMUNICATION
21. IMAGE COMMUNICATION
22. THE RSGB AND THE RADIO AMATEUR
23. GENERAL DATA

Order RS-RCH2

\$16.50



Order Volumes I and II now and save a whopping 10%, both for only \$31.90. We'll ship volume I right now and when Volume II is available it will be rushed to you! Order today! Available only from HAM RADIO.

VHF-UHF MANUAL

from RSGB
by D. Evans, G3RPE and G. Jessop, G6JP

The most important VHF-UHF book in several years.

This book is a world-wide best seller. Extensively rewritten and greatly expanded, this latest edition of the RSGB VHF-UHF Manual covers this important field from A to Z. You'll learn about basic techniques, receivers, transmitters, space communications, antennas, specialized test equipment and much much more. There is a major all-new section on microwaves. F-M is also well covered. If you have any interest in the world above 30 MHz, you deserve to have a copy of this handsome 400 page hardbound book on your bookshelf.

Order RS-VH

Just \$12.95

RADIO DATA REFERENCE BOOK

by G. R. Jessop, G6JP
Here in a 148 page book is one of the most complete compilations of radio and electronic charts, nomographs, formulas and design data anywhere. Included are sections on General Formulas, Pi-Network Design, Wideband Couplers, TVI Filters, Baluns, Antenna Design Charts, Coil Design, Frequency Allocations and much much more.

Order RS-DF Just \$3.75

TELEVISION INTERFERENCE MANUAL

by B. Priestly, G3J60
The first new book on this vital subject in many, many years. Covers transmitter design, audio breakthrough, testing and much more. Also gives much technical background to help you understand the problems involved. Written to cover British standards, but easily converted to American use.

Order RS-TV Just \$3.50

TELEPRINTER HANDBOOK

by D. L. Goacher, G3LLZ and J. G. Denney, G3NNT
The largest and most complete handbook on RTTY ever published. Covers in detail most popular page printers and auxiliary equipment. Also all of the other equipment in a modern RTTY station such as demodulators, power supplies, filters, control systems and test equipment. Very thorough. Not only gives complete description and theory, but also maintenance, adjustment and repair of each model. Profusely illustrated, nothing is left to your imagination. 360 pages.

Order RS-TP

Now Just \$12.95 ppd.

AMATEUR RADIO TECHNIQUES, 5th Edition

by J. Pat Hawker, G3VA *outstanding*
Perhaps the most outstanding yet least known title we offer. Written by one of Great Britain's most outstanding electronics writers. This book has something for everyone. This is an idea book and you will find interesting items on everything from Antennas to Semi-Conductors. Make this a must on your shopping list.

Order RS-TC Just \$6.95

AMATEUR RADIO AWARDS

by C. R. Emary, G5GH
An exciting new volume listing all the major international operating awards. Describes over 90 awards including full details, pictures of many, plus instructions for applying. Also includes valuable DX operating data. An absolute must for any active DXer.

Order RS-AW Just \$4.95

NBFM MANUAL

by R. S. Hewes, G3TDR and G. R. Jessop, G6JP
A recent VHF FM book from England. Covers both the theory and (AQV) practice of FM and includes a number of interesting and useful circuits. Sure to be popular little book.

Order RS-FM Just \$3.25

TEST EQUIPMENT FOR THE RADIO AMATEUR

by H. L. Gibson, G8CGA
This beautiful hardbound volume sets a whole new standard on this subject for amateurs. Included are chapters on how to build test equipment, chapters on how to use test equipment, plus chapters on the theory of test equipment. You are sure not to be disappointed by this important book.

Order RS-TE Only \$5.95



Antenna Books

Your antenna is probably the most important yet one of the most cantankerous parts of your amateur station. One or more of these excellent antenna books should help your signal to go further.

ANTENNAS

by John D. Kraus

This book by WBJK is a classic in the field of antenna design and engineering. Originally written as a college text, it details the designs of such antennas as dipoles, long wires, verticals, loops, arrays, parasitic beams and reflectors. Also discusses antenna tests and measurements. 543 pages Hardbound.

Order MH-35410

\$23.95

** classic*

73 DIPOLE AND LONG-WIRE ANTENNAS

by Edward M. Noll, W3FQJ

This is the first collection of virtually (MCN) every type of wire antenna used by amateurs. Includes dimensions, configurations, and detailed construction data for 73 different antenna types. Appendices describe the construction of noise bridges, line tuners, and data on measuring resonant frequency, velocity factor, and SWR. 160 pages.

Order 24006

Just \$4.95

SIMPLE, LOW-COST WIRE ANTENNAS

William I. Orr, W6SAI

This 192 page book describes over 40 horizontal, vertical, and multiband trap antennas. Invisible antennas for apartment houses, high gain beam antennas, covers novice antennas, tuners and ground systems. It's all here in this exciting new book by "the antenna expert."

Order RP-WA

Only \$4.95

HAM & CB ANTENNA DIMENSIONS & CHARTS

by Edward M. Noll, W3FQJ

This super handy booklet gives all the dimensions you need for amateur dipoles, verticals, beams, quads, inverted-vees and other types of antennas. Includes numerous examples. Vital to any antenna experimenter.

Order 24023

Only \$2.25

ALL ABOUT CUBICAL QUAD ANTENNAS

William I. Orr, W6SAI

Long considered "THE BOOK" on Quads this latest edition has more information on these antennas than you will find anywhere else. Everything you need to design, build and adjust your Quad for top performance.

Order RP-CQ

Only \$4.75

THE ARRL ANTENNA BOOK

13th EDITION

Here is the latest edition of this popular standby. Extensively revised, this book covers both the theory and practical application of all types of antennas for all amateur bands. Whether your station is for DXing, ragchewing, or FM this is a must book.

Order AR-AM

Only \$4.00

BEAM ANTENNA HANDBOOK

William I. Orr, W6SAI

For many years this book has been the bestseller on beam antennas. It covers all areas of the subject, both theory and practice. Recommended by such famous DX'ers as W4BPD, W9IOP, W4KFC and 5Z4ERR.

Order RP-BA

Only \$4.95

ABC'S OF ANTENNAS (2nd Edition)

by Allan Lytel

Presents antennas and radio-wave behavior without difficult mathematical analysis. Describes basic types of antennas and their radiation, characteristics, uses, and construction. 96 pages.

Order 21300

Just \$3.95

BIG EAR

by John Kraus, W8JK

An authoritative book written in a non-technical style by Mr. John Kraus, W8JK, a pioneer radio astronomer, inventor of antennas, designer and builder of radio telescopes and mapper of the Cosmos. Big Ear tells all about the Ohio (EM) telescope, how it has explored the Universe to its limits and now searches for intelligent life beyond Mars. A warm and entertaining book by a distinguished Amateur.

Order CQB-A

Just \$3.25

** popular*

SPECIAL! SAVE OVER 10%

ALL 3 BILL ORR ANTENNA BOOKS Only \$12.95

Order Antenna

73 VERTICAL BEAM AND TRIANGLE ANTENNAS

by Edward M. Noll, W3FQJ

Describes 73 different antennas for amateurs. Each design is the result of the author's own experiments, each has actually been built and air-tested. Includes appendices covering the construction of noise bridges and antenna line tuners, as well as methods for measuring resonant frequency, velocity factor, and standing-wave ratios. 160 pages.

Order 24021

Just \$5.50

THE AMATEUR RADIO VERTICAL ANTENNA HANDBOOK

by Capt. Paul H. Lee, USNR, K6TS

The first book available solely on vertical antennas written especially for the Amateur. Discover how a vertical does have a purpose at your station and acquire additional knowledge on the subject so solutions to any communications problems may be solved. A knowledgeable book written by an avid ham, naval communications engineer and commercial radio engineer.

Order CQ-VAH

Just \$5.00



ham radio accessories...



Bind 'em and find 'em!

HAM RADIO BINDERS... beautiful washable buckram binders complete with date labels. Available in our new large size to handle 1976 and on.

Order HR-BDL

Each Just \$5.95

3 for \$15.95

Ham Radio HORIZON BINDERS... beautiful washable binders complete with date labels.

Order HR-HRDL

Each Just \$5.95

3 for \$15.95

HAM RADIO BOUND VOLUMES

The really deluxe way to build a HAM RADIO library. Each volume is a year's worth of HAM RADIO Magazine bound as a handsome, hard cover book. Available for the years 1972, 1973, 1974, 1975 and 1976.

Order BV-72

BV-73

BV-74

BV-75

BV-76

\$19.95 each

Save nearly \$15.00

Set of all Five Only \$85.00

1976 Edition available Feb. 15, 1977

DIGITAL ELECTRONICS

ANALYSIS AND DESIGN OF DIGITAL CIRCUITS AND COMPUTER SYSTEMS

by Paul M. Chirlian

The reader is provided with basic ideas of switching theory and an understanding of the total operation of the complete computer system. The ideas discussed provide a fundamental understanding of microprocessors and microcomputers. Good text for introducing yourself to the micro world.

Order MTX-DC

Just \$22.50

TTL DATA BOOK (SECOND EDITION)

by Texas Instruments

Brand new second edition which combines the original TTL Data Book and the 1974 Supplement. Includes over 900 circuit types with 124 new circuits. Complete your TTL experimenters library and keep up-to-date — comprehensive index included.

Order TI-TTL

Only \$4.95

MASTER HANDBOOK OF DIGITAL LOGIC APPLICATIONS

by William L. Hunter

Here is the latest word, not only on TTL but also CMOS, HTL and ECL circuitry. You'll also find materials on useful discrete logic circuits. Written in a practical and easy to understand manner for either hobbyists or students. A big 406 page book.

Order T-874

Just \$7.95

DIGITAL COMPUTERS MADE SIMPLE

by Saul Heller

This book assumes that the reader has no previous knowledge of computers and starts at the very beginning. The subject matter is thoroughly covered in a simple, easy-to-understand manner. Some chapter headings are: Introduction to Computers, The Language of Computers, Bits and Words, Input, Output Devices, Computer Programming, Basic Circuits Used in Computers.

Order 18-01

Just \$1.75

MODERN GUIDE TO DIGITAL LOGIC: Processors, Memories & Interfaces

by The Editorial Staff of United Technical Publications

A complete digest of up-to-date information on digital logic applications. For the first time in any book, the problem of interfacing high-speed logic with lower speed logic and memory systems is taken up in depth. Covers the design, layout and construction of all types of modern high-speed processing circuits, including advanced memory systems. The design factors of microprocessors, including programming time, are covered in depth.

Order T-709

Just \$6.95

AN INTRODUCTION TO DIGITAL LOGIC

BY A. POTTEN

This book introduces the reader to electronic digital systems and assists him in developing the techniques necessary for the analysis and design of such systems. Quite comprehensive and thorough, here is an excellent theoretical text for one wanting a better background in digital logic, but limited in practical circuitry, etc. for the hobbyist.

Order HA-5822

Only \$8.50

BASIC DIGITAL ELECTRONICS

by Ray Ryan

Here is the book for the person who wants to understand number systems, Boolean algebra and logic circuits. Much attention is given to logic families, sequential logic and logic networks. Chapters are also included (JMB) on digital interface circuits and digital displays. Throughout the book many illustrations are given to back up the text material. There is also a very handy glossary of digital terminology.

Order T-728

Only \$4.95

MOS DIGITAL IC's

by George Flynn

This new book presents a thorough background in MOS work including material on CMOS circuit (BAH) applications and PMOS technology. Special attention is given to complex IC's and to interface circuitry. A most useful listing of currently available IC's has been included to help the reader in his design work.

Order 21299

Only \$5.95

DIGITAL EQUIPMENT SERVICING GUIDE

by Robert G. Middleton

This up-to-date book has been written for the technician whose experience has been limited to linear electronics. The first chapter covers basic digital circuits including flip-flops, gates and pulse generators. Digital logic gates are explained as are binary adders, subtractors and bcd counters. Other chapters cover such topics as the different types of logic used in digital circuits, the various types of display devices and digital frequency display equipment. 104 pages.

Order 21200

Only \$5.95

FUNDAMENTALS AND APPLICATIONS OF DIGITAL LOGIC CIRCUITS

by Sol Libes

A very complete survey of the digital field covering everything from semiconductor and binary number fundamentals right up to practical applications of digital circuitry such as measuring instruments, calculators and computers. Much good basic circuit information and many useful illustrations. Covers gates, flip-flops, counters and registers, memory systems, input/output system and much much more. The reader of this book should acquire a very good general broad background in digital electronics.

Order HA-5505

Just \$5.98

TRANSISTOR-TRANSISTOR LOGIC

by George Flynn

An excellent introduction and background in the field of TTL. We are using more and more of these devices in such appliances as keyers and counters. Here is a good chance to understand them better and make them do more for you.

Order 20967

176 pages \$5.75

HOW TO USE INTEGRATED-CIRCUIT LOGIC ELEMENTS

Second Edition by Jack W. Streater

This book was written for those who have not previously used or designed digital logic circuits. It is meant to help them prepare for the broad inroads digital integrated circuits are making. Experimenters will find this book interesting and understandable and will appreciate the fascinating logic circuits which are presented.

Order 21081

Only \$4.50

UNDERSTANDING CMOS INTEGRATED CIRCUITS

by Roger Melen and Harry Garland

The reader of this book learns what CMOS ICs are, how they work and how to use them in circuit design. A number of practical circuits are included to help the experimenter to try his own hand with these interesting devices.

Order 21129

Only \$4.95

DIGITAL/LOGIC ELECTRONICS HANDBOOK

by William Hunter

From beginning to end, the author carefully explains how and why digital circuits operate as they do, using numerous examples and illustrations. Thoroughly explained are the definitions and uses of logic symbols, numbering systems and arithmetic operations, logic gates, flip-flops, counters, and several complete digital circuits including a seconds timer (using a 7-segment LED), an electronic digital multimeter, a digital clock, a personal size calculator, and an electronic digital thermometer.

Order T-774

Only \$6.95

DIGITAL

continued

USER'S GUIDE TO TTL

A gigantic 35" x 23" wall chart providing the essential information on transistor-transistor logic devices "at a glance".

Order 21080 **\$2.00**

CMOS WALLCHART *New-*

A 35" x 23" wall chart providing the essential information on CMOS devices in quick easy to read form.

Order 21399 **Just \$2.00**

DIGITAL INTEGRATED CIRCUITS MANUAL

Over 3500 digital IC's are listed by their type numbers and again by their figure number. This double listing makes it possible to either identify and locate pin connection diagrams for IC's by type number, or to find two or more IC's with identical functions and/or pin connections. Included are TTL, DTL, ECL, MOS, CMOS, COSMOS and some special circuits.

Order EL-ICM **Just \$7.00**

CMOS DESIGNERS' PRIMER AND HANDBOOK

by Jack Streeeter and Robert Glorioso

How about exploring the many features of CMOS? All you need is some familiarity with the TTL logic family, the desire and this book. FET's, MOSFET's, MOS logic structures and their application are discussed to provide background and the fundamentals upon which to build. An extensive glossary of terms used in logic computers, CMOS devices and circuits make this interesting book even more valuable.

Order EL-CMOS **Just \$6.00**

COOKBOOKS *Library*

This extremely popular series of books by Don Lancaster and Walter Jung have set new standards for highly practical yet quite authoritative texts on various phases of modern solid-state technology. Each book not only gives you an excellent theoretical background, but also gives many examples and projects using this technology.

Grand new!

CMOS Cookbook

by Don Lancaster

Informal, math-free coverage of complementary-metal-oxide-silicon (CMOS) integrated circuits. A minicatalog of over 100 "mainstream" devices gives pinout diagrams and important operating and usage info.

Order 21398

Now \$12.95

TV TYPEWRITER COOKBOOK

by Don Lancaster

An in-depth coverage of TV typewriters (TVT's) — the truly low-cost microcomputer and small system display interface. Covers TVT terminology, principles of operation, TVT configurations, memories, system design, cursor and up-date circuitry and techniques, hard copy, color graphics, and keyboard and encoders.

Order 21313

Only \$9.95

ACTIVE FILTER COOKBOOK

by Don Lancaster

Here is a practical, user-oriented manual giving you everything you need to build your own active filters. It explains the many different types and how to select the best one for your application. Written by the same author as the best selling RTL and TTL Cookbooks.

Order 21168

Only \$14.95

TTL COOKBOOK

by Don Lancaster

Another smash hit from the author of the RTL Cookbook. The author gives you the background you need to best use these devices in your projects. Great stress has been placed on the practical side making this an outstanding experimenters book.

Order 21035

\$8.95

IC OP-AMP COOKBOOK

by Walter G. Jung

Sure to become one of the most important works in this field, this large new book really covers Op-Amps in great detail. You will learn about general purpose and special purpose devices. You will be given many dozens of useful applications and circuits. Also included are data sheets for general purpose Op-Amps and a linear IC cross reference guide. 576 pages.

Order 20969

\$12.95

RTL COOKBOOK

by Don Lancaster

This book will show you how to understand and intelligently use RTL digital ICs for practical, everyday electronics projects. This book also shows you the concepts of digital ICs — how they work, how to use and design with them.

Order 20715

Only \$5.50



SOLID STATE BOOKS

RCA SOLID-STATE DEVICES MANUAL

Here is an absolutely loaded 750 page reference text covering silicon rectifiers, MOS-FETs, thyristors, bipolar power transistors and monolithic IC's. You'll find detailed descriptions of many types of solid state devices and pages and pages of practical applications including several circuits included specifically for Amateur applications.

Order SC-16 **Only \$5.00**

TRANSISTOR SPECIFICATIONS MANUAL 8th Edition

by the Howard W. Sams Engineering Staff

Contains the electrical and physical parameters for virtually all of the transistors now in use. Also listed are frequency, gain, and leakage parameters. Includes a special section on rf power transistors.

Order 21335 **Only \$6.95**

RCA INTEGRATED CIRCUITS

An extra large 735 page volume covering RCA Linear IC's, MOS Devices, COS/MOS, IC's, Memory IC's and Microprocessors. There's complete technical data, numerous suggested circuits and substitution information to replace devices from other manufacturers. Nearly 3 pounds of data in all, a valuable aid to any one designing in this area.

Order RCA-IC **Only \$6.00**

Please include 50¢ shipping and handling for RCA-IC

TOWER'S INTERNATIONAL TRANSISTOR SELECTOR

by T. D. Towers

This excellent book lists over 10,000 US, Japanese, British and European transistors giving outline dimensions, terminal identifications, operating characteristics plus manufacturers codes. You will also find a US replacement listed for almost every transistor described. A book we often use here at HAM RADIO.

Order T-810 **Only \$4.95**

TRANSISTOR SUBSTITUTION HANDBOOK 16th Edition

by the Howard W. Sams Engineering Staff

All new larger, easy to read format with more listings than ever before. Lists over 100,000 substitutions. Tells how and when to use substitute transistors. Also includes manufacturer's recommendations for using popular replacement transistor lines.

Order 21333 **Only \$4.95**

SEMICONDUCTOR REPLACEMENT GUIDE

by Howard W. Sams Engineering Staff

This new volume provides easily found general purpose replacements for over 15,000 special numbered semiconductors used in entertainment type equipment. Included are transistors, diodes, rectifiers and IC's. 256 pages.

Order 21092 **\$3.95**

UNDERSTANDING CMOS INTEGRATED CIRCUITS

by Roger Melen and Harry Garland

The reader of this book learns what CMOS IC's are, how they work and how to use them in circuit design. A number of practical circuits are included to help the experimenter to try his own hand with these interesting devices.

Order 21129 **Only \$4.95**

SWITCHING REGULATORS & POWER SUPPLIES

by Irving M. Gottlieb

Switching type power supplies have become increasingly important to all of us as they have shown up in such devices as electronic watches and calculators and in a wide variety of portable electronic devices. Switching power supplies provide good regulation without the excessive heat dissipation of earlier designs. Here is a book which gives you a thorough background on these new designs and then provides many practical applications to permit you to use switching technology in your own portable gear.

Order T-828 **Only \$6.95**

SOLID-STATE QRP PROJECTS

by Edward M. Noll, W3FQJ

The units covered have power ratings from less than 100 milliwatts up to about 20 watts. Emphasizes solid state and a variety of solid-state oscillators, both crystal-controlled and vfo. Deals in detail with bipolar transistors, field-effect transistors, and integrated circuits. Some QRP test equipment is covered.

Order 24024 **Only \$4.25**

TRANSISTOR THEORY AND CIRCUITS MADE SIMPLE

by Harvey Pollack

The theory of transistor operation is described in a simple, straightforward manner. This book explains how transistors operate in electronic circuits. Many practical circuits are given. It is for anyone who wants a good understanding of transistors and their operation.

Order 11-01 **128 pages \$1.95**

HOW TO USE INTEGRATED-CIRCUIT LOGIC ELEMENTS

Second Edition by Jack W. Streater

This book was written for those who have not previously used or designed digital logic circuits. It is meant to help them prepare for the broad inroads digital integrated circuits are making. Experimenters will find this book interesting and understandable and will appreciate the fascinating logic circuits which are presented.

Order 21081 **Only \$4.50**

UNDERSTANDING INTEGRATED CIRCUITS

by Murray P. Rosenthal

This new book is a complete introduction to IC technology. The reader learns what an IC really is and what types are available. Also included is an introduction to digital logic work, semiconductor physics and many IC applications. Testing and troubleshooting are included along with information on the necessary tools and equipment.

Order HA-5526 **Only \$4.95**

OP AMP CIRCUIT DESIGN & APPLICATIONS

by Joseph Carr K41PV

Here is your opportunity to build a wide variety of exciting circuits and learn linear IC circuit design at the same time. You'll see how to use Op-Amps in such applications as instrument design, power supplies, active filters and computation circuitry. Simple design rules are included for those who wish to do their own original applications. Beginner or seasoned old-timer, here is a valuable book for you. 280 pages.

Order T-787 **Just \$6.95**

MODERN APPLICATIONS OF LINEAR IC's

by The Editorial Staff of United Technical Publications

A complete, straightforward cross section of today's linear integrated-circuit technology. The reader learns about amplifiers, comparators, phase locked loops, analog switches, voltage regulators, communications IC's and consumer IC's. The book is loaded with both basic theory and hundreds of application ideas. There is also practical information about minimizing problems and getting the most out of your linear IC designs.

Order T-708 **Only \$9.95**

TRANSISTOR CIRCUIT ANALYSIS

by Alfred D. Grimmer

If the principles of transistor circuit design and analysis are of interest, here is the gem for study. A practical yet academic approach is taken, one may spend several serious hours per week for a moderate amount of time and save the cost of college credits. 235 problems are discussed providing theory and step-by-step solutions. An absolute "steal" for the price.

Order SS-TCA **Only \$4.25**

reference BOOKS



Save →

Here's the most fantastic licensing book we're aware of!

ELECTRONIC COMMUNICATION (3rd Edition)

by Robert L. Sbrader

Here in a single book is a basic through advanced theory course in radio. It prepares with progressing theory and FCC type questions all amateur and commercial licenses and endorsements. Very complete text with many practice questions plus check-up quizzes. Well suited for self-teaching or classroom use. There is no other book on the market that can come near to making this claim. It's already in its 3rd edition, with over a quarter million sold. Nobody can consider their licensing library complete without this book! Hardcover.

Order MH-57138 **\$18.95**

THE RADIO AMATEUR'S HANDBOOK, 1977 Edition

ARRL Staff

The standard reference for the radio amateur. Covers everything from the basics to such new areas as FM and slow-scan TV. The largest selling technical book ever published.

702 pages, softbound
Order AR-HB **Only \$7.50**
Order AR-BB Hardcover Ed. **Only \$12.50**

ANTENNAS

by John D. Kraus

This book by W8JK is a classic in the field of antenna design and engineering. Originally written as a college text, it details the designs of such antennas as dipoles, long wires, verticals, loops, arrays, parasitic beams and reflectors. Also discusses antenna tests and measurements. 543 pages. Hardcover.

Order MH-35410 **\$23.95**

classic

REFERENCE DATA FOR RADIO ENGINEERS

New 6th Edition

A must for any serious amateur. In 45 chapters it covers not only every area of basic radio theory, but also goes into such modern areas as micro-miniature electronics and space communications. Literally hundreds of charts, nomographs and tables round out what is probably the most complete reference of this type. Sales of over 350,000 testify to its wide acceptance. 1,196 pages, hardbound.

Special Price **Save \$2.00**
Regularly **\$30.00**
Order 21218 **Now Only \$28.00**

RADIO HANDBOOK, 20th Edition

by William I. Orr, W6SAI

Latest updated edition of the famous communications handbook which is the electronics industry standard for engineers, technicians and advanced amateurs. Explains in authoritative detail how to design and build all types of radio communications equipment, RTTY circuits, latest semiconductors and computer circuitry. 986 pages; hardbound.

Special Price **Save \$1.00**
Order 24032

Only \$18.50

ELECTRONIC CONVERSIONS, SYMBOLS & FORMULAS

by Rufus Turner

Full of useful formulas, symbols and conversions. This useful handbook will in conjunction with an electronic calculator answer almost any electronic problem. Of particular (ZDY) interest to amateurs are chapters with formulas on antennas and transmission lines, semiconductors and vacuum tubes. Very well laid out and indexed, it is sure to be a book that will receive heavy use.

Order T-750

Only \$4.95

RADIO SPECTRUM HANDBOOK

by James M. Moore

This highly informative book tells about the uses of the radio-frequency spectrum, from very low frequencies to microwave frequencies. Coverage also includes rules and allocations, transmitting facilities, receiving equipment, types of stations, and kinds of transmissions that may be heard.

Order 20772 Hardcover.

Only \$7.95

RADIO DATA REFERENCE BOOK

by G. R. Jessop, G6JP

Here in a 148 page book is one of the most complete compilations of radio and electronic charts, nomographs, formulas and design data anywhere. Included are sections on General Formulas, Pi-Network Design, Wideband Couplers, TVI Filters, Baluns, Antenna Design Charts, Coil Design, Frequency Allocations and much more.

Order RS-DF

Just \$3.75

GUIDEBOOK OF ELECTRONIC CIRCUITS

by John Markus

In a single, giant 1018 page hardbound volume you have over 3600 hard-to-locate modern electronic circuits pictured and described, complete with values and exact citations to original sources. Topics covered are Laser Circuits, Audio Control, Automotive Control, Code, Optoelectronic, Single-Sideband, Telephone and many, many more of interest to Amateurs, engineers, technicians, experimenters, hobbyists and students.

Special features

Shows you the latest international advances

Gives you sources of more data if needed

"Gets it all together" for you

Costs you less than a cent a circuit

Fast, efficient solution to complex, simple or almost impossible problems.

Order MH-40445

\$26.95

Include \$1.00 shipping & handling.

HANDBOOK OF ELECTRONIC TABLES & FORMULAS (4th Edition)

by Donald Herrington and Stanley Meacham

A onestop source for all charts, tables, formulas, laws, symbols and standards used in electronics. A complete section on circuit design data. Includes an 8-page, full color fold-out chart showing latest FCC allocations for the entire frequency spectrum, 232 pages; hardbound.

Order 20982

Only \$7.95

ARRL ELECTRONICS DATA BOOK

by Doug DeMaw, W1CER

An invaluable collection of all those elusive pieces of information you can never find when you need them. You'll have RF Circuit Data, Filter Design, Antenna and Feed Line info, Solid State Circuits and much, much more. Particularly valuable is the fact that it has been prepared for Amateur use and thus contains the facts the active Amateur must have. This is going to become one of the standards in every Amateur's library. Be sure to get your copy now.

Order AR-DB

Just \$4.00





Vintage Radio Has Great Books For You!

Relax With A
Time Trip To Yesterday!

A FLICK OF THE SWITCH 1930-1950

Here's your time trip through the great days of radio broadcasting and the dawn of television. Revisit the Lone Ranger, Philco "cathedral" radios, old "Ham" days and many more. You'll revel in 312 pages of story, old ads and over 1,000 pictures.

Soft Cover Order VR-FS **Only \$8.95**
Hard Cover Order VR-FH **Only \$10.95**

1927 RADIO ENCYCLOPEDIA

Own this authentic reproduction of Gernsback's classic. Browse through radio's heroes (who's Marconi?) and hardware (what's a coherer?) of the old days. 175 fascinating pages. Our hard-cover version is a serialized limited edition, an ideal gift.

Soft Cover Order VR-ES **Only \$10.95**
Deluxe Hard Cover Order VR-EH **Only \$14.95**

VINTAGE RADIO 1887-1929

You'll enjoy this fascinating pictorial story of pioneer days in wireless and radio. Relive the days of Marconi, old spark transmitters, and the struggles of early radio broadcasting. It's the radio collector's reference, with over 1,000 pictures on 263 pages.

Soft Cover Order VR-VS **Only \$8.95**
Hard Cover Order VR-VH **Only \$10.95**

1921-1932 RADIO COLLECTOR'S GUIDE

This book makes you an "instant expert" as you go prospecting for those fine old radios. It eliminates guesswork in determining a set's age and "pedigree." There are 264 pages loaded with over 50,000 facts on 9,000 radio models made by 1,100 manufacturers.

Order VR-CG **Just \$6.95**

MOST-OFTEN-NEEDED 1926-1938 DIAGRAMS

This reprint of Morris Beitman's Supreme Publications book shows circuit diagrams for 600 radio models. Its 240 pages are valuable historical circuit information, and are great aids in restoring those old sets. Made from Supreme's original artwork, it is clear and readable.

Order VR-DG **Only \$7.00**

FROM TIN FOIL TO STEREO

Evolution of the Phonograph

by Oliver Read and Walter Welch

Here's another good one for you antique buffs. This large 550 page book completely details the history of sound recording from the very beginning right up to present times. Not only do you see the actual evolution, but you also witness the fascinating inter-company battles and the great technical arguments which accompanied this progress. Included are many fascinating photographs of the early machines. A very hard book to put down once you start.

Order 21205 **Only \$9.95**
Also special hardcover edition — Order 21206 **\$19.95**

VINTAGE CRYSTAL SETS 1922-1927 *New

by Gordon Bussey

A valuable reference work for collectors and dealers in addition to fascinating reading in nostalgia. Review the first days of Broadcasting, the beginnings of the BBC and early manufacturing and technical development plus find over 400 trade names listed, and nearly 200 crystal set manufacturers giving the name of each set, the mfg's original name and address, technical description and original price.

Order WW-VCS **Only \$6.00**



SCANNER-MONITOR SERVICING DATA

Volumes 1 thru 8

Volume I contains models from B & K, Browning, Johnson, Midland, Pace, Pearce-Simpson, Penney's, Realistic, Sonar and Teaberry. Order 06557

Volume II has models by Regency, Electra, Midland, Tennelec, and Unimetrics. Order 06558

Volume III describes models from Elect-a, Johnson, Midland, Pearce-Simpson and Regency. Order 06560

Volume IV offers equipment by Regency, J. C. Penney, LaFayette, Midland and Unimetrics. Order 06633

Volume V has models from Bearcat, Craig, Johnson, Kris, LaFayette, Midland, Realistic and Robyn. Order 06712

Volume VI has models from Channel Master, Claricon, Courier, Fanon, Midland, Realistic, SBE, Sonar and Teaberry. Order 06713

Volume VII includes models from GE, Midland, Pace, Realistic, Regency, SBE and Sonar. Order 06784

Volume VIII includes models from Bearcat, Fieldmaster, Gemtronics, Kris, Midland, Pace, Realistic, and Regency. Order 06785

Any 1 volume \$4.95 Any 2 Volumes \$9.00

All eight volumes **\$34.95**

VHF-UHF FIRE, POLICE, HAM SCANERS

by David F. Norman

A complete introduction to scanner monitor type receivers plus a wealth of service data on many popular models from Regency, Midland, Unimetrics, Heath and Johnson. You'll find crystal data, alignment info, parts layout drawings, parts lists, schematics and voltage measurement tables.

Order T-835 **Only \$6.95**

SCANNER-MONITOR SERVICING GUIDE

by Robert G. Middleton

Provides technicians with a working knowledge of the circuits unique to scanner-monitor receivers and the troubleshooting procedures necessary to service them. Covers scanner-monitor sections and subsections, tuning circuits, i-f circuitry and trouble analysis, scan circuits and indicators, audio section troubleshooting, and specialized scanner-monitor operating features.

Order 21306 **Just \$4.95**

rpt...

Hurry now and get your bundle of RPT's—the magazine that satisfied the Amateur's FM reading appetite from mid-1971 to mid-1972. Order soon and receive a 9 issue bundle (limited quantities with nine, the remaining will receive no less than 8). Pages and pages of useful information — get them now, they'll soon be gone.

Order RPT

Just \$2.95
Postpaid U.S.A.

● VHF/UHF

● FM

● SCANNERS

FM AND REPEATERS

by The ARRL Staff

Everything is covered. Chapters include: mobile installation, transmitters, receivers and antennas for mobile and base, and fm test equipment. Sections treat alignment and troubleshooting as well as repeater technical problems. Repeater location planning and operating under the new regulations are all covered. If you operate FM you need this book.

Order AR-FM **Only \$4.00**

THE COMPLETE FM 2-WAY RADIO HANDBOOK

by Clayton L. Hallmark

This 295 page book is dedicated to all types of users of 2-way VHF FM equipment, including Amateurs, public service, and business. All facts of this field are covered including principles, circuitry, servicing and alignment and FCC rules. Highly recommended for any FMer.

Order T-735 **Only \$6.95**

THE 2-METER FM REPEATER CIRCUITS HANDBOOK

by Ken Sessions, Jr., K6MVH

Amateur 2 meter FM is thoroughly covered in this book. Repeater designs and controls are described along with many good tips and ideas. You will also find antennas, test equipment plus several do-it-yourself transmitters.

Order T-621 **305 pages \$6.95**

AMATEUR FM CONVERSION & CONSTRUCTION PROJECTS

by Ken Sessions, Jr., K6MVH

A large collection of material taken from FM Magazine covering the conversion of older commercial 2-way equipment to amateur use. Also a number of chapters of useful service data and tips pertinent to all VHF FM equipment.

Order T-722 **276 pages \$5.95**

NBFM MANUAL

by R.S. Hewes, G3TOR & G. R. Jessop, G6JP

A recent VHF FM book from England. Covers both the theory and practice of FM and includes a number of interesting and useful circuits. Sure to be a popular little book.

Order RS-FM **Just \$3.25**



Important title from RSGB VHF-UHF MANUAL

by D. Evans, G3RPE and G. Jessop, G6JP

The most important new VHF-UHF book in several years.

Previous editions of this book have been world-wide best sellers and this latest edition should be no exception. Extensively rewritten and greatly expanded the RSBG VHF-UHF Manual covers this important field from A to Z.

You'll learn about basic techniques, receivers, transmitters, space communications, antennas, specialized test equipment and much much more. There is a major all-new section on microwaves. FM is also well covered.

If you have any interest in the world above 30 MHz you deserve to have a copy of this handsome 400 page hardcovered book on your bookshelf.

Order RS-VH **Just \$12.95**

THE RADIO AMATEUR'S VHF MANUAL

by Edward P. Tilton W1HDQ with FM Chapters by Douglas A. Blakelee, W1KLK

This well known ARRL Manual gives a thorough treatment of VHF. It covers history, theory and equipment for the VHF Bands. Also discussed are antennas and test equipment. FM is well covered.

Order AR-VH **Only \$4.00**

VHF HANDBOOK FOR RADIO AMATEURS

by Herbert S. Brier, W9EGQ & William I. Orr, W6SAI

Covers VHF for both new-comers and the old-timer. Includes such subjects as VHF FM, Satellites, TVI problems, VHF antennas, satellite work, plus a number of interesting construction projects.

Order RP-VH **Just \$5.95**

VHF PROJECTS FOR AMATEUR & EXPERIMENTER

by Wayne Green

Here are 58 different VHF projects taken from the pages of older issues of 73 magazine. Although not the very latest there are a lot of good ideas here.

Order T-608 **222 pages \$4.95**

THE INTERNATIONAL VHF-FM GUIDE

by J. Baldwin, G3UHK & K. Partridge, G8AUV

A most useful handbook covering VHF-FM repeaters in 19 different foreign countries. You are given repeater locations including a map of nearly all countries, full operating information, reciprocal licensing data plus many helpful notes and suggestions to help you get on the air with a minimum of problems. Even if you never plan to operate out of the USA this book is an excellent insight into repeater operation in other parts of the world.

Order FM-GD **Just \$2.00**

Between the Book Ends

RADIO ASTRONOMY FOR THE AMATEUR

by David Heiserman

Beginning with the fundamentals this one-of-a-kind book takes you into the fascinating world of stellar science. Projects include radiotelescope antennas, sensitive receivers, interferometers and many more. Learn a whole new world of super-DXing as you tune in Jupiter or some star too faint to be seen by the most powerful optical telescope.

Order T-714

Only \$5.95

HOMEOWNERS GUIDE TO SOLAR HEATING & COOLING

by William M. Foster

Is solar energy really the best answer for cooling and heating your home. Here is the book that will answer this question for you. You'll learn what these systems are all about, how they work and what to look for when considering one.

Order T-906

Only \$4.95

ELIMINATING ENGINE INTERFERENCE (2nd Edition)

by John D. Lenk

Explains the causes of interference in mobile communications receivers and tells how to reduce the interference at its source. Discusses commercial suppression kits, squelch and noise-limiter circuits, shielding kits, and electronic circuits that can be added to the receiver.

Order 21004

\$4.50

BUILD YOUR OWN WORKING ROBOT

by David Heiserman

Here's a real challenge for any of you home-brew addicts who are looking for something different! You'll learn all about "Buster". He can bring you the morning paper or a cup of coffee, but he also has a distinct personality very much his own. He's far more of a pet than a machine. The author covers details of both the logic circuits and the mechanical construction of this fantastic creature.

Order T-841

Only \$5.95

WIND/SOLAR ENERGY for Radio Communications Low-Power & Electronic/Electric Applications

by Edward M. Nell, W3FQJ

This is a book for those with an eye towards the future. It discusses the use of wind and solar energy as alternative sources of electricity. It covers energy conversion principles, batteries, inverters, alternators, the electric auto, and practical wind/solar applications such as a 200-watt wind generator and a solar powered amateur radio station.

Order 21305

Only \$7.95

IMPEDANCE

by Rufus Turner

For anyone who's having (or has had) trouble understanding impedance, this is a simple-to-understand treatment of a usually complex subject. Tells what impedance is, how to work with it and use it in electronic calculations, and how to turn it into a useful tool. Step-by-step instructions for a variety of practical measurements. Examples and illustrations are provided for each major topic. Problems follow each section.

Order T-829

Only \$5.95

MOBILE RADIO SERVICING MADE EASY

by Leo Sands

This new book will prepare the technician already experienced in another field of electronics to service two-way radios quickly and easily. A large part of the book covers the different types of test equipment available to the technician, such as signal generators, frequency meters, and distortion analyzers. Also covered are types of mobile-radio systems, troubleshooting and alignment procedures, field and shop maintenance, and the business aspects of two-way radio servicing.

Order 21178

Just \$4.95

USER'S GUIDE TO TTL

A gigantic 35" x 23" wall chart providing the essential information on transistor-transistor logic devices "at a glance".

Order 21080

\$2.00

TV STATION GUIDE

by Worldwide TV-FM DX Association

Something really different for the Broadcast TV DXer. This book has maps, station lists and operating details describing every TV station in the USA, Canada and Central America. Extremely valuable to any senior Amateur VHF/UHF DXer. Use TV for beacons to learn when the band is open.

Order TV-SG

Just \$5.00

AVIATION ELECTRONICS (Tab)

by E.L. Safford

Another excellent new book on aviation electronics, this text deals in detail with all systems used in today's modern aircraft. It begins with a simple explanation of flight principles and environment to properly orient the reader. Then, the author deals with each system individually — communications, autopilots, altitude indicators, directional gyros, electronic compasses, vibration monitors, direction finders, radio ranges, Doppler navigation systems, radio altimetry, instrument landing systems, distance-measuring systems, and airborne radar. Present and planned computer applications are also described.

Order T-631

Only \$8.95

AVIATION ELECTRONICS (2nd Edition) (Sams)

by Keith Bose

Discusses in detail the use of solid-state electronics. Describes electronic equipment used with modern aircraft in order to make all-weather flight possible. Includes communications, omnirange, direction-finding, instrument-landing, and radar systems. Explains theory, operation, and installation of typical units. 300 pages.

Order 21349

Only \$7.95

ELECTRONIC CALCULATORS

by H. Edward Roberts

The first complete source, available anywhere, for electronic calculator information. Covers such topics as calculator memories, displays, design, fabrication, component selection, interfacing with hardcopy equipment, and servicing. This is the only book we know of covering the technical aspects of calculators.

Order 21039

Only \$5.95

PILOTING/NAVIGATION WITH THE POCKET CALCULATOR

by Jack Buchanek & Ed Bergin

Your pocket calculator can be your key to water navigation. Complex formulas and tables are eliminated, you merely learn which keys to press. Tells how to cope with current, sail optimum courses, compute bearings, distance and speed and many other important problems.

Order T-853

Only \$8.95

CALCULATOR USERS GUIDE AND DICTIONARY

by C. J. Sippl

If you're thinking of buying a programmable calculator — WAIT. Get this book and read "Available Products: Evaluation and Selection Criteria". It will help you decide which of the available products is for you. The present calculator you have can be better utilized — find out how; and finally be familiar with the calculator jargon found in the dictionary section.

Order MTX-CGD

\$12.95

FINGERTIP MATH

by TI Learning Center

Don't replace your four function calculator with a new one! Discover more applications than you ever dreamed possible for the small price listed here. In simple, non-technical language you're taught how to gain more calculating power while you sharpen your math skills. A practical buy for the practical person.

Order TI-FM

Just \$2.95

NRC DOMESTIC LOG

by National Radio Club

The most comprehensive listing of Canadian and US medium wave AM Broadcast stations available anywhere. Covers not only usual information in a list of this type but also antenna patterns, language used and power of different times of the day. Includes US Military AFRS and Canadian LPRT stations.

Order NRC-DL

Only \$7.50

NORTH AMERICAN RADIO-TV STATION GUIDE

by Vance A. Jones. NEW 11th Edition

A comprehensive listing of nearly 10,000 radio and television stations in the United States, Canada, Mexico, and the West Indies. Each is listed in three ways: by geographical location, frequency (or channel), and by call letters. Includes power antenna height, network affiliation, and operating schedules.

Order 21222

\$4.95

MASTER HANDBOOK OF 1001 PRACTICAL ELECTRONIC CIRCUITS

By Ken Sessions, K6MYH

A broad and varied collection of electronic circuits. This text is literally a dictionary of circuits of every imaginable type: audio, r.f., amplifying devices, oscillators, logic, counters, transmitters, transceivers, excitors, battery chargers, control circuits, timers, clocks, power supplies, and regulators, with complete data and parts lists for easy construction. The appendices include an IC substitution guide and an explanation of electronic symbols. 602 pages.

Order T-800

Only \$9.95

MODERN ELECTRONICS MATH

by Martin Clifford

Take the mystery out of electronics math with this truly GIANT living math course. Assuming only the ability to read and understand numbers 0 through 9, the text leads you step-by-step, from simple arithmetic to trigonometry and on to the use of differential calculus for solving electronic problems. Includes pertinent sample problems with everyday applications, plus a series of review questions at the end of each chapter (with answers at the end of the book), math tables, and formulas for electronics. 686 pages.

Order T-655

Just \$9.95

BEGINNERS RTTY HANDBOOK from RTTY Journal

This nifty little booklet will give the RTTY beginner just the help he needs to get started in this fascinating mode of operation. Explains the basic theory behind RTTY and outlines the equipment necessary to get started.

Order RJ-BH

Just \$2.50

RTTY HANDBOOK

by Wayne Green, W2NSD

Here is a good basic text on RTTY with a lot of help for the beginner and some good back-up for the RTTY of timers as well. A good collection of both tube-type and solid state circuits.

Order T-597

Only \$6.95

RTTY FROM A TO Z

by Durward J. Tucker, W5VU

212 pages chocked full of information for those interested in pursuing RTTY right from the beginning. An excellent book for those with no previous RTTY knowledge and equally valuable for old timers to fill in the gaps. Excellent coverage of popular machines and associated equipment. Many good older circuits and station ideas.

Order CQ-RTTY

Just \$5.00

The Perfect Gift

For Tomorrow's Amateur

CQ GHOST SHIP • DX BRINGS DANGER • SOS AT MIDNIGHT

all by Walter A. Tompkins

Here are three great adventure stories for the younger reader. Each book tells of an episode in the life of Tommy Rockford, K6ATX, a young Amateur who manages to use Amateur Radio in various ways to help work his way to safety in each story. They're all good reading (in fact many of today's Amateurs will probably enjoy them also).

Order HR-CQ-GS; DX-BD; SOS-AM

\$1.95 each

Originally published at higher prices

All three for Just \$4.00

SHORTWAVE LISTENER'S HANDBOOK

by John Schultz, W3EY

Receiving and monitoring operations can be one of the most fascinating aspects of radio. The chapters emphasize practical information which the reader can use to improve his understanding of how to best use a receiving setup. Information covering radio propagation, transmission modes, receiving antennas, typical receivers and accessory equipment plus lots more.

Order CQ-SWL

Just \$5.00

THE COMPLETE SHORTWAVE LISTENER'S HANDBOOK

by Hank Bennett, W2PNA

Here is a really great how-to-do-it book for the SWL. It first covers receivers, antennas and preparation. You are then introduced to the different types of stations such as international broadcast, amateur radio, CB, FM broadcast, TV, utility stations and time and frequency standard stations. Much other good information such as QSLing, awards, etc.

Order T-685

Just \$6.95

BETTER SHORTWAVE RECEPTION New 4th Edition

by W. I. Orr, W6SAI and S.D. Cowan, W2LX

Here is a good book for either the Amateur or the SWL who wants to get more out of his receiver. You'll learn what receiver to buy and how to best maintain and align it. Included are the fundamentals of radio propagation, what type of antenna to use, what types of signals can be heard and much, much more.

Order RP-SR

Only \$4.95

K3CHPDX QSL GUIDE

by Joseph Mikuckus, K3CHP

Here is a book that is really different and genuinely useful. You are given sufficient instruction to fill out your QSL card in any of 54 different languages including the native tongue of just about anybody you will ever work. Send out your QSL's in your contact's own language and watch those return cards start coming in.

Order DX-QG

Just \$3.95

CONFIDENTIAL FREQUENCY LIST

by Robert B. Grove, WB4PY9

Enlarged 3rd Edition

One of our most popular books. You will find more pages, more chapters and more listings than ever before, plus a complete update to insure a book of maximum usefulness to its reader. The RTTY Section has been expanded more than ever before. You'll also find listings including CW Press schedules, Spy Stations, CIA, US Military and foreign embassies among the many other categories in this fascinating volume.

Order GL-CF3

Just \$5.45

HAM NOTEBOOK VOLUMES I & II

by Jim Fick, W1DTY

Both Volume I and II each offer a collection of the very best from HAM RADIO Magazine's popular Ham Notebook column. Volume II also offers a number of ideas and small projects never in print before. No material is repeated between Volume I and II. From Antennas to repeaters; from receivers to test equipment, there's something here for everybody.

Volume I

Order HR-HN1

Only \$3.95

Volume II

Order HR-HN2

Only \$4.95

Save \$1.00 Order both Volume I & II just \$7.90

CARE AND FEEDING OF POWER GRID TUBES

by Robert Sutherland, W6UOV

Just as the title says, a very complete rundown on the use of power tubes written by a leading expert in the field. Be sure to read this one before you start work on that new linear.

Order RP-CF

Only \$4.95

RADIO TRANSMITTER PRINCIPLES AND PROJECTS

by Edward M. Noll, W3FQJ

An excellent book by popular Ham Radio Magazine writer Ed Noll completely covering radio transmitters from basic to advanced subjects. All modes are discussed including CW, AM, SSB and FM. Both tube type and solid state circuits are covered in this valuable volume.

Order 24031

320 pages \$6.95

AMATEUR TESTS AND MEASUREMENTS

by Louis M. Dezettel, W5REZ

Includes the know-how for the average amateur to perform almost all necessary performance tests and make adjustments to transmitters, receivers and antennas. Simplified language — necessary math included. 208 pages.

Order 24007

Just \$5.95

LOW & MEDIUM FREQUENCY SCRAPBOOK

by Ken Cornell, W21MB

Here in informal scrapbook form is the first book to explore the exciting world of those low frequencies you've been hearing about. This book shows how you can get on the air legally without any license in the 160 kHz region with simple, effective and easily built equipment. Full information is given regarding FCC rules and regulations. This may become a new Amateur band after WARC '79 — why not get a head start today with this valuable new book?

Order HR-LF

Only \$6.95

In special custom loose leaf binder

Order HR-LFM

Just \$8.95

INTRODUCTION TO RADIO ASTRONOMY

by John Potter Shields

Written for the amateur who is interested in radio astronomy. Gives basic information on the structure of the universe, classification of galaxies, radio-wave propagation, and receiving equipment. Explains how to construct several low-cost radio telescopes that are suitable for observation of solar phenomena, galactic noise, and intergalactic signal sources.

Order 21246

Only \$4.50

HIRAM PERCY MAXIM, FATHER OF AMATEUR RADIO

by Alice Clink Schumacher

Here is a good chance to become acquainted with the one man who, probably more than any other, made Amateur Radio as we know it today possible. Learn about this fascinating individual who besides giving Amateur Radio a start also invented the Maxim silencer, drove the first car in Connecticut and won the first track automobile race held in the U.S.

Order HPM

Only \$5.95

