

101 Basic Computer Games

David H. Ahl. An anthology of games and simulations—from Acey-Deucey to Yahtzee, all in the BASIC language. Contains a complete listing, sample run, plus a descriptive write-up of each game. Our most popular book! Large format, 248 pp. \$7.50 [49]

What to Do After You Hit Return

Another collection of games and simulations—all in BASIC—including number guessing games, word games, hide-and-seek games, pattern games, board games, business and social science simulations and science fiction games. Large format. 158 pp. \$6.95 [50]

Fun & Games with the Computer

Ted Sage. "This book is designed as a text for a one-semester course in computer programming using the BASIC language. The programs used as illustrations and exercises are games rather than mathematical algorithms, in order to make the book appealing and accessible to more students. The text is well written, with many excellent sample programs. Highly recommended."—The Mathematics Teacher 351 pp. \$5.95 [51]

Game Playing With the Computer, 2nd Ed.

Donald Spencer. Over 70 games, puzzles, and mathematical recreations for the computer. Over 25 games in BASIC and FORTRAN are included complete with descriptions, flowcharts, and output. Also includes a fascinating account of the history of game-playing machines, right up to today's computer war games. Lots of "how-to" information for applying mathematical concepts to writing your own games. 320 pp. 1976 \$14.95 [52]

BYTE Magazine

If you are considering a personal computing system now or later, BYTE provides a wealth of information on how to get started at an affordable price. Covers theory of computers, practical applications, and of course, lots of howto build it. Monthly, I-Year sub'n \$12.00 [53], 3-Years \$30.00 [54]

Games & Puzzles Magazine

The only magazine in the world devoted to games and puzzles of every kind — mathematical, problematical, crosswords, chess, gomoko, checkers, backgammon, wargames, card games, board games, reviews, competitions, and more. Monthly, 1-Year sub'n \$12.00 [55]

Games With The Pocket Calculator

Sivasailam Thiagarajan and Harold Stolovitch. A big step beyond tricks and puzzles with the hand calculator, the two dozen games of chance and strategy in this clever new book involve two or more players in conflict and competition. A single inexpensive four-banger is all you need to play. Large format. 50 pp. \$2.00 [56]

Games, Tricks and Puzzles For A Hand Calculator

Wally Judd. This book is a necessity for anyone who owns or intends to buy a hand calculator, from the most sophisticated (the HP65, for example) to the basic "four banger." 110 pp. \$2.95

So you've got a personal computer. Now what?

Creative Computing Magazine

So you've got your own computer. Now what? Creative Computing is chock full of answers — new computer games with complete listings every issue, TV color graphics, simulations, educational programs, how to catalog your LPs on computer, etc. Also computer stories by Asimov, Pohl, and others; loads of challenging problems and puzzles; in-depth equipment reports on kits, terminals, and calculators; reviews of programming and hobbyist books; outrageous cartoons and much more. Creative Computing is the software and applications magazine of personal and educational computing. Bi-monthly.

1-year sub'n \$8.00 [58], 3- years \$21.00 [59], sample copy \$1.50 [60]

The Best of Creative Computing — Vol. 1

David Ahl, ed. Staggering diversity of articles and fiction (Isaac Asimov, etc.), computer games (18 new ones with complete listings), vivid graphics, 15 pages of "foolishness," and comprehensive reviews of over 100 books. The book consists of material which originally appeared in the first 6 issues of Creative Computing (1975), all of which are now out of print. 324 pp. \$8.95 [61]

Computer Lib/ Dream Machine

Ted Nelson. This book is devoted to the premise that everybody should understand computers. In a blithe manner the author covers interactive systems, terminals, computer languages, data structures, binary patterns, computer architecture, mini-computers, big computers, microprocessors, simulation, military uses of computers, computer companies, and much, much more. Whole earth catalog style and size. A doozy! 127 pp. \$7.00 [62]

Computer Power and Human Reason

Joseph Weizenbaum. In this major new book, a distinguished computer scientist sounds the warning against the dangerous tendency to view computers and humans as merely two different kinds of "thinking machines." Weizenbaum explains exactly how the computer works and how it is being wrongly substituted for human choices. 300 pp. \$9.95 [63]

Artist and Computer

Ruth Leavitt, ed. Presents personal statements of 35 internationally-known computer artists coupled with over 160 plates in full color and black & white. Covers video art, optical phenomena, mathematical structures, sculpture, weaving, and more. 132 pp. \$4.95 [64] Cloth cover \$10.95 [65]

Computer Science: A First Course (2nd Ed.)

Forsythe, Keenan, Organick, and Stenberg. A new, improved edition of this comprehensive survey of the basic components of computer science. There has been an updating of important areas such as Programming, Structured Programming, Problem Solving, and other Computer Science Concepts. The quantity of exercises and problems has been increased. 876 pp.\$16.95 [66]

Mr. Spock Poster

Dramatic, large (17" x 23") computer image of Mr. Spock on heavy poster stock. Uses two levels of overprinting. Comes in strong mailing tube. \$1.50 [67]

Problems For Computer Solution

Gruenberger & Jaffray. A collection of 92 problems in engineering, business, social science and mathematics. The problems are presented in depth and cover a wide range of difficulty. Oriented to Fortran but good for any language. A classic. 401 pp. \$8.95 [68]

A Guided Tour of Computer Programming In Basic

Tom Dwyer and Michael Kaufman. "This is a fine book, mainly for young people, but of value for everyone, full of detail, many examples (including programs for hotel and airline reservations systems, and payroll), with much thought having been given to the use of graphics in teaching. This is the best of the introductory texts on BASIC."—Creative Computing Large format. 156 pp. \$4.40 [69]

BASIC Programming 2nd Ed

Kemeny and Kurtz. "A simple gradual introduction to computer programming and time-sharing systems. The best text on BASIC on almost all counts. Rating: A+"—Creative Computing. 150 pp. \$8.50 [70]

Problem Solving With The Computer

Ted Sage. This text is designed to be used in a one-semester course in computer programming. It teaches BASIC in the context of the traditional high school mathematics curriculum. There are 40 carefully graded problems dealing with many of the more familiar topics of algebra and geometry. Probably the most widely adopted computer text. 244 pp. \$5.95 [71]

A Simplified Guide to Fortran Programming

Daniel McCracken. A thorough first text in Fortran. Covers all basic statements and quickly gets into case studies ranging from simple (printing columns) to challenging (craps games simulation). 278 pp. \$8.75 [72]

Understanding Solid State Electronics

An excellent tutorial introduction to transistor and diode circuitry. Used at the TI Learning Center, this book was written for the person who needs to understand electronics but can't devote years to the study. 242 pp. \$2.95 [73]

Microprocessors

A collection of articles from *Electronics* magazine. The book is in three parts: device technology; designing with microprocessors; and applications. 160 pp. 1975 \$13.50 [74].

Microprocessors: Technology, Architecture and Applications

Daniel R. McGlynn. This introduction to the microprocessor defines and describes the related computer structures and electronic semi-conductor processes. Treats both hardware and software, giving an overview of commercially available microprocessors, and helps the user to determine the best one for him/her. 240 pp. \$12.00 [75]

Creative Computing Catalogue

Zany 12-page tabloid newspaper/catalog lists books, magazines, art prints, and T-Shirts. A conversation piece even if you don't order anything. Free. [76]

CREATIVE COMPUTING, Dept. N P.O. Box 789-M, Morristown, NJ 07960	
Quan. Cat. Description	Price
Books Shipping charge \$1.00 USA, \$2.00 Foreign _	
NJ Residents add 5% sales tax _	
☐ Cash, check, M.O. enclosed TOTAL =	
☐ BankAmericard Card No	
☐ Master Charge	
Name	
Address	
City State Zip	

To order items above, simply circle the catalog number on the SCIENCE NEWS order card and you will be billed. Or use handy coupon on ad.

Try Your Choice of these Modern TAB Texts...

Build Your Own Working ROBOT—Heiserman
This one-of-a-kind book offers complete instructions—plans, schematics, logic circuits, and wiring diagrams—for building Buster, the most lovable (and mischievous) mechanical pet in the world! He'll serve you coffee or bring you the morning papers. He'll forage for his own "tood" and scream when he can't find it. His "curroisty" will get him into one plight after another, but Buster has the capacity to get himself out of trouble just as easily as he god into it! Not a project for novices, Buster is a sophisticated experiment in cybernetics. You build him in phases, and watch his personality develop as you add progressively more advanced circuitry to his mainframe. 236 pps. 117 illus. Hardbound.

Only \$8.95

To order, circle A on Reader Service Card

CUSTOMIZING YOUR VAN-Girdler

CUSTOMIZING YOUR VAN—Girdler
The book that shows you how to make a van into a showpiece. Tells you everything you have to know to convert your van into a rolling rumpus room or a complete home on wheels...what to do, what not to do, what you need and where to get it! Covers everything—insulating, paneling, laying carpet, dividers, portholes, rooftop vents, beds, stoves, refrigerators, heads, showers, music, driving lights, and interior and exterior painting. The Chapters on portholes and rooftop vents are packed with info you just can't find anywhere else. The last Chapter discusses four actual van conversions. If you're thinking about converting a van. this book can save you hundreds of dollars! 192 pps. 150 illus. Hardbound.

Order No. 782.

Only \$6.95

To order, circle G on Reader Service Card

STEP-BY-STEP GUIDE: CARBURETOR TUNEUP/OVERHAUL

STEP-BY-STEP GUIDE: CARBURETOR TUNEUP-OVERNAUL Here is detailed tuneup overhaul into on the carburetors in 95% of U.S. cars and light trucks. Lakes you step-by-step, picture-by-picture. through disassembly, cleancing, reassembly, and complete adjustment! 21 carburetors from five major manufacturers are taken apart, screw-by-screw, piece-by-piece, and spring-by-spring and re-assembled right before your eyes! And every part of each carburetor is shown in exploded view. You'll find shortcuts and special tips that just don't appear in those factory manuals. A chart tells you precisely which set of overhaul instructions applies to the car you're driving for tuning up), all models are covered, all the way back to 1960. 224 pps., 244 illus. Hard.

To order, circle M on Reader Service Card

MTRODUCTION TO MEDICAL ELECTRONICS 2nd Edition—Klein
A practical, modern approach to all phases of medical electronics! Various categories of electromedical equipment are keyed to physiological functions and electronic presentation (diagnostic machines). Many types of equipment are covered, from transducers (pickups), to building blocks such as amplifiers, to data readout, such as galvanometers and oscilloscopes, includes such area as a proper usage of equipment, plus realistic evaluations of patient and equipment capabilities and limitations. Covers maintenance, fault serving, fault reporting, equipment management and collow-up for preventive maintenance and servicing 272 pps. 131 illus. Hardbound.

Oner No. 830

Only \$9.95

To order, circle B on Reader Service Card

RADIO CONTROL FOR MODELS—Warring

The most complete radio-control handbook ever published... covers literally everything on the subject—planes, boats, cars, helicopters, and just about anything that can be made into a model and controlled by radio. It's chock-full of original info and circuits for RC hobbyists: although it contains schematics aplenty, this is not just another circuit book, for the emphasis is on the application of "black boxes" (finished circuits) in various configurations to effect new highs in realism and maneuverabili-ty. Proportional control, for example, has allowed helicopters to be simulated with models for the first time—and this technique is fully described. 350 pps., 417 illus. Hardbound.

Order No. 812

MODERN GUIDE TO DIGITAL LOGIC: Processors, Memoriès, Interfaces

Here's up-to-date into on advanced digital logic circuits—Schottky TTL—high-speed ECL—high-noise-immunity logic—CMOS logic—microprocessors—bipolar and MOS memory systems! Emphasizes interfacing: contains all the data you need to select and use digital logic in any system. Both emitter-coupled logic (ECL) and Schottky-clamped TTL are discussed Several examples of high-speed arithmetic processors are used to tillus, what can be done using usta handful MSL and E Several examples of nigh-speed arithmetic processors are used to illus. what can be done, using just a handful of MSI and LSI circuits. For the first time, interfacing of high-speed logic with lower-speed logic and memory systems is taken up in depth. Design of microprocessors is thoroughly explored, including programming time. 294 pps., 188 illus. Hard.

Order No. 709

Only \$9.95

CB RADIO OPERATOR'S GUIDE 2nd Edition

CS RADIO OPERATOR'S GUIDE Znat Edition
An all-in-one handbook on Citizens Band radio, and how to
make the best use of available equipment. Just revised, it tells
you everything you must know to get on the air, with complete
details on what you can and can't do right down to the 'nitty
gritty' rules and regulations! What's more, you receive expert
advice on the type of equipment to buy, and how to get the best
performance out of your 'system.' The information contained in
this book will save you time and money in short order! With this
one book, you can become an expert on CB Radio, and how to
use the service most successfully. It includes the brand-new
complete and unabridged FCC Rules, Part 95, for CB radio. 256
pps., Hardbound.

To order, circle C on Reader Service Card

MICROPROCESSORS/MICROPROGRAMMING HANDBOOK

MCROPROCESSORS/MICROPROGRAMMING HANDBOOK
An authoritative practical guide to the construction, operation,
programing and applications of perhaps the most significant
new technological achievement of our time. Tells what
microprocessors are, how they work, where they're used, and
how YOU can use them! Shows you how to write the necessary
programs (called microprograms) to allow your microprocessor
to process and manipulate information, simulate control processes, and emulate other machines. Covers every aspect of
microprocessors—and illustrates basic microprograming
techniques to build up program loops, subroutines, and handle
interrupts from other peripheral devices. 294 pps., 176 illus
Hard.

Order No. 785

To order, circle I on Reader Service Card

DICTIONARY OF ELECTRONICS—Harley Carter

DCTIONARY OF ELECTRONICS—Harley Carter
A handy, low-cost reference useful in whatever connection you have with electronics. Defines most of the words you will ever run across, provides easily understandable explanations of thousands of terms. A unique feature is the cross-indexing, whereby key words in the definitions are printed in small capitals so you can easily follow one term to another for full understanding. Appendix material includes a list of units and abbreviations, graphic symbols used in schematics, component color codes, conversion tables, radio spectrum charts, base diagrams, and other tabular data. A must for anyone involved in any phase of electronics. 420 pps. .487 illustrations. Hardbound.

Only \$9.95

To order, circle O on Reader Service Card

MASTER HANDBOOK OF 1001 PRACTICAL ELECTRONIC CIRCUITS
The ideal schematic sourcebook of IC and transistor circuits for practically anything and everything—with ALL the data needed to put them to work...each circuit diagram has every component carefully labeled, and every schematic is accompanied by all the info you need to construct the circuit for use in your own individual application. The circuits included are completely up-todividual application. The circuits included are completely up-to-date, and have been designed, built, tested, reworked as necessary, and perfected. You'll find any circuit you're ever likely to need in the pages of this rich volume. Includes an ultra-complete 22-page index, plus an Appendix of IC substitutions. 602 pps., over 1250 illus. Hardbound.

Only 12.95

DERN ELECTRONICS MATH—Clifford

MODERN ELECTRONICS MATH—Clifford
This GIANT 686-page living math course is packed with absolutely everything you'll ever need to know about electronics math! It's a shortcut course for technicians and hobbyists, and a refresher boneup for engineers. The text is extremely easy to read and understand...you learn without a tutor at the pace you select for yourself! Thoroughly covers basic arithmetic, theory of numbers. AC and DC circuits, Ohm's law. algebra, logarithms, binary numbers. Boolean algebra, graphs, scales, and nomograms, and integral calculus...plus math tables and formulas so that within one handy volume, you have a complete electronics math course. 686 pps., 424 illus. Hardbound.

Only \$12.95

CENTRAL HEATING/AIR CONDITIONING REPAIR GUIDE

CENTRAL HEATING/AIR CONDITIONING REPAIR GUIDE
Contains ALL the practical info you need to install, design, maintain, troubleshoot, and repair ANY central heating/cooling
system—oil, gas, or electric! Covers cutting, bending, and joining tubing; welding and soldering; using refrigeration gages;
charging an air conditioner; how to save money and energy by
installing the proper unit; gas burners, valves, regulators, pilot
lights, and fan controls; oil guns, electrical igniters, fuel storage,
and thermostatic controls, sequencers, overload protectors, relays, transformers, and thermostats; refrigeration cycles, compressors, condensers, expansion, valves, motors, capacitors, pressors, condensers, expansion valves, motors, capacitors, refrigerants, and heat pumps, plus troubleshooting charts. 320

pps., 294 illus. Order No. 820

To order, circle P on Reader Service Card

To order, circle D on Reader Service Card

THE WOODWORKER'S BIBLE—Blandford

If it can be made from wood, you'll learn how to go about doing it from master craftsman Blandford. Contains more useful information, more hard facts, more practical hands-on data about woodworking than can be imagined. It's more than a mere how-to book. It's an encylopedia of "how-to-do-it" techniques that makes it possible for even beginners to duplicate and be proud of almost any wooden article. A complete 420-page guide to ALL woodworking. Includes: hand and power tools, cabinetmaking and joints: carving and turning; inlaying and veneering, finishing wood, and outdoor woodwork. 420 pps., 1151 illus. Hardbound.

Onter No. 860

Only 10.95

ADVANCED APPLICATIONS FOR POCKET CALCULATORS

To order, circle J on Reader Service Card

ADVANCED APPLICATIONS FOR POCKET CALCULATORS
Shows you what to do with your calculator after you've performed the simple calculations found in most manuals. Emphasis is on new and unique applications which allow you to tap the full potential of your unit. Shows you how to turn an elementary 4-function calculator into an electronic slipstick and perform "scientific" computations. Completely covers the use and operation of electronic slide rule (scientific) calculators, programmable units, metric calculators, and the most advanced business types. All are explained in terms you can easily understand—and illustrated with hundreds of tables that show what keys to punch, when to punch them, and what you'll see. 308 pps. .illus. Hard.
Order No. 824

Order No. 824

ELECTRONIC MUSIC CIRCUIT GUIDEBOOK-Ward

ELETRONIC MUSIC CIRCUIT GUIDEBOOK—Ward From simple wind and surf simulators to complete music synthesizers, here's the book with ALL the circuits! It has text aplenty to insure your complete understanding of sound generation by waveform synthesis and shaping...plus scores of individual circuits for generating and tailoring waveforms to your specifications, schematics for such control elements as voltage-controlled amplifiers and oscillators, details on precision waveform duplication (attack, release, sustain, decay), keyboard info, and enough data to allow construction and programming of even the most sophisticated rhythm repeating sequencer, electronic piano, or complete electronic organ. 224 pps., 180 il-lus. Hardbound.

To order, circle Q on Reader Service Card

HOMEOWNER'S GUIDE TO SOLAR HEATING & COOLING

To order, circle **E** on Reader Service Card

HOMEOWNER'S GUIDE TO SOLAR HEATING & COOLING
You can lower your utility costs by converting to solar energy—in some cases by as much as 60%. As a homeowner, you must make your own decision as to whether or not the time is right and ripe for you to invest in a solar system. This new no-nonsense guide will serve as a useful tool in making that decision. For it provides you with a step-by-step analysis of the question. All the components of a typical system are explained—collectors, absorbers, cover panels, heat transfer mediums, thermostats, and much more! There's a handy glossary to familiarize you with the terminology used in solar energy technology. 196 pps. 113 illus. Hardbound.

Only \$7.95

To order, circle K on Reader Service Card

To order, circle L on Reader Service Card

SWITCHING REGULATORS & POWER SUPPLIES—Gottleb
Thoroughly explains how the new switching-type supplies work, their theory and design principles, explains the types of semiconductors and components they use, and provides many circuit schematics to illus practical, useful designs...you can design and build your own superefficient DC/DC, AC/DC, DC/AC, and AC/AC supplies for every application! Switching-type supplies are based on an entirely different principle—regulation frough controlled switching. An "ideal" switch doesn't dissipate any power at all, and a modern switching-type power supply comes pretty close to this ideal! What's more, they can readily convert power from one form to another, from DC to DC. 252 pps., 128 illus. Hard.

Only \$9.95

BUILD-IT BOOK OF MINIATURE TEST & MEASUREMENT
INSTRUMENTS

The most comprehensive "how-to-do-it book" on low-cost, precision test equipment construction and use—complete with circuits, photos, full-size PC-board layouts, and complete instructions on operation and calibration. Includes panel layouts (with photos and templates), and special suggestions on knob and meter placement. Makes construction as easy as building a professional kit! Includes RC (L) bridge, audio oscillator, function generator, amplifiers, tone-burst generators, O-meter, digital frequency period meter, sound level meter, logic probe, filters, etc._plus practical tips and circuits for updating your oscilloscope. 238 pps. 151 illus. Hard.

Order No. 792

Only \$7.95

To order, circle R on Reader Service Card

To order, circle F on Reader Service Card

To order any of these books, circle the letter on the reader service card facing this page.

on FREE 10-Day Trial Basis!

HOMEOWNER'S GUIDE TO SAVING ENERGY—Price
There are literally hundreds of energy saving tips that save BIG
MONEY on home heating, cooling, appliance, and electricity
costs and this one-of-a kind guide shows you all of them.
Whether you own your own home, rent, or plan to buy, this intriguing new volume will show you how to drastically cut your
electric and fuel consumption throughout the entire year. It's actually a 4-in-one guide that shows you how to reduce heating
costs during the winter, and cooling costs in the summer. And, If
yours is a home full of energy eating electric appliances, you'll be
delighted with the practical cost-cutting tips. Covers everything
from air conditioners to water heaters. 228 pps., 184 illus. Hardbound.

To order, circle S on Reader Service Card

NUMBERS: SHORTCUTS & PASTIMES—Gilbert Invaluable for anyone who has trouble with math! Shows how to calculate with confidence and how to work advanced math pro-blems mentally, without a calculator, and without pencil and paper! Now in almost any situation, you can be first with the right answer. The first half covers all the tricks and shortcuts you right answer. The first nair covers an the tricks and shortcuts you need to perform in-your-head figuring—for long numbers or short. Several Chapters cover the art of estimating with a precision that exceeds even those multidigit calculators. The second half is packed with parlor tricks, games, and puzzles that will show off your new-found skills at trimming numbers down to size 336 pps., 95 illus. Herdbound.

Order No. 675

Only \$9.95

To order, circle Y on Reader Service Card

RADIO ASTRONOMY FOR THE AMATEUR—Heiserman This one-of-a-kind book combines down-to-e

RADIO ASTRONOMY FOR THE AMATEUR—Heisarman
This one-of-a-kind book combines down-to-earth instruction in astronomy with sensible build-it projects. And once you've built your system, no matter how simple it is, you'll be able to start collecting data from space—you'll even "observe" stars so faint they can't be seen by the 200-inch giant on Mt. Palomar! Projects include a variety of optical devices, radiotelescope antenas, sensitive receivers, radiometers, interferometers, signal-enhancing devices, converters for use with ham-radio equipment and many more. The final Chapters tell how to put the home-built equipment into service, how to build a complete solar radio observatory and a "Jupiter monitor." 252 pps., 88 il-

To order, circle **EE** on Reader Service Card

GETTING THE MOST OUT OF YOUR ELECT. CALCULATOR

GETIME THE MOST OUT OF YOUR ELECT. CALCULATOR
A fully indexed volume of never-before-published computation
procedures you can put to use every day—to save time, effort,
and money in a limitless variety of real-life situations! Dozens of
practical examples are solved—using the calculator vs. pencil
and paper. Each problem has a detailed solution showing which
buttons to press and when to press them. Includes special
shortcuts to extend the capabilities of even the simplest
calculator. A chapter on math explains arithmetic, concepts of
ratios, averages, angles, percentages, fractions, tempereture
conversions, etc. Also covers kitchen uses, taxes, interest, unit
conversions, unit pricing, mixing calculations, etc. 204 pps., 28
illus. Hardbound.

Only \$7.96

To order, circle T on Reader Service Card

UNDERSTANDING & USING THE OSCILLOSCOPE-Hallmark

UNDERSTANDING & USING THE OSCILLOSCOPE—Hallmark
Using a scope is as easy as A-B-C, and this down-to-earth text
shows how it's done. This excellent guidebook is designed
especially for technicians who'd like to become more familiar
with the most versatile piece of test equipment ever devised, and
for the beginner who wants to get started in servicing the right
way. A handbook in every sense of the word, it's packed with detailed info on scopes of every type, with special emphasis on
solid-state circuits. Describes basic functions, scope circuits,
AC vs DC inputs, differentiated and integrated pulses and
waveforms, and outlines every conceivable electronic test you're
likely to perform on any equipment...ever! 272 pps., 170 illus.
Hardbound.

To order, circle Z on Reader Service Card

THE COMPLETE HANDBOOK OF LOCKS AND LOCKSMITHING—Reper Here's a thorough step-by-step course in ALL the techniques and skills of the locksmith's craft...that shows you how to service ANY lock, and how to cut ANY key! It starts with the basics, and it covers the whole field of locksmithing, from the simplest to the most sophisticated high-security protection devices. You learn how to cut keys, how to decode lock codes, how to masterkey, how to extract broken keys, how to change lock combinations, how to repair lock mechanisms, how to convert everyday locks to more protective ones, and how to open locks...even how to start your own locksmithing business. 392 pps., 200 illus, Hardbound.

To order, circle FF on Reader Service Card

FIRE & TMEFT SECURITY \$7\$TEMS—2ad Ed.—Weis

Tells it all—how to select, install, maintain, and troubleshoot every type of security system—deterrents, intrusion and fire detectors, personal and property warning devices, control, feli-safe, and car protection systems. Everything you need is here: wiring, circuits, connections, switches, defects, alarms, latches, contacts, sensors, alarm and surveillance devices for banks, stores, offices, schools, and warehouses. Includes a catalog of commercially available systems. All the systems are here: buildity-yourself, infrared, ultrasonic, photoelectric, microwave, automatic dialing, vibration detectors, sensor mats, etc. There's installation data that shows you how to install system components. plus a wealth of data for those who would like to get into sales. 192 pps., 114 illus. Hard.

Order No. 956

Only \$8.95

To order, circle U on Reader Service Card

To order, circle AA on Reader Service Card

COMPUTER TECHNICIAN'S HANDBOOK—Ward

If you have a working knowledge of semiconductors, you'll find
in this brand-new, up-to-date volume all the information you
need to check, troubleshoot, and maintain computer systems.
This giant text—comparable to a 1000-hour course on computer
maintenance—contains vital data on number systems, encoding
and decoding, basic circuits, circuit blocks, counters, registers,
memories, etc. With this book and a few weeks study, you can be
well on your way towards being a knowledgeable computer
technician. Explains the similarities in concept and implementation common to all computers, from the smallest to the most
complex. 480 pps., over 400 illus. Hardbound.

Order No. 554

Only \$12.95

ELECTRONIC CONVERSIONS, SYMBOLS & FORMULAS

Here's a 3-in 1 answerbook you'll use every day! Special easy—
find thumb index puts any answer right at your fingertips. For
everybody in electronice—technician, engineer, ham, experimenter hobbyist—this is the ideal handbook of useful
formulas, symbols, and conversions (including metric). All you
need is this book and an electronic calculator, and you're ready
for any electronic problem whatsoever. You get all this in one
handy, compact volume: a handbook containing hundreds of
the most-needde electronics formulas; a complete dictionary of
all the important electronics symbols; and a timely reference
book of conversion factors that allows you to convert anything
into anything! 224 pps., 46 illus. Hard.

Order No. 750

Only \$8.95

To order, circle GG on Reader Service Card

ELECTRONICS UNRAVELED/A New Commonsonse Approach

ELECTROMICS UNRAVELED/A New Commensense Approach
For the first time ever, electronics is truly made simple. Author
Kyle effortlessly and interestingly ties together tubes,
transistors, and relays in an astoundingly clear exposition of
their operational principles. Until now, readers have had to learn
tube theory, then augment it with "add-on" theory about
transistors. No book on tube theory ever really applied to solidstate electronics...until now. Kyle starts his active-element discussion with a detailed description of the simple relay. By
analogy, the concept is applied to transistors, vacuum tubes,
and all other active devices. He handles even the toughest concepts with disarming simplicity. Includes ultra simple but useful
projects. 228 pps., 96 illus. Hardbound.

Only \$8.95

To order, circle V on Reader Service Card

SOURCEBOOK OF ELECTRONIC ORGAN CIRCUITS-Doubles & Astley

SOURCEBOOK OF ELECTRONIC ORGAN CIRCUITS—Douglas & Astley Here is complete organ theory and design—including ready-to-use circuits for keying, tone forming, couplers, oscillators, generators, dividers, amplifiers, and special effects. Tells you how to start with just a few organ circuits and expand them to include the options and special effects you want, from automated rhythm generation to the fully simulated sound of the pipe organ. There's no limit to the versatility and pleasure you can derive from building your own organ! Only an elementary knowledge of electronics is required; all the solid-state background you need is included. You don't even have to know how to play an organ—the authors explain musical theory and techniques so any layman or experimenter can understand them with ease. 168 pps., 101 illus. Hardbound.

Only \$7.95

Only \$7.95

21 SIMPLE TRANSISTOR RADIOS YOU CAN BUILD—Warring
Explains exactly how radios work...and shows you how to build
21 of them using low-cost parts! An ideal book for those simple
radio circuits that interest everyone—the young experimenter to
the veteran. Early projects are presented with both pictorials and
schematics. from here on, the material is for anyone who likes to
experiment. Covers simple amplifiers, preamps, output stages,
transistors, bias, and stabilization...plus some real radios like the
TRF receiver, a 3-transistor receiver, regenerative and reflex receivers, and the superhet circuits. If you're looking for some
sensible radio circuits that deliver more in performance than
they exact in put-together time, this is a guaranteed winner! 140
pps. 122 illus. Hard.

Only 38.55

To order, circle HH on Reader Service Card

AVIATION ELECTROMICS HANDBOOK—Safford A complete, simplified quide to aviation

AMATON ELECTROMICS HANDBOOK—Safter

A complete, simplified guide to aviation electronics—for radio mechanics, avionics technicians, and pilots. Covers all types of complex avionics systems for military, private, and commercial planes. Discusses flight principles, avionics design, aviation communications, autopilots gyros, servos, servo-amplifiers, sensors, and actuators, flight instruments, direction finders, navigation systems, radio altimetry. VOR and related systems, localizers, instrument landing, and distance-measuring systems, airborne radar, the use of computers in planes and air traffic control centers, and military electronics. Anneadicines contain a control centers, and military electronics. Appendices control centers, and military electronics. Appendices contain a wealth of material you'll refer to time and again. 406 pps., 249 illus. Hardbound.

To order, circle W on Reader Service Card

HOW TO REPAIR SMALL GASOLINE ENGINES 2nd Ed.

Here is a powerful tool for the do-it-yourselfer, and the beginning or professional mechanic who repairs lawnmowers, outboard motors, motorcycles, Go-Karts, snowmobiles, small boats, chain saws, MO-peds, mini-bikes, power generators, and all other devices that use any type of small gas engine. In clear-cut language, the book tells how each type of small engine operates, how to spot trouble and isolate the problem, how to recognize signs of abnormal wear, and how to disasssemble, overhaul, and reassemble single- and multiple-cylinder engines. The book is loaded with hints, tips, and shortcuts. In the final Chapter, the author includes practical help on how to start and operate your own repair shop. Hard.

Only \$8.95

To order, circle CC on Reader Service Card

THE COMPLETE FM 2-WAY RADIO HANDBOOK—Hallmark
An all-in-one handbook that covers servicing and operation of
transmitters and receivers. Combines FM 2-way operational
theory with the principles of radio servicing. Covers police radio,
firemen's radio, taxicab and business radio, boater's radio,
amateur radio—and citizens band, plus types of stations, FCC
technical terms, types of emissions, technical standards, radio
theory and two-way servicing. There's wirtually a book within a
book on such gear as wavemeters, wattmeters, signal
generators (FM and audio), frequency counters, and all-in-one
service monitors. Concentrates on solid-state gear throughout,
includes complete excepts of the FCC technical standards. 294
pps. 111 illus. Hardbound.

Order No. 735

To order, circle II on Reader Service Card

PUTER PROGRAMMING HANDBOOK—Stark

COMPUTER PROGRAMMING HANDBOOK—Stark
A complete guide to computer programming and data processing, with scores of worked out examples. An extremely comprehensive, informative, and interesting work on digital computer programming, and data processing in general. And, it doesn't require a knowledge of higher mathematics to understand and use? This giant text covers all three types of computer languages—machine, symbolic, and problem-oriented (which focuses on FORTRAN IV—the universal language): each box is covered in detail, complete with worked-out examples. type is covered in detail, complete with worked-out examples which include computer printouts and actual results. If ever there was a one-book course on computer programming, this is it 518 pps., 114 illus. Hardbound.

To order, circle X on Reader Service Card

ELECTRICAL WIRING & LIGHTING FOR HOME & OFFICE

ELECTRICAL WIRING A LIGHTING FOR HOME & OFFICE
With this book, anyone who has a bare-bones knowledge of electricity can do complete home or office wiring jobs, including interior and exterior illumination systems. Describes electrical systems and shows why and how they work. Explains electrical codes. Loaded with pictorial examples of practical wiring, wire size tables, conduit sizing, etc. Also included; how to locate circuits in existing wiring, intrusion alarms, photocell uses, thermostats, timer clock circuits, air conditioners, water and space-heaters, direct and remote control systems, practical troubleshooting, how to construct simple test instruments, the basics of appliance repair, and much more. 204 pps., 115 illus. 20 tables. Hardbound.

To order, circle DD on Reader Service Card

THE COMPLETE AUTO ELECTRIC HANDBOOK—Hellmark
This new self-teaching course is designed for the car-owner who
wants to know how his car's electrical system works, and how to
repair it when it doesn't. Mechanics and technicians will also
find the book invaluable, since it begins where factory manuals
usually leave off. Completely covers the subject, including basic
electrical principles, starting systems, ignitions, lighting
systems, instruments and gages, accessories, horns, buzzers,
windshield wipers, emission control and safety devices, chokes,
testers and tests, AC and DC charging systems, alternators,
voltage regulators, dash monitors...plus those general and often
overlooked skills needed for any electrical repair. 210 pps., 139
illus. Hardbound.

Only \$8.96

To order, circle JJ on Reader Service Card