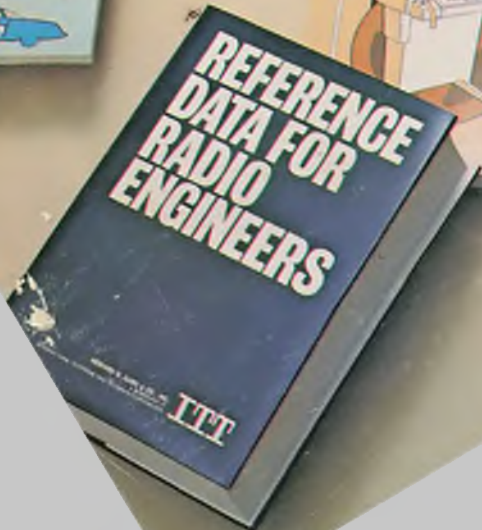


SAMS BOOK CATALOG

1978

MASTER ELECTRONIC SUPPLY CO.
5826 E. MERRIMAN - 585550-1
DETROIT, MICHIGAN



If it's for the

COMPUTER HOBBYIST

Sams Publishes the Books

- How To Buy & Use Minicomputers & Microcomputers
- Microcomputer Primer
- The 8080A Bugbook: Microcomputer Interfacing and Programming
- How To Program Microcomputers
- CMOS Cookbook
- BIG CMOS Wallchart
- Active-Filter Cookbook
- IC OP-AMP Cookbook
- RTL Cookbook
- IC Timer Cookbook
- Computer Dictionary
- Computer Dictionary and Handbook
- TTL Cookbook
- User's Guide to TTL
- TV Typewriter Cookbook



DETAILS INSIDE → → → →



IMPORTANT

ALL PRICES ARE LISTED IN THE CENTER OF THE CATALOG.

TO ORDER: Refer to the Product Number of the book you want.

Turn to the price list and locate the current price (all books are listed numerically by product number).

CONTENTS

SAMS BOOKS

AMATEUR RADIO	2
APPLIANCES, MOTORS, POWER MECHANICS	4
AUDIO & HI-FI	6
BASIC & HOBBYIST	10
CB & COMMUNICATIONS	18
CIRCUITS & COMPONENTS	24
COMPUTERS	29
DRAFTING & ART	30
ELECTRICITY & ELECTRONICS	32
INSTRUMENTATION	37
MATHEMATICS	38
MINICOMPUTERS & MICROCOMPUTERS	29
RADIO & TELEVISION	39
REFERENCE	41
SEMICONDUCTORS & TUBES	43
SERVICING	46
SPACE TECHNOLOGY	53
TEST EQUIPMENT	54

AUDEL BOOKS

APPLIANCES	55
AUTOMOTIVE	56
BUILDING AND MAINTENANCE	56
ELECTRICITY	59
ENGINEERS-MECHANICS-MACHINISTS	60
FLUID POWER	61
HOBBY	62
MATHEMATICS	62
OUTBOARD AND GAS ENGINES	62
RADIO AND TELEVISION	63
SHEET METAL	63
MINI-GUIDES™	63
CAN-DO TUNE-UP™ SERIES	65
PHOTOFACT®	72
ALPHABETICAL INDEX	67

All prices subject to change without notice.

Any reseller is free to charge whatever price it wishes for our books.



CURRENT

AMATEUR TESTS AND MEASUREMENTS

by Louis M. Dezettel, W5REZ. Contains the know-how the average amateur needs to perform almost all necessary performance tests and make adjustments to transmitters, receivers, and antennas. Simplified language; some necessary math included. 208 pages; 5½ x 8½; softbound. (ISBN: 0-672-24007-6)

No. 24007

ELECTRONICS FOR THE AMATEUR

by Louis M. Dezettel, W5REZ. Written especially for the radio amateur. Discusses radio-wave propagation as it applies to amateur band frequencies, reception and transmission as they pertain to the equipment "hams" use, and the special field of antennas and how to feed them. 272 pages; 5½ x 8½; hardbound. (ISBN: 0-672-24022-X)

No. 24022

GENERAL-CLASS AMATEUR LICENSE HANDBOOK (2nd Edition)

by Howard S. Pyle, W7OE. Typical questions of the type on the FCC test are included throughout the book. The answers, plus explanations where needed, are also given. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20639-0)

No. 20639

HAM AND CB ANTENNA DIMENSION CHARTS

by Edward M. Noll, W3FQJ. Tabulates dimension information in feet and inches for all the popular antenna configurations. Gives data for dipole antennas, quarter-wave verticals, two-element beams, quads, triangles, inverted dipoles, and inverted vees. Includes information for cutting transmission lines to a preferred wavelength, dimensioning phasing lines, cutting a matching stub, and spacing antenna elements. 64 pages; 6 x 9; softbound. (ISBN: 0-672-24023-8)

No. 24023

INTERNATIONAL CODE TRAINING SYSTEM

by International Teaching Systems, Inc. Unique diagrammatic system and integrated recorded code-practice exercises enable you to begin transcribing code messages immediately. All you'll need to progress to receiving and sending speeds up to 22 wpm! 96 pages plus recording; 7 x 7; softbound.

With three 33⅓-rpm records (ISBN: 0-672-20138-0)

No. 20138

With prerecorded tape cassette (ISBN: 0-672-20812-1)

No. 20812

RADIO HANDBOOK (20th Edition)

by *William I. Orr, W6SAI*. A completely updated 20th edition of the famous communications handbook that is the electronics industry standard for engineers, technicians, and advanced amateurs. Explains in authoritative detail how to design and build all types of radiocommunications equipment. Contains greatly enlarged section on semiconductor and IC circuit design. Includes ssb design and equipment; rty circuits; linear amplifiers, both solid-state and tube types; vhf and uhf transmitters and converters; as well as special-purpose and logic circuitry, plus completely revised chapter on electronics mathematics. 1080 pages; 6½ x 9¼; hardbound. (ISBN: 0-672-24032-7)

No. 24032

RADIO TRANSMITTER PRINCIPLES AND PROJECTS

by *Edward M. Noll, W3FQJ*. Devoted entirely to the subject of radio transmitters, this book is a helpful gathering of modern transmitter principles, ideas, circuits, techniques, and learn-by-doing projects. Covers Bipolar CW and A-M Transmitter Circuits, Transistor/Tube Circuits, Basic Principles of SSB-DSB Generation, Integrated Circuit Fundamentals, VHF/VHF Circuits and Principles, Frequency Modulation, and more. 320 pages; 5½ x 8½; softbound. (ISBN: 0-672-24031-9)

No. 24031

SEMICONDUCTOR AMATEUR PROJECTS

by *Louis M. Dezettel, W5REZ*. Contains instructions for making 16 useful ham-radio accessories—all designed to make a ham station more efficient and more enjoyable to operate. All but one use semiconductors. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-24025-4)

No. 24025

SO YOU WANT TO BE A HAM (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 and has a new chapter on two-meter fm. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21343-5)

No. 21343

(continued)



AMATEUR RADIO cont.

73 DIPOLE AND LONG-WIRE ANTENNAS

by Edward M. Noll, W3FQJ. Covers practically every type of wire antenna used by amateurs. Gives dimensions, configurations, and construction data for 73 different antennas, plus appendices covering construction of noise bridges, line tuners, and data on measuring resonant frequency, velocity factor, and swr. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-24006-8)

No. 24006

73 VERTICAL, BEAM, AND TRIANGLE ANTENNAS

by Edward M. Noll, W3FQJ. The second book in a series of practical antenna construction and design methods. Contains data on practically all types used by amateurs. Not a rehash of previously published data, but a compilation of the author's own experiments with various antenna configurations. The 73 different antennas have all been built and air-tested by the author. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-24021-1)

No. 24021

101 QUESTIONS AND ANSWERS ABOUT AMATEUR RADIO

by Kenneth M. Bourne, Robert M. Brown, and Leo G. Sands. Serves not only as an introduction for the beginner to the many facets of amateur radio but also as a valuable reference source for the old-timer. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-20731-1)

No. 20731



NEW

ELECTRIC MOTORS & ELECTRONIC MOTOR-CONTROL TECHNIQUES

by Irving Gottlieb. Presents a practical and useful approach to the power capability of solid-state components. Contains three chapters devoted to the operations, characteristics, and behavior of electric motors; two chapters are devoted to modern control techniques and devices. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21340-0)

No. 21340

CURRENT

AUTOMOTIVE ELECTRICAL SYSTEMS

by the *Automotive Electric Association*. Explains the basic theories behind the automotive electrical system. Covers fundamentals of electricity, magnetism, electrical measuring instruments, automotive storage battery, battery ignition system, cranking motor, generator, alternator, and regulator. Suitable for the professional as well as the "weekend" automotive mechanic. 8½ x 11; softbound. (ISBN: 0-672-21133-5)

No. 21133

FIX YOUR SMALL APPLIANCES, Vol. 1

by *Jack Darr*. With this book you can repair a variety of small electrical appliances with heating elements, such as skillets, coffee makers, irons, table ovens, blankets, toasters, and hair dryers. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21051-7)

No. 21051

FIX YOUR SMALL APPLIANCES, Vol. 2

by *Jack Darr*. Companion to Volume 1. With it you can repair small electrical appliances with motors, such as fans, carving knives, can openers, sewing machines, vacuum cleaners, shavers, blenders, grinders, and more. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21052-5)

No. 21052

Fix Your Small Appliances, 2-Vol. Set

No. 21053

PRINCIPLES OF THE WANKEL ENGINE

by *Ted Pipe*. Chronicles the development of the rotary engine from the earliest rotary concepts to the latest rotary-piston designs. The principles, advantages, and automotive applications of the Wankel are explored. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-21083-5)

No. 21083

SMALL GASOLINE ENGINES TRAINING MANUAL (3rd Edition)

by *Ted Pipe*. Valuable for homeowners, service apprentices, or students planning a career in engine servicing. Covers 2- and 4- stroke designs as well as the rotary combustion (Wankel) engine. Includes descriptions of solid-state and other ignition systems. Establishes a firm foundation for the reader in the theory, design, and operation of small gasoline engines. Complete with more than 400 illustrations, many enhanced by color. 256 pages; 8½ x 11; softbound. (ISBN: 0-672-20994-2)

No. 20994





NEW

ELECTRIC GUITAR AMPLIFIER HANDBOOK (4th Edition)

by Jack Darr. Dispels any qualms the serviceman may have about servicing electric guitar amplifiers. Explains in detail the functions of all parts of the guitar and relates them to familiar electronic circuitry. Musical complaints of guitar players are translated into the common language of electronics—faulty components, grid bias, voltages, and waveforms. Has complete schematics of the most popular commercial amplifiers. 376 pages; 8½ x 11; softbound. (ISBN: 0-672-21443-1)

No. 21443

CURRENT

ABC'S OF HI-FI AND STEREO (3rd Edition)

by Hans Fantel. A must for present or prospective hi-fi and stereo owners. Discusses the requirements of amplifiers, tone arms, turntables, cartridges, tuners, speakers, record changers, and tape recorders. Explains monaural, stereo, and quadraphonic sound and tells how to get the most from a music system. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-21044-4)

No. 21044

ABC'S OF TAPE RECORDING (3rd Edition)

by Norman H. Crowhurst. Thoroughly explains the fundamentals of modern tape recorder design and operation. Includes detailed discussions on cartridge and cassette recorders and home-movie sounds. Discusses advanced uses for tape recorders, such as automatic message takers and time indicators. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-20805-9)

No. 20805

AUDIO CYCLOPEDIA (2nd Edition)

by Dr. Howard M. Tremaine. A complete audio reference library in itself and the most comprehensive and authoritative work on audio available. Covers every aspect of the audio art—from the basic principles of sound to the latest in solid-state equipment. Complete coverage of acoustics, motion picture equipment, recording, reproduction, test equipment, audio measurements, and much more. 3650 entries and hundreds of illustrations and schematics. 1760 pages; 6½ x 9¾; hardbound. (ISBN: 0-672-20675-7)

No. 20675

AUDIO IC OP-AMP APPLICATIONS

by *Walter G. Jung*. Explores the use of IC operational amplifiers in audio circuits. Examines the pitfalls encountered by the audio designer and discusses methods for realizing the full potential of the op amp in a wide variety of audio circuits. Most of the material in this book has been extracted from the author's *IC Op-Amp Cookbook*. Heavily illustrated. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21161-0)

No. 21161

DICTIONARY OF AUDIO & HI-FI

by *Howard W. Sams Editorial Staff*. Contains over 2000 audio and hi-fi terms culled from both standard terms and fresh ones. Covers terms relating to the recording and reproduction of monophonic, stereophonic, and quadraphonic sound; a-m and fm radio; and high fidelity. The entries are cross-referenced, and many are illustrated as well. 168 pages; 5½ x 8½; softbound. (ISBN: 0-672-21084-3)

No. 21084

EASI-GUIDE TO FOUR-CHANNEL/STEREO

by *Forest H. Belt*. A guide to quadraphonic music systems. Discusses how and where to shop for quadraphonic amplifiers, receivers, eight-track recorder/players, automatic turntables, open-reel tape machines, and automobile four-channel sound. Tells how to connect and adjust a quadraphonic music system, build quad/stereo outfits, make four-channel recordings, and add quad music to cars. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21105-X)

No. 21105

EASI-GUIDE TO HI-FI STEREO

by *Forest H. Belt*. Will lead the reader through the maze of equipment labeled "high fidelity," "stereophonic," "quadraphonic," etc. Outlines the basic musical sound equipment and music sources. Provides guidance in selecting equipment, planning the system and the listening area, and learning the language of hi-fi. Also covers antennas, installation, adjustments, and troubleshooting. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20937-3)

No. 20937

EASY SPEAKER PROJECTS

by *Len Buckwalter*. Explains how to make speaker systems ranging from simple shelfboard and ceiling-mounted enclosures to more-advanced bass-reflex and omnidirectional ones. Explicit and nontechnical instructions. Each project is illustrated with photographs and drawings and includes a list of building materials. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21104-1)

No. 21104

ELECTRONIC ORGANS, Vol. 3

by *Norman Crowhurst*. Reviews the latest developments in electronic organs since 1969. Discusses the main features of organs manufactured by Allen, Baldwin, Conn, Gulbransen, Hammond, Kimball, Lowrey, Rodgers, Wurflitzer, and Yamaha; these features include the digital-computer concept and the master-oscillator system. 144 pages; 8½ x 11; softbound. (ISBN: 0-672-21176-9)

No. 21176

FOUR-CHANNEL SOUND

by *Leonard Feldman*. Discusses how various four-channel systems work, how four-channel sound can improve sound systems, and what to look for when assembling or purchasing a four-channel high-fidelity music system. Covers four-channel fm broadcasting, four-channel sound on tape, matrix techniques, and discrete four-channel discs. Provides the background needed to install and service this new entertainment medium. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20966-7)

No. 20966

(continued)

AUDIO & HI-FI cont.

FROM TIN FOIL TO STEREO (2nd Edition)

by *Oliver Read and Walter Welch*. Traces the history of the phonograph from Edison's first crude tinfoil phonograph up through the modern video disc recently developed by Telefunken and Decca. Uncovers the intrigues and personalities behind the Bell-Tainter graphophone, the Bettini micro-reproducer, the jukebox, and the war of the speeds (33 $\frac{1}{3}$ vs 45 rpm). Contains dozens of rare and historic photographs and reprints of Edison's early sketches and notes. 608 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$.

Softbound (ISBN: 0-672-21205-6) No. 21205

Hardbound (ISBN: 0-672-21206-4) No. 21206

GUIDE TO HIGH FIDELITY

Institute of High Fidelity. Provides complete coverage of component high-fidelity systems. Discusses all popular program sources, amplifiers, speakers, headphones, and factors in assembling a system. Covers stereo and four-channel (quadraphonic) sound. Includes a glossary of hi-fi terms and comprehensive charts of typical specifications to aid in the selection of components. No technical background required. A valuable guide for anyone considering the purchase of a high-fidelity system. 176 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$; softbound. (ISBN: 0-672-21154-8)

No. 21154

HI-FI STEREO HANDBOOK (4th Edition)

by *William F. Boyce*. The classic book on high fidelity, including the new four-channel systems. Contains complete discussion of needles, headphones, adapter circuits, tape and disc systems, multiplex operation, speakers, enclosures, and much more. Includes solid-state techniques used in tuners, preamplifiers, amplifiers, and control circuits. 400 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$; softbound. (ISBN: 0-672-20918-7)

No. 20918

HOW TO BUILD SPEAKER ENCLOSURES

by *Alexis Badmaieff and Don Davis*. A "do-it-yourself" book providing a wealth of information on the construction of high-quality, top-performance speaker enclosures. Contains detailed drawings and instructions for building the various basic enclosures. Includes infinite-baffle, bass-reflex, and horn-projector types as well as combinations of these. 144 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$; softbound. (ISBN: 0-672-20520-3)

No. 20520

HOW TO WIRE HI-FI EXTENSION SPEAKERS

by *Len Buckwalter*. Step-by-step instructions, schematics, and photos guide the novice or professional in installing the correct speaker system to meet specific needs. Only simple tools and equipment are necessary to follow the suggestions in the book. 96 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$; softbound. (ISBN: 0-672-20935-7)

No. 20935

MODERN RECORDING TECHNIQUES

by *Robert E. Runstein*. Provides the information necessary to prepare pop music recordings. Explains the equipment, controls, and techniques found in the modern recording studio and how to use them not only properly but creatively to produce a desired result. Numerous photographs, diagrams, and charts. 368 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$; softbound. (ISBN: 0-672-21037-1)

No. 21037

QUESTIONS AND ANSWERS ABOUT AUTO TAPE UNITS (2nd Edition)

by *Leo G. Sands*. The question-and-answer format of this book will give you all the answers about auto tape players, cartridges, and cassettes. Explains circuitry, installation, troubleshooting, and maintenance. 96 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$; softbound. (ISBN: 0-672-21002-9)

No. 21002

SOUND SYSTEM ENGINEERING

by *Don and Carolyn Davis*. Two experts on sound-system design explain how to tailor sound systems to specific requirements. The coverage includes: audio systems, loudspeaker directivity and coverage, the acoustic environment, designing for acoustic gain, interfacing the electrical and acoustical systems, installation, sample design applications, and specifications. 296 pages; 8½ x 11; hardbound. (ISBN: 0-672-21156-4)

No. 21156

SOUND SYSTEMS INSTALLERS HANDBOOK (3rd Edition)

by *Leo G. Sands*. Written to provide technicians with the proper methods of system installation. Describes selection of equipment and components for different applications, sound system design, signal control, circuit interfacing, system measurements, and maintenance. A handy reference for both owners and technicians. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-20980-2)

No. 20980

TAPE RECORDERS—HOW THEY WORK (3rd Edition)

by *Charles Westcott and Richard Dubbe, revised by Norman Crowhurst*. Updated to include the latest in cassette and cartridge recorders, as well as stereo and quadraphonic recording equipment. Hi-fi enthusiasts will learn what makes good frequency response and low noise, and what to expect from magnetic heads, amplifiers, and motorboards. Recordists will learn how to make good recordings and prevent overload of the tape. Includes chapters on test procedures and special applications such as sound-on-sound recording. 240 pages; 5½ x 8½; softbound. (ISBN: 0-672-20989-6)

No. 20989

99 WAYS TO IMPROVE YOUR HI-FI

by *Len Buckwalter*. Gives 99 helpful, simple items and projects that can be used to enhance hi-fi enjoyment. Covers installation, fm stereo, phonos and turntables, amplifiers, tape equipment, speakers, headphones, microphones, techniques, and accessories. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20876-8)

No. 20876

101 QUESTIONS & ANSWERS ABOUT HI-FI & STEREO

by *Leo G. Sands and Fred Shunaman*. This popular question-and-answer format explains hi-fi and stereo in simple language and is based on the long experience of its authors in the field of audio. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20753-2)

No. 20753





NEW

BUILD-IT BOOK OF HOME ELECTRONICS

by Rudolf F. Graf and George J. Whalen. Put electronics to work for you in your home! The authors present thirteen interesting and fun projects that use the latest solid-state devices and ICs. Projects include an LCD clock; soil moisture checker; telephone amplifier; flood, liquid level, or temperature monitor; light controls; timers; satellite speakers; intercom; and more. 80 pages; 5½ x 8½; softbound. (ISBN: 0-672-21409-1)

No. 21409

BUILD-IT BOOK OF SAFETY ELECTRONICS

by Rudolf F. Graf and George J. Whalen. Contains ideas for building several novel projects to protect toddlers from invading the medicine chest; to protect a motel room from a burglar; and to scare a car thief; and more. Thirteen tested safety projects are detailed. 80 pages; 5½ x 8½; softbound. (ISBN: 0-672-21334-6)

No. 21334

ELECTRICAL SOLDERING (2nd Edition)

by Louis M. Dezettel. Teaches the "hows" and "whys" of electrical soldering. Tells about solder alloys and fluxes. Discusses the various types of soldering devices. Then concentrates on the principles of good soldering and acquiring the needed skill. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21411-3)

No. 21411

TAPE RECORDING FOR THE HOBBYIST (4th Edition)

by Art Zuckerman. Discusses the rewarding hobby of tape recording in nontechnical language. Twelve information-packed chapters cover a multitude of subjects. Everything from choosing a tape recorder and tapes to taping and editing all types of material and situations is discussed. Cassettes, eight-track cartridge, open reel, Elcaset, and home videotape are all included. Covers taping broadcasts, recordings, live sound, special effects, parties, editing, producing sound effects, and tape care. 180 pages; 5½ x 8½; softbound. (ISBN: 0-672-21348-6)

No. 21348

CURRENT

ABC'S OF SHORT-WAVE LISTENING (3rd Edition)

by *Len Buckwalter*. An easy-to-understand introduction to the exciting world of short-wave radio. Tells what programs are available and how to get the most out of short-wave listening. Gives practical advice in nontechnical terms on receivers and antennas. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20797-4)

No. 20797

ABC'S OF SILICON CONTROLLED RECTIFIERS

by *Allan Lytel*. Introduces these solid-state devices which are capable of switching currents on and off thousands of times a second. Develops their principles of operation and shows how they can control kilowatts of power from extremely small signals. Explains the types of input signals required and how they can be obtained using capacitors, unijunction transistors, and saturable reactors. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20124-0)

No. 20124

BUILD-IT BOOK OF CAR ELECTRONICS

by *Rudolf Graf and George Whalen*. Here are thirteen projects, each designed to increase the comfort and safety of your car. The projects include a battery-condition checker, audible tachometer, automatic burglar alarm, ac outlet for a car or camper, oil-level checker, and lights-on reminder. All projects have operating theory, construction details, schematics, and parts lists. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21308-7)

No. 21308

BUILD-IT BOOK OF FUN AND GAMES

by *Rudolf Graf and George Whalen*. All the projects in this book are designed for fun and game applications. The projects include a sight n' sound metronome, an electronic football game, a stereo balance meter, a sound-activated switch, and a metal detector. All have a parts list, construction information, diagram, and suggested applications. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21219-6)

No. 21219

EASI-GUIDE TO CAMPING COMFORT

by *Forest H. Belt*. This guide to outdoor living explains how to locate campsites, keep a tent comfortable, make shelters, manage safe food and water, build safe campfires, and more. Outdoor jaunts will turn into relaxation rather than work. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21128-9)

No. 21128

EASI-GUIDE TO CONSERVING ENERGY AND MATERIALS

by *Forest H. Belt, Marti McPherson, and Pat Constable*. With this book you can cope with the energy and material shortages of everything from tennis shoes to hamburger. You'll find many tips on conserving energy and materials and ways to make life easier in spite of shortages. Covers conserving gasoline, coping with brownouts, decorating to insulate rooms, combating food shortages, reclaiming and recycling, and taking vacations in spite of cutbacks. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21094-0)

No. 21094

(continued)

BASIC & HOBBYIST cont.

EASI-GUIDE TO HOME ELECTRIC REPAIRS

by *Forest H. Belt*. With close-up photographs and explicit instructions, the author shows you how to make electric repairs around a home or apartment. Besides repair procedures, you'll learn the fundamentals of electricity and how to properly use electrical materials such as wire, tape, and tools. Safety is emphasized throughout. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21201-3)

No. 21201

EASI-GUIDE TO INDOOR HOME REPAIRS

by *Forest H. Belt and John & Melba Statzer*. Come on a tour of the house, with words and pictures. Learn how to make repairs safely yet efficiently and what kinds of tools are needed for typical home repairs, such as leaky faucets, squeaky doors, wobbly beds, and sagging beams. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21073-8)

No. 21073

EASI-GUIDE TO MOBILE HOME MAINTENANCE

by *Forest H. Belt and Marti McPherson*. Makes mobile-home living both economical and enjoyable. Covers all aspects of mobile-home maintenance—water systems, heating, air conditioning, plumbing, electrical wiring, interiors, and exteriors. Explains how to care for wood floors, vinyl walls, and carpeting; what kinds of tools are needed for typical repairs; how to install railings, awnings, skirts, and patio roofs; how to protect against fire and water damage; and even how to check for termites. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21136-X)

No. 21136

EASI-GUIDE TO MULTISPEED BICYCLING

by *Forest H. Belt and Bonnie C. Smith*. A complete guide to the popular sport of bicycling. Covers what kind of bike to buy, what to pay for it, where to buy it, and how to ride, adjust, and take care of it. Beginning cyclists learn safety rules; more-experienced ones find out about bicycle vacations and cycle associations. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21096-7)

No. 21096

EASI-GUIDE TO RV MAINTENANCE

by *Forest H. Belt and Marti McPherson*. Encompasses the whole range of housecars, motorcampers, pickup-truck campers, and recreation trailers. Covers water systems, drains, electric wiring, plumbing, LP gas appliances, and mending the exterior. Tells how to head off costly repairs, prepare recreational vehicles for storage, find defects, and inspect for safety. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21131-2)

No. 21131

EASI-GUIDE TO SNOWMOBILING

by *Forest H. Belt*. With this book the whole family can enjoy the exhilarating sport of snowmobiling. It's full of sound advice and tips on buying a snowmobile, making repairs and adjustments, keeping warm, and exploring on and off the trail. Lots of photographs supplement the text. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21221-8)

No. 21221

ELECTRONIC CIRCUITBOOK 1: PROJECT CONSTRUCTION

by *Forrest M. Mims III*. The first book in a new series dealing with the various kinds of electronic circuits and the projects that can be made with them. Reviews the basics of project construction, covering component identification, power supplies, proper tool selection, troubleshooting techniques, oscilloscope use, custom-made enclosures, and more. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21241-2)

No. 21241

ELECTRONIC CIRCUITBOOK 5: LED PROJECTS

by *Forrest M. Mims III*. A project book devoted exclusively to light-emitting diode circuits. Has complete directions for making a four-layer diode pulser, avalanche transistor pulser, high-current LED pulser, amplitude-modulated voice transmitter and receiver, and solid-state oscilloscope—to name just a few. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21311-7)

No. 21311

ELECTRONIC CLOCKS AND WATCHES

by *Michael S. Robbins*. A fascinating study of timekeeping and its technology. Presents the history of timekeeping and the fundamentals of various mechanical, electrical, electronic, and atomic timekeepers. There is a detailed study of commercially available electronic timekeepers, and there are two construction projects for amateur clockmakers. 208 pages; 5½ x 8½; softbound. (ISBN: 0-672-21162-9)

No. 21162

ELECTRONIC FLASH EQUIPMENT

by *Verl Mott*. Written for both the electronics technician who services flash/strobe equipment and the amateur or professional photographer who is interested in understanding flash/strobe units. Covers single-flash and multiflash units, stroboscopes, flashtubes, power storage and power source units, servicing, and troubleshooting. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-21020-7)

No. 21020

ELECTRONIC GAMES & TOYS YOU CAN BUILD

by *Len Buckwalter*. A "just-for-fun" book. No complex electronics theory anywhere—just step-by-step instructions, construction photos, and detailed wiring-construction diagrams for building 15 fascinating electronic games and toys. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20183-6)

No. 20183

ELECTRONICS FOR THE BEGINNER (2nd Edition)

by *J. A. Stanley*. A learn-by-doing approach to electronics. Each project is increasingly difficult, so the beginner also picks up a liberal dose of electronics theory along the way. All equipment built is completely transistorized. Large, clear wiring diagrams and schematics, plus complete parts lists and templates, make it easy to build any of the projects included. 192 pages; 5½ x 8½; hardbound. (ISBN: 0-672-20677-3)

No. 20677

ELECTRONICS QUIZBOOK

by *Rudolf Graf and George Whalen*. How's your electronic know-how? Challenge a friend and see which one of you is the first to identify the contents of a black box or find the bloopers in an electronic circuit. You'll find quizzes of varying difficulty on amplifiers, transistors, mathematics, electronic music, scientists, and more. 64 pages; 5½ x 8½; softbound. (ISBN: 0-672-21204-8)

No. 21204

(continued)



BASIC & HOBBYIST cont.

EXPERIMENTAL ASTRONAUTICS

by *Morris Goran*. Introduces the fundamentals of space science gathered from astronomy, physics, biology, engineering, and other sciences. Presents 79 experiments so the reader can gain an active understanding of these principles and see them in relation to each other. Tells how to build such projects as a periscope, ground-effect device, sundial, telescope, and many others. 168 pages; 5½ x 8½; softbound. (ISBN: 0-672-20509-2)

No. 20509

EXPERIMENTAL OCEANOGRAPHY

by *Sam Kelly*. Introduces the reader to the modern science of oceanography—the study of the ocean and its phenomena. Explains the basic concepts of waves, tides, currents, and oceanic topography, but concentrates chiefly on oceanographic devices and equipment. Offers such varied projects as an electronic thermometer, Secchi disc, hydrophone, and current-speed and direction-measuring system. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21307-9)

No. 21307

HI-FI PROJECTS FOR THE HOBBYIST (2nd Edition)

by *Leonard Feldman*. Tells how to improve existing hi-fi or stereo systems at minimum cost and construct valuable attachments and improvements for your equipment (record player, tape recorder, fm tuner, etc.). No prior knowledge or skill required—provides easy-to-follow instructions, clear wiring diagrams, construction details, and photos. Includes material on four-channel (quadraphonic) sound systems and integrated circuits. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20925-X)

No. 20925

HOW TO BUILD PROXIMITY DETECTORS & METAL LOCATORS (2nd Edition)

by *John Potter Shields*. A practical do-it-yourself book showing how to build various types of proximity detectors and metal locators for such diverse applications as burglar alarms, touchswitches for activating lights and other electric appliances, locators for finding pipes and studs in walls and floors or lost coins, jewelry, etc., in the ground. Complete parts lists and illustrated assembly instructions for each project. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20881-4)

No. 20881

HOW TO BUILD SIMPLE ELECTRICAL METERS AND INDICATORS

by *Charles Green*. These projects are ideal for the beginning technician and the home experimenter and are complete with parts lists, pictorial sketches, schematic diagrams, and photos. Among others, the projects include a voltaic cell, thermocouple, heated-wire meter, moving-iron meter, and a moving-coil meter. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20930-6)

No. 20930

HOW TO HEAR POLICE, FIRE, AND AIRCRAFT RADIO

by *Len Buckwalter*. A guide to vhf police, fire, and aircraft radio reception. Covers antennas, converters, receivers, and home and mobile installations. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20781-8)

No. 20781

HOW TO READ SCHEMATIC DIAGRAMS (3rd Edition)

by *Donald E. Herrington*. Explains the various types of electronic diagrams, shows the schematic symbols for the various components in a circuit, and explains their operation. Tells how they are connected into circuits and gives the symbols for these connections. Variations likely to be encountered in both symbols and designations are treated at length. Review questions at end of each chapter. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21127-0)

No. 21127

INTEGRATED CIRCUIT PROJECTS

by *Charles D. Rakes*. Offers the hobbyist or technician a variety of integrated circuit projects—mini-logic tester, tone encoders and decoders, IC waveform generator, solid-state IC receiver, phonograph amplifier, code-practice oscillator, and voice-scrambler. All are illustrated with line drawings, schematics, and photographs and have been tested and "debugged." 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21113-0)

No. 21113

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. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21246-3)

No. 21246

NORTH AMERICAN RADIO-TV STATION GUIDE (11th Edition)

by *Vane Jones*. This handy book contains listings of nearly 11,000 radio and television stations in the United States, Canada, Mexico, and the West Indies. Each station is indexed in three ways: geographical location, frequency (or channel), and call letters. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21222-6)

No. 21222

NOVEL EXPERIMENTS WITH ELECTRICITY

by *John Potter Shields*. Filled with interesting experiments in electricity, ranging from simple magnets to a Model "T" spark coil. Deals with the basics of electricity and magnetism and provides the experimenter with the theory needed to follow the experiments conducted in this book. Profusely illustrated. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20794-X)

No. 20794

PROJECTS IN SIGHT, SOUND, AND SENSATION

by *Mitchell Waite*. One of the most exciting books ever published for the electronics hobbyist. Has seven projects, ranging in complexity from a Kirlian camera to a seven-board oscilloscope artwork generator. Also has a muscle-wave biofeedback monitor for practicing deep muscle relaxation and a digital ESP machine for giving a scientifically controlled ESP test. Reproducible artwork and a list of building materials are included for each project. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21125-4)

No. 21125

(continued)



BASIC & HOBBYIST cont.

SCIENCE PROJECTS IN ELECTRONICS (2nd Edition)

by *Edward M. Noll*. Designed to show basic electronics principles through simple projects and demonstrations, and to help the reader develop practical construction and testing skills. Reviews basic electric-current fundamentals and introduces transistor fundamentals; the concepts of amplification, feedback, oscillation, modulation, and detection; and the reception of code signals. The final project demonstrates how to build a four-band transistorized a-m radio receiver. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20846-6)

No. 20846

SHORTWAVE LISTENER'S GUIDE (6th Edition)

by *H. Charles Woodruff*. This popular guide lists stations broadcasting from more than 100 countries, all over the world. The stations are listed alphabetically by country and by frequency. News broadcasts are arranged by time and country. A special section tells how to make out reception reports and gives addresses for the stations listed in the book. 5½ x 8½; softbound. (ISBN: 0-672-21245-5)

No. 21245

SOLAR CELLS AND PHOTOCELLS

by *Rufus P. Turner*. An explanation of photocells and solar cells, and a selected collection of practical applications, such as a light-beam communicator, light-powered tone telegraph, and light-actuated remote control. Addressed primarily to experimenters, technicians, and science fair entrants; assumes that the reader is already familiar with general electronics. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21175-0)

No. 21175

SOLID-STATE ELECTRONIC PROJECTS

by *Charles D. Rakes*. The projects in this book cover a wide range—burglar alarm systems, metal locator circuits, unique circuits for the electronic music enthusiast, long-range listening device, and transistor curve tracer. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20921-7)

No. 20921

SUPER 8 HANDBOOK

by *George D. Glenn and Charles B. Scholz*. A technical, how-to book for making high-quality, interesting movies in the Super-8 medium. Covers vocabulary; cameras; film stock; filming techniques; organizing for film production; sound; editing; buying, making, and using equipment; and more. 240 pages; 5½ x 8½; softbound. (ISBN: 0-672-21001-0)

No. 21001

TV TUBE SYMPTOMS & TROUBLES (2nd Edition)

by *Robert G. Middleton*. A picture book of typical tv troubles caused by defective tubes. Explains the function of each stage of a tv set through key block-diagram discussions. Contains photos of actual tv picture troubles, accompanied by explanations to help the reader identify which tubes are at fault. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20476-2)

No. 20476

UNDERSTANDING TELEVISION

by *Philip Kennedy*. A layman's guide to television. Explains how the camera converts a scene to a televised image. Discusses behavior of the tv signal and various antennas used to receive the signal. Shows—by block diagram—how the receiver processes the signal to reproduce the televised scene. Also explains the operation of the tv controls and how to adjust them, and make simple repairs. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21338-9)

No. 21338

30 IC PROJECTS

by *Herbert Friedman*. Complete instructions, parts lists, and schematic diagrams for 30 different integrated-circuit projects, most of which can be built in a few hours and at low cost. The projects include a walkie-talkie power pack, budget-priced tape-head preamplifier, 4-channel microphone mixer, timed auto burglar alarm, light meter, stereo balancer, and portable intercom. 80 pages; 5½ x 8½; softbound. (ISBN: 0-672-21145-9)

No. 21145

99 ELECTRONIC PROJECTS

by *Herbert Friedman*. Offers a wide variety of electronic projects using solid-state components. Choose from audio, automotive, ham, swl, motor control, musical, photography, test equipment, and remote-control types of projects. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20818-0)

No. 20818

99 WAYS TO IMPROVE YOUR SHORTWAVE LISTENING

by *Len Buckwalter*. An excellent guide for the newcomer to shortwave listening. Covers antennas and their installation, receiver improvement, accessories, listening techniques, special signals, frequency bands, interference sources, and troubleshooting tips. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20911-X)

No. 20911

99 WAYS TO KNOW AND USE YOUR ELECTRONIC CALCULATOR

by *Louis E. Frenzel, Jr.* Explains how you can use your calculator not only to simplify everyday tasks, such as figuring gas mileage and balancing your checkbook, but also to perform specialized figuring, such as computing probability and odds, ac values, standard deviation, and impedance. Discusses various types of calculators and how to buy one. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21202-1)

No. 21202

101 EASY AUDIO PROJECTS

by *Robert M. Brown and Tom Kneitel*. Contains complete instructions for building simple, inexpensive audio projects with the imaginative use of parts salvaged from old appliances. Projects include intercom systems, wireless microphones, telephone amplifiers, power amplifiers, and a-m tuners. 168 pages; 5½ x 8½; softbound. (ISBN: 0-672-20608-0)

No. 20608

101 QUESTIONS & ANSWERS ABOUT ELECTRICITY

by *Leo G. Sands*. Answers 101 frequently asked questions about electricity, in easily understood terms. Covers the practical aspects of electricity with a minimum of theory. The author uses electronic circuit symbols instead of the older symbols used by electricians. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-20806-7)

No. 20806





NEW

ABC'S OF CITIZENS BAND RADIO (4th Edition)

by *Len Buckwalter*. Written for all "good buddies" who wish to learn the pleasure and responsibility of operating CB equipment. Contains the basic knowledge to help you get started in CB radio. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21397-4).

No. 21397

BROADCAST NEWS HANDBOOK

by *Donald W. Miles*. Bridges the gap between classroom and newsroom for the beginning broadcast journalist. Written as though the author is the news director addressing a new employee, this guide provides 750 questions to be considered by the prospective newscaster. 392 pages; 5½ x 8½; softbound. (ISBN: 0-672-21183-1)

No. 21183

CB RADIO

by *the Howard W. Sams Editorial Staff*. An invaluable guide to the CBer. Contains the complete text of Part 95 of the *FCC Rules and Regulations*, which applies to the Personal Radio Services, including the Citizens Band (CB) Radio Service. Includes easily removable copies of FCC Forms 505 (the application form) and 555-B (temporary permit). In addition, 10 codes, Q signals, phonetic alphabets, CB slang terms, list of FCC District Offices, and a handy log are all contained in this book. 80 pages; 5½ x 8½; softbound. (ISBN: 0-672-21420-2)

No. 21420

CB RADIO INSTALLATION HANDBOOK

by *David E. Hicks*. Fulfills the need for a step-by-step guide for CB radio installation. Gives vital tips on how to plan, tools needed, and precautions to observe in installing CB equipment. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-21356-7)

No. 21356

CB RADIO OPERATING PROCEDURES

by *David E. Hicks*. Answers many questions being asked by those interested in the fastest-growing radio service. Details the proper operating techniques and practices and includes necessary rules and popular jargon. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21355-9)

No. 21355

CB & COMMUNICATIONS

DIGITALS IN BROADCASTING

by *Harold E. Ennes*. Provides a practical background in digital technology as applied in broadcast control systems and signal-processing devices. Includes necessary mathematical and circuit fundamentals, studies of typical equipment, and suggested troubleshooting procedures. Thoroughly illustrated. Includes questions and answers and a glossary. 384 pages; 5½ x 8½; hardbound. (ISBN: 0-672-21414-8)

No. 21414

EASI-GUIDE TO ACCESSORIES FOR CB, TWO-WAY, AND HAM RADIO

by *Forest Bell and Marti McPherson*. Bored with your present CB setup? Eight information-packed chapters, fully illustrated, describe how you can enhance your present system by adding wisely selected accessories. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21436-9)

No. 21436

HOW TO PROTECT YOUR CB RIG

by *Forrest M. Mims*. Provides practical advice and suggests methods of concealing your rig, installing intrusion alarms, and registering equipment. Includes what to do when all measures fail and your rig is stolen. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21357-5)

No. 21357

QUESTIONS & ANSWERS ABOUT CB INTERFERENCE

by *Leo G. Sands*. Explains why tv reception and stereo listening are affected by nearby CB stations and what remedies are available. Uses the popular question-and-answer format. 80 pages; 5½ x 8½; softbound. (ISBN: 0-672-21400-8)

No. 21400

QUESTIONS AND ANSWERS ABOUT CB RADIO REPAIR

by *Leo G. Sands*. Since opportunities are tremendous in the field of CB radio servicing and installation, this book is designed to serve as a stepping stone for those interested in acquiring the necessary knowledge and experience. Contains dozens of illustrations, block diagrams, and schematics to help the reader understand CB problems and their solutions. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21435-0)

No. 21435

THIRD-CLASS RADIOTELEPHONE LICENSE HANDBOOK (4th Edition)

by *Edward M. Noll*. Serves as a practical study guide for the aspiring radio operator as well as a ready reference for those working in the field. Designed as a study aid for obtaining licenses up to and including the Radiotelephone Third-Class Operator Permit with Broadcast Endorsement, this newest edition contains questions and answers similar to those given on the actual examination. 208 pages; 5½ x 8½; softbound. (ISBN: 0-672-21353-2)

No. 21353

CURRENT

AM-FM BROADCASTING: EQUIPMENT, OPERATIONS, & MAINTENANCE

by *Harold Ennes*. Written by a broadcast expert, this book presents engineering fundamentals as well as practical on-the-job information needed by chief engineers or maintenance technicians of an a-m and/or fm broadcast station. Covers modern station operation, proof-of-performance testing, a-m transmitters and antenna systems, remote pickup, preventive maintenance and more. Many photographs and drawings. 800 pages; 5½ x 8½; hardbound. (ISBN: 0-672-21012-6)

No. 21012

(continued)

CB & COMMUNICATIONS cont.

CB RADIO ACCESSORIES

by *Leo G. Sands*. Explains the use of CB accessories for increasing communicating range, reducing interference, preventing interference to tv receivers and hi-fi systems, and facilitating operation of equipment. Describes antenna system accessories, audio input and output devices, control systems, performance indicators, power supplies, power sources, interference prevention filters, vehicular noise suppression, receiver preamplifiers, and frequency converters. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21124-6)

No. 21124

CB RADIO ANTENNAS (3rd Edition)

by *David E. Hicks*. Specifically designed to help those planning to set up a CB station or those desiring to test, service, or improve their present system. Tells about the various types of CB antennas, what communicating ranges to expect, how to properly select and install base and mobile antennas, and how to improve the efficiency of existing antenna systems. 136 pages; 5½ x 8½; softbound. (ISBN: 0-672-21100-9)

No. 21100

CB RADIO CONSTRUCTION PROJECTS (2nd Edition)

by *Len Buckwalter*. Filled with instructions on building many low-cost devices to use with CB radios. Projects include add-on accessories, operating aids, meters, test instruments, and other innovations. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20952-7)

No. 20952

CITIZENS BAND RADIO HANDBOOK (5th Edition)

by *David E. Hicks*. A complete guide for the service technician who installs and maintains CB gear, and for anyone who uses CB equipment. Includes the latest transmitter and receiver circuitry. Covers antennas, mobile and fixed installations, maintenance and repair, servicing adjustments and procedures, and more. Also contains complete text of Part 95 of FCC Rules and Regulations. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21336-2)

No. 21336

CLOSED-CIRCUIT TELEVISION HANDBOOK (3rd Edition)

by *Leon A. Wortman*. Explores the versatile and dynamic medium of closed-circuit television (cctv). Covers cameras, monitors, lenses, wiring, microwave relays, servicing, accessories, cctv applications, video tape cassette and cartridge recorders, lighting, and optics. Photographs, drawings, schematics, tables, a glossary, and clear text make this one of the best handbooks available on cctv. 288 pages; 5½ x 8½; softbound. (ISBN: 0-672-21097-5)

No. 21097

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

by *Edward M. Noll*. Prepares the reader to take the examinations for the various grades of radiotelephone licenses. Emphasizes those subjects that are most important or most likely to be misunderstood. The questions are representative of those used in the FCC examinations. 304 pages; 6 x 9; softbound. (ISBN: 0-672-24033-5)

No. 24033

EASI-GUIDE TO CB RADIO FOR THE FAMILY

by *Forest H. Belt and Marti McPherson*. Now the whole family can enjoy the fun and convenience of Citizens Band radio. With this book you and your family will learn how to buy, install, and use a CB radio and how you can benefit from CB. Lots of photographs illustrate the text. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21330-3)

No. 21330

CB & COMMUNICATIONS

EASI-GUIDE TO CB RADIO FOR TRUCKERS

by *Forest H. Belt*. Written especially for truckers, this informal guide explains where to buy a CB rig, how to get a license and fill it out right the first time, how CB radios work, how to install a radio and antenna just like the pros do, and when to make repairs yourself and when to call in a professional. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21207-2)

No. 21207

EASI-GUIDE TO CB RADIO IN RECREATIONAL VEHICLES

by *Forest H. Belt and Marti McPherson*. Brings the pleasure and practicality of CB radio to outdoor families who travel the highways with campers, motorhomes, and trailers. Tells and shows how to select CB transceivers and antennas for RVs. Describes in detail installations for minimotorhomes, large motorhomes, van conversions, pickup-truck campers, and travel trailers large and small. Includes hints for maintaining the CB radio and installation. Winds up revealing all the ways you can use CB on the highway. Lists language and slang that highway drivers talk. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21337-0)

No. 21337

EASI-GUIDE TO CITIZENS BAND RADIO

by *Forest H. Belt*. Learn what equipment is involved in CB communications and how to install it in your home or automobile. Understand the language and codes used. Find out how to obtain a CB license and become familiar with the legal regulations of Citizens Band. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20960-8)

No. 20960

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. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21004-5)

No. 21004

FIRST-CLASS RADIOTELEPHONE LICENSE HANDBOOK (4th Edition)

by *Edward M. Noll*. 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; 5½ x 8½; softbound. (ISBN: 0-672-21144-0)

No. 21144

FROM CB TO HAM BEGINNER

by *J. A. Stanley*. Includes all the information a CB operator needs to make the transition into ham radio. Explains the techniques involved in tuning a communications receiver, putting a ham station on the air, and sending and receiving code. Complete instructions for building your own 25-watt novice transmitter. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20920-9)

No. 20920

HOW TO USE VIDEO TAPE RECORDERS

by *Harry Kybett*. Written for the industrial and educational user of video tape recorders (vtr's) in closed-circuit television. The most common problems of the vtr are covered, and both preventive and corrective maintenance procedures are given. Of particular interest to readers will be the chapters on selecting a vtr and the diverse uses of the vtr. Nontechnical language is used throughout. 264 pages; 5½ x 8½; softbound. (ISBN: 0-672-21085-1)

No. 21085

(continued)

CB & COMMUNICATIONS cont.

LASER FUNDAMENTALS AND APPLICATIONS

by *Grand Muncheryan*. Written for those making their first acquaintance with laser technology and those now engaged in laser work. Covers laser principles, laser holography, metrological laser systems, laser communication and surveillance systems, laser waveguides, safety precautions, and more. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21130-0)

No. 21130

LIGHT-BEAM COMMUNICATIONS

by *Forrest M. Mims III*. Traces the development of light-beam communicators from their most primitive form in a signal fire to their highly sophisticated form in a laser-beam communicator. Discusses the principles, sources, components, advantages, and disadvantages of light-beam communication systems. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21147-5)

No. 21147

MARINE RADIOTELEGRAPH OPERATOR LICENSE HANDBOOK

by *Edward M. Noll*. 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). 320 pages; 5½ x 8½; softbound. (ISBN: 0-672-21109-2)

No. 21109

QUESTIONS & ANSWERS ABOUT CB OPERATIONS (2nd Edition)

by *Leo G. Sands*. This new edition provides answers to questions most often asked about various aspects of CB radio, including the four classes of CB radio and their uses, licensing, operation, and equipment. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-20893-8)

No. 20893

QUESTIONS AND ANSWERS ABOUT NOISE IN ELECTRONICS

by *Courtney Hall*. Provides the reader with a basic understanding of noise characteristics and the measurement peculiarities associated with it. Examples and tables of solutions are given so that the reader can quickly see the effects without performing complex mathematical operations. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21022-3)

No. 21022

SECOND-CLASS RADIOTELEPHONE LICENSE HANDBOOK (5th Edition)

by *Edward M. Noll*. 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; 5½ x 8½; softbound. (ISBN: 0-672-21111-4)

No. 21111

SEMICONDUCTOR DIODE LASERS

by *Ralph Campbell & Forrest M. Mims III*. A broad introduction to the injection laser. Gives an account of the early development of the laser, showing how the science progressed from ruby rods to gases and finally, through many refinements, to the semiconductor diode laser. Discusses construction methods of various manufacturers, circuits for pulsing the laser and detecting its output, conventional and infrared photographs, power requirements, power output, and practical uses. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-20887-3)

No. 20887

TELEVISION BROADCASTING: CAMERA CHAINS

by *Harold E. Ennes*. Covers the circuit theory, operations, and maintenance of the television camera chain. Stresses the overall "system" concept so that the reader can more readily grasp the meaning of a specific adjustment in circuitry. Discusses in detail studio lighting, camera mounting, interconnection facilities, power supplies, video amplifiers, video processing, camera control, and more. 464 pages; 5½ x 8½; hardbound. (ISBN: 0-672-20833-4)

No. 20833

TELEVISION BROADCASTING: EQUIPMENT, SYSTEMS, AND OPERATING FUNDAMENTALS

by *Harold E. Ennes*. Detailed coverage of the fundamentals of the entire television broadcast system. Presents the basics of the NTSC color system. Discusses camera chains, sync generators, television recording systems, transmitters, and more. Exercises at the end of each chapter. 656 pages; 5½ x 8½; hardbound. (ISBN: 0-672-20786-9)

No. 20786

TELEVISION BROADCASTING: SYSTEMS MAINTENANCE

by *Harold E. Ennes*. A comprehensive text that covers maintenance of the television broadcasting system from the switcher inputs to the transmitter output. Describes theory, operation, tests, and measurement, including proof of performance. Numerous illustrations. 608 pages; 5½ x 8½; hardbound. (ISBN: 0-672-20898-9)

No. 20898

TELEVISION BROADCASTING: TAPE AND DISC RECORDING SYSTEMS

by *Harold E. Ennes*. Provides fundamental knowledge of the primary functions of video-tape equipment. Coverage is from basic theory to testing and maintenance of complete systems. The reader with a basic electronics theory background and a fundamental grasp of semiconductor logic circuitry should profit from this book. 576 pages; 5½ x 8½; hardbound. (ISBN: 0-672-20933-0)

No. 20933

VIDEO TAPE RECORDERS

by *Harry Kybett*. A comprehensive text on helical video tape recorders. Explains the fundamentals of video tape recording and basic problems and their solutions. Covers electronic circuits, quad-head vtr's, color recordings, portable vtr's, cassette systems, hybrid formats, and accessory equipment. Excellent for those who must operate helical vtr's or service them. 352 pages; 5½ x 8½; softbound. (ISBN: 0-672-21024-X)

No. 21024

(continued)



CB & COMMUNICATIONS cont.

99 WAYS TO IMPROVE YOUR CB RADIO (2nd Edition)

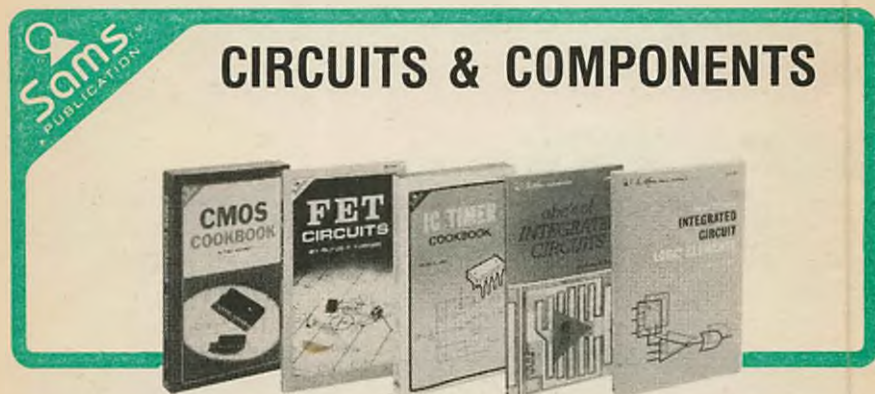
by *Len Buckwalter*. Updated to give 99 ways CBers can improve their CB radio. Covers such topics as the installation, reconditioning, adjustment, and maintenance of antennas; the elimination of noises; the identification of stations; the use of mike techniques; the selection of accessories; the right way to summon help at roadside emergencies; and much more. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21098-3)

No. 21098

101 QUESTIONS AND ANSWERS ABOUT FIXED RADIOCOMMUNICATIONS

by *Leo G. Sands*. Uses a question-and-answer format to answer questions most often asked about fixed radiocommunication systems. Illustrated with schematics, graphs, and photos. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20584-X)

No. 20584



NEW

CMOS COOKBOOK

by *Don Lancaster*. Tells all you need to know to understand and profitably use this inexpensive and genuinely fun to work with digital logic family. First an explanation of what CMOS is, how it works, and how to power it, plus usage rules, state testing, breadboarding, interface, and other basics is given. Then a minicatalog of over 100 devices, including pinouts and use descriptions is given. Subjects covered include gate fundamentals, tri-state logic, redundant logic design techniques, multivibrators, nonvolatile memory techniques, clocked JK and D flip-flop, counter and register techniques, op amps, analog switches, phase-locked loops and much more. A must for the student, hobbyist, teachers, technician, or engineer who wants to learn about CMOS. Filled with practical applications. 416 pages; 5½ x 8½; softbound. (ISBN: 0-672-21398-2)

No. 21398

THE BIG CMOS WALLCHART

by *Don Lancaster*. Two-color handy reference to pinouts and uses of CMOS devices. 23 x 35.

No. 21399

CIRCUITS & COMPONENTS

FET CIRCUITS (2nd Edition)

by Rufus P. Turner. Stresses the application of FETs in practical circuits. Discusses oscillator and amplifier circuits and presents examples of these circuits for use in receivers, transmitters, and accessory equipment. Covers various test instruments that can use FETs to advantage. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21439-3)

No. 21439

IC TIMER COOKBOOK

by Walter Jung. Provides an excellent introduction to the field of IC timers by presenting a collection of various circuit "recipes" useful in applying the devices. Arranged in three parts, the first part gives basic and generalized information. Part II, the applications section, is the "meat" of the book and includes over 100 different circuits for a wide range of uses. Part III contains reproductions of manufacturers data sheets, second-source manufacturers, and more. This book is a valuable reference for the hobbyist, the technical or engineering student, or professional. 288 pages; 5½ x 8½; softbound.

No. 21416

PRINCIPLES AND APPLICATIONS OF INVERTERS AND CONVERTERS

by Irving M. Gottlieb. This book is written so that it is basic enough to be helpful to the hobbyist or the experimenter and complete enough to be useful to the engineer or technician. This valuable source of information explains the principles on which inverter and converter designs are based. The author analyses numerous practical circuits and includes examples of circuits that use power transistors and circuits that use thyriators. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21454-7)

No. 21454

CURRENT

ABC'S OF CAPACITORS (2nd Edition)

by William F. Mullin. Dispels the "mystery" and complexity surrounding capacitors. Explains how various types of capacitors are constructed, their typical characteristics and applications, points to consider when selecting replacements, and several practical methods of testing and measuring capacitors. Includes a completely new section on the monolithic or "chip" ceramic capacitor. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-20849-0)

No. 20849

ABC'S OF INTEGRATED CIRCUITS

by Rufus P. Turner. An elementary introduction to integrated circuits for students, hobbyists, electronics advertising personnel, and others who desire an essentially nonmathematical survey of the IC and its typical applications. Discusses in detail the fundamentals of the IC, and its applications in amplifiers, oscillators, controls, communications, and test instruments. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20823-7)

No. 20823

ABC'S OF RESISTANCE & RESISTORS

by Rufus P. Turner. Here is both a primer and a refresher treatment of electrical resistance with coverage of leakage resistance, carbon resistors, semiconductor resistors, electronic variable resistors, bridge circuits, and resistive attenuators. Mathematics is kept to a minimum. Includes appendices of abbreviations and resistance conversion factors. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21126-2)

No. 21126

ABC'S OF VOLTAGE-DEPENDENT RESISTORS

by Rufus P. Turner. Explains the VDR (voltage-dependent resistor) in simple language, describes the many kinds of VDRs, and shows how they may be used in a variety of applications. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20771-0)

No. 20771

(continued)

CIRCUITS & COMPONENTS cont.

ACTIVE-FILTER COOKBOOK

by *Don Lancaster*. A practical, user-oriented treatment of active filters. Explains what active filters are and how they work, and gives detailed information on design, analysis, and synthesis techniques. Explores some interesting applications for active filters in brainwave research, electronic music, quadrature art, and psychedelic lighting. 240 pages; 5½ x 8½; softbound. (ISBN: 0-672-21168-8)

No. 21168

COLLECTED BASIC CIRCUITS

by *D. I. P. Stretton and A. W. Hartley*. Answers the frequently asked question, "How does the circuit function?" Schematics and circuit diagrams show over 200 types of circuits which are employed to perform various functions. Discusses amplifiers, oscillators, multivibrators, pulse generators, sweep generators, modulators, etc. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-20784-2)

No. 20784

HOW TO DESIGN AND USE MULTIVIBRATORS

by *Courtney Hall*. Examines the various types of multivibrators at the introductory level. Explains how they work, how they can be designed using a minimum number of components, and how they can be applied. Some projects covered are: pulse generators, electronic counters, lamp flashers, tachometers, and time-delay circuits. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21043-6)

No. 21043

HOW TO USE INTEGRATED-CIRCUIT LOGIC ELEMENTS (2nd Edition)

by *Jack W. Streater*. Helps engineers or technicians who are unfamiliar with digital logic circuits meet the challenge of digital integrated circuits in electronics. Some of the topics covered are: binary, bcd, and decimal number systems; applications with Boolean algebra; gates; bistable elements; logic families; breadboarding; and troubleshooting. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21081-9)

No. 21081

IC OP-AMP COOKBOOK

by *Walter G. Jung*. The first book of its kind to be published. Covers not only the basic theory of the IC op amp in great detail, but also includes over 250 practical circuit applications, liberally illustrated. Organized into three basic parts: introduction to the IC op amp and general considerations, practical circuit applications, and appendixes of manufacturers' reference material. 592 pages; 5½ x 8½; softbound. (ISBN: 0-672-20969-1)

No. 20969

LED CIRCUITS AND PROJECTS

by *Forrest M. Mims III*. Describes all kinds of LED applications—from digital displays and logic tester probes to communication systems and travel aids for the blind. Discusses LED installation, operating hints, LED detector circuits, multiple-color LEDs, diode laser theory and operation, and much more. Lots of photos, graphs, tables, and drawings. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-21006-1)

No. 21006

MOS DIGITAL IC'S

by *George Flynn*. Explains the basic construction, theory of operation, and circuit applications of metal-oxide semiconductors, the devices widely used in computer logic and similar applications. Discusses in detail the three main branches of MOS technology—CMOS, PMOS, and NMOS. Completely illustrated with circuits, block diagrams, logic truth tables, and diagrams of time sequences. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-21299-4)

No. 21299

CIRCUITS & COMPONENTS

PRACTICAL SOLID-STATE CIRCUIT DESIGN

by *Jerome E. Oleksy*. Starting with only a basic knowledge of Ohm's law, some simple test equipment, and this book, you can construct tailor-made circuits—transistor amplifiers; FET, op-amp, and regulator circuits; and audio power amplifiers. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21018-5)

No. 21018

RC CIRCUITS

by *Rufus P. Turner*. A well-written explanation of resistance-capacitance circuits. The topics covered include the nature of resistance and capacitance, series resistance and capacitance, parallel resistance and capacitance, loading effects, phase shift circuits, filter circuits, time-delay circuits, and bridge and null circuits. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21332-X)

No. 21332

REGULATED POWER SUPPLIES

by *Irving M. Gottlieb*. Presents many relevant aspects of dc supplies. Discusses static characteristics, dynamic characteristics, implementation of regulation techniques, regulated power supplies using integrated circuits, and more. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20844-X)

No. 20844

RTL COOKBOOK

by *Don Lancaster*. Written with electronics experimenters, technicians, and engineers in mind. Explains the how and why of RTL (Resistor-Transistor Logic) and gives design information that can be put to practical use. Gives a multitude of digital applications ranging from the basic switch to the sophisticated counter, and points out unexpected complications that may arise in the conversion of theory to practice. 240 pages; 5½ x 8½; softbound. (ISBN: 0-672-20715-X)

No. 20715

SOLID-STATE COMPONENTS

by *Rufus P. Turner*. Provides a clear, concise description of solid-state components—from the af transistor to the zener-protected MOSFET. Covers devices made of semiconductor material as well as devices in which the significant action takes place in a solid material other than a semiconductor. Numerous illustrations. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21099-1)

No. 21099

SOLID-STATE IGNITION SYSTEMS

by *Rudolf F. Graf and George J. Whalen*. Explores all the known, commercially available methods of solid-state ignition. Has a whole chapter on servicing and troubleshooting techniques and a discussion of fundamental ignition requirements. 136 pages; 5½ x 8½; softbound. (ISBN: 0-672-21049-5)

No. 21049

SOLID-STATE POWER SUPPLIES & CONVERTERS

by *Allan Lytel*. A complete guide to building advanced solid-state power supplies. Describes more than 50 circuits for power supplies, voltage regulators, converters, and inverters. Details the use of power transistors, heat sinks, and silicon rectifiers in circuits for both single- and 3-phase power supplies. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-20310-3)

No. 20310



(continued)

CIRCUITS & COMPONENTS cont.

TRANSISTOR AUDIO AMPLIFIERS

by Jack Darr. Gives the working technician a good practical knowledge of transistor circuits, as found in real equipment of all sizes. Discusses drivers and output stages, power supplies, test instruments and test methods, power-output transistors, and more. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-20838-5)

No. 20838

TTL COOKBOOK

by Donald Lancaster. A complete and detailed guide to transistor-transistor logic (TTL). Explains what TTL is, how it works, and how to use it. Discusses practical applications, such as a digital counter and display system, events counter, electronic stopwatch, digital voltmeter, and a digital tachometer. 336 pages; 5½ x 8½; softbound. (ISBN: 0-672-21035-5)

No. 21035

USER'S GUIDE TO TTL

A gigantic 35" x 23" wall chart providing the essential information on transistor-transistor logic devices "at a glance." (ISBN: 0-672-21080-0)

No. 21080

TV TYPEWRITER COOKBOOK

by Don Lancaster. An in-depth coverage of tv typewriters (tv't's)—the only truly low-cost microcomputer and small-systems display interface. Covers tv't terminology, principles of operation, tv't configurations, memories, system design, cursor and update circuitry and techniques, hard copy, color graphics, and keyboards and encoders. 5½ x 8½; softbound. (ISBN: 0-672-21313)

No. 21313

UNDERSTANDING CMOS INTEGRATED CIRCUITS

by Roger Melen and Harry Garland. Takes a building-block approach to the subject of complementary metal-oxide semiconductors. Begins with basic digital ICs; then covers semiconductor physics, CMOS fabrication technology and design, and advanced CMOS applications. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21129-7)

No. 21129

UNDERSTANDING IC OPERATIONAL AMPLIFIERS

by Roger Melen and Harry Garland. Explains how IC op amps work and how they can be used in many practical circuits. Describes in detail basic semiconductor electronics, integrated op-amp circuitry, practical design considerations in circuits using IC op amps, bias current, offset voltage, frequency compensation, slew rate, and more. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20855-5)

No. 20855

UNDERSTANDING OSCILLATORS

by Irving M. Gottlieb. Describes the theory, operation, application, disadvantages, and advantages of oscillators. Emphasizes the application of semiconductors devices to oscillators. Many drawings and schematics. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20837-7)

No. 20837

UNIQUE IC OP-AMP APPLICATIONS

by Walter G. Jung. Written by a specialist in IC operational amplifiers. Discusses modified types of op amps along with totally unique types, such as programmable op amps, operational transconductance amplifiers, and quad current-differencing amplifiers. The material has been extracted from another Sams book, *IC Op-Amp Cookbook*. Heavily illustrated. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21163-7)

No. 21163



NEW

HOW TO BUY & USE MINICOMPUTERS & MICROCOMPUTERS

by *William Barden, Jr.* Discusses these smaller computers and shows how they can be used in a variety of practical and recreational tasks in the home or business. Explains the basics of minicomputers and microcomputers, their hardware and software, peripheral devices available, and the various programming languages and techniques. Includes selection, buying, and programming your own system and gives detailed descriptions of currently available systems. 240 pages; 8½ x 11; softbound. (ISBN: 0-672-21351-6)

No. 21351

HOW TO PROGRAM MICROCOMPUTERS

by *William Barden, Jr.* This book explains assembly-language programming of microcomputers based on the Intel 8080, Motorola MC6800, and MOS Technology MCS6502 microprocessors. Basic concepts, including number systems and operations, basic computer operation, and computer codes are examined in the first chapters. Microcomputer architecture and operation are discussed. Assembly language programming is noted. The author concludes with a number of useful precanned operations. 256 pages; 5½ x 8½; softbound. (ISBN: 0-672-21459-8)

No. 21459

MICROCOMPUTER PRIMER

by *Mitchell Waite and Michael Pardee.* Introduces the beginner to the basic principles of the microcomputers. Discusses the five main parts of a Computer—Central processing unit, memory, input/output interfaces, and programs. The important characteristics of several well-known microprocessors are given and a chapter is included on programming your own microcomputer. 224 pages; 5½ x 8½; softbound. (ISBN: 0-672-21404-0)

No. 21404

THE 8080A BUGBOOK: MICROCOMPUTER INTERFACING AND PROGRAMMING

by *Peter H. Rony, David G. Larsen, and Jonathan A. Titus.* The principles, concepts, and applications of an 8-bit microcomputer based on the 8080 microprocessor IC chip. The emphasis is on the computer as a controller. Covers the four fundamental tasks of computer interfacing: (1) generation of device select pulses; (2) latching of output data; (3) acquisition of input data; (4) servicing of interrupt signals. Intended to help develop the skills needed to use an 8080-based breadboard microcomputer system. 5½ x 8½; softbound. (ISBN: 0-672-21447-4)

No. 21447

(continued)

CURRENT

COMPUTER DICTIONARY (2nd EDITION)

by Charles J. Sippl and Charles P. Sippl. Contains over 12,000 entries—including definitions, acronyms, and abbreviations. Catchwords for the first and last entries on each page are shown at the top of the page, and extensive cross-referencing is used. A must for teachers, scientists, computer personnel, engineers, students, and businessmen. 488 pages; 5½ x 8½; softbound. (ISBN: 0-672-20943-8)

No. 20943

COMPUTER DICTIONARY AND HANDBOOK (2nd Edition)

by Charles J. Sippl and Charles P. Sippl. The most comprehensive reference available on all phases of computers and their applications. Contains more than 22,000 definitions, acronyms, and abbreviations dealing with the field of data processing, and has 13 appendices covering computer-related subjects such as operational control, storage devices, main memory devices, time-sharing principles and procedures, data communications, etc. 784 pages; 6 x 9; hardbound. (ISBN: 0-672-20850-4)

No. 20850

COMPUTERS & PROGRAMMING GUIDE FOR ENGINEERS

by Donald D. Spencer. Written for the engineer or scientist. Explains what a computer is, how it works, and how it can be used to the best advantage. Discusses various types of digital computers, input/output devices, storage devices, storage media, and covers the steps the engineer uses in solving problems on a computer. Details FORTRAN and BASIC programming. Includes several problem-oriented languages and languages for simulation problems. 288 pages; 8½ x 11; softbound. (ISBN: 0-672-20950-0)

No. 20950



NEW

COMPLETE ART TECHNIQUES & TREATMENTS FOR COMMERCIAL & FINE ART

by Sol, Steven, and Jeffery Dember. Explains all types of art treatments and techniques. A simple theme or concept is used and developed from elementary layout sketches through complex multicolor stages of finished art. This process of art production is repeated to lead the artist through several moods, seasons, and other treatments of the original idea. The techniques include the use of charcoal, watercolor, oil, acrylic and other materials. The art and illustrations, many of which are full page, were developed by the author and effectively utilize the step-by-step technique of going from an art idea to a finished product. Full-color art is used throughout, significantly contributing to the effectiveness of the book. 208 pages; 8½ x 11; hardbound. (ISBN: 0-672-21323-0)

No. 21323

CURRENT

COMPLETE AIRBRUSH TECHNIQUES FOR COMMERCIAL, TECHNICAL & INDUSTRIAL APPLICATIONS

by Sol Dember. Presents a completely workable approach to mastering the techniques required for producing commercially salable photo retouching and renderings accomplished with the airbrush in both black and white and color. The progressive lessons, liberally illustrated (many in full color), will be invaluable to both the novice and the professional. 128 pages; 8½ x 11; softbound. (ISBN: 0-672-21119-X)

No. 21119

ELECTRICAL BLUEPRINT READING

by John E. Traister. Explains how to interpret and prepare electrical blueprints. Covers types of electrical drawings, electrical symbols, layout, wiring diagrams, schedules, site plans, and reproduction of drawings. Heavily illustrated. 128 pages; 8½ x 11; softbound. (ISBN: 0-672-21181-5)

No. 21181

PRACTICAL DRAFTING FOR THE HVAC TRADES

by John E. Traister. A learn-by-doing approach to the drafting of heating, ventilating, and air conditioning systems. Especially tailored to meet the needs of those studying HVAC drafting and of draftsmen employed by consulting engineers and mechanical contractors. Covers drafting tools, lettering, scale drawings, duct design and layout, air-handling units, condensing units, heat recovery, and much more. Numerous illustrations. 272 pages; 8½ x 11; softbound. (ISBN: 0-672-21082-7)

No. 21082

PRACTICAL PLUMBING DRAFTING

by John E. Traister. For the beginning plumbing draftsman this is a well-organized text that explains how to prepare a working drawing from start to finish. Covers tools of the plumbing draftsman; lettering; scale drawings; cold- and hot-water supply systems; fundamentals of isometric drawing; riser diagrams; building sections; compressed-air piping; storm, roof, and building drains; fire hydrants; floor plans; and more. 208 pages; 8½ x 11; softbound. (ISBN: 0-672-21017-7)

No. 21017

RESIDENTIAL ELECTRICAL DESIGN

by John E. Traister. Gives the specialized information needed to design the electrical system of a modern residence. Guides the reader through the preliminaries of electrical design—using electrical symbols, interpreting the National Electrical Code, making service-entrance calculations—to the actual room-by-room design of a home electrical system. 200 pages; 8½ x 11; softbound. (ISBN: 0-672-21166-1)

No. 21166

ELECTRICITY & ELECTRONICS



NEW

ABC'S OF ANTENNAS (2nd Edition)

by Allan Lytel and Farl J. Waters. Covers the fundamentals of radio-wave propagation and antenna designs with a minimum of mathematics. Discusses the basic antenna designs and the various types of antennas used for base station and mobile operation. Provides an excellent source of basic information that will be valuable to technicians, students, CBers, or anyone involved with theoretical and practical antenna problems. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21300-1)

No. 21300

AVIATION ELECTRONICS (3rd Edition)

by Keith Bose. Using a practical approach, this third edition updates, describes, and shows representative types of electronic equipment that is vital in today's aircraft. This informative handbook has been written as a guide for aircraft owners, pilots, technicians, engineers, and anyone else who might require a knowledge of aviation electronic equipment. It is liberally illustrated with photographs, schematics, and drawings. 300 pages; 5½ x 8½; softbound. (ISBN: 0-672-21440-7)

No. 21440

LEARN ELECTRONICS THROUGH TROUBLESHOOTING (2nd Edition)

by Wayne Lemons. Presented in terms of practical troubleshooting situations and simple, reproducible examples. The fifteen chapters which include question and answer sections are liberally illustrated with photos and two-color drawings. Frequently needed information has been included in two appendices for ready reference. 608 pages; 5½ x 8½; softbound. (ISBN: 0-672-21452-0)

No. 21452

SECURITY ELECTRONICS (2nd Edition)

by John E. Cunningham. Reflects the recent advances in fighting burglary with electronics security systems. Covers intrusion detection and alarms, object detectors, bugging and debugging devices, computer protection, and personnel identifiers. Planning of complete systems for home, auto, plant, or office are all included. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21419-9)

No. 21419

ELECTRICITY & ELECTRONICS

VIDEO SECURITY SYSTEMS

by *Keith W. Bose*. Gives you an overall view of cctv and its use in surveillance, then the various components of the system are covered. Camera housings and drives, the video signal, cameras, monitors, video recording, lenses, switching, and accessory equipment are all discussed. Then signal processing, alarm systems, and installation are detailed. Architects, security officers, engineers, technicians, and businessmen will all find this book invaluable. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21339-7)

No. 21339

CURRENT

ABC'S OF ELECTRONIC POWER

by *Rufus P. Turner*. Explains electronic power, methods of measurement, and the ideas of power in resistive and reactive circuits. Covers dc power, ac power, considerations of power factor, single phase and polyphase, and audio and radio frequency measurements. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20884-9)

No. 20884

ABC'S OF ELECTRONICS (2nd Edition)

by *Farl J. Waters*. An introduction to the ever-expanding field of electronics. Covers the principles of electricity, functions of atoms and electrons, magnetic forces and their relationship to electronics, basic electronic components and their applications, and solid-state devices and their working principles. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20865-2)

No. 20865

ABC'S OF INFRARED

by *Burton Bernard*. Explains the fundamentals of infrared energy and how it is generated, transmitted, and detected. Describes typical infrared applications, including industrial, medical, military, and space. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20778-8)

No. 20778

ALTERNATING CURRENT FUNDAMENTALS

by *Arthur P. Dillow*. Presents the basic principles of alternating current for those with a basic acquaintance with dc principles and high school mathematics. Includes much information previously available only in highly mathematical engineering texts. Explains inductance, capacitance, and reactance; series, parallel, and resonant circuits; and the construction and operation of transformers, ac generators, and rectifiers. 416 pages; 5½ x 8½; softbound. (ISBN: 0-672-20016-3)

No. 20016

AUTOMOTIVE ELECTRONICS

by *Rudolf F. Graf & George J. Whalen*. Shows the creative engineering thinking that has been applied to improvement of the automobile, and discusses those novel devices and systems that serve a worthwhile purpose. Discusses nonproduction items, or designs that are representative of the enormous degree of creative thought taking place outside the automakers' plants. Explains the starting system, the charging system, the ignition system, lighting and signaling systems, test equipment, and more. 320 pages; 5½ x 8½; softbound. (ISBN: 0-672-20856-3)

No. 20856

(continued)

ELECTRICITY & ELECTRONICS cont.

BASIC ELECTRICITY AND AN INTRODUCTION TO ELECTRONICS (3rd Edition)

by *Howard W. Sams Editorial Staff*. Covers all the basic fundamentals in simple, yet explicit, terms. Numerous illustrations (many in color) help the reader to see each principle as it is explained. Questions and problems are included to check your progress. Ideal for home study or classroom use. 208 pages; 8½ x 11; softbound. (ISBN: 0-672-20932-2)

No. 20932

BASIC ELECTRICITY/ELECTRONICS

by *Training & Retraining, Inc.* This 5-volume set features a unique programmed teaching method that helps students learn 20% to 40% faster and remember more. It provides all the basic knowledge and preparation necessary for advancing to such specialized areas of study as radiocommunications, industrial and military electronics, and radio and tv repair. No previous knowledge is required. Each volume 5½ x 8½; softbound.

Volume 1—BASIC PRINCIPLES & APPLICATIONS

Introduces the student to the basic concepts of electricity and electronics and provides a general view of the entire field. Discusses meters, telephones, schematic diagrams, resistors, transistors, soldering, transformers, capacitors, crystal diodes, and vacuum tubes. 320 pages. (ISBN: 0-672-20167-4)

No. 20167

Volume 2—HOW AC & DC CIRCUITS WORK

Gives a review of the basic principles and analysis of simple electrical circuits and then completely discusses series and parallel dc circuits, series-parallel circuits, electromagnetism, alternating current, resistance calculations, inductance, r-l circuits, capacitance, r-c and r-l-c circuits, and transformer action. 320 pages (ISBN: 0-672-20168-2)

No. 20168

Volume 3—UNDERSTANDING TUBE & TRANSISTOR CIRCUITS

Detailed information on the operation of tube and transistor circuits. Covers vacuum tubes, semiconductor devices, power supplies, amplifiers, oscillators, transistor circuits, and pulse circuits. 224 pages. (ISBN: 0-672-20169-0)

No. 20169

Volume 4—UNDERSTANDING & USING TEST INSTRUMENTS

Contains descriptions of the construction, operation, and use of electronic test equipment. Detailed coverage of multimeters, vtvm's, oscilloscopes, tube and transistor testers, bridge instruments, signal generators, and modern troubleshooting techniques. 256 pages. (ISBN: 0-672-20170-4)

No. 20170

Volume 5—MOTORS & GENERATORS—HOW THEY WORK

Covers the principles of ac and dc motors and generators. Covers dc generators, dc motors, ac generators, ac motors, three-phase systems, power converters, and servo-control systems. 224 pages. (ISBN: 0-672-20171-2)

No. 20171

Five-Volume Set

(ISBN: 0-672-20172-0)

No. 20172

BASIC ELECTRICITY TRAINING MANUAL

by *Ted Pipe*. Little or no previous knowledge of electricity is needed to understand and comprehend the basic principles covered in this book. Hundreds of illustrations (many with color) are combined with simple explanations to instruct the reader in the basic fundamentals of electricity. Complete coverage of ac and dc electricity. 232 pages; 8½ x 11; softbound. (ISBN: 0-672-20956-X)

No. 20956

ELECTRICITY & ELECTRONICS

BUILDING AND INSTALLING ELECTRONIC INTRUSION ALARMS

by *John E. Cunningham*. Written for the novice who wants to install a security system in his home and for the technician who wants to enter the field of security electronics. Covers electromechanical intrusion alarms, sensors and switches, closed-circuit television, proximity alarms, power supplies, telephone attachments, and alarms for protection of the automobile. 136 pages; 5½ x 8½; softbound. (ISBN: 0-672-20929-2)

No. 20929

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 hard-copy equipment, and servicing. Photographs and drawings supplement the text. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-21039-8)

No. 21039

ELECTROSTATICS HANDBOOK

by *Charles Green*. A learn-by-doing introduction to electronics. Contains easily constructed projects that cover different aspects of electrostatic electricity generation, detection, and use, and has experiments to demonstrate the very basic types of electrical charges. Readers construct such electrostatic devices as a Van de Graaff generator, a gold-leaf electroscope, a cloud chamber, a smoke removal precipitator, and many others. Fully illustrated. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21023-1)

No. 21023

FREQUENCY AND ITS MEASUREMENT

by *Rufus P. Turner*. Written for technicians requiring a more comprehensive view of frequency than is provided by the average textbook of general electronics. Covers the various types of ac frequency waves, their measurement, and frequency standards. Individual chapters cover audio waves, radio waves, and microwaves. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21179-3)

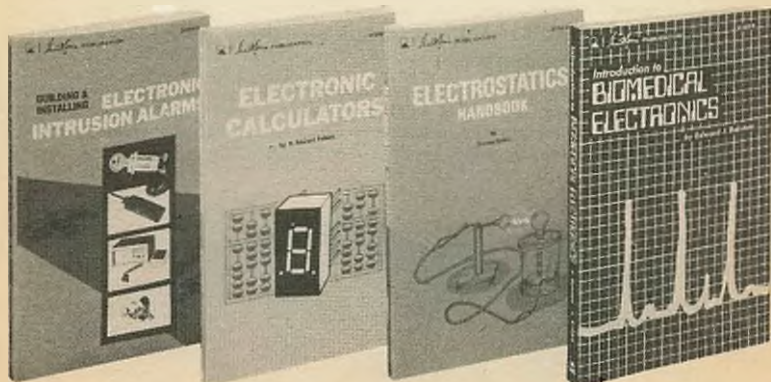
No. 21179

INTRODUCTION TO BIOMEDICAL ELECTRONICS

by *Edward J. Bukstein*. One of the few sources of information available for the electronics specialist already working in, or planning to enter, the area of biomedical electronics. Describes in detail the new kinds of equipment that a bioelectronics specialist must service. 208 pages; 5½ x 8½; softbound. (ISBN: 0-672-21005-3)

No. 21005

(continued)



ELECTRICITY & ELECTRONICS cont.

OPTOELECTRONICS

by *Forrest M. Mims III*. A well-written explanation of optoelectronics. Discusses the nature of the optical spectrum; optical-radiation measurement; both natural and artificial light sources; detection, measurement, and control of light; optical materials and components; and applications for optical sources and sensors and optoelectronic systems. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21180-7)

No. 21180

PRINCIPLES OF ILLUMINATION

by *John E. Traister*. The subject of illumination is covered thoroughly. Discusses lighting, the measurements used for lighting, the different types of lamps available, design techniques, and cost analysis of specific types of lighting. Covers practically every conceivable application for lighting. 176 pages; 8½ x 11; softbound. (ISBN: 0-672-20973-X)

No. 20973

THIS IS ELECTRONICS—2 Volumes

by *the Training Department, ITT Educational Services, Inc.* These books are designed to provide the reader with a good foundation in electronics by dealing in detail with this expansive, advancing science field that now embraces almost all industries. All volumes 5½ x 8¾; softbound.

Vol. 1—BASIC D-C PRINCIPLES

Covers electronics—past and present; electronic components and symbols; matter and electricity; current, voltage, and resistance; series and parallel circuits; and conductors, semiconductors, and insulators. 288 pages. (ISBN: 0-672-20657-9)

No. 20657

Vol. 2—BASIC A-C PRINCIPLES

Covers alternating voltage and current; capacitors and capacitive reactance; magnetism and electromagnetism; electrical measuring instruments; and inductors and inductive reactance. 448 pages. (ISBN: 0-672-20727-3)

No. 20727

TRANSISTOR CIRCUIT ACTIONS (2nd Edition)

by *Capt. Thomas M. Adams, USN. (Ret.)*. Uses color-flow diagrams to relate the major named functions of transistor circuits with the corresponding physical actions. Covers transistor physics; common-base, common-emitter, and common-collector configurations; oscillator circuits; amplifier circuits; and detector circuits. Review questions at the end of each chapter. 136 pages; 5½ x 8½; softbound. (ISBN: 0-672-20075-9)

No. 20075

WIND/SOLAR ENERGY for Radiocommunications and Low-Power Electronic/Electric Applications

by *Edward M. Noll*. 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. 208 pages; 5½ x 8½; softbound. (ISBN: 0-672-21305-2)

No. 21305



PRICE LIST

EFFECTIVE NOVEMBER 1977

In the following listing, books that are no longer in print are indicated as "Out of Print" in the price column. When a new, revised edition has replaced the one in the main catalog, the catalog number of the revised edition is given in the price column. Refer to pages 9 through 12 of this insert for descriptions of the revised edition. New publications are described on pages 13 through 15 of this insert.

CAT. NO.	TITLE	PRICE
20016	Alternating Current Fundamentals	\$7.50 (In Canada \$9.00)
20075	Transistor Circuit Actions	\$5.25 (In Canada \$6.30)
20121	Color TV Trouble Clues, Vol. 2	
20124	ABC's of Silicon Controlled Rectifiers	\$3.95 (In Canada \$4.95)
20138	International Code Training System (Records)	\$12.50 (In Canada \$16.50)
20167	Basic Principles and Applications	\$5.50 (In Canada \$6.60)
20168	How AC & DC Circuits Work	\$5.50 (In Canada \$6.60)
20169	Understanding Tube & Transistor Circuits	\$5.50 (In Canada \$6.60)
20170	Understanding & Using Test Instruments	\$5.50 (In Canada \$6.60)
20171	Motors & Generators—How They Work	\$5.50 (In Canada \$6.60)
20172	Basic Electricity/Electronics (5-Vol. Set)	\$25.50 (In Canada \$30.50)
20183	Electronic Games & Toys You Can Build	\$3.95 (In Canada \$4.95)
20310	Solid-State Power Supplies & Converters	\$3.50 (In Canada \$4.40)
20361	TV Servicing Guide	\$4.95 (In Canada \$5.95)
20386	Propulsion	\$4.25 (In Canada \$5.10)
20416	101 Ways to Use Your Oscilloscope	\$4.95 (In Canada \$5.95)
20419	Wall Chart of Elements	\$5.95 (In Canada \$7.25)
20476	TV Tube Symptoms & Troubles	\$3.50 (In Canada \$4.40)
20479	Technical Writer's and Editor's Stylebook (hardbound)	\$5.50 (In Canada \$6.60)
20480	Technical Writer's and Editor's Stylebook (softbound)	\$4.50 (In Canada \$5.40)
20509	Experimental Astronautics	\$3.95 (In Canada \$4.95)
20510	101 Ways to Use Your VOM & VTVM	\$4.50 (In Canada \$5.40)
20513	101 More Ways to Use Your VOM & VTVM	\$4.50 (In Canada \$5.40)
20520	How to Build Speaker Enclosures	\$4.95 (In Canada \$5.95)
20521	PHOTOFACT® Guide to TV Troubles	\$5.25 (In Canada \$6.50)
20523	Color TV Servicing Made Easy, Vol. 2	\$5.95 (In Canada \$7.25)
20528	Propellants	\$4.25 (In Canada \$5.10)
20563	Handbook of the Elements	\$3.50 (In Canada \$4.40)
20573	Controlled Guidance Systems	\$4.95 (In Canada \$5.95)
20582	Microminiature Electronics	\$5.75 (In Canada \$6.90)
20584	101 Questions & Answers About Fixed Radiocommunications	\$3.95 (In Canada \$4.95)
20605	Inertial Guidance Systems	\$4.95 (In Canada \$5.95)
20608	101 Easy Audio Projects	Out of Print
20621	Pneumatic Instruments	\$8.95 (In Canada \$10.75)
20622	Electronic Instruments	\$6.95 (In Canada \$8.35)
20623	Instrumentation Training Course (2-Vol. Set)	\$14.50 (In Canada \$17.50)
20639	General-Class Amateur License Handbook	\$3.95 (In Canada \$4.95)
20641	Basic Semiconductor and Circuit Principles	\$5.25 (In Canada \$6.50)
20642	Basic Transistor Circuits	\$5.25 (In Canada \$6.50)
20643	Electronic Equipment Circuits	\$5.25 (In Canada \$6.50)
20644	Digital and Special Circuits	\$5.25 (In Canada \$6.50)
20645	Transistor Fundamentals (4-Vol. Set)	\$19.50 (In Canada \$23.50)
20657	Basic D-C Principles	\$6.50 (In Canada \$7.80)
20675	Audio Cyclopedia	\$39.95 (In Canada \$49.95)
20677	Electronics for the Beginner	\$4.50 (In Canada \$5.40)

CAT. NO.	TITLE	PRICE
20715	RTL Cookbook	\$5.75 (In Canada \$6.95)
20723	FM From Antenna to Audio	\$4.95 (In Canada \$5.95)
20727	Basic A-C Principles	\$7.50 (In Canada \$9.00)
20731	101 Questions & Answers About Amateur Radio	\$2.95 (In Canada \$3.75)
20748	Tape Recorder Servicing Guide	\$4.50 (In Canada \$5.40)
20753	101 Questions & Answers About Hi-Fi & Stereo	\$3.50 (In Canada \$4.40)
20756	Space-Flight Simulation Technology	\$4.95 (In Canada \$5.95)
20762	Color TV Trouble Clues, Vol. 3	Out of Print
20763	Color-TV Waveform Analysis	\$3.50 (In Canada \$4.40)
20771	ABC's of Voltage-Dependent Resistors	\$3.25 (In Canada \$4.10)
20772	Radio Spectrum Handbook	Out of Print
20776	Transistor-TV Servicing Made Easy	\$4.95 (In Canada \$5.95)
20778	ABC's of Infrared	\$3.95 (In Canada \$4.95)
20781	How to Hear Police, Fire, and Aircraft Radio	\$3.50 (In Canada \$4.40)
20784	Collected Basic Circuits	\$5.50 (In Canada \$6.60)
20786	Television Broadcasting: Equipment, Systems, and Operating Fundamentals	\$16.95 (In Canada \$19.95)
20789	ABC's of FETs	\$2.95 (In Canada \$3.75)
20794	Novel Experiments With Electricity	\$3.50 (In Canada \$4.40)
20797	ABC's of Short-Wave Listening	\$3.95 (In Canada \$4.95)
20805	ABC's of Tape Recording	\$3.50 (In Canada \$4.40)
20806	101 Questions & Answers About Electricity	Out of Print
20809	Color-TV Case Histories	Out of Print
20812	International Code Training System (Cassette)	\$12.50 (In Canada \$16.50)
20818	99 Electronic Projects	\$3.95 (In Canada \$4.95)
20823	ABC's of Integrated Circuits	Replaced by 21462
20833	Television Broadcasting: Camera Chains	\$14.75 (In Canada \$17.50)
20837	Understanding Oscillators	\$4.95 (In Canada \$5.95)
20838	Transistor Audio Amplifiers	\$5.95 (In Canada \$7.25)
20844	Regulated Power Supplies	\$5.50 (In Canada \$6.50)
20846	Science Projects in Electronics	\$4.50 (In Canada \$5.40)
20847	Color-TV Field Service Guide, Vol. 3	\$5.50 (In Canada \$6.60)
20849	ABC's of Capacitors	Out of Print
20850	Computer Dictionary and Handbook	\$19.50 (In Canada \$25.50)
20855	Understanding IC Operational Amplifiers	Out of Print
20856	Automotive Electronics	\$7.95 (In Canada \$9.50)
20865	ABC's of Electronics	\$4.50 (In Canada \$5.40)
20875	Color TV Servicing Made Easy, Vol. 3	\$7.95 (In Canada \$9.50)
20876	99 Ways to Improve Your Hi-Fi	\$3.50 (In Canada \$4.40)
20881	How to Build Proximity Detectors & Metal Locators	\$4.95 (In Canada \$5.95)
20884	ABC's of Electronic Power	\$3.50 (In Canada \$4.40)
20887	Semiconductor Diode Lasers	\$5.95 (In Canada \$7.25)
20888	Solid-State Servicing	\$6.95 (In Canada \$8.35)
20893	Questions & Answers About CB Operations	\$3.75 (In Canada \$4.75)
20898	Television Broadcasting: Systems Maintenance	\$16.95 (In Canada \$19.95)
20911	99 Ways to Improve Your Shortwave Listening	\$4.50 (In Canada \$5.40)
20914	Transistor Radio Servicing Course	Out of Print
20918	Hi-Fi Stereo Handbook	\$6.95 (In Canada \$8.35)
20920	From CB to Ham Beginner	\$4.75 (In Canada \$5.70)
20921	Solid-State Electronic Projects	\$4.25 (In Canada \$5.25)
20922	1-2-3-4 Servicing Cassettes	\$5.25 (In Canada \$6.30)
20925	Hi-Fi Projects for the Hobbyist	\$3.95 (In Canada \$4.95)
20926	Automotive Test Equipment You Can Build	\$5.50 (In Canada \$6.60)
20927	Automobile Electronics Servicing Guide	\$4.95 (In Canada \$5.95)
20928	Questions & Answers About Color TV	\$3.95 (In Canada \$4.95)
20929	Building and Installing Electronic Intrusion Alarms	Replaced by 21465

CAT. NO.	TITLE	PRICE
20930	How to Build Simple Electrical Meters and Indicators	\$3.95 (In Canada \$4.95)
20932	Basic Electricity and an Introduction to Electronics	\$6.95 (In Canada \$8.35)
20933	Television Broadcasting: Tape and Disc Recording Systems	\$16.95 (In Canada \$19.95)
20935	How to Wire Hi-Fi Extension Speakers	\$3.95 (In Canada \$4.95)
20936	Easi-Guide to Color TV	\$3.50 (In Canada \$4.40)
20937	Easi-Guide to Hi-Fi Stereo	\$3.50 (In Canada \$4.40)
20943	Computer Dictionary	\$8.95 (In Canada \$11.95)
20950	Computers & Programming Guide for Engineers	\$12.95 (In Canada \$15.50)
20952	CB Radio Construction Projects	\$3.95 (In Canada \$4.95)
20953	Color-TV Field Service Guide, Vol. 4	\$5.50 (In Canada \$6.60)
20956	Basic Electricity Training Manual	\$7.50 (In Canada \$9.50)
20959	Learn to Rapid-Write	\$4.50 (In Canada \$5.50)
20960	Easi-Guide to Citizens Band Radio	\$3.50 (In Canada \$4.40)
20961	Easi-Guide to Shortwave Listening	Out of Print
20964	Light Emitting Diodes	Out of Print
20965	1-2-3-4 Servicing Transistor CB & Two-Way Radio	\$5.50 (In Canada \$6.60)
20966	Four-Channel Sound	\$4.50 (In Canada \$5.40)
20967	Transistor-Transistor Logic	\$6.50 (In Canada \$7.95)
20969	IC Op-Amp Cookbook	\$12.95 (In Canada \$15.50)
20970	ABC's of Pneumatic Circuits	\$4.50 (In Canada \$5.40)
20971	Questions & Answers About Pay TV	\$4.95 (In Canada \$5.95)
20972	Study Guide for Associate CET Examinations	\$7.95 (In Canada \$9.50)
20973	Principles of Illumination	\$9.95 (In Canada \$11.95)
20975	1-2-3-4 Servicing Automobile Stereo	\$4.95 (In Canada \$5.95)
20980	Sound Systems Installers Handbook	\$5.95 (In Canada \$7.25)
20981	PHOTOFACT® Television Course	\$7.50 (In Canada \$9.25)
20982	Handbook of Electronic Tables & Formulas	\$7.95 (In Canada \$9.50)
20989	Tape Recorders—How They Work	\$5.50 (In Canada \$6.60)
20990	Color-TV Servicing Guide	Replaced by 21437
20994	Small Gasoline Engines Training Manual	\$7.95 (In Canada \$9.50)
20995	Techniques for Preparing and Obtaining Your Own Patent	\$3.95 (In Canada \$4.95)
20999	Learn to Rapid-Read	\$4.50 (In Canada \$5.50)
21001	Super 8 Handbook	\$5.00 (In Canada \$6.00)
21002	Questions & Answers About Auto Tape Units	\$3.95 (In Canada \$4.95)
21003	ABC's of Hydraulic Circuits	\$4.50 (In Canada \$5.40)
21004	Eliminating Engine Interference	\$4.50 (In Canada \$5.40)
21005	Introduction to Biomedical Electronics	\$5.95 (In Canada \$7.25)
21006	LED Circuits and Projects	\$5.25 (In Canada \$6.30)
21011	Servicing Biomedical Equipment	\$5.50 (In Canada \$6.60)
21012	AM-FM Broadcasting: Equipment, Operations, & Maintenance	\$18.95 (In Canada \$22.95)
21017	Practical Plumbing Drafting	\$10.95 (In Canada \$13.15)
21018	Practical Solid-State Circuit Design	\$6.50 (In Canada \$7.95)
21019	Linear IC Principles, Experiments, and Projects	\$8.95 (In Canada \$10.75)
21020	Electronic Flash Equipment	\$4.50 (In Canada \$5.40)
21022	Questions & Answers About Noise in Electronics	\$3.95 (In Canada \$4.95)
21023	Electrostatics Handbook	\$4.25 (In Canada \$5.10)
21024	Video Tape Recorders	\$8.95 (In Canada \$10.75)
21035	TTL Cookbook	\$8.95 (In Canada \$10.75)
21036	Metrics for the Millions	\$3.95 (In Canada \$4.95)
21037	Modern Recording Techniques	\$9.95 (In Canada \$11.95)
21039	Electronic Calculators	\$5.95 (In Canada \$6.95)
21043	How to Design and Use Multivibrators	\$3.95 (In Canada \$4.95)
21044	ABC's of Hi-Fi and Stereo	\$3.95 (In Canada \$4.95)
21045	ABC's of Zener Diodes	\$3.95 (In Canada \$4.95)
21049	Solid-State Ignition Systems	\$4.95 (In Canada \$5.95)

CAT. NO.	TITLE	PRICE
21051	Fix Your Small Appliances, Vol. 1	\$4.50 (In Canada \$5.40)
21052	Fix Your Small Appliances, Vol. 2	\$4.50 (In Canada \$5.40)
21053	Fix Your Small Appliances (2-Vol. Set)	\$9.00 (In Canada \$10.95)
21073	Easi-Guide to Indoor Home Repairs	\$3.50 (In Canada \$4.40)
21074	CB Radio Servicing Guide	\$4.95 (In Canada \$5.95)
21075	Hi-Fi Stereo Servicing Guide	\$4.50 (In Canada \$5.40)
21076	Home TV-FM Antennas	\$6.50 (In Canada \$7.95)
21080	User's Guide to TTL	\$2.50 (In Canada \$3.25)
21081	How to Use Integrated-Circuit Logic Elements	\$4.95 (In Canada \$5.95)
21082	Practical Drafting for the HVAC Trades	\$12.95 (In Canada \$15.50)
21083	Principles of the Wankel Engine	\$3.95 (In Canada \$4.95)
21084	Dictionary of Audio & Hi-Fi	\$5.95 (In Canada \$7.25)
21085	How to Use Video Tape Recorders	\$6.95 (In Canada \$8.35)
21092	Semiconductor Replacement Guide	\$3.95 (In Canada \$4.95)
21094	Easi-Guide to Conserving Energy and Materials	\$3.50 (In Canada \$4.40)
21096	Easi-Guide to Multispeed Bicycling	\$3.50 (In Canada \$4.40)
21097	Closed-Circuit Television Handbook	\$7.95 (In Canada \$9.50)
21098	99 Ways to Improve Your CB Radio	\$3.95 (In Canada \$4.95)
21099	Solid-State Components	\$3.95 (In Canada \$4.95)
21100	CB Radio Antennas	\$4.50 (In Canada \$5.40)
21102	Know Your Oscilloscope	\$5.25 (In Canada \$6.50)
21103	Troubleshooting With the Oscilloscope	\$5.95 (In Canada \$7.25)
21104	Easy Speaker Projects	\$3.95 (In Canada \$4.95)
21105	Easi-Guide to Four-Channel/Stereo	\$3.50 (In Canada \$4.40)
21108	Color-TV Field Service Guide, Vol. 5	\$5.50 (In Canada \$6.60)
21109	Marine Radiotelegraph Operator License Handbook	\$9.95 (In Canada \$11.95)
21111	Second-Class Radiotelephone License Handbook	\$7.95 (In Canada \$9.50)
21113	Integrated Circuit Projects	\$4.95 (In Canada \$5.95)
21119	Complete Airbrush Techniques for Commercial, Technical, and Industrial Applications	\$9.95 (In Canada \$11.95)
21124	CB Radio Accessories	\$4.50 (In Canada \$5.40)
21125	Projects in Sight, Sound, and Sensation	\$5.25 (In Canada \$6.50)
21126	ABC's of Resistance & Resistors	\$3.95 (In Canada \$4.95)
21127	How to Read Schematic Diagrams	\$4.95 (In Canada \$5.95)
21128	Easi-Guide to Camping Comfort	\$3.50 (In Canada \$4.40)
21129	Understanding CMOS Integrated Circuits	\$4.95 (In Canada \$5.95)
21130	Laser Fundamentals and Applications	\$6.50 (In Canada \$7.80)
21131	Easi-Guide to RV Maintenance	\$3.50 (In Canada \$4.40)
21133	Automotive Electrical Systems	\$6.95 (In Canada \$8.35)
21134	Know Your VOM-VTVM	\$5.95 (In Canada \$7.25)
21136	Easi-Guide to Mobile Home Maintenance	\$3.50 (In Canada \$4.40)
21144	First-Class Radiotelephone License Handbook	\$7.95 (In Canada \$9.50)
21145	30 IC Projects	\$2.95 (In Canada \$3.75)
21146	ABC's of Transistors	\$4.25 (In Canada \$5.25)
21147	Light-Beam Communications	\$4.95 (In Canada \$5.95)
21148	ABC's of Calculus	\$4.95 (In Canada \$5.95)
21152	Electronics Math	\$10.95 (In Canada \$13.15)
21153	Cable Television	\$11.95 (In Canada \$14.50)
21154	Guide to High Fidelity	\$4.95 (In Canada \$5.95)
21155	Servicing RCA for 1975	\$12.95 (In Canada \$15.50)
21156	Sound System Engineering	\$19.95 (In Canada \$23.95)
21161	Audio IC Op-Amp Applications	\$4.95 (In Canada \$5.95)
21162	Electronic Clocks and Watches	\$6.50 (In Canada \$7.80)
21163	Unique IC Op-Amp Applications	\$4.95 (In Canada \$5.95)
21165	Servicing Zenith for 1974-1975	\$12.95 (In Canada \$15.50)
21166	Residential Electrical Design	\$11.95 (In Canada \$14.35)

CAT. NO.	TITLE	PRICE
21167	FET Principles, Experiments, and Projects	\$8.50 (In Canada \$10.25)
21168	Active-Filter Cookbook	\$14.95 (In Canada \$17.95)
21175	Solar Cells and Photocells	\$3.95 (In Canada \$4.95)
21176	Electronic Organs, Vol. 3	\$7.95 (In Canada \$9.50)
21178	Mobile Radio Servicing Made Easy	\$4.95 (In Canada \$5.95)
21179	Frequency and Its Measurement	\$3.95 (In Canada \$4.95)
21180	Optoelectronics	\$5.95 (In Canada \$7.25)
21181	Electrical Blueprint Reading	\$5.95 (In Canada \$7.25)
21183	Broadcast News Handbook	\$9.95 (In Canada \$11.95)
21199	Servicing Magnavox for 1974-1975	\$12.95 (In Canada \$15.50)
21200	Digital Equipment Servicing Guide	\$6.50 (In Canada \$7.95)
21201	Easi-Guide to Home Electric Repairs	\$3.50 (In Canada \$4.40)
21202	99 Ways to Know and Use Your Electronic Calculator	\$6.50 (In Canada \$7.95)
21204	Electronics Quizbook	\$2.95 (In Canada \$3.75)
21205	From Tin Foil to Stereo (Softbound)	\$9.95 (In Canada \$11.95)
21206	From Tin Foil to Stereo (Hardbound)	\$19.95 (In Canada \$23.95)
21207	Easi-Guide to CB Radio for Truckers	\$3.50 (In Canada \$4.40)
21210	Servicing Electrocardiographs	\$12.95 (In Canada \$15.50)
21211	Servicing Quasar for 1973-1975	\$12.95 (In Canada \$15.50)
21212	Servicing Sylvania for 1974-1975	\$12.95 (In Canada \$15.50)
21218	Reference Data for Radio Engineers	\$30.00 (In Canada \$35.95)
21219	Build-it Book of Fun and Games	\$3.95 (In Canada \$4.95)
21220	Servicing Panasonic TV for 1974-1975	\$12.95 (In Canada \$15.50)
21221	Easi-Guide to Snowmobiling	\$3.50 (In Canada \$4.40)
21222	North American Radio-TV Station Guide	Replaced by 21434
21223	Servicing Sony TV for 1974-1975, Vol. 1	\$12.95 (In Canada \$15.50)
21224	Servicing Sony TV for 1974-1975, Vol. 2	\$12.95 (In Canada \$15.50)
21225	Tube Substitution Handbook	Replaced by 21405
21227	Special Twin-Pak Tube Substitution Handbook Package	Replaced by 21407
21241	Electronic Circuitbook 1: Project Construction	\$3.25 (In Canada \$4.25)
21245	Shortwave Listener's Guide	\$3.95 (In Canada \$4.95)
21246	Introduction to Radio Astronomy	\$4.50 (In Canada \$5.40)
21299	MOS Digital ICs	\$6.50 (In Canada \$7.95)
21300	ABC's of Antennas	\$4.25 (In Canada \$5.25)
21305	Wind/Solar Energy	\$7.95 (In Canada \$9.50)
21306	Scanner-Monitor Servicing Guide	\$4.95 (In Canada \$5.95)
21307	Experimental Oceanography	\$4.50 (In Canada \$5.40)
21308	Build-it Book of Car Electronics	\$3.95 (In Canada \$4.95)
21311	Electronic Circuitbook 5: LED Projects	\$3.25 (In Canada \$4.25)
21313	TV Typewriter Cookbook	\$9.95 (In Canada \$11.95)
21314	Modern Dictionary of Electronics	\$18.95 (In Canada \$22.95)
21323	Complete Art Techniques & Treatments for Commercial & Fine Art	\$25.00 (In Canada \$30.00)
21328	Servicing GE for 1974-1976	\$12.95 (In Canada \$15.50)
21330	Easi-Guide to CB Radio for the Family	\$3.50 (In Canada \$4.40)
21331	Servicing Zenith for 1976	\$10.95 (In Canada \$13.15)
21332	RC Circuits	\$4.95 (In Canada \$5.95)
21333	Transistor Substitution Handbook	\$4.95 (In Canada \$5.95)
21334	Build-it Book of Safety Electronics	\$3.50 (In Canada \$4.40)
21335	Transistor Specifications Manual	\$6.95 (In Canada \$8.35)
21336	Citizens Band Radio Handbook	\$5.95 (In Canada \$7.25)
21337	Easi-Guide to CB Radio in Recreational Vehicles	\$3.50 (In Canada \$4.40)
21338	Understanding Television	\$3.95 (In Canada \$4.95)
21339	Video Security Systems	\$6.95 (In Canada \$8.35)
21340	Electric Motors & Electronic Motor-Control Techniques	\$9.95 (In Canada \$11.95)
21342	Servicing Magnavox for 1976	\$9.95 (In Canada \$11.95)

CAT. NO.	TITLE	PRICE
21343	So You Want to Be a Ham	\$5.95 (In Canada \$7.25)
21346	Service Shop Management Guide	\$4.95 (In Canada \$5.95)
21347	Servicing Philco TV for 1973	\$12.95 (In Canada \$15.50)
21348	Tape Recording for the Hobbyist	\$4.95 (In Canada \$5.95)
21351	How to Buy & Use Minicomputers & Microcomputers	\$9.95 (In Canada \$11.95)
21353	Third-Class Radiotelephone License Handbook	\$5.95 (In Canada \$7.25)
21355	CB Radio Operating Procedures	\$3.95 (In Canada \$4.95)
21356	CB Radio Installation Handbook	\$5.95 (In Canada \$7.25)
21357	How to Protect Your CB Rig	\$3.50 (In Canada \$4.40)
21358	Servicing Admiral TV for 1975-1976	\$12.95 (In Canada \$15.50)
21384	Servicing Philco TV for 1974-1975	\$12.95 (In Canada \$15.50)
21397	ABC's of Citizens Band Radio	\$4.25 (In Canada \$5.25)
21398	CMOS Cookbook	\$9.95 (In Canada \$11.95)
21399	Big CMOS Wallchart	\$2.95 (In Canada \$3.75)
21400	Questions & Answers About CB Interference	\$3.95 (In Canada \$4.95)
21404	Microcomputer Primer	\$7.95 (In Canada \$9.50)
21409	Build-It Book of Home Electronics	\$3.50 (In Canada \$4.40)
21410	Study Guide for Journeyman CET Examinations	\$6.95 (In Canada \$8.35)
21411	Electrical Soldering	\$4.95 (In Canada \$5.95)
21412	Color TV Training Manual	\$9.95 (In Canada \$11.95)
21414	Digitals in Broadcasting	\$14.95 (In Canada \$17.95)
21416	IC Timer Cookbook	\$9.95 (In Canada \$11.95)
21419	Security Electronics	\$5.95 (In Canada \$7.25)
21420	CB Radio	\$1.95 (In Canada \$2.50)
21422	Servicing Sony Color TV for 1969-1972	\$9.95 (In Canada \$11.95)
21423	Record Changer Servicing Guide	\$4.95 (In Canada \$5.95)
21425	Basic Electronics Math with a Scientific Calculator	\$6.95 (In Canada \$8.35)
21435	Questions and Answers About CB Radio Repair	\$3.95 (In Canada \$4.95)
21436	Easi-Guide to Accessories for CB, Two-Way, and Ham Radio	\$3.50 (In Canada \$4.40)
21439	FET Circuits	\$4.95 (In Canada \$5.95)
21440	Aviation Electronics	\$8.95 (In Canada \$10.75)
21443	Electric Guitar Amplifier Handbook	\$9.95 (In Canada \$11.95)
21447	8080A Bugbook®: Microcomputer Interfacing and Programming	\$9.95 (In Canada \$11.95)
21450	Workshop in Solid State	\$7.95 (In Canada \$9.50)
21451	Practice Problems in Number Systems, Logic, and Boolean Algebra	\$5.95 (In Canada \$7.25)
21452	Learn Electronics Through Troubleshooting	\$11.95 (In Canada \$13.15)
21454	Principles and Applications of Inverters and Converters	\$7.95 (In Canada \$9.50)
21459	How To Program Microcomputers	\$8.95 (In Canada \$11.95)
21460	Television Symptom Diagnosis	\$8.95 (In Canada \$10.75)
23041	Answers on Blueprint Reading	\$6.50 (In Canada \$7.80)
23110	Basic Mathematics	\$5.50 (In Canada \$6.60)
23133	Home Refrigeration and Air Conditioning	\$8.95 (In Canada \$10.75)
23142	Carpentry and Building	\$7.50 (In Canada \$9.00)
23150	Electric Motors	Replaced by 23264
23159	Air Conditioning	Replaced by 23288
23167	Pumps	Replaced by 23292
23174	Machinists Library	\$19.50 (In Canada \$23.25)
23175	Machinists Library, Vol. 1	\$6.75 (In Canada \$7.95)
23176	Machinists Library, Vol. 2	\$6.75 (In Canada \$7.95)
23177	Machinists Library, Vol. 3	\$6.75 (In Canada \$7.95)
23181	Auto Engine Tune-Up	\$6.75 (In Canada \$7.95)
23182	Masons and Builders Library, Vol. 1	\$7.50 (In Canada \$9.00)
23183	Masons and Builders Library, Vol. 2	\$7.50 (In Canada \$9.00)
23185	Masons and Builders Library	\$13.95 (In Canada \$16.75)

CAT. NO.	TITLE	PRICE
23189	Upholstering	\$6.95 (In Canada \$8.50)
23192	Automobile Guide	\$10.25 (In Canada \$12.25)
23199	Diesel Engine Manual	\$8.50 (In Canada \$10.25)
23201	Millwrights and Mechanics Guide	\$11.95 (In Canada \$14.50)
23202	Welders Guide	\$11.95 (In Canada \$14.50)
23205	Electronic Security Systems	\$6.95 (In Canada \$8.35)
23207	Do-It-Yourself Encyclopedia	\$13.50 (In Canada \$16.20)
23208	Home Workshop & Tool Handy Book	\$6.50 (In Canada \$7.80)
23209	Electrical Course for Apprentices and Journeymen	\$7.50 (In Canada \$8.95)
23214	Home Appliance Servicing	\$8.50 (In Canada \$10.25)
23215	Mechanical Trades Pocket Manual	\$4.50 (In Canada \$5.50)
23216	Wood Furniture: Finishing, Refinishing, Repairing	\$7.50 (In Canada \$8.95)
23217	Questions & Answers for Engineers and Firemans Examinations	\$7.95 (In Canada \$9.50)
23218	Practical Electricity	\$7.50 (In Canada \$8.95)
23220	Power Plant Engineers Guide	\$10.50 (In Canada \$12.50)
23222	Building a Vacation Home Step-by-Step	\$7.95 (In Canada \$9.50)
23223	Guide to the 1975 National Electrical Code	\$8.95 (In Canada \$10.75)
23224	House Wiring	\$6.50 (In Canada \$7.80)
23225	Questions & Answers for Electricians Examinations	\$6.50 (In Canada \$7.80)
23227	Heating, Ventilating, and Air Conditioning Library	\$22.50 (In Canada \$27.50)
23229	Gardening and Landscaping	\$7.95 (In Canada \$9.50)
23232	Wiring Diagrams for Light and Power	\$6.95 (In Canada \$8.35)
23235	Sheet Metal Workers Handy Book	\$6.95 (In Canada \$8.50)
23237	Pneumatics and Hydraulics	\$7.95 (In Canada \$9.50)
23238	Auto Body Repair for the Do-It-Yourselfer	\$5.95 (In Canada \$7.25)
23239	Home Plumbing Handbook	\$8.95 (In Canada \$10.95)
23240	Carpenters and Builders Library, Vol. 1	\$6.50 (In Canada \$7.95)
23241	Carpenters and Builders Library, Vol. 2	\$6.50 (In Canada \$7.95)
23242	Carpenters and Builders Library, Vol. 3	\$6.50 (In Canada \$7.95)
23243	Carpenters and Builders Library, Vol. 4	\$6.50 (In Canada \$7.95)
23244	Carpenters and Builders Library	\$24.50 (In Canada \$29.50)
23245	Gas Engine Manual	\$7.95 (In Canada \$9.50)
23246	Plumbers Handbook	\$5.50 (In Canada \$6.75)
23247	Television Service Manual	\$7.95 (In Canada \$9.50)
23248	Heating, Ventilating, and Air Conditioning Library, Vol. 1	\$7.95 (In Canada \$9.75)
23249	Heating, Ventilating, and Air Conditioning Library, Vol. 2	\$7.95 (In Canada \$9.75)
23250	Heating, Ventilating, and Air Conditioning Library, Vol. 3	\$7.95 (In Canada \$9.75)
23255	Plumbers and Pipe Fitters Library	\$19.95 (In Canada \$23.95)
23256	Plumbers and Pipe Fitters Library, Vol. 1	\$6.95 (In Canada \$8.75)
23257	Plumbers and Pipe Fitters Library, Vol. 2	\$6.95 (In Canada \$8.75)
23258	Plumbers and Pipe Fitters Library, Vol. 3	\$6.95 (In Canada \$8.75)
23259	Radiomans Guide	\$7.50 (In Canada \$8.95)
23278	Building Maintenance	\$7.50 (In Canada \$8.95)
23279	Outboard Motors and Boating	\$6.95 (In Canada \$8.75)
23280	Tree Care	\$8.95 (In Canada \$10.95)
23281	Home Maintenance and Repair	\$5.95 (In Canada \$7.25)
23287	Complete Course in Stained Glass	\$4.95 (In Canada \$5.95)
23800	Small Engines Maintenance & Repair	\$.99 (In Canada \$1.25)
23801	Small Appliance Repair: Heater Types	\$.99 (In Canada \$1.25)
23802	Home Plumbing Repairs	\$.99 (In Canada \$1.25)
23803	Home Sanitation & Water Conditioning Repairs	\$.99 (In Canada \$1.25)
23804	Concrete Walkways Projects	\$.99 (In Canada \$1.25)
23805	Motorcycle Maintenance & Repair	\$.99 (In Canada \$1.25)
23806	Bicycle Maintenance & Repair: Frames/Tires/Wheels	\$.99 (In Canada \$1.25)
23821	Do-It-Yourself TV Servicing	\$.99 (In Canada \$1.25)

CAT. NO.	TITLE	PRICE
23822	Bicycle Maintenance & Repair: Brakes/Chains/Derailleurs	\$.99 (In Canada \$1.25)
23823	Home Electrical Improvements	\$.99 (In Canada \$1.25)
23824	Can-Do Tune-Up: General Motors Corporation Cars	\$7.95 (In Canada \$9.95)
23825	Can-Do Tune-Up: Chrysler Corporation Cars	\$7.95 (In Canada \$9.95)
23826	Can-Do Tune-Up: Volkswagen Cars	\$7.95 (In Canada \$9.95)
23827	Can-Do Tune-Up: Ford Motor Company Cars	\$7.95 (In Canada \$9.95)
23830	Hand and Power Tools Guidebook	\$.99 (In Canada \$1.25)
23831	Can-Do Tune-Up: Pinto & Vega Cars, 1971 thru 1974	\$7.95 (In Canada \$9.95)
23832	Snowmobile Maintenance & Repair: Engine and Electrical	\$.99 (In Canada \$1.25)
23833	Snowmobile Maintenance & Repair: Steering, Brakes, Drive	\$.99 (In Canada \$1.25)
23835	Can-Do Tune-Up: Toyota & Datsun Cars, 1971 thru 1974	\$7.95 (In Canada \$9.95)
23839	Home Roofing Repairs	\$.99 (In Canada \$1.25)
23843	Can-Do Tune-Up: American Motors Corporation Cars	\$7.95 (In Canada \$9.95)
23845	Can-Do Tune-Up: General Motors Corporation Cars (Book only)	\$4.95 (In Canada \$5.95)
23846	Can-Do Tune-Up: Chrysler Corporation Cars (Book only)	\$4.95 (In Canada \$5.95)
23847	Can-Do Tune-Up: Volkswagen Cars (Book only)	\$4.95 (In Canada \$5.95)
23848	Can-Do Tune-Up: Ford Motor Company Cars (Book only)	\$4.95 (In Canada \$5.95)
23849	Can-Do Tune-Up: Pinto & Vega Car, 1971 thru 1974 (Book only)	\$4.95 (In Canada \$5.95)
23850	Can-Do Tune-Up: Toyota & Datsun Cars, 1971 thru 1974 (Book only)	\$4.95 (In Canada \$5.95)
23851	Can-Do Tune-Up: American Motors Corporation Cars (Book only)	\$4.95 (In Canada \$5.95)
24006	73 Dipole and Long-Wire Antennas	\$5.50 (In Canada \$6.60)
24007	Amateur Tests and Measurements	\$5.95 (In Canada \$7.25)
24021	73 Vertical, Beam, and Triangle Antennas	\$5.50 (In Canada \$6.60)
24022	Electronics for the Amateur	\$7.95 (In Canada \$9.50)
24023	Ham and CB Antenna Dimension Charts	\$2.75 (In Canada \$3.50)
24025	Semiconductor Amateur Projects	\$4.95 (In Canada \$5.95)
24031	Radio Transmitter Principles and Projects	\$6.95 (In Canada \$8.35)
24032	Radio Handbook	\$19.50 (In Canada \$23.25)
24033	Commercial Radiotelephone License Question & Answer Study Guide	\$8.50 (In Canada \$10.25)
52066	The Complete Home Carpenter	\$14.95 (In Canada \$17.95)

REVISED EDITIONS



TUBE SUBSTITUTION HANDBOOK (20th Edition)

by the Howard W. Sams Engineering Staff. The latest edition of the book which has for years been recognized as the most complete and accurate direct tube substitution guide available. Now contains over 6000 receiving tube substitutes, nearly 4000 monochrome and color picture tube substitutes, over 300 industrial substitutes for receiving tubes, over 600 communications and special purpose substitutes, 1400 American substitutes for foreign receiving tubes, and 1100 foreign substitutes for American receiving tubes. Now made even more useful by the addition of tube basing diagrams. Thus, in addition to being a comprehensive guide to substitutions, the book also serves as a handy reference to tube pin numbers for quick operation checks. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-21405-9)

No. 21405

\$2.95 (In Canada \$3.75)

SPECIAL TWIN-PAK SUBSTITUTION HANDBOOK PACKAGE

Two books. One is the regular 20th edition of the *Tube Substitution Handbook*; the other is a pocket-size edition containing the same information. Keep the regular size edition in your workshop or on your bench; take the pocket-size one along in your pocket or tube caddy. 112 pages in each; softbound. (ISBN: 0-672-21407-5)

No. 21407

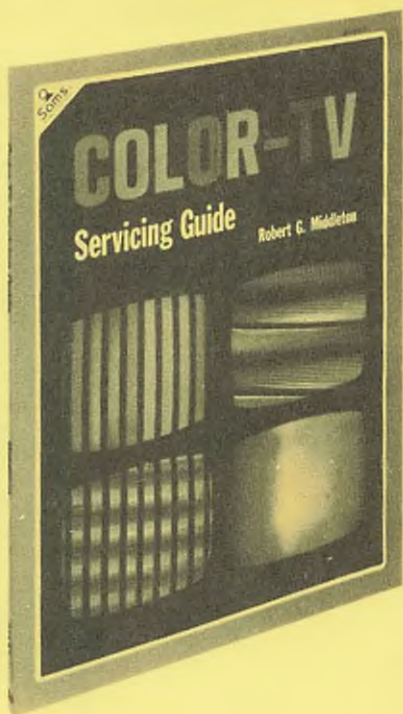
\$3.75 (In Canada \$4.75)

NORTH AMERICAN RADIO-TV STATION GUIDE (12th Edition)

by Vane Jones. Nearly 11,000 radio and television stations are included in this handy completely updated book. Every station in the United States, Canada, Mexico, and the West Indies is indexed three ways: geographical location, frequency or channel, and call letters. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21434-2)

No. 21434

Tentative Price \$5.95 (In Canada \$7.25)



COLOR-TV SERVICING GUIDE (3rd Edition)

by *Robert G. Middleton*. A comprehensive guide to the servicing of color-tv receivers. Includes troubles in the black-and-white section of the color receiver that can cause problems in color reproduction. Basic descriptions of the color circuits are given as well as complete servicing techniques and troubleshooting procedures for these circuits. Late-model tube-type sets as well as solid state (including IC and modular construction) are covered. Includes numerous color photographs of trouble symptoms as well as setup procedures for conventional and in-line color picture tubes, and the latest automatic tuning and automatic tint control circuits. 112 pages; 8½ x 11; softbound. (ISBN: 0-672-21437-7)

No. 21437

\$6.95 (In Canada \$8.35)

TRANSISTOR RADIO SERVICING COURSE (2nd Edition)

by *Wayne Lemons*. Suitable for individual or group study, this book is a complete course in transistor radio servicing. All aspects of the transistor radio are discussed, section by section, for both am and fm receivers. Features study sections with questions and answers. 192 pages; 8½ x 11; softbound. (ISBN: 0-672-21461-X)

No. 21461

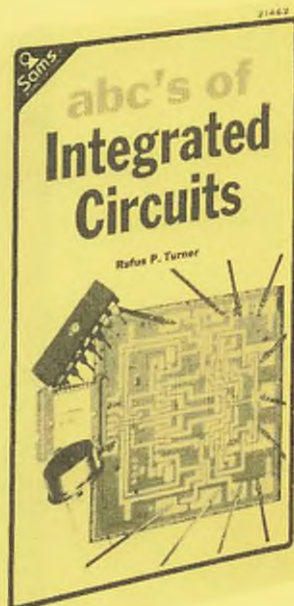
Tentative Price \$8.50 (In Canada \$10.25)

ABC'S OF CAPACITORS (3rd Edition)

by *William F. Mullin*. Solves the "mystery" surrounding capacitors by explaining how various types of capacitors are constructed, their typical characteristics and applications, and points to consider when selecting replacements. Gives several practical methods of testing and measuring capacitors. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21498-9)

No. 21498

Tentative Price \$4.95 (In Canada \$5.95)



ELECTRIC MOTORS (3rd Edition)

by *Rex Miller*. Written to serve as a guide to the installation, maintenance, and repair of all types of electric motors. Principles of operation are given for ac and dc motors and generators, as well as control apparatus, motor starters, and controllers. 480 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23264-2)

No. 23264

\$7.95 (In Canada \$9.50)

BUILDING AND INSTALLING ELECTRONIC INTRUSION ALARMS (2nd Edition)

by *John E. Cunningham*. Countermeasures to offset crime are suggested in this book written for the novice who wants to install a security system in his home and the technician who wishes to enter the lucrative field of security electronics. Countermeasures outlined include electromechanical intrusion alarms, sensors and switches, closed-circuit television, proximity alarms, power supplies, telephone attachments, and alarms for the protection of automobiles. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21465-2)

No. 21465

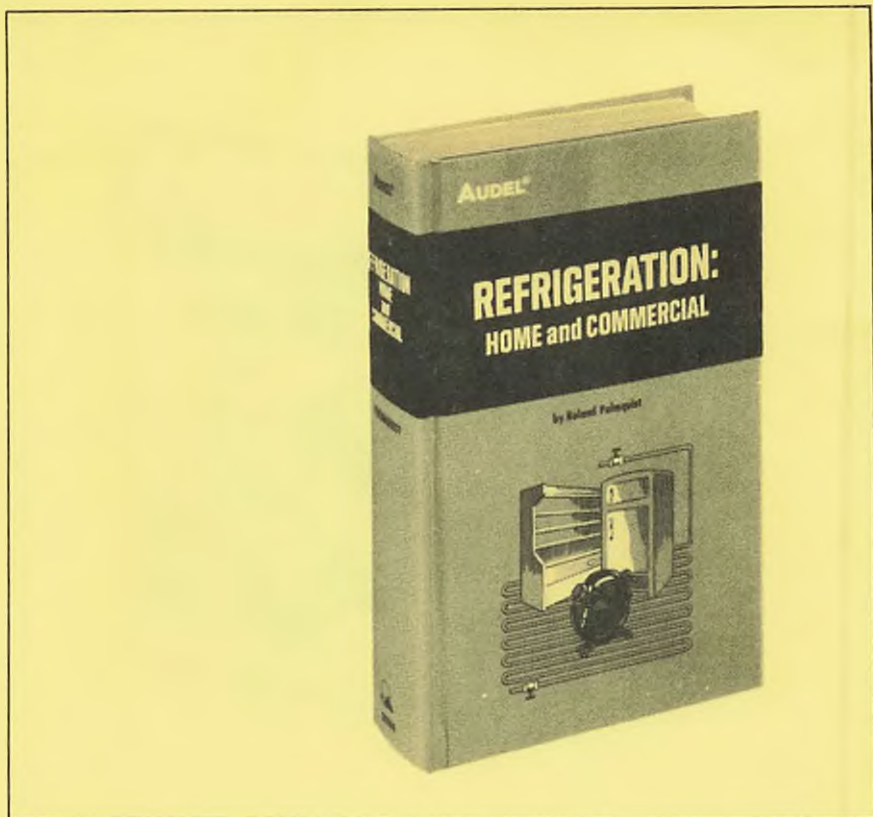
\$4.95 (In Canada \$5.95)

ABC'S OF INTEGRATED CIRCUITS (2nd Edition)

by *Rufus P. Turner*. Especially written for readers with a knowledge of basic electronics, this book approaches the survey of the IC in a descriptive and practical manner. The new edition describes the latest circuits with a minimum of theory and mathematics. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21462-8)

No. 21462

\$3.95 (In Canada \$4.95)



UNDERSTANDING IC OPERATIONAL AMPLIFIERS (2nd Edition)

by Roger Melen and Harry Garland. Explains how IC op amps work and how they can be used in many practical circuits. Features the newest material on FET op amps. Also gives detailed information on basic semiconductor electronics, integrated op-amp circuitry, practical design considerations in circuits using IC op amps, bias current, offset voltage, frequency compensation, and slew rate. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21511-X)

No. 21511

Tentative Price \$4.95 (In Canada \$5.95)

ANSWERS ON BLUEPRINT READING (3rd Edition)

by Roland Palmquist. Shortcuts, helpful hints, and suggestions for making and reading blueprints are offered in this newest edition that serves as a complete instruction manual for understanding blueprints for machines, tools, electricity, and architecture. Information on graphic symbols, drafting instruments, slide rules, and electronic calculators is also included. 304 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23283-9)

No. 23283

\$6.95 (In Canada \$8.35)

REFRIGERATION: HOME & COMMERCIAL

by Roland Palmquist. Thirty chapters of information prepared to assist personnel that are involved with the installation, servicing, and operating of refrigeration. Household as well as commercial refrigeration systems are carefully examined. Illustrated with charts, drawings, and photographs. 656 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23286-3)

No. 23286

\$8.95 (In Canada \$10.75)

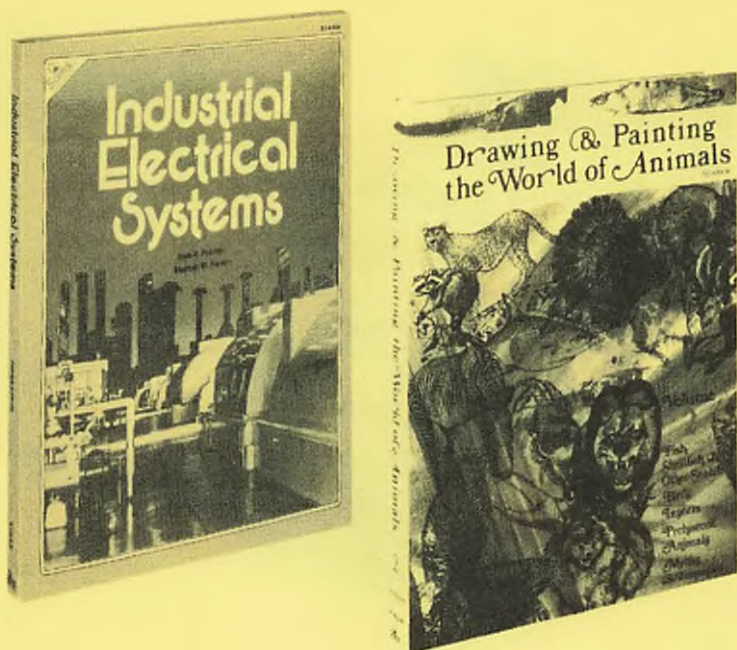
PUMPS (3rd Edition)

by Perry O. Black. Provides a comprehensive, easy-to-understand guide to pumps for operators, engineers, maintenance personnel, inspectors, superintendents, and mechanics. Explains the fundamentals and operating principles of pumps, pump controls, and hydraulics. 480 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23292-8)

No. 23292

\$7.95 (In Canada \$9.50)

NEW PUBLICATIONS



EASI-GUIDE TO CB RADIO BASE STATIONS

by *Forest Belt*. The "Home Twenty" or the CB base station can offer the family many hours of pleasure and serve as a contact with any family member who might be traveling. This book describes the base station, tells how to set it up, and how to obtain maximum performance from it. 112 pages; 5½ x 8½; softbound. (ISBN: 0-672-21352-4)

No. 21352

\$3.50 (In Canada \$4.40)

INDUSTRIAL ELECTRICAL SYSTEMS

by *Dale R. Patrick and Stephen W. Fardo*. Seven chapters and four appendices make up a comprehensive collection of information related to industrial systems to allow the reader to become familiar with the basics of many electrical and associated systems used in industry. Profusely illustrated with many illustrations in two colors. Written to be a vocational/technical or college level text or for self study. 224 pages; 8½ x 11; softbound. (ISBN: 0-672-21446-6)

No. 21446

\$11.95 (In Canada \$13.15)

DRAWING AND PAINTING THE WORLD OF ANIMALS—Two Volumes

by *Sol Dember, Steven A. Dember, and Jeffrey H. Dember*. Two beautiful volumes illustrated in black and white and color give vivid instructions to the amateur and to the professional on drawing and painting animals. Mediums described include oil, watercolors, pastels, air brush, pen and ink, and pencil. Volume 1 gives explicit instructions for rendering reproduction of 71 wild mammals, 12 domestic mammals, and 14 reptiles and amphibians. Volume 2 is devoted to the reproduction of 34 birds, 33 fish, shellfish, and other sealife, 18 insects, 11 prehistoric animals, and 15 mythical creatures. 288 pages (per volume); 8½ x 11; hardbound.

21457 (ISBN: 0-672-21457-1)

\$25.00 (In Canada \$30.00)

21458 (ISBN: 0-672-21458-X)

\$25.00 (In Canada \$30.00)



AUTOMOTIVE ALTERNATORS

by AEA/ASIA. Written for the professional auto mechanic and the car owner who does "do-it-yourself" servicing, this book provides the reader with an understanding of alternators and regulators and the methods used to troubleshoot them. The first five chapters concentrate on the theory and operation of the alternator system in general and emphasize testing and troubleshooting this system on the vehicle and on the bench. The concluding four chapters are devoted to specific servicing and maintenance procedure for vehicles manufactured by General Motors, Chrysler, Ford, and American Motors. Indexed and illustrated. 96 pages; 8½ x 11; softbound. (ISBN: 0-672-21467-0)

No. 21467

\$5.95 (In Canada \$7.25)

MICROPHONES FOR CB

by Frank Swinehart. Since microphones play such a vital role in a CB setup, the author (a microphone designer himself) has written this book to tell the CB operator what he needs to know about microphones. Material is presented in simple, nontechnical language that can be easily understood by almost any CB operator. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21468-7)

No. 21468

\$4.95 (In Canada \$5.95)

SAGA OF THE VACUUM TUBE

by Gerald F. J. Tyne. The author, who has devoted his life to pursuing the complex genealogy of the vacuum tube, traces its beginnings back to its pioneer days. He presents fascinating information personally gleaned from the records of companies in the United States, and Europe and from conversations and correspondence with the pioneers in the vacuum-tube industry. A must for the bookshelf of any electronics buff, this book is illustrated with over 500 photographs (many from the author's personal collection) and numerous drawings.

Hardbound (ISBN: 0-672-21471-7)

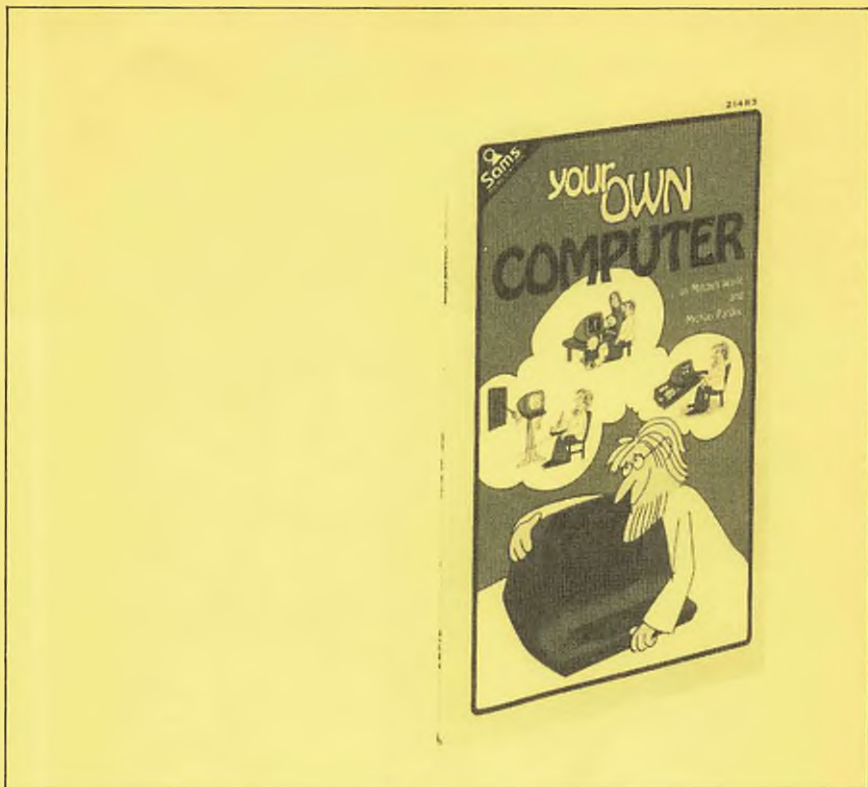
No. 21471

\$19.95 (In Canada \$23.95)

Softbound (ISBN: 0-672-21470-9)

No. 21470

\$9.95 (In Canada \$11.95)



CB TEST EQUIPMENT & MEASUREMENTS

by Edward M. Noll. Six information-packed chapters serve as an introduction to the modern instruments being developed for CB radio service. The application of the proper instruments is stressed and the method of making the specific check is explained. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21481-4)

No. 21481

\$5.50 (In Canada \$6.60)

YOUR OWN COMPUTER

by Mitchell Waite and Michael Pardee. This book can be your key to the fascinating world of home computers. Now that computers are available for about the price of a good stereo system, personal computers will soon be used to regulate energy in the home, to regulate spending habits, and even to provide entertainment for the family. The authors have written this book to introduce the novice to home computers and to reveal the potential of these technical marvels. 80 pages; 5½ x 8½; softbound. (ISBN: 0-672-21483-0)

No. 21483

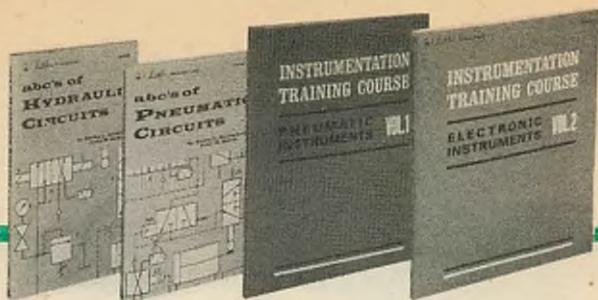
\$1.95 (In Canada \$2.50)

AIR CONDITIONING: HOME AND COMMERCIAL

by Roland Palmquist. Air conditioning for the home, commerce, and automobile is fully explained in this easily understood volume. The material has been carefully organized to provide a practical understanding of the construction, operation, and basic fundamentals so important in diagnosing operating faults in an air conditioning system. Each chapter is fully illustrated. 432 pages; 5½ x 8½; hardbound. (ISBN: 0-673-23288-X)

No. 23288

\$7.50 (In Canada \$8.95)



CURRENT

ABC'S OF HYDRAULIC CIRCUITS

by Harry L. Stewart and John M. Storer. Presents multiple approaches to specific hydraulic problems. All circuits described in the book are performance-tested and ready to be put to work meeting the needs of industry. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21003-7)

No. 21003

ABC'S OF PNEUMATIC CIRCUITS

by Harry L. Stewart and John M. Storer. Begins with a basic explanation of symbols and symbology and progresses to details of many performance-tested circuits. These range from single-motion control to multiple-interlock circuits, and from individual manual actuation to automatic sequencing and programming. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20970-5)

No. 20970

INSTRUMENTATION TRAINING COURSE:

Volume 1—PNEUMATIC INSTRUMENTS

Edited by the Howard W. Sams Editorial Staff. Covers theory, construction, alignment, installation, and operation of many types of pneumatic control instruments. Explains the basic principles of link/lever mechanisms, pressure sensitive devices, liquid level measurement, and flow measurement. Self-balancing instruments are described, and the variations of moment-balance and force-balance mechanisms are explained. Describes process control using controllers with proportional action, and reset and derivative modes. 192 pages; 8½ x 11; softbound. (ISBN: 0-672-20621-8)

No. 20621

Volume 2—ELECTRONIC INSTRUMENTS

Edited by the Howard W. Sams Editorial Staff. Covers the theory, construction, alignment, installation, and operation of many types of electronic control instruments. Specific instruments are used to illustrate the principles involved. 144 pages; 8½ x 11; softbound. (ISBN: 0-672-20622-6)

No. 20622

Two-Volume Set (ISBN: 0-672-20623-4) No. 20623



NEW

BASIC ELECTRONICS MATH WITH A SCIENTIFIC CALCULATOR

by *Edward M. Noll*. Discusses calculator operation and its use in solving series and parallel circuit problems; Ohm's law; dc circuits; ac circuits; RC, RL, and RLC problems; resonance; filtering; biasing; and more. 160 pages; 5½ x 8½ 9 softbound. (ISBN: 0-672-21425-3)

No. 21425

PRACTICE PROBLEMS IN NUMBER SYSTEMS, LOGIC, AND BOOLEAN ALGEBRA (2nd Edition)

by *Edward Bukstein*. This workbook is a 64-lesson introduction to digital computer mathematics. The problems contained in this workbook are designed for either classroom or individual use. Pages are removable. Includes answers for all exercises. 144 pages; 8½ x 11; softbound. (ISBN: 0-672-21451-2)

No. 21451

CURRENT

ABC'S OF CALCULUS

by *Rufus P. Turner*. Unravels the intricacies of calculus and provides beginners with a working knowledge of the subject. The coverage includes: the history of calculus, the foundation blocks of calculus (factorials, constants, functions, slopes, etc.), differential calculus, and integral calculus. Gives study hints and practice exercises. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21148-3)

No. 21148

ELECTRONICS MATH

by *Alan Andrews*. Covers the math most often used in electronics—arithmetic, algebra, trigonometry, and logarithms—and emphasizes methods of solving practical electronics problems. Has separate chapters on units of measurement, Ohm's law, inductance, capacitance, power supplies, tubes and transistors, antennas, and more. Practice exercises at the end of each chapter. 320 pages; 5½ x 8½; softbound. (ISBN: 0-672-21152-1)

No. 21152



NEW

CABLE TELEVISION

by John E. Cunningham. Acquaints the electronics technician with the fundamentals of cable tv systems. Covers the complete system—the head end, amplifiers, power supply, taps, and other components used with the cable. Cameras, video tape recorders and other local origination equipment as well as facilities for two-way signal transmission are also included. To maintain signal quality and dependability includes material on system and component tests, measurements' troubleshooting, and reduction of undesired signal transfer. Presented in an easily understood manner, this book is a helpful introduction for the technician to a growing concept in the electronics field. 352 pages; 5½ x 8½; softbound. (ISBN: 0-672-21153-X)

No. 21153

COLOR TV TRAINING MANUAL (4th Edition)

by The Howard W. Sams Editorial Staff. This book has long been regarded as one of the most comprehensive training manuals on the subject of color tv. Begins with a discussion of colorimetry, the science of color. Then the requirements and makeup of the color signal are covered. Step-by-step, the receiver circuitry necessary to process the signal and produce the color picture is discussed in detail. All the latest circuitry is included. Adjustments and troubleshooting of the modern color-tv receivers complete the coverage. 240 pages; 8½ x 11; softbound. (ISBN: 0-672-21412-1)

No. 21412

CURRENT

EASI-GUIDE TO COLOR TV

by Forest H. Belt. A great help in buying a set, installing the antenna, and making adjustments on color sets. Even tells how to find and recognize a good repair technician. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20936-5)

No. 20936

EASI-GUIDE TO SHORTWAVE LISTENING

by Forest H. Belt. Written for the newcomer to shortwave listening who does not have a technical background. Explains the different types of receiving equipment, the use of the controls on each set, and the antenna system needed to make the set work. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20961-6)

No. 20961

(continued)

RADIO & TELEVISION cont.

FM FROM ANTENNA TO AUDIO

by Leonard Feldman. Provides the overall picture of fm reception. Starts with the basic principles of fm broadcasting and the makeup of the fm signal; progresses step by step through the receiver, covering each stage in exacting detail; and ends with receiver measurements and alignment procedures. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20723-0)

No. 20723

HOME TV-FM ANTENNAS

by Paul Lawrence and Hansen Elroy. Written for the radio/tv technician and homeowner with basic electronic knowledge and mechanical skill. Explains how to professionally design and install an antenna system. Discusses types of antennas, antenna selection, antenna towers, antenna lead-in, rotators, antenna amplifiers and accessories, system design, installation, and tv and fm receivers. Photographs show each installation from start to finish. 208 pages; 5½ x 8½; softbound. (ISBN: 0-672-21076-2)

No. 21076

PHOTOFACT® TELEVISION COURSE (4th Edition)

by Howard W. Sams Engineering Staff. Presents the fundamental concepts of television receivers in terms of today's technology. The self-teaching text is divided into three major circuit sections: beam formation and control; beam deflection; and beam modulation and synchronization. Questions at the end of each chapter. Many schematics, drawings, and photographs. 208 pages; 8½ x 11; softbound. (ISBN: 0-672-20981-0)

No. 20981

QUESTIONS & ANSWERS ABOUT COLOR TV (2nd Edition)

by Leo G. Sands. Through the popular question-and-answer format, this book offers a description of the most important aspects of color tv. Divided into four parts—theory of operation, installation, servicing, and modification of equipment. The wide variety of topics range from what is compatible color tv, to how to eliminate interference and install a picture tube or antenna. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20928-4)

No. 20928

QUESTIONS AND ANSWERS ABOUT PAY TV

by Ira Kamen. Explains exactly what pay tv is, what it has to offer, where it is available, and how much the individual may expect to pay to receive it. Gives information on the business side of pay tv: who may run a station and the rules of operation. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20971-3)

No. 20971





NEW

MODERN DICTIONARY OF ELECTRONICS (5th Edition)

by Rudolf F. Graf. Nearly a million copies of previous editions of this authoritative, comprehensive reference have been sold. This new up-to-date version contains concise definitions of approximately 20,000 terms, including the latest terms used in the fields of communications, reliability, semiconductors, medical electronics, microelectronics, fiber optics, and computers. Also includes separate coverage of schematic symbols, the International System of Units (metric) and a table of the Greek alphabet. 832 pages; 5½ x 8½; hardbound. (ISBN: 0-672-21314-1)

No. 21314

CURRENT

HANDBOOK OF ELECTRONIC TABLES & FORMULAS (4th Edition)

by Donald Herrington and Stanley Meacham. The one-stop source for all charts, tables, formulas, symbols, and standards used in electronics. Includes a chart showing the latest FCC allocations for the entire frequency spectrum. 264 pages; 5½ x 8½; hardbound. (ISBN: 0-672-20982-9)

No. 20982

HANDBOOK OF THE ELEMENTS (2nd Edition)

by Samuel Ruben. Gives the 25 physical and chemical constants referred to most often for each element and summarizes 9 of these in a box at the top of the page. A quick, handy reference source. 128 pages; 5½ x 8½; comb bound. (ISBN: 0-672-20563-7)

No. 20563

WALL CHART OF ELEMENTS

A great 48" x 60" 7-color chart showing the elements and their important characteristics, arranged according to atomic No. Z. (ISBN: 0-672-20419-3)

No. 20419

(continued)

REFERENCE cont.

LEARN TO RAPID-READ

by *Ben E. Johnson*. Presents skills of rapid-reading that can be developed in a short time without losing reading comprehension. Includes fundamentals, acceleration techniques, and advanced pacing techniques which can help the reader to eliminate poor reading habits. 176 pages; 5½ x 8¼; softbound. (ISBN: 0-672-20999-3)

No. 20999

LEARN TO RAPID-WRITE

by *Ben E. Johnson*. Increase your writing speed. Virtually anyone can benefit from learning to listen and using this contemporary method of note taking. Contains rapid-writing rules, speed tests, and reviews exercises. 192 pages; 8½ x 11; softbound. (ISBN: 0-672-20959-4)

No. 20959

METRICS FOR THE MILLIONS

by *Rufus P. Turner*. Reduces a confusing subject to clear, understandable basics. A simplified yet thorough explanation of the metric system of weights and measures. The various metric units of weight, length, area, volume, etc., are explained and compared to the U.S. units. Illustrative examples show how to convert from metric to U.S., and from U.S. to metric. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21036-3)

No. 21036

RADIO SPECTRUM HANDBOOK

by *James M. Moore*. Written primarily for the casual listener or hobbyist. Tells about the uses of the radio-frequency spectrum, from very low frequencies to microwave frequencies. Includes rules and allocations, transmitting facilities, receiving equipment, types of stations, and kinds of transmissions that may be heard. 192 pages; 6 x 9; hardbound. (ISBN: 0-672-20772-9)

No. 20772

REFERENCE DATA FOR RADIO ENGINEERS (6th Edition)

This popular reference book has been a favorite of radio and electronics engineers since 1942 when it was first published as a 60-page brochure. It has been revised and updated six times and is now one of the most comprehensive reference books available. This edition has three new chapters on active-filter design, optoelectronics, and optical communications. There are also chapters on microminiature electronics, space communication, navigation aids, transistor circuits, reliability and life testing, waveguides and resonators, modulation, and quantum mechanics—to name just a few. Hundreds of charts, nomographs, diagrams, curves, tables, and illustrations. 1344 pages; 6½ x 9½; hardbound. (ISBN: 0-672-21218-8)

No. 21218

TECHNICAL WRITER'S AND EDITOR'S STYLEBOOK

by *Rufus P. Turner*. The first practical and complete guide for technical writers and editors. Describes the fundamentals of technical writing for magazine articles, books, reports, etc., and explains the basics of good writing techniques, as well as the use of tech symbols, mathematics, punctuation, capitalization, devices for emphasis, etc. 208 pages; 5½ x 8½.

Hardbound (ISBN: 0-672-20479-7)

No. 20479

Softbound (ISBN: 0-672-20480-0)

No. 20480

TECHNIQUES FOR PREPARING AND OBTAINING YOUR OWN PATENT

by *Hrand Muncheryan*. An excellent guide to patents and copyrights. Discusses what may be patented, how patents are granted, the legal rights of a patent holder, and what is involved in a patent search. Includes samples of actual patents. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20995-0)

No. 20995

SEMICONDUCTORS & TUBES



NEW

TRANSISTOR SPECIFICATIONS MANUAL (8th Edition)

by the Howard W. Sams Engineering Staff. Provides the electrical and physical parameters and the manufacturers for over 16,000 bipolar transistors. For each transistor, the polarity (npn or pnp) maximum applied voltages (V_{CB} , V_{CE} , V_{EB}), power dissipation, collector current, operating frequency (f_{β} , f_{α} , f_{osc} , or f_t), collector cutoff current (I_{CBO}), and dc current gain (h_{FE}) are given. The separate listing of rf power transistors also includes design frequency, power output, power gain, and collector efficiency. Outline drawings and lead identification are also included. 256 pages; 8½ x 11½; softbound. (ISBN: 0-672-21335-4)

No. 21335

TRANSISTOR SUBSTITUTION HANDBOOK (16th Edition)

by the Howard W. Sams Engineering Staff. Allows anyone to obtain accurate transistor substitution information in a matter of seconds. Lists replacements for over 17,000 American and foreign bipolar transistors. The replacements listed include those selected by a computer as having matching electrical and physical parameters plus those recommended by manufacturers of general-purpose replacement transistors. 448 pages; 5½ x 8½; softbound. (ISBN: 0-672-21333-8)

No. 21333

WORKSHOP IN SOLID STATE (2nd Edition)

by Harold E. Ennes. Written to aid the technician in making the transition to solid-state devices. Reflects the latest techniques for integrating the fields of tube and solid state technology. 384 pages; 5½ x 8½; softbound. (ISBN: 0-672-21450-4)

No. 21450

CURRENT

ABC'S OF FET'S

by Rufus P. Turner. Describes the field-effect transistor (FET) in simple language. Deals in detail with the principles of FET operation and stresses the applications of FETs in practical circuits. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-20789-3)

No. 20789

(continued)

SEMICONDUCTORS & TUBES cont.

ABC'S OF TRANSISTORS (3rd Edition)

by *George B. Mann*. A clear, well-rounded coverage of the transistor and an excellent beginning text for students, technicians, amateurs, and hobbyists. Discusses transistor fundamentals, physical construction, basic transistor circuits, transistor amplifiers, oscillators, transistor usage, related semiconductor devices, and tests for transistors. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21146-7)

No. 21146

ABC'S OF ZENER DIODES

by *Rufus P. Turner*. Explains how zener diodes work and how to use them. The treatment is nonmathematical but assumes the reader has a working knowledge of conventional semiconductor diodes and elementary semiconductor theory. Covers zener diode fundamentals; dc and ac power supply applications; zener diode testing; and applications, such as zener switching circuits, zener diodes in protected MOSFETs, and more. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21045-2)

No. 21045

FET PRINCIPLES, EXPERIMENTS, AND PROJECTS (2nd Edition)

by *Edward M. Noll*. For serious students, experimenters, and hobbyists, this is an in-depth treatment of the field-effect transistor (FET). It covers FET principles, construction, types, circuits, and applications. Eight projects and four experiments are supplied. Charts, schematics, drawings, graphs, and photographs. 304 pages; 5½ x 8½; softbound. (ISBN: 0-672-21167-X)

No. 21167

LIGHT EMITTING DIODES

by *Forrest M. Mims III*. Presents the theory of semiconductor emission and physical construction, and details the infrared-emitting LED and the visible-light-emitting LED. Discusses the use of the LED as a display device in digital, alphanumeric, logic, polarity, overflow, and other displays. Covers accessory devices: detectors, receivers, viewing devices, lenses and fiber optics, and much more. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20964-0)

No. 20964

LINEAR IC PRINCIPLES, EXPERIMENTS, AND PROJECTS

by *Edward M. Noll*. An introduction to one of electronics most exciting devices—the integrated circuit. Discusses semiconductor theory, internal and external circuitry, differential and operational amplifiers, multipurpose ICs, digital ICs, and applications of linear ICs in commercial, industrial, and test equipment and in home-entertainment audio, a-m, fm, and television. Includes an intriguing collection of school, laboratory, and home construction projects for experimenters. 384 pages; 5½ x 8½; softbound. (ISBN: 0-672-21019-3)

No. 21019

MICROMINIATURE ELECTRONICS

by *Israel Kalish (Training and Retraining, Inc.)* This book presents the basics of this fascinating field which is now commonplace in entertainment, commercial, and industrial electronic equipment design. Not only will it prepare the reader for packaging servicing and using microminiature equipment, but it will prepare him for the "think small" trend in civilian equipment. Questions and answers are included in this programmed text to help the reader review the information. Liberal use of color in illustrations to enhance their usefulness. 304 pages; 5½ x 8½; softbound. (ISBN: 0-672-20582-3)

No. 20582

SEMICONDUCTORS & TUBES

SEMICONDUCTOR REPLACEMENT GUIDE

by the Howard W. Sams Engineering Staff. Gives general-purpose replacements for over 15,000 semiconductors used in entertainment-type electronic equipment. These general-purpose replacements are produced by the following 7 semiconductor manufacturers: General Electric, International Rectifier, Mallory, Motorola, RCA, Sprague, and Sylvania. 256 pages; 8½ x 11; softbound. (ISBN: 0-672-21092-4)

No. 21092

TRANSISTOR FUNDAMENTALS

by Training and Retraining, Inc. A carefully planned programmed course in semiconductor theory and circuitry, suitable for individual or group study. Summary questions at the end of each chapter and a final test at the end of each book. Numerous "X-ray" illustrations.

Vol. 1—BASIC SEMICONDUCTOR AND CIRCUIT PRINCIPLES

by Robert J. Brite. Explains transistors and transistor principles; voltage, current, and resistance; the all-important Ohm's and Kirchhoff's laws; and the nature of inductance, capacitance, and resistance in ac circuits. 240 pages; 5½ x 8½; softbound. (ISBN: 0-672-20641-2)

No. 20641

Vol. 2—BASIC TRANSISTOR CIRCUITS

by Charles A. Pike. Describes transistors and how they are used in semiconductor circuits. Uses simple circuits to illustrate the basic principles involved and more-complicated ones to show how the basic operations are applied. 208 pages; 5½ x 8½; softbound. (ISBN: 0-672-20642-0)

No. 20642

Vol. 3—ELECTRONIC EQUIPMENT CIRCUITS

by Martin Gersten. Covers circuits used in audio, radio, and television equipment. Explains block and schematic diagrams; the uses of the oscilloscope, generator, and voltmeter; and trouble symptoms and troubleshooting methods. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-20643-9)

No. 20643

Vol. 4—DIGITAL AND SPECIAL CIRCUITS

by Reginald H. Peniston & Louis Schweitzer. Describes how transistorized digital circuits operate. Explains the binary number system so that the application of this system in digital circuits can be understood. Gives a general background of the various digital circuits. 208 pages; 5½ x 8½; softbound. (ISBN: 0-672-20644-7)

No. 20644

4-Volume Set

(ISBN: 0-672-20645-5)

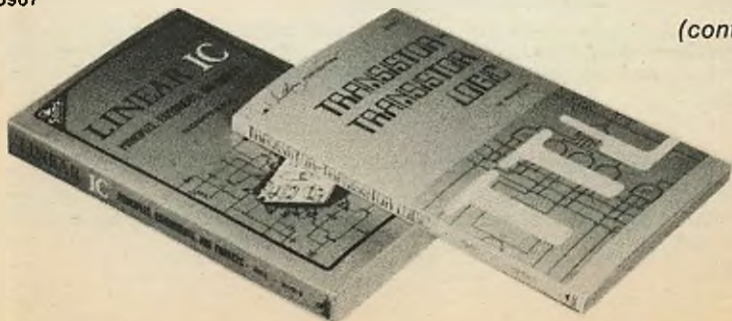
No. 20645

TRANSISTOR-TRANSISTOR LOGIC

by George Flynn. Reviews the reason for digital logic and the different types of logic circuits used in the TTL functional class. Each example given uses as its basis an IC that is currently manufactured. Has block diagrams, schematics of gate types, and logic truth tables. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-20967-5)

No. 20967

(continued)



SEMICONDUCTORS & TUBES cont.

TUBE SUBSTITUTION HANDBOOK (19th Edition)

by the Howard W. Sams Engineering Staff. The most complete and accurate direct tube substitution guide available. Lists over 13,000 substitutes for all types of commercial and domestic receiving tubes, color and monochrome picture tubes, industrial and special-purpose tubes. A handy addition to tube caddy or workshop. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-21225-0)

No. 21225

SPECIAL TWIN-PAK TUBE SUBSTITUTION HANDBOOK PACKAGE

Two books. One is the regular 19th edition of the *Tube Substitution Handbook*; the other is a pocket-size edition containing the same information. Keep the regular-size edition in your workshop or on your bench; take the pocket-size one along in your pocket or tube caddy. 96 pages in each; softbound. (ISBN: 0-672-21227-7)

No. 21227



NEW

RECORD CHANGER SERVICING GUIDE (2nd Edition)

by Robert G. Middleton. Presents a complete analysis of the working parts of record changer mechanisms, starting with general principles, then covering basic tools and equipment needed, adjustments, lubrication procedures, possible defects, and corrective measures. 96 pages; 8½ x 11; softbound. (ISBN: 0-672-21423-7)

No. 21423

SERVICE SHOP MANAGEMENT GUIDE

by Dick Glass. Explains and analyzes the business skills needed to be successful in the electronics servicing business today. If used as a tool of management, this book can make any service business more profitable with fewer problems. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-21346-X)

No. 21346

SERVICING ADMIRAL TV FOR 1975-1976

by Stan Prentiss. Provides the service technician with in-depth information on all Admiral color and monochrome receivers for 1975 and 1976. Includes a complete chapter devoted to recurring color problems. 632 pages; 8½ x 11; softbound. (ISBN: 0-672-21358-3)

No. 21358

SERVICING MAGNAVOX TV FOR 1976

by *Stan Prentiss*. Provides servicing data for all 1976 Magnavox tv receivers. Includes troubleshooting, schematics, parts lists, waveforms, adjustments, alignment, convergence, and service tips. Features 72 pages of foldouts. 368 pages; 8½ x 11; softbound. (ISBN: 0-672-21342-7)

No. 21342

SERVICING PHILCO TV FOR 1973

by *Stan Prentiss*. Contains complete circuit descriptions, schematics, and parts lists. All the information needed to service 1973 Philco tv receivers. Also includes a chapter devoted to module repairs. 688 pages; 8½ x 11; softbound. (ISBN: 0-672-21347-8)

No. 21347

SERVICING PHILCO TV FOR 1974/1975

by *Stan Prentiss*. Contains the information needed for servicing all color and black and white receivers in the 1974-1975 Philco line. Features 184 foldout pages of schematics and an entire chapter devoted to module repair. 672 pages; 8½ x 11; softbound. (ISBN: 0-672-21384-2)

No. 21384

SERVICING SONY COLOR TV FOR 1969-1972

by *Stan Prentiss*. Contains all the information needed to service Sony color sets manufactured from 1969 through 1972. Includes a chapter to help the service technician understand the various agc systems commonly used in today's receivers. 340 pages; 8½ x 11; softbound. (ISBN: 0-672-21422-9)

No. 21422

STUDY GUIDE FOR JOURNEYMAN CET EXAMINATIONS (2nd Edition)

by *J. A. Wilson and Dick Glass*. Consists of theory sections, programmed study sections, and practice tests. This book serves as a study guide for the busy technician preparing to take the journeyman-level CET examination. The consumer electronics and audio option of this test are both covered. In addition, the book can be used as a review before taking state or local licensing examinations. 266 pages; 5½ X 8½; softbound. (ISBN: 0-672-21410-5)

No. 21410

TELEVISION SYMPTOM DIAGNOSIS (2nd Edition)

by *Richard W. Tinnell*. Designed to give persons, with no previous electronics training, job-entry troubleshooting skills for servicing in the home or shop. Concentrates on identifying abnormal circuit operations and symptom analysis, and develops skills in troubleshooting. Questions and text-related trouble symptoms with full-color photographs, provide extensive exposure to the techniques and knowledge needed for black and white and color TV repair. 234 pages; 8½ x 11; softbound. (ISBN: 0-672-21460-1)

No. 21460

CURRENT

AUTOMOBILE ELECTRONICS SERVICING GUIDE

by *Joseph J. Carr*. Contains step-by-step information on circuits, stages, and sections of complete tape players (both cassette and eight-track), as well as fm, fm-stereo, and a-m radio. Will provide the technician with the knowledge necessary to service these units properly. 128 pages; 8½ x 11; softbound. (ISBN: 0-672-20927-6)

No. 20927

(continued)

SERVICING cont.

CB RADIO SERVICING GUIDE (3rd Edition)

by *Leo G. Sands*. A comprehensive guide to CB-radio servicing written for both the professional service technician and the CBER who wishes to get maximum performance from his set. Covers test equipment, frequency selection and control, power amplifiers and modulators, power sources, FCC regulations, field servicing, shop servicing, and management of a CB service shop. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21074-6)

No. 21074

COLOR-TV CASE HISTORIES

by *Jack Darr*. A valuable guide for tv technicians. Gives many actual color-tv case histories. Describes symptoms and gives methods for finding the trouble. Includes mistaken diagnoses to help technicians avoid these mistakes. 136 pages; 5½ x 8½; softbound. (ISBN: 0-672-20809-1)

No. 20809

COLOR-TV FIELD-SERVICE GUIDE, 3 Volumes

by *the Howard W. Sams Editorial Staff*. Intended to aid the tv technician while he is servicing color television in the customer's home. Included are tube placement charts, locations of service controls and adjustments, and field adjustment procedures. Organized so that the information for any one model or chassis will be on two facing pages, eliminating the need to thumb back and forth while servicing a particular set. Vol. 3, 176 pages; Vol. 4, 180 pages; Vol. 5, 184 pages; 8½ x 11; softbound.

Volume 3 (ISBN: 0-672-20847-4)

No. 20847

Volume 4 (ISBN: 0-672-20953-5)

No. 20953

Volume 5 (ISBN: 0-672-21108-4)

No. 21108

COLOR-TV SERVICING GUIDE (2nd Edition)

by *Robert G. Middleton*. Discusses the circuits in a color television set that can cause troubles not found in a black-and-white set. Covers both tube-type and solid-state circuits. Has many color photographs of trouble symptoms as they appear on the screen. 112 pages; 8½ x 11; softbound. (ISBN: 0-672-20990-X)

No. 20990

COLOR TV SERVICING MADE EASY, Vol. 2

by *Wayne Lemons & Carl Babcoke*. Covers color receivers from 1964 to 1966. Gives service hints and setup procedures, by make and model number, for all the various brands of color receivers. 288 pages; 5½ x 8½; softbound. (ISBN: 0-672-20523-8)

No. 20523

COLOR-TV SERVICING MADE EASY, Vol. 3

by *Wayne Lemons and Carl Babcoke*. Brings the color-tv service technician up to date on new circuits and innovations introduced by the television industry from 1967 through 1972. Covers high-voltage regulators and atc circuits; universal setup procedures; troubleshooting hints; tube and control layouts; tube complements; and field adjustments for specific brands and models of receivers. 288 pages; 8½ x 11; softbound. (ISBN: 0-672-20875-X)

No. 20875

COLOR TV TROUBLE CLUES, Vol. 2

by *the PF Reporter Editorial Staff*. Contains all new material from Vol. 1. Emphasizes the servicing of late-model color chassis. Tells how to get right to the problem of uncovering the most frequently encountered troubles. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20121-6)

No. 20121

COLOR TV TROUBLE CLUES, Vol. 3

by the *Electronic Servicing Editorial Staff*. A collection of helpful hints in recent color-tv servicing. While it supplements the first two volumes, the book is complete in itself. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20762-1)

No. 20762

COLOR-TV WAVEFORM ANALYSIS

by *Robert G. Middleton*. A systematic treatment of color-tv waveform analysis. Begins with the rf and i-f sections and proceeds through the video-amplifier, bandpass amplifier, chroma-demodulator, matrix, and color-sync sections. 128 pages; 5½ x 8½; softbound. (ISBN: 0-672-20763-X)

No. 20763

DIGITAL EQUIPMENT SERVICING GUIDE

by *Robert G. Middleton*. With this book, technicians whose troubleshooting experience has been limited to linear electronic circuitry, such as radio and tv receivers, will be able to competently service digital equipment. It explains how switching works, how to evaluate symptoms of malfunction, and how to use test equipment. Numerous block diagrams, schematics, and photos. 104 pages; 8½ x 11; softbound. (ISBN: 0-672-21200-5)

No. 21200

HI-FI STEREO SERVICING GUIDE (2nd Edition)

by *Robert G. Middleton*. A must for all audio technicians. Covers all components of the hi-fi stereo system except record players and tape recorders. Discusses a-m and fm tuner troubles, stereo multiplex troubleshooting, audio amplification, audio amplifier servicing, hi-fi speaker installation, percentage of distortion, and dB separation. Generously illustrated with diagrams, schematics, and photographs. 104 pages; 8½ x 11; softbound. (ISBN: 0-672-21075-4)

No. 21075

MOBILE RADIO SERVICING MADE EASY

by *Leo G. Sands*. Based on the author's many years of experience in the field of two-way communications. Will prepare the technician already experienced in another field of electronics to service two-way radios quickly and easily. Covers types of mobile-radio systems, test equipment, troubleshooting, alignment, field and shop maintenance, and the business aspects of two-way radio servicing. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-21178-5)

No. 21178

PHOTOFACT™ GUIDE TO TV TROUBLES (2nd Edition)

by *Howard W. Sams Editorial Staff*. Contains over 240 photos of actual tv picture troubles, keyed to specific defective components in typical circuits. Shows just what happens to the picture-tube display when any component in the receiver becomes defective and shows how to reduce troubleshooting time to just a few minutes. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-20521-1)

No. 20521

(continued)



SERVICING cont.

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. Diagrams, photographs, and schematics. 96 pages; 8½ x 11; softbound. (ISBN: 0-672-21306-0)

No. 21306

SERVICING BIOMEDICAL EQUIPMENT

by Elliott Kanter. Acquaints the prospective biomedical technician with the types of electronic and electromechanical devices found in modern-day hospitals. Describes service and maintenance techniques, electrical shock hazards, and methods for interfacing the technician with the hospital community. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-21011-8)

No. 21011

SERVICING ELECTROCARDIOGRAPHS

by Elliott Kanter. Written to give prospective and already qualified biomedical electronic technicians the practical information they need to service ECG machines. Provides parts lists; troubleshooting techniques; maintenance, replacement, and repair procedures; and schematic diagrams for each type of machine covered. 224 pages; 8½ x 11; softbound. (ISBN: 0-672-21210-2)

No. 21210

SERVICING GE TV FOR 1974-1976

by Stan Prentiss. Gives servicing data for GE color and black-and-white televisions manufactured during the 1974 through 1976 model years. Covers troubleshooting, alignment, parts lists, waveforms, adjustments, convergence, and service tips. Over a hundred pages of foldout schematics. 688 pages; 8½ x 11; softbound. (ISBN: 0-672-21328-1)

No. 21328

SERVICING MAGNAVOX FOR 1974-1975

by Stan Prentiss. A one-stop source of servicing information on the Magnavox home-entertainment line marketed during the 1974 and 1975 model years. Gives parts lists, schematics, and troubleshooting information for Magnavox stereos, tape players and recorders, table and clock radios, and color and black-and-white televisions. Has 196 pages of schematics. 676 pages; 8½ x 11; softbound. (ISBN: 0-672-21199-8)

No. 21199

SERVICING PANASONIC TV FOR 1974-1975

by Stan Prentiss. Filled with the servicing information needed to competently troubleshoot and repair Panasonic black-and-white and color television receivers manufactured during the 1974 and 1975 model years. Has parts lists, schematics, circuit descriptions, circuit boards, adjustment and alignment specifications, and servicing tips. 634 pages; 8½ x 11; softbound. (ISBN: 0-672-21220-X)

No. 21220

SERVICING QUASAR FOR 1973-1975

by Stan Prentiss. A complete servicing guide for the Quasar home-entertainment line marketed during the 1973-1975 model years. Contains parts lists, schematics, and troubleshooting information for Quasar stereos, tape players and recorders, table and clock radios, and color and black-and-white televisions. Has 180 pages of foldout schematics. 640 pages; 8½ x 11; softbound. (ISBN: 0-672-21211-0)

No. 21211

SERVICING RCA FOR 1975

by *Stan Prentiss*. Contains all the information necessary to service the 1975 line of RCA consumer electronic products—color tv's, black and white tv's, stereos, tape recorders, and radios. Gives troubleshooting and service tips, parts lists, and schematics, and discusses adjustments, alignment, convergence, and waveforms. Crammed with schematics, diagrams, photos, and charts. 536 pages; 8½ x 11; softbound. (ISBN: 0-672-21155-5)

No. 21155

SERVICING SONY TV FOR 1974-1975

by *Stan Prentiss*. A two-volume source of servicing for Sony color and black-and-white television receivers marketed during the 1974 and 1975 model years. Gives parts lists, schematics, circuit descriptions, circuit board diagrams, and waveforms, and has a special section on Sony service bulletins. Both volumes are 8½ x 11 and softbound.

Volume 1 504 pages. (ISBN: 0-672-21223-4)

No. 21223

Volume 2 602 pages. (ISBN: 0-672-21224-2)

No. 21224

SERVICING SYLVANIA FOR 1974-1975

by *Stan Prentiss*. Provides parts lists, schematics, and troubleshooting information on the Sylvania home-entertainment line marketed during the 1974 and 1975 model years. Has 126 pages of foldout schematics for Sylvania color and black-and-white televisions, stereos, tape players, and table and clock radios. 590 pages; 8½ x 11; softbound. (ISBN: 0-672-21212-9)

No. 21212

SERVICING ZENITH FOR 1974-1975

by *Stan Prentiss*. Gives servicing information on the Zenith home-entertainment line marketed during the 1974 and 1975 model years. Contains parts lists, schematics, and troubleshooting information for Zenith stereos, tape players and recorders, table and clock radios, and color and black-and-white televisions. Has 268 pages of foldouts. 796 pages; 8½ x 11; softbound. (ISBN: 0-672-21165-3)

No. 21165

SERVICING ZENITH TV FOR 1976

by *Stan Prentiss*. A complete servicing guide for 1976 Zenith black-and-white and color televisions. Filled with parts lists, schematics, circuit descriptions, circuit boards, adjustment and alignment specifications, and servicing tips. 512 pages; 8½ x 11; softbound. (ISBN: 0-672-21331-1)

No. 21331

SOLID-STATE SERVICING

by *William Stoot*. Tells how to repair solid-state electronic equipment. Divided into two sections: semiconductor theory and an explanation of circuit functions. This allows the development of service techniques that will not become rapidly obsolete. 160 pages; 8½ x 11; softbound. (ISBN: 0-672-20888-1)

No. 20888

(continued)



SERVICING cont.

STUDY GUIDE FOR ASSOCIATE CET EXAMINATION

by *J. A. Wilson, Dick Glass, and Ron Crow*. Provides a thorough review of the fundamentals needed for passing the associate-level CET test, which is the first step toward becoming a Journeyman CET. Devotes one chapter to each section of the test. Has a complete practice test covering all sections of the associate-level test. 320 pages; 5½ x 8½; softbound. (ISBN: 0-672-20972-1)

No. 20972

TAPE RECORDER SERVICING GUIDE

by *Robert G. Middleton*. Tells how to repair tape recorders profitably. Explains the magnetic circuits involved in transferring signals to and from tape, as well as the usual electronic circuits used in modern tape recorders and players. 96 pages; 8½ x 11; softbound. (ISBN: 0-672-20748-6)

No. 20748

TRANSISTOR RADIO SERVICING COURSE

by *Wayne Lemons*. Contains everything you always wanted to know about transistors. Suitable for group or individual study. Discusses all aspects of the transistor and its use in modern a-m and fm radios. Questions and answers at the end of each chapter. 192 pages; 8½ x 11; softbound. (ISBN: 0-672-20914-4)

No. 20914

TRANSISTOR-TV SERVICING MADE EASY

by *Jack Darr*. Written to help the experienced television technician become skilled in the techniques of transistor-tv servicing. Covers the following: equipment for transistor-tv servicing, testing techniques, power supplies, horizontal sweep circuits, tuners, audio, and transistor replacement. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20776-1)

No. 20776

TV SERVICING GUIDE

by *Leslie D. Deane and Calvin C. Young, Jr.* Here is a quick servicing guide arranged by trouble symptoms. Shows how to apply proper troubleshooting procedures, based on an analysis of trouble symptoms. Includes hundreds of photos of troubles as they appear on the picture tube. 126 pages; 8½ x 11; softbound. (ISBN: 0-672-20361-8)

No. 20361

1-2-3-4 SERVICING AUTOMOBILE STEREO (2nd Edition)

by *Forest H. Belt*. Covers installation, maintenance, servicing, quadraphonic systems, and electronic and mechanical principles of automobile tape cartridges or cassettes. The "1-2-3-4 method" will allow you to do the job the easy way and the right way, and to fix it the first time. 240 pages; 5½ x 8½; softbound. (ISBN: 0-672-20975-6)

No. 20975

1-2-3-4 SERVICING CASSETTES

by *Forest H. Belt*. Makes cassette servicing as simple as 1-2-3-4. Explains a troubleshooting system so complete that even borderline faults will not go overlooked. Illustrations and diagrams. 240 pages; 5½ x 8½; softbound. (ISBN: 0-672-20922-5)

No. 20922

1-2-3-4 SERVICING TRANSISTOR CB & TWO-WAY RADIO

by *Forest H. Belt*. A practical servicing aid for CB and two-way radio technicians or owners. Covers the rules and regulations governing the repair and use of CB and two-way radio equipment, along with instructions on specific service problems. Schematics, diagrams, and photos. 256 pages; 5½ x 8½; softbound. (ISBN: 0-672-20965-9)

No. 20965

SPACE TECHNOLOGY



CURRENT

CONTROLLED GUIDANCE SYSTEMS

by Hal Hellman (*Training & Retraining, Inc.*). This programmed text covers the fundamentals of guidance systems. It encompasses such areas as ballistic trajectory, hyperbolic guidance, motion, translation, proportional navigation, celestial navigation, and stellar-inertial guidance. The principles, operating characteristics, and construction of various systems, both active and passive, are also discussed. 224 pages; 5½ x 8½; softbound. (ISBN: 0-672-20573-4)

No. 20573

INERTIAL GUIDANCE SYSTEMS

by Robert L. Gates (*Training & Retraining, Inc.*). Underlines the importance of inertial guidance systems (completely self-contained guidance systems requiring no outside stimulus and isolated from all external influences of electromagnetic radiation). Emphasizes missile and spacecraft applications. Discusses coordinate systems and earth effects, inertial sensors, the inertial-measurement unit, the guidance computer, and system operation. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-20605-6)

No. 20605

ROCKET AND SPACE SCIENCE SERIES:

Volume 1—PROPULSION

by the *Amateur Rocket Association*. The first of a series written for serious students of astronautics. Begins with a brief history of rocketry; then studies Newton's laws, various energy sources, the conversion of power from potential energy to actual thrust, and some design problems and opportunities involved in the use of nuclear propulsion. 224 pages; 5½ x 8½; softbound. (ISBN: 0-672-20386-3)

No. 20386

Volume 2—PROPELLANTS

by the *Amateur Rocket Association*. Reviews briefly the history of rocketry and the fundamental principles connected with rocket propulsion. Explains types of propellants, the chemical reactions involved, and the techniques used in manufacturing. Merits of solid and liquid fuels are enumerated. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-20528-9)

No. 20528

SPACE-FLIGHT SIMULATION TECHNOLOGY

by Lex Parrish. This is a primer covering the contributions, capabilities, and future potentialities of a very rapidly expanding industry. Deals in detail with simulation and the simulator. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20756-7)

No. 20756



CURRENT

AUTOMOTIVE TEST EQUIPMENT YOU CAN BUILD

by *A. Edward Evenson*. You can build professional-level equipment with this book. Has easy-to-follow instructions and complete parts list for building a dwell meter, tachometer, ignition tester, dynamic compression tester, volt-amp tester, alternator-tester, and coil-condenser tester. Includes full-size layouts for the panel, meter dial, and printed circuits. 160 pages; 5½ x 8½; softbound. (ISBN: 0-672-20926-8)

No. 20926

KNOW YOUR OSCILLOSCOPE (3rd Edition)

by *Paul C. Smith*, revised by *Robert G. Middleton*. Shows both experienced and new technicians how to fully utilize this powerful tool. Updated to include such scope developments as triggered-sweep and dual-trace scopes and balanced vertical inputs. Gives practical data on every aspect of the oscilloscope and its uses—power supplies, synchronization, accessories, servicing, tv and radio alignment, amplifier testing, and signal tracing. 168 pages; 5½ x 8½; softbound. (ISBN: 0-672-21102-5)

No. 21102

KNOW YOUR VOM-VTVM (3rd Edition)

by *Joseph A. Risse*. Uses a simple, nonmathematical approach to explain volt-ohm-milliammeters, vacuum-tube voltmeters, solid-state electronic voltmeters, and analog and digital vom's. Discusses the design principles, calibration, testing, troubleshooting, repair, and maintenance of vom's and vtvm's. Designed for either self-study or classroom use. Review questions at the end of each chapter. 176 pages; 5½ x 8½; softbound. (ISBN: 0-672-21134-3)

No. 21134

TROUBLESHOOTING WITH THE OSCILLOSCOPE (3rd Edition)

by *Robert G. Middleton*. Gives service technicians all the practical information they need to analyze modern electronic circuitry with an oscilloscope. Explains the purpose and function of each operating control; how to select and use different types of probes; and how to localize troubles to specific tv, radio, a-m, or fm receiver circuits or components. Numerous photographs show waveforms associated with defective circuitry. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-21103-3)

No. 21103

101 MORE WAYS TO USE YOUR VOM AND VTVM (2nd Edition)

by *Robert G. Middleton*. Describes additional uses not covered in the previous volume for these two essential test instruments. Numerous topics frequently suggested by technicians have been added as well as a variety of special uses, including methods for testing several household devices. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20513-0)

No. 20513

101 WAYS TO USE YOUR OSCILLOSCOPE (2nd Edition)

by Robert G. Middleton. Shows how to use the scope for faster, more proficient servicing. Explains how to make waveform tests and how to analyze waveforms produced by defective circuits. Covers detailed testing of various sections of both black and white and color tv sets. Many illustrations. 192 pages; 5½ x 8½; softbound. (ISBN: 0-672-20416-9)

No. 20416

101 WAYS TO USE YOUR VOM & VTVM (2nd Edition)

by Robert G. Middleton. Gives the common, and many of the uncommon, uses of the volt-ohm-meter and vacuum-tube voltmeter. Covers equipment checks, ac and dc voltage tests, dc current tests, ohmmeter tests, signal-tracing tests, alignment applications, and color-tv tests. Lists connections required, additional equipment needed, proper testing procedure, and evaluation of results. Includes many illustrations and diagrams. 144 pages; 5½ x 8½; softbound. (ISBN: 0-672-20510-6)

No. 20510



APPLIANCES

HOME APPLIANCE SERVICING (3rd Edition)

by Edwin P. Anderson. A handy, practical, "how-to-do-it" book for electric and gas home appliance servicemen, mechanics, and dealers. Covers basic principles, servicing, operation, and repair of home appliances. 608 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23214-6)

No. 23214

HOME REFRIGERATION AND AIR CONDITIONING (2nd Edition)

by Edwin P. Anderson. Covers modern refrigeration and air-conditioning units, systems, and refrigerants. Answers your questions on basic principles, servicing procedures, operation, and repair of household refrigerators and freezers, lockers, water coolers, and home air-conditioning systems, as well as automobile air-conditioning systems. 576 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23133-6)

No. 23133

(continued)

AUDEL cont.

AUTOMOTIVE

AUTO BODY REPAIR FOR THE DO-IT-YOURSELFER

by *Advanced Learning, Inc.* Describes detailed step-by-step proceduree for the do-it-yourselfer who wants to save money by doing his own auto body repair. 96 pages; 8½ x 11; softbound. (ISBN: 0-672-23238-3)

No. 23238

AUTO ENGINE TUNE-UP (2nd Edition)

by *Richard S. Roeing.* Shows you exactly how to tune your car engine for extra power, gas-savings, and fewer repairs. Tells you exactly how each system in your engine works. 384 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23181-6)

No. 23181

AUTOMOBILE GUIDE (3rd Edition)

by *Frederick E. Bricker.* Practical reference for auto mechanics, servicemen, trainees, and owners. Explains theory, construction, and servicing of modern domestic automobiles. Provides information on the repairs that every car needs from time to time. 800 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23192-1)

No. 23192

DIESEL ENGINE MANUAL (3rd Edition)

No. 23199 480 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23199-9)

BUILDING AND MAINTENANCE

AIR CONDITIONING

by *Edwin P. Anderson.* A concise, elementary text for those who want to acquire practical information on the installation, operation, and servicing of air-conditioning equipment in the home as well as in commercial and industrial applications. 464 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23159-X)

No. 23159

ANSWERS ON BLUEPRINT READING

No. 23041 416 pages; 4¾ x 6½; hardbound. (ISBN: 0-672-23041-0)

BUILDING A VACATION HOME Step-by-Step

by *William F. Holtrap.* A professor of industrial arts recounts his experiences in building a vacation home, from selecting a building site to driving the last nail. Numerous illustrations and photographs and a complete set of blueprints for a two-story vacation and/or retirement home. 192 pages; 8½ x 11; softbound. (ISBN: 0-672-23222-7)

No. 23222

BUILDING MAINTENANCE

No. 23278 384 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23278-2)

CARPENTERS AND BUILDERS LIBRARY (4th Edition), 4 Volumes

by *John E. Ball*. Learn from the experience of top carpenters and builders how to do a better job with less effort and more efficiency, how to eliminate mistakes, and how to solve trade problems. All four volumes 5½ x 8¼; hardbound. (ISBN: 0-672-23244-8)

Volume 1—TOOLS, STEEL SQUARE, JOINERY

384 pages (ISBN: 0-672-23240-5) No. 23240

Volume 2—BUILDERS MATH, PLANS, SPECIFICATIONS

304 pages (ISBN: 0-672-23241-3) No. 23141

Volume 3—LAYOUTS, FOUNDATIONS, FRAMING

304 pages (ISBN: 0-672-23242-1) No. 23242

Volume 4—MILLWORK, POWER TOOLS, PAINTING

368 pages (ISBN: 0-672-23243-X) No. 23243

No. 23244 (4 Volumes)

CARPENTRY AND BUILDING

by *Harry F. Ulrey*. Answers the most frequently asked questions in light construction. This heavily illustrated book covers a wide range of topics including foundations, framing, acoustics, noise transmission, plumbing, and many others. 448 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23142-5)

No. 23142

GARDENING AND LANDSCAPING

No. 23229 384 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23229-4)

HEATING, VENTILATING, AND AIR CONDITIONING LIBRARY, 3 Volumes

by *James Brumbaugh*. Presents useful information on all phases of modern heating, ventilating, and air-conditioning systems. A three-volume set written for the professional or the do-it-yourselfer. All three volumes 5½ x 8¼; hardbound. (ISBN: 0-672-23227-8)

Volume 1—HEATING FUNDAMENTALS, FURNACES, BOILERS, BOILER CONVERSIONS

624 pages (ISBN: 0-672-23248-9) No. 23248

Volume 2—OIL, GAS AND COAL BURNERS; CONTROLS; DUCTS; PIPING; VALVES

560 pages (ISBN: 0-672-23249-9) No. 23249

Volume 3—RADIANT HEATING, WATER HEATERS, VENTILATION, AIR CONDITIONING, HEAT PUMPS, AIR CLEANERS

544 pages (ISBN: 0-672-23250-2) No. 23250

No. 23227 (3 Volumes)

HOME MAINTENANCE AND REPAIR: Walls, Ceilings, and Floors

by *Gary D. Branson*. Provides the reader with easy-to-follow instructions for sprucing up and repairing the walls, ceiling, and floors of the home. Covers installing insulation, nail pops, plaster repair, painting, paneling, ceiling and bathroom tile, and sound control. 80 pages; 8½ x 11; softbound. (ISBN: 0-672-23281-2)

No. 23281

HOME PLUMBING HANDBOOK

by *Charles N. McConnell*. Answers all plumbing questions from repairing automatic water heaters to installing a garbage disposer. Fully illustrated and easily understood. 272 pages; 8½ x 11; softbound. (ISBN: 0-672-23239-1)

No. 23239

(continued)

AUDEL cont.

HOME WORKSHOP & TOOL 'HANDY BOOK (2nd Edition)

by Edwin P. Anderson. A modern guide for home craftsmen and do-it-yourselfers. Complete details on how to set up your home workshop in basement, garage, or spare room. Describes all the hand and power tools and when, where, and how to use them. Covers both wood- and metal-working principles and practices. 464 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23208-1)

No. 23208

MASONS AND BUILDERS LIBRARY, 2 Volumes

by Louis M. Dezettel. A practical, illustrated book on modern construction for bricklayers, stonemasons, cement workers, plasterers, and tile setters. This 2-volume set explains all the principles, advances, and shortcuts based on modern practice—including how to figure and calculate various jobs. Available individually or in a 2-volume set. Both volumes 5½ x 8¼; hardbound. (ISBN: 0-672-23195-9)

Volume 1—CONCRETE, BLOCK, TILE, TERRAZZO

368 pages (ISBN: 0-672-23182-4) No. 23182

Volume 2—BRICKLAYING, PLASTERING, ROCK MASONRY, CLAY TILE

384 pages (ISBN: 0-672-23183-2) No. 23183

No. 23185 (2 Volumes)

PLUMBERS AND PIPE FITTERS LIBRARY (2nd Edition), 3 Volumes

by Charles McConnell. This library of three volumes explains in practical and concise language all the principles, advances, and shortcuts of the plumbing and heating/air conditioning trade. It includes careful detailed instruction on how to figure and calculate various jobs. Fully illustrated. All three volumes 5½ x 8¼; hardbound. (ISBN: 0-672-23255-3)

Volume 1—MATERIALS, TOOLS, FITTINGS

336 pages (ISBN: 0-672-23256-1) No. 23256

Volume 2—WELDING, HEATING, AIR CONDITIONING

336 pages (ISBN: 0-672-23257-X) No. 23257

Volume 3—WATER SUPPLY, DRAINAGE, CALCULATIONS

304 pages (ISBN: 0-672-23258-8) No. 23258

No. 23255 (3 Volumes)

PLUMBERS HANDBOOK

by Joseph P. Almond, Sr. Provides plumbers and pipefitters with a complete and comprehensive pocket manual of reference material. Contains illustrations, diagrams, and photographs. 232 pages; 4 x 6; softbound. (ISBN: 0-672-23246-4)

No. 23246



TREE CARE

by *John M. Haller*. This practical and completely illustrated manual guides you in selecting a tree suitable for your area and your landscape and in caring for your choice. It discusses transplanting, grafting, bracing, fertilizing, recognizing and fighting diseases, and pruning. 224 pages; 8½ x 11; softbound. (ISBN: 0-672-23280-4)

No. 23280

UPHOLSTERING

by *James E. Brumbaugh*. Written for the average householder and apprentice upholsterer. From repairing and regluing of the bare frame, to the final sewing or tacking, for antiques and most modern pieces, this book gives complete instructions and numerous illustrations. 400 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23189-1)

No. 23189

WOOD FURNITURE: FINISHING, REFINISHING, REPAIRING

by *James E. Brumbaugh*. A complete guide to finishing and repairing of both veneer and solid wood furniture. The entire refinishing procedure is explained, including stripping, sanding, selecting a new finish, and using wood fillers. Step-by-step instructions for antiquing, painting, staining, flocking, inlay-pattern accenting, and gold-and silver-leaf finishing. 352 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23216-2)

No. 23216

ELECTRICITY**ELECTRIC MOTORS (2nd Edition)**

by *Edwin P. Anderson*. A guide to the installation, maintenance, and repair of all types of electric motors. Principles of operation are given for ac and dc motors, as well as for control apparatus, motor starters, and controllers. Covers motor testing, motor maintenance, motor calculations, meters, wiring diagrams, and trouble symptom remedies. 432 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23150-6)

No. 23150

ELECTRICAL COURSE FOR APPRENTICES AND JOURNEYMEN

by *Roland E. Palmquist*. A study course for apprentice or journeyman electricians in a classroom or self-taught program. It may be used without any other books on electrical theory. Covers all necessary electrical theory and its application. 448 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23209-X)

No. 23209

ELECTRONIC SECURITY SYSTEMS

by *Leo G. Sands*. Covers the principles and operations of various electronic devices used in providing security systems for industrial and home use. 288 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23205-7)

No. 23205



(continued)

AUDEL cont.

GUIDE TO THE 1975 NATIONAL ELECTRICAL CODE

by *Roland E. Palmquist*. Revised to conform to the 1975 National Electrical Code. Offers an interpretation and simplification of the rulings contained in the Code. 624 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23223-5)

No. 23223

HOUSE WIRING (3rd Edition)

by *Roland E. Palmquist*. A valuable, informative guide that answers many questions concerning all phases of house wiring. Has over 100 illustrations. Gives concise interpretation of many rulings contained in the National Electrical Code. 256 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23224-3)

No. 23224

PRACTICAL ELECTRICITY (3rd Edition)

by *Robert G. Middleton*. Clearly and concisely presents the fundamentals of electricity. Contains over 1300 illustrations and diagrams. 496 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23218-9)

No. 23218

QUESTIONS AND ANSWERS FOR ELECTRICIANS EXAMINATIONS (5th Edition)

by *Roland E. Palmquist*. A practical book to help you prepare for all grades of electricians examinations. Covers the NEC; questions and answers for license tests; Ohm's law with applied examples; hookups for motors; lighting; and instruments. 288 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23225-1)

No. 23225

WIRING DIAGRAMS FOR LIGHT AND POWER (3rd Edition)

No. 23232 400 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23232-4)

ENGINEERS-MECHANICS-MACHINISTS

MACHINISTS LIBRARY (2nd Edition), 3 Volumes

by *Perry O. Black*. A completely up-to-date set covering the entire machinists' field—basic methods and principles as well as the machines and tools used in modern metal machining and toolmaking. Available individually or in a 3-volume set. All volumes 5½ x 8¼; hardbound. (ISBN: 0-672-23174-3)

Volume 1—BASIC MACHINE SHOP

384 pages (ISBN: 0-672-23175-1) No. 23175

Volume 2—MACHINE SHOP

480 pages (ISBN: 0-672-23176-X) No. 23176

Volume 3—TOOLMAKERS HANDY BOOK

352 pages (ISBN: 0-672-23177-8) No. 23177

No. 23174 (3 Volumes)



MECHANICAL TRADES POCKET MANUAL

by *Carl A. Nelson*. A pocket-sized reference manual for mechanical tradesmen. Methods, tools, equipment, and procedures are covered in plain language to aid the mechanic in installation, maintenance, and repair tasks. While intended primarily for industrial mechanics, the information and directions apply to operations performed by many mechanical tradesmen. 256 pages; 4 x 6; softbound. (ISBN: 0-672-23215-4)

No. 23215

MILLWRIGHTS AND MECHANICS GUIDE (2nd Edition)

by *Carl A. Nelson*. Practical information on plant installation, operation, and maintenance for millwrights, mechanics, maintenance men, erectors, riggers, shopmen, foremen, inspectors, and superintendents. 960 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23201-4)

No. 23201

POWER PLANT ENGINEERS GUIDE (2nd Edition)

by *Frank Graham*. A complete steam or diesel power-plant engineers library in one volume. Covers in question-and-answer format facts for all engineers, firemen, water tenders, oilers, and operators of steam and diesel power systems. 816 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23220-0)

No. 23220

QUESTIONS AND ANSWERS FOR ENGINEERS AND FIREMANS EXAMINATIONS (2nd Edition)

No. 23217 480 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23217-0)

WELDERS GUIDE (2nd Edition)

by *James E. Brumbaugh*. A concise manual on the theory, practical operation, and maintenance of all welding machines. Fully covers both electric and oxy-gas welding. 928 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23202-2)

No. 23202

FLUID POWER**PNEUMATICS AND HYDRAULICS**

by *Harry L. Stewart*. Covers the installation, operation, and maintenance of hydraulic (oil) and pneumatic (air) equipment. 496 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23237-5)

No. 23237

PUMPS (2nd Edition)

by *Perry O. Black*. A comprehensive guide for operators, engineers, maintenance men, inspectors, superintendents, and mechanics. Provides the fundamentals and operating principles of pumps, pump controls, and hydraulics. 464 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23167-5)

No. 23167

(continued)



AUDEL cont.

HOBBY

COMPLETE COURSE IN STAINED GLASS

by Pepe Mendez. Written by an outstanding artist in the field of stained glass, this book is dedicated to all who love the beauty of the art. Ten complete lessons describe the required materials, how to obtain them, and explicit directions for making several stained glass projects. 80 pages; 8½ x 11; softbound. (ISBN: 0-672-23287-1)

No. 23287

DO-IT-YOURSELF ENCYCLOPEDIA

No. 23207 1012 pages; 5¼ x 8¾; hardbound. (ISBN: 0-672-23207-3)

THE COMPLETE HOME CARPENTER

edited by George Daniels. This colorfully illustrated book not only tells you how to construct countless useful and decorative projects for your home but it provides you with tips on tools and techniques. Projects include a storage chest on wheels, modern coffee table, picture frames, garden fences, a mini-office for the home, and many more. 224 pages; 8½ x 11¼; hardbound. (ISBN: 0-672-52066-4)

No. 52066

MATHEMATICS

BASIC MATHEMATICS

A detailed survey of basic mathematics, emphasizing practicality. Explains both algebraic and geometric devices—from slide rules to electronic calculators. 512 pages; 5½ x 8¾; hardbound. (ISBN: 0-672-23110-7)

No. 23110

OUTBOARD AND GAS ENGINES

GAS ENGINE MANUAL (2nd Edition).

by Ted Pipe. Provides a wealth of information for operating, maintaining, and repairing all types of gasoline engines. A practical guide written for the expert or the do-it-yourselfer. 400 pages; 5½ x 8¾; softbound. (ISBN: 0-672-23245-6)

No. 23245

OUTBOARD MOTORS AND BOATING (3rd Edition)

revised by George Uskali. An essential tool for every outboard motor operator. Provides all data to maintain, adjust, and repair ALL types of outboard motors. Covers the basic principles of outboard motoring, plus the functions of the various parts of the outboard motor and its auxiliaries. 464 pages; 5½ x 8¾; softcover. (ISBN: 0-672-23279-0)

No. 23279

RADIO AND TELEVISION

RADIOMANS GUIDE (4th Edition)

revised by Robert G. Middleton. A well-organized training course for basic electronics, basic radio, and radio receiver repair, especially suitable for home study. All the math required for successful study is included. Contains numerous practical radio problems worked out step by step to their correct solution. Covers installation, operation, repair, troubleshooting, how to test, etc. 480 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23259-6)

No. 23259

TELEVISION SERVICE MANUAL (4th Edition)

revised by Robert G. Middleton. Covers the subject of television transmission and reception. Gives the information you need on circuit operation and theory, operating principles of all types of modern black and white and color tv receivers, proper methods of adjusting sets, and installation of tv antennas. 512 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23247-2)

No. 23247

SHEET METAL

SHEET METAL WORKERS HANDY BOOK (2nd Edition)

No. 23235 352 pages; 5½ x 8¼; hardbound. (ISBN: 0-672-23235-9)



These practical guides are written especially for the do-it-yourselfer. They cover a variety of home repair jobs and projects. All books are 5½ x 8½ and softbound.

BICYCLE MAINTENANCE & REPAIR: BRAKES/CHAINS/DERAILLEURS

The detailed, step-by-step guidance in this book can help you tackle your bike repairs and avoid costly mistakes. 96 pages. (ISBN: 0-672-23822-5)

No. 23822

(continued)

AUDEL cont.

BICYCLE MAINTENANCE & REPAIR: FRAMES/TIRES/WHEELS

A handy, fully illustrated guide for the cyclist who wants to fix his own bike and keep it in top operating condition. 96 pages; 5½ x 8½; softbound. (ISBN: 0-672-23806-3)

No. 23806

CONCRETE WALKWAYS PROJECTS

A practical, fully illustrated book for the do-it-yourself homeowner who wants to beautify his property with concrete sidewalks, driveways, and patios. 96 pages. (ISBN: 0-672-23804-7)

No. 23804

DO-IT-YOURSELF TV SERVICING

A practical guide to "do-it-yourself" tv servicing. Covers basic operating principles, control adjustments, and tube replacement on both color and black-and-white receivers. 96 pages. (ISBN: 0-672-23821-7)

No. 23821

HAND AND POWER TOOLS GUIDEBOOK

For the homeowner, a guide to selecting and using hand and power tools. Discusses measuring and marking tools, hammers, screwdrivers, chisels and planes, files and rasps, portable power drills and saws, sawing machines, and more. 96 pages. (ISBN: 0-672-23830-6)

No. 23830

HOME ELECTRICAL IMPROVEMENTS

Explains how to make simple electrical improvements to your home. Covers adding new outlets for an air conditioner, installing outdoor outlets, making three-way switch installations, and adding circuit-breaker boxes. 96 pages. (ISBN: 0-672-23823-3)

No. 23823

HOME PLUMBING REPAIRS

Plumbing repairs that can be done by the homeowner to: clogged drains and waste lines; sinks, lavatories, and tubs; faucets and water lines. 64 pages. (ISBN: 0-672-23802-0)

No. 23802

HOME ROOFING REPAIRS

Gives roofing fundamentals, safety practices, design, and construction. Covers asphalt and wood shingling as well as tile, slate, and metal roofing. 80 pages. (ISBN: 0-672-23839-X)

No. 23839

HOME SANITATION & WATER CONDITIONING REPAIRS

Do-it-yourself repairs for: water supplies and conditioning equipment, water-closet flush tank problems, septic systems, water heaters, washing machine installations, sump pumps, miscellaneous piping repairs. 64 pages. (ISBN: 0-672-23803-9)

No. 23803

MOTORCYCLE MAINTENANCE & REPAIR

Provides the practical know-how on motorcycle tune-up which includes drive train, carburetion, electrical system, and ignition. 96 pages. (ISBN: 0-672-23805-5)

No. 23805

SMALL APPLIANCE REPAIR: HEATER TYPES

Simplified step-by-step testing and repairs for heating-type home appliances: toasters, irons, coffee makers, electric skillets, electric grilles. 96 pages. (ISBN: 0-672-23801-2)

No. 23801

SMALL ENGINES MAINTENANCE & REPAIR

A complete instruction manual to tune up your air-cooled motor, whether it is a lawn mower, snowblower, or weedcutter. 96 pages. (ISBN: 0-672-23800-4)

No. 23800

SNOWMOBILE MAINTENANCE & REPAIR: ENGINE AND ELECTRICAL

Learn how to head off costly repairs and keep your snowmobile delivering economical, dependable performance. Covers carburetors (both fuel-pump and slide-throttle types), ignition-system servicing, and electric systems. 96 pages. (ISBN: 0-672-23832-2)

No. 23832

SNOWMOBILE MAINTENANCE & REPAIR: STEERING, BRAKES, DRIVE

Keep the propulsion, suspension, brake, and steering mechanisms of your snowmobile in tip-top shape. You'll find that your snowmobile enjoyment increases when your machine is running smoothly. 96 pages. (ISBN: 0-672-23833-0)

No. 23833

**CAN-DO TUNE-UP™ SERIES**

Each book in this series can be purchased separately or with an audio cassette. Together they provide an organized set of instructions that will show you and talk you through the maintenance and tune-up procedures designed for your particular car. The book contains illustrated, detailed instructions. The audio cassette gives an overview of the steps to be performed and gives hints, tips, and techniques that you should use while performing each job. All books are 5½ x 8½ and softbound.

AMERICAN MOTORS CORPORATION CARS

(The 1964 thru 1974 cars covered include Matador, Rambler, Gremlin and AMC Jeep [Willys].) 112 pages.

Book only No. 23851 (ISBN: 0-672-23851-9)

Book & Cassette No. 23843 (ISBN: 0-672-23843-8)

(continued)

AUDEL cont.

CHRYSLER CORPORATION CARS

(The 1964 thru 1974 cars covered include Chrysler, Dodge, and Plymouth.) 112 pages.

Book only No. **23846** (ISBN: 0-672-23846-2)

Book & Cassette No. **23825** (ISBN: 0-672-23825-X)

FORD MOTOR COMPANY CARS

(The 1964 thru 1974 cars covered include Ford, Lincoln, and Mercury.) 112 pages.

Book only No. **23848** (ISBN: 0-672-23848-9)

Book & Cassette No. **23827** (ISBN: 0-672-23827-6)

GENERAL MOTORS CORPORATION CARS

(The 1964 thru 1974 cars covered include Buick, Cadillac, Chevrolet, Oldsmobile and Pontiac.) 112 pages.

Book only No. **23845** (ISBN: 0-672-23845-4)

Book & Cassette No. **23824** (ISBN: 0-672-23824-1)

PINTO AND VEGA CARS, 1971 thru 1974

112 pages.

Book only No. **23849** (ISBN: 0-672-23849-7)

Book & Cassette No. **23831** (ISBN: 0-672-23831-4)

TOYOTA AND DATSUN CARS, 1971 thru 1974

112 pages.

Book only No. **23850** (ISBN: 0-672-23850-0)

Book & Cassette No. **23835** (ISBN: 0-672-23835-7)

VOLKSWAGEN CARS

(The 1964 thru 1974 cars covered include Beetle, Super Beetle, and Karmann Ghia.) 96 pages.

Book only No. **23847** (ISBN: 0-672-23847-0)

Book & Cassette No. **23826** (ISBN: 0-672-23826-8)

INDEX

The catalog numbers for all books are given in the following index. This 5-digit number should be used for ordering purposes. For those desiring the International Standard Book Number (ISBN), refer to the individual book descriptions. (The prefix 0-672 identifies Howard W. Sams & Co., Inc. as the publisher.)

The date of the latest copyright is shown (in parenthesis) after the book title.

A	
ABC's of Antennas (21300) (1976)	32
ABC's of Calculus (21148) (1975)	38
ABC's of Capacitors (20849) (1971)	25
ABC's of Citizens Band Radio (21397) (1976)	18
ABC's of Electronic Power (20884) (1972)	33
ABC's of Electronics (20865) (1972)	33
ABC's of FETs (20789) (1970)	43
ABC's of Hi-Fi and Stereo (21044) (1974)	6
ABC's of Hydraulic Circuits (21003) (1973)	37
ABC's of Infrared (20778) (1970)	33
ABC's of Integrated Circuits (20823) (1971)	25
ABC's of Pneumatic Circuits (20970) (1973)	37
ABC's of Resistance & Resistors (21126) (1974)	25
ABC's of Short-Wave Listening (20797) (1970)	11
ABC's of Silicon Controlled Rectifiers (20124) (1965)	11
ABC's of Tape Recording (20805) (1971)	6
ABC's of Transistors (21146) (1975)	44
ABC's of Voltage-Dependent Resistors (20771) (1970)	25
ABC's of Zener Diodes (21045) (1974)	44
Active-Filter Cookbook (21168) (1975)	26
Air Conditioning (23159) (1969)	56
Alternating Current Fundamentals (20016) (1966)	33
Amateur Tests and Measurements (24007) (1969)	2
AM-FM Broadcasting: Equipment, Operations, & Maintenance (21012) (1974)	19
Answers on Blueprint Reading (23041) (1966)	56
Audio Cyclopeda (20675) (1969)	6
Audio IC Op-Amp Applications (21161) (1975)	7
Auto Body Repair for the Do-It-Yourselfer (23238) (1976)	56
Auto Engine Tune-Up (23181) (1970)	56
Automobile Electronics Servicing Guide (20927) (1973)	47
Automobile Guide (23192) (1972)	56
Automotive Electrical Systems (21133) (1976)	5
Automotive Electronics (20856) (1971)	33
Automotive Test Equipment You Can Build (20926) (1972)	54
Aviation Electronics (21440) (1977)	32
B	
Basic A-C Principles (20727) (1969)	36
Basic D-C Principles (20657) (1969)	36
Basic Electricity and an Introduction to Electronics (20932) (1973)	34
Basic Electricity/Electronics (5-Vol. Set) (20172) (1968)	34
Basic Electricity Training Manual (20956) (1973)	34
Basic Electronics Math With a Scientific Calculator (21425) (1977)	38
Basic Machine Shop (23175) (1970)	60
Basic Mathematics (23110) (1966)	62
Basic Principles and Applications (20167) (1968)	34
Basic Semiconductor and Circuit Principles (20641) (1968)	45
Basic Transistor Circuits (20642) (1968)	45
Bicycle Maintenance & Repair: Brakes/Chains/Derailleurs (23822) (1975)	63
Bicycle Maintenance & Repair: Frames/Tires/Wheels (23806) (1974)	64
Big CMOS Wallchart (21399) (1977)	24
Bricklaying, Plastering, Rock Masonry, Clay Tile (23183) (1972)	58
Broadcast News Handbook (21183) (1975)	18
Builders Math, Plans, Specifications (23141) (1976)	57
Building and Installing Electronic Intrusion Alarms (20929) (1973)	35
Building a Vacation Home Step-by-Step (23222) (1975)	56
Building Maintenance (23278) (1977)	56
Build-It Book of Car Electronics (21308) (1975)	11
Build-It Book of Fun and Games (21219) (1975)	11
Build-It Book of Home Electronics (21409) (1976)	10
Build-It Book of Safety Electronics (21334) (1976)	10
C	
Cable Television (21153) (1976)	39
Can-Do Tune-Up: American Motors Corporation Cars (23843/23851) (1975)	65
Can-Do Tune-Up: Chrysler Corporation Cars (23825/23846) (1975)	66
Can-Do Tune-Up: Ford Motor Company Cars (23827/23848) (1975)	66
Can-Do Tune-Up: General Motors Corporation Cars (23824/23845) (1975)	66
Can-Do Tune-Up: Pinto & Vega Cars 1971 thru 1974 (23831/23849) (1975)	66
Can-Do Tune-Up: Toyota & Datsun Cars 1971 thru 1974 (23835/23850) (1975)	66
Can-Do Tune-Up: Volkswagen Cars (23826/23847) (1975)	66
Carpenters and Builders Library (23244) (1976)	57
Carpentry and Building (23142) (1966)	57
CB Radio (21420) (1977)	18
CB Radio Accessories (21124) (1974)	20
CB Radio Antennas (21160) (1974)	20
CB Radio Construction Projects (20952) (1973)	20
CB Radio Installation Handbook (21356) (1976)	18
CB Radio Operating Procedures (21355) (1976)	18
CB Radio Servicing Guide (21074) (1974)	48
Citizens Band Radio Handbook (21336) (1976)	20
CMOS Cookbook (21398) (1977)	24
Closed-Circuit Television Handbook (21097) (1974)	20
Collected Basic Circuits (20784) (1970)	26
Color-TV Case Histories (20809) (1970)	48
Color-TV Field Service Guide, Vol. 3 (20847) (1971)	48
Color-TV Field Service Guide, Vol. 4 (20953) (1973)	48
Color-TV Field Service Guide, Vol. 5 (21108) (1974)	48
Color-TV Servicing Guide (20990) (1973)	48
Color TV Servicing Made Easy, Vol. 2 (20523) (1967)	48
Color TV Servicing Made Easy, Vol. 3 (20875) (1973)	48
Color TV Training Manual (21412) (1977)	39
Color TV Trouble Clues, Vol. 2 (20121) (1967)	48
Color TV Trouble Clues, Vol. 3 (20762) (1970)	49
Color-TV Waveform Analysis (20763) (1970)	49
Commercial Radiotelephone License Question & Answer Study Guide (24033) (1975)	20
Complete Airbrush Techniques for Commercial, Technical, and Industrial Applications (21119) (1974)	31
Complete Art Techniques & Treatments for Commercial & Fine Art (21323) (1976)	30
Complete Home Carpenter (52056) (1976)	62
Complete Course in Stained Glass (23287) (1977)	62
Computer Dictionary (20943) (1974)	30
Computer Dictionary and Handbook (20850) (1974)	30
Computers & Programming Guide for Engineers (20950) (1973)	30
Concrete, Block, Tile, Terrazzo (23182) (1972)	58
Concrete Walkways Projects (23804) (1974)	64
Controlled Guidance Systems (20573) (1967)	53

D

Dictionary of Audio & Hi-Fi (21084) (1975)	7
Diesel Engine Manual (23199) (1964)	46
Digital and Special Circuits (20644) (1968)	55
Digital Equipment Servicing Guide (21200) (1975)	49
Digitals in Broadcasting (21414) (1977)	19
Do-It-Yourself Encyclopedia (23207) (1968)	62
Do-It-Yourself TV Servicing (23821) (1975)	64

E

Easi-Guide To Accessories for CB, Two-Way and Ham Radio (21436) (1977)	19
Easi-Guide To Camping Comfort (21128) (1974)	11
Easi-Guide To CB Radio for the Family (21330) (1975)	20
Easi-Guide To CB Radio for Truckers (21207) (1975)	21
Easi-Guide To CB Radio in Recreational Vehicles (21337) (1976)	21
Easi-Guide To Citizens Band Radio (20960) (1973)	21
Easi-Guide To Color TV (20936) (1973)	39
Easi-Guide To Conserving Energy and Materials (21094) (1974)	11
Easi-Guide To Four-Channel/Stereo (21105) (1974)	7
Easi-Guide To Hi-Fi Stereo (20937) (1973)	7
Easi-Guide To Home Electric Repairs (21201) (1975)	12
Easi-Guide To Indoor Home Repairs (21073) (1974)	12
Easi-Guide To Mobile Home Maintenance (21136) (1975)	12
Easi-Guide To Multispeed Bicycling (21096) (1974)	12
Easi-Guide To RV Maintenance (21131) (1974)	12
Easi-Guide To Shortwave Listening (20961) (1973)	39
Easi-Guide To Snowmobiling (21221) (1975)	12
Easy Speaker Projects (21104) (1974)	7
Electrical Blueprint Reading (21181) (1975)	31
Electrical Course for Apprentices and Journeymen (23209) (1974)	59
Electrical Soldering (21411) (1976)	10
Electric Guitar Amplifier Handbook (21443) (1977)	6
Electric Motors (23150) (1968)	59
Electric Motors & Electronic Motor-Control Techniques (21340) (1976)	4
Electronic Calculators (21039) (1974)	35
Electronic Circuitbook 1: Project Construction (21241) (1975)	13
Electronic Circuitbook 5: LED Projects (21311) (1976)	12
Electronic Clocks and Watches (21162) (1975)	13
Electronic Equipment Circuits (20643) (1968)	45
Electronic Flash Equipment (21020) (1974)	13
Electronic Games & Toys You Can Build (20183) (1961)	13
Electronic Instruments (20622) (1968)	37
Electronic Organs, Vol. 3 (21176) (1975)	7
Electronic Security Systems (23205) (1973)	59
Electronics for the Amateur (24022) (1970)	2
Electronics for the Beginner (20677) (1968)	13
Electronics Math (21152) (1975)	38
Electronics Quizbook (21204) (1975)	13
Electrostatics Handbook (21023) (1973)	35
Eliminating Engine Interference (21004) (1973)	21
Experimental Astronautics (20509) (1967)	14
Experimental Oceanography (21307) (1976)	14

F

FET Circuits (21439) (1977)	25
FET Principles, Experiments, and Projects (21167) (1975)	44
First-Class Radiotelephone License Handbook (21144) (1974)	21
Fix Your Small Appliances, Vol. 1 (21051) (1974)	5
Fix Your Small Appliances, Vol. 2 (21052) (1974)	5
Fix Your Small Appliances (2-Vol. Set) (21053) (1974)	5
FM From Antenna to Audio (20723) (1969)	40
Four-Channel Sound (20966) (1973)	7
Frequency and Its Measurement (21179) (1975)	35
From CB to Ham Beginner (20920) (1973)	21
From Tin Foil to Stereo (Softbound) (21205) (1976)	8
From Tin Foil to Stereo (Hardbound) (21206) (1976)	8

G

Gardening and Landscaping (23229) (1975)	57
Gas Engine Manual (23245) (1977)	62
General-Class Amateur License Handbook (20639) (1968)	2
Guide to High Fidelity (21154) (1974)	8
Guide to the 1975 National Electrical Code (23223) (1975)	60

H

Ham and CB Antenna Dimension Charts (24023) (1970)	2
Hand and Power Tools Guidebook (23830) (1975)	64
Handbook of Electronic Tables & Formulas (20982) (1973)	41
Handbook of the Elements (20563) (1967)	41
Heating Fundamentals, Furnaces, Boilers, Boiler Conversion (23248) (1976)	57
Heating, Ventilating, and Air Conditioning Library (3-Vol. Set) (23227) (1976)	57
Hi-Fi Projects for the Hobbyist (20925) (1972)	14
Hi-Fi Stereo Handbook (20918) (1972)	8
Hi-Fi Stereo Servicing Guide (21075) (1974)	49
Home Appliance Servicing (23214) (1974)	55
Home Electrical Improvements (23823) (1975)	64
Home Maintenance and Repair (23281) (1977)	57
Home Plumbing Handbook (23239) (1976)	57
Home Plumbing Repairs (23802) (1974)	64
Home Refrigeration and Air Conditioning (23133) (1966)	55
Home Roofing Repairs (23839) (1975)	64
Home Sanitation & Water Conditioning Repairs (23803) (1974)	64
Home TV-FM Antennas (21076) (1974)	40
Home Workshop & Tool Handy Book (23208) (1973)	58
House Wiring (23224) (1975)	60
How AC & DC Circuits Work (20168) (1968)	34
How to Build Proximity Detectors & Metal Locators (20831) (1972)	14
How to Build Simple Electrical Meters and Indicators (20930) (1972)	14
How to Build Speaker Enclosures (20520) (1966)	8
How to Buy & Use Minicomputers & Microcomputers (21351) (1976)	29
How to Design and Use Multivibrators (21043) (1974)	26
How to Hear Police, Fire, and Aircraft Radio (20781) (1970)	14
How to Program Microcomputers (21459) (1977)	29
How to Protect Your CB Rig (21357) (1976)	19
How to Read Schematic Diagrams (21127) (1975)	14
How to Use Integrated-Circuit Logic Elements (21091) (1974)	26
How to Use Video Tape Recorders (21085) (1974)	21
How to Wire Hi-Fi Extension Speakers (20935) (1973)	8

I

IC Op-Amp Cookbook (20969) (1974)	26
IC Timer Cookbook (21416) (1977)	25
Inertial Guidance Systems (20605) (1968)	53
Instrumentation Training Course (2-Vol. Set) (20623) (1968)	37
Integrated Circuit Projects (21113) (1975)	15
International Code Training System (Records) (20138) (1963)	2
International Code Training System (Cassette) (20812) (1971)	2
Introduction to Biomedical Electronics (21005) (1973)	35
Introduction to Radio Astronomy (21246) (1976)	15

K

Know Your Oscilloscope (21102) (1974)	54
Know Your VOM-VTVM (21134) (1975)	54

L

Laser Fundamentals and Applications (21130) (1975)	22
Layouts, Foundations, Framing (23242) (1976)	57
Learn Electronics Through Troubleshooting (21452) (1977)	32
Learn to Rapid-Read (20999) (1973)	42
Learn to Rapid-Write (20959) (1973)	42
LED Circuits and Projects (21006) (1973)	26

Light-Beam Communications (21147) (1975)	22
Light Emitting Diodes (20964) (1973)	44
Linear IC Principles, Experiments, and Projects (21019) (1974)	44
M	
Machine Shop (23176) (1970)	60
Machinists Library (3-Vol. Set) (23174) (1970)	60
Marine Radiotelegraph Operator License Handbook (21109) (1975)	22
Masons and Builders Library (2-Vol. Set) (23185) (1972)	58
Materials, Tools, Fittings (23256) (1977)	58
Mechanical Trades Pocket Manual (23215) (1974)	61
Metrics for the Millions (21036) (1974)	42
Microcomputer Primer (21404) (1976)	29
Microminiature Electronics (20582) (1967)	44
Milwork, Power Tools, Painting (23243) (1976)	57
Milwrights and Mechanics Guide (23201) (1972)	61
Mobile Radio Servicing Made Easy (21178) (1975)	49
Modern Dictionary of Electronics (21314) (1977)	41
Modern Recording Techniques (21037) (1974)	9
MOS Digital ICs (21299) (1975)	26
Motorcycle Maintenance & Repair (23805) (1974)	64
Motors & Generators—How They Work (20171) (1968)	34
N	
North American Radio-TV Station Guide (21222) (1975)	15
Novel Experiments With Electricity (20794) (1970)	15
O	
Oil, Gas and Coal Burners: Controls: Ducts: Piping, Valves (23249) (1976)	57
Optoelectronics (21180) (1976)	36
Outboard Motors and Boating (23279) (1977)	62
P	
PHOTOFACT* Guide to TV Troubles (20521) (1967)	49
PHOTOFACT* Television Course (20981) (1974)	40
Plumbers and Pipe Fitters Library (3-Vol. Set) (23255) (1977)	58
Plumbers Handbook (23246) (1976)	58
Pneumatic Instruments (20621) (1968)	37
Pneumatics and Hydraulics (23237) (1976)	61
Power Plant Engineers Guide (23220) (1974)	61
Practical Drafting for the HVAC Trades (21082) (1975)	31
Practical Electricity (23218) (1974)	60
Practical Plumbing Drafting (21017) (1974)	31
Practical Solid-State Circuit Design (21018) (1974)	27
Practice Problems in Number Systems, Logic, and Boolean Algebra (21451) (1977)	38
Principles and Applications of Inverters and Converters (21454) (1977)	25
Principles of Illumination (20973) (1974)	36
Principles of the Wankel Engine (21083) (1974)	5
Projects of Sight, Sound, and Sensation (21125) (1974)	15
Propellants (20528) (1967)	53
Propulsion (20386) (1967)	53
Pumps (23167) (1970)	61
Q	
Questions & Answers About Auto Tape Units (21002) (1973)	8
Questions & Answers About CB Interference (21400) (1976)	19
Questions & Answers About CB Operations (20893) (1972)	22
Questions & Answers About CB Radio Repair (21435) (1977)	19
Questions & Answers About Color TV (20928) (1972)	40
Questions & Answers About Noise in Electronics (21022) (1973)	22
Questions & Answers About Pay TV (20971) (1973)	40
Questions & Answers for Electricians Examinations (23225) (1975)	60
Questions & Answers for Engineers and Firemans Examinations (23217) (1974)	61

R

Radiant Heating, Water Heaters, Ventilation, Air Conditioning, Heat Pumps, Air Cleaners (23250) (1976)	57
Radio Handbook (24032) (1975)	3
Radiomans Guide (23259) (1977)	63
Radio Spectrum Handbook (20772) (1970)	42
Radio Transmitter Principles and Projects (24031) (1973)	3
RC Circuits (21332) (1976)	27
Record Changer Servicing Guide (21423) (1977)	46
Reference Data for Radio Engineers (21218) (1975)	42
Regulated Power Supplies (20844) (1971)	27
Residential Electrical Design (21166) (1975)	31
Rocket and Space Series (20386/20528) (1967)	57
RTL Cookbook (20715) (1969)	27

S

Scanner-Monitor Servicing Guide (21306) (1975)	50
Science Projects in Electronics (20846) (1971)	16
Second-Class Radiotelephone License Handbook (21111) (1974)	22
Security Electronics (21419) (1977)	32
Semiconductor Amateur Projects (24025) (1971)	3
Semiconductor Diode Lasers (20887) (1972)	22
Semiconductor Replacement Guide (21092) (1972)	45
Service Shop Management Guide (21346) (1976)	46
Servicing Admiral TV for 1975-1976 (21358) (1976)	46
Servicing Biomedical Equipment (21011) (1974)	50
Servicing Electrocardiographs (21210) (1975)	50
Servicing GE TV for 1974-1976 (21328) (1975)	50
Servicing Magnavox for 1974-1975 (21199) (1975)	50
Servicing Magnavox for 1976 (21342) (1976)	47
Servicing Panasonic TV for 1974-1975 (21220) (1975)	50
Servicing Philco TV for 1973 (21347) (1976)	47
Servicing Philco TV for 1974/1975 (21384) (1976)	47
Servicing Quasar for 1973-1975 (21211) (1975)	50
Servicing RCA for 1975 (21155) (1975)	51
Servicing Sony Color TV for 1969-1972 (21422) (1977)	47
Servicing Sony TV for 1974-1975, Vol. 1 (21223) (1975)	51
Servicing Sony TV for 1974-1975, Vol. 2 (21224) (1975)	51
Servicing Sylvania for 1974-1975 (21212) (1975)	51
Servicing Zenith for 1974-1975 (21165) (1975)	51
Servicing Zenith TV for 1976 (21331) (1976)	51
Sheet Metal Workers Handy Book (23235) (1975)	63
Shortwave Listener's Guide (21245) (1976)	16
Small Appliance Repair: Heater Types (23801) (1975)	64
Small Engines Maintenance & Repair (23800) (1974)	65
Small Gasoline Engines Training Manual (20994) (1973)	5
Snowmobile Maintenance & Repair: Engine and Electrical (23832) (1975)	65
Snowmobile Maintenance & Repair: Steering, Brakes, Drive (23833) (1975)	65
Solar Cells and Photocells (21175) (1975)	16
Solid-State Components (21099) (1974)	27
Solid-State Electronic Projects (20921) (1972)	16
Solid-State Ignition Systems (21049) (1974)	27
Solid-State Power Supplies & Converters (20310) (1971)	27
Solid-State Servicing (20888) (1972)	51
Sound System Engineering (21156) (1975)	9
Sound Systems Installers Handbook (20980) (1973)	9
So You Want to Be a Ham (21343) (1976)	3
Space-Flight Simulation Technology (20756) (1969)	53
Study Guide for Associate CET Examinations (20972) (1975)	52
Study Guide for Journeyman CET Examinations (21410) (1976)	47
Super 8 Handbook (21001) (1974)	16
T	
Tape Recorder Servicing Guide (20748) (1970)	52
Tape Recorders—How They Work (20989) (1974)	9
Tape Recording for the Hobbyist (21348) (1977)	10
Technical Writer's and Editor's Stylebook (Hardbound) (20479) (1964)	42

Technical Writer's and Editor's Stylebook (Softbound) (20480) (1964)	42	V	
Techniques for Preparing and Obtaining Your Own Patent (20995) (1973)	42	Video Security Systems (21339) (1976)	33
Television Broadcasting: Camera Chains (20833) (1971)	23	Video Tape Recorders (21024) (1974)	23
Television Broadcasting: Equipment, Systems, and Operating Fundamentals (20786) (1971)	23	W	
Television Broadcasting: Systems Maintenance (20898) (1971)	23	Wall Chart of Elements (20419) (1964)	41
Television Broadcasting: Tape and Disc Recording Systems (20933) (1973)	23	Water Supply, Drainage, Calculations (23258) (1977)	58
Television Service Manual (23247) (1977)	63	Welders Guide (23202) (1973)	61
Television Symptom Diagnosis—An Entry into TV Servicing (21460) (1977)	47	Welding, Heating, Air Conditioning (23257) (1977)	58
Third-Class Radiotelephone License Handbook (21353) (1976)	19	Wind/Solar Energy (21305) (1975)	36
This Is Electronics (20657/20727) (1969)	36	Wiring Diagrams for Light and Power (23232) (1975)	60
Tools, Steel Square, Joinery (23240) (1976)	57	Wood Furniture: Finishing, Refinishing, Repairing (23216) (1974)	59
Toolmakers Handy Book (23177) (1970)	60	Workshop in Solid State (21450) (1977)	43
Transistor Audio Amplifiers (20838) (1971)	28	1-2-3-4 Servicing Automobile Stereo (20975) (1973)	52
Transistor Circuit Actions (20075) (1966)	35	1-2-3-4 Servicing Cassettes (20922) (1972)	52
Transistor Fundamentals (4-Vol. Set) (20645) (1968)	45	1-2-3-4 Servicing Transistor CB & Two-Way Radio (20965) (1973)	52
Transistor Radio Servicing Course (20914) (1972)	52	30 IC Projects (21145) (1975)	17
Transistor Specifications Manual (21335) (1976)	43	73 Dipole and Long-Wire Antennas (24006) (1969)	4
Transistor Substitution Handbook (21333) (1976)	43	73 Vertical, Beam, and Triangle Antennas (24021) (1970)	4
Transistor-Transistor Logic (20967) (1973)	45	99 Electronic Projects (20818) (1971)	17
Transistor-TV Servicing Made Easy (20776) (1970)	52	99 Ways to Improve Your CB Radio (21098) (1974)	24
Tree Care (23280) (1977)	59	99 Ways to Improve Your Hi-Fi (20876) (1971)	9
Troubleshooting With the Oscilloscope (21103) (1975)	54	99 Ways to Improve Your Shortwave Listening (20911) (1972)	17
TTL Cookbook (21035) (1974)	28	99 Ways to Know and Use Your Electronic Calculator (21202) (1975)	17
Tube Substitution Handbook (21225/21227) (1975)	46	101 Easy Audio Projects (20608) (1968)	17
TV Servicing Guide (20361) (1956)	52	101 Questions & Answers About Amateur Radio (20731) (1969)	4
TV Tube Symptoms & Troubles (20476) (1966)	16	101 Questions & Answers About Electricity (20806) (1971)	17
TV Typewriter Cookbook (21313) (1976)	28	101 Questions & Answers About Fixed Radiocommunications (20584) (1968)	24
U		101 Questions & Answers About Hi-Fi & Stereo (20753) (1969)	9
Understanding & Using Test Instruments (20170) (1968)	34	101 More Ways to Use Your VOM & VTVM (20513) (1967)	54
Understanding CMOS Integrated Circuits (21129) (1975)	28	101 Ways to Use Your Oscilloscope (20416) (1966)	55
Understanding IC Operational Amplifiers (20855) (1971)	28	101 Ways to Use Your VOM & VTVM (20510) (1966)	55
Understanding Oscillators (20837) (1971)	28	8080A Bugbook: Microcomputer Interfacing and Programming (21447) (1977)	29
Understanding Television (21338) (1975)	16		
Understanding Tube & Transistor Circuits (20169) (1968)	34		
Unique IC Op-Amp Applications (21163) (1975)	28		
Upholstering (23189) (1972)	59		
User's Guide to TTL (21080) (1974)	28		

Sams SPECIALIZED SERIES SERVICING MANUALS



CB RADIO SERIES Seventy-Two volumes issued yearly—PHOTOFACT coverage of all popular CB radio models. Volumes (1-71) \$3.50 each; (72-current) \$3.95 each

SCANNER-MONITOR SERVICING DATA SERIES Covers the most popular scanner-monitor models on the market. Released as new models become available. All current volumes \$4.95 each

AUTO RADIO SERIES Twenty-four of these bound volumes is issued each year, to bring you complete PHOTOFACT service data coverage of Auto Radios and Tape Players. Each volume covers 20-30 popular late model. All current volumes \$3.50 each

MODULAR HI-FI SERIES Twenty-Four volumes issued yearly—giving coverage of Modular HI-FI Components. Volumes (1-9) \$3.95 each; (10-current) \$4.25 each

TAPE RECORDER SERIES Eight volumes issued yearly, to bring you complete PHOTOFACT coverage of all important, late model Tape Recorders. Volumes (1-72) \$4.95 each; (73-current) \$5.25 each

TRANSISTOR RADIO SERIES Each volume covers 30-40 popular late models. Volumes (1-135) \$3.25 each; (136-159) \$3.50 each

Contact your Photofact distributor for complete information!
or write to Howard W. Sams & Co., Inc.

Photofact® Annual Index

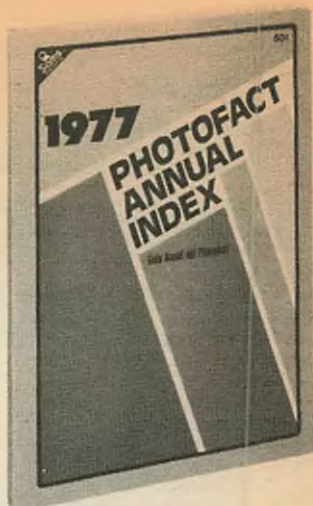
your instant guide to the world's finest troubleshooting data . . .

COVERS OVER 125,000

DIFFERENT MODELS:

- TV Receivers
- Phonos & Hi-Fi
- Tape Recorders
- Home & Auto Radios
- CB Radios
- Scanners

See your distributor for this valuable index to PHOTOFACT trouble-shooting data for virtually every model of electronic home-entertainment equipment produced since 1946!



PHOTOFACT®

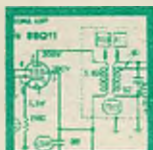


PHOTOFACT provides *everything* you need in complete, uniform style for quick, effective repairs.

IMPORTANT TIME-SAVERS:

- Tube and Transistor Failure Check Charts
- Disassembly Instructions
- Field Servicing Notes
- Terminal Identification
- Complete Replacement Parts Lists
- Alternate Tuner Data
- Resistance Charts
- Dial Cord Diagrams

IMPORTANT TIME-SAVERS:



Famous Standard Notation Schematic—always uniform, accurate, complete—includes waveforms, voltages and test points, alignment points, parts values, tube functions, etc.



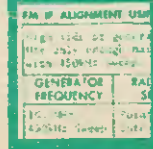
Full Photo Coverage of the actual equipment makes identification of all components and wiring easy—you can see everything.



CircuitTrace® saves printed circuit board tracing time. This exclusive Sams system pinpoints junctions and test points on schematic and printed board.

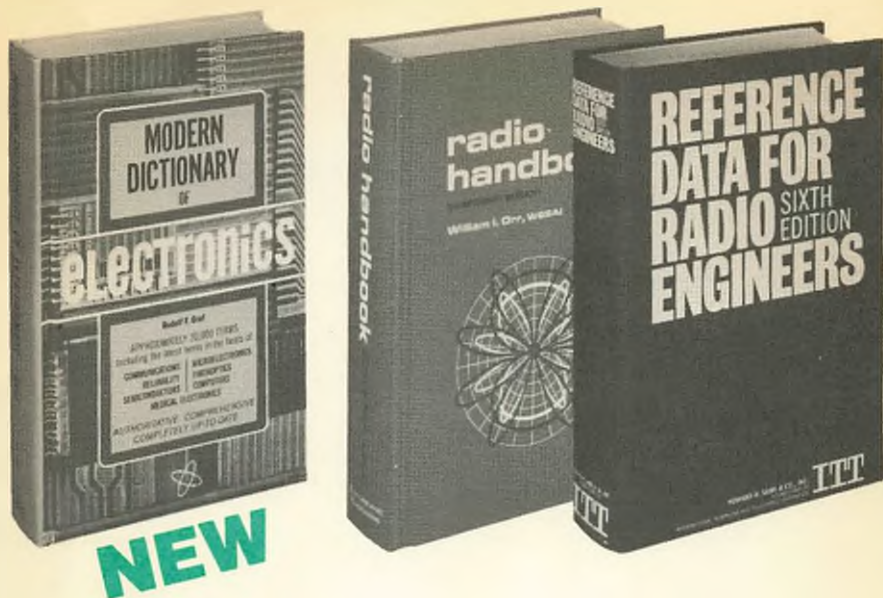


Tube and Transistor Location Guide enables you to locate and replace proper tubes in seconds—a big time-saver on many repair jobs.



Unique Alignment System eliminates guessing, you get complete instructions with response curves, how to connect test equipment, proper adjustment sequence.

VALUABLE REFERENCE BOOKS



NEW

MODERN DICTIONARY OF ELECTRONICS (5th Edition)

by Rudolf F. Graf. Nearly a million copies of previous editions of this authoritative, comprehensive reference have been sold. This new up-to-date version contains concise definitions of approximately 20,000 terms, including the latest terms used in the fields of communications, reliability, semiconductor, medical electronics, microelectronics, fiber optics, and computers. Also includes separate coverage of schematic symbols, the International System of Units (metric) and a table of the Greek alphabet. 832 pages; 5½ x 8½; hardbound. (ISBN: 0-672-21314-1)

No. 21314

RADIO HANDBOOK (20th Edition)

by William I. Orr, W6SAI. A completely updated 20th edition of the famous communications handbook that is the electronics industry standard for engineers, technicians, and advanced amateurs. Explains in authoritative detail how to design and build all types of radiocommunications equipment. Contains greatly enlarged section on semiconductor and IC circuit design. Includes ssb design and equipment; rty circuits; linear amplifiers, both solid-state and tube types; vhf and uhf transmitters and converters; as well as special-purpose and logic circuitry, plus completely revised chapter on electronics mathematics. 1080 pages; 6½ x 9¼; hardbound. (ISBN: 0-672-24032-7)

No. 24032

REFERENCE DATA FOR RADIO ENGINEERS (6th Edition)

This popular reference book has been a favorite of radio and electronics engineers since 1942 when it was first published as a 60-page brochure. It has been revised and updated six times and is now one of the most comprehensive reference books available. This edition has three new chapters on active-filter design, optoelectronics, and optical communications. There are also chapters on microminiature electronics, space communication, navigation aids, transistor circuits, reliability and life testing, waveguides and resonators, modulation, and quantum mechanics—to name just a few. Hundreds of charts, nomographs, diagrams, curves, tables, and illustrations. 1344 pages; 6½ x 9½; hardbound. (ISBN: 0-672-21218-8)

No. 21218



HOWARD W. SAMS & CO., INC.

4300 West 62nd St. • Indianapolis, Ind. 46206

Available in Canada from A. C. Simmonds & Sons, Ltd. • 975 Dillingham Road • Pickering, Ontario L1W 3B2