

Take your choice of these modern money-and

RADIO ASTRONOMY FOR THE AMATEUR

monitor. 252 pps., 88 illus. Hardbound.

MICROWAVE OVEN SERVICE & REPAIR

This one-of-a-kind book combines down-to-earth

nstruction in astronomy with sensible built-it projects

And once you've built your system, 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 radiotelescope

antennas, sensitive receivers, 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

[M]

A GIANT up-to-the minute all-in-one repair guide that includes step-by-step troubleshooting techniques for the

top 10 brands...plus complete diagnostic data! You'll

learn how to understand troubleshoot diagnose test

simplest to the most complex! Contains specific, pin-

pointed, illustrated, and authoritative data and charts or

troubleshooting, maintaining, and repairing the most popular models—info like factory specs, disassembly,

reassembly procedures, special adjustments, model de-

scriptions, parts lists, etc. 420 pps., 210 illus.

[N]

hows how to make a van into a showpiece. Tells how to

do everything, from mounting a luggage rack to venting a butane stove. 192 pps., 158 illus. FIXIN' UP YOUR VAN ON A BUDGET

Scores of money-saving, low-cost, do-it-yourself tips on

buying a van and customizing sunroofs walls, even the

It contains futurizing, superizing, underfloors, carpets and more. 168 pps., 8 pg full color section. 221 illus. ALL

[0]

A practical layman's guide to repairing, replacing, troub-

plumbing system...with step-by-step instructions on how

to install everything from a new bathroom to an irrigation

numn! You get detailed instructions on how to troub-

leshoot, maintain, repair, replace, and install ANY part,

ANY fixture...in ANY plumbing arrangement, be it in a house, a small apartment building, a motel, a store, or

the kitchen equipment in a restaurant. It's written for

beginners, and there's no holding back: you learn the

same techniques that highly-paid professional plumbers use every day. 336 pps., 205 illus. Hardbound.
Only \$8.95

BUILT-IT BOOK OF DIGITAL ELECTRONIC TIMEPIECES

A data-packed guide to building every timekeeping device you can imagine—rugged shipboard clocks

second-splitting digital IC chronometers, decorator digi-

sound system! 232 pps., 8 pg full color section. 163 ill
DO-IT-YOURSELFER'S GUIDE TO VAN CONVERSION

PLUMBING — INSTALLATION AND REPAIR

leshooting, and maintaining ANY component

— SPECIAL LISTS FOR \$23.95 -

CUSTOMIZING YOUR VAN

HAL ON SALE— 95—NOW ONLY \$17.95

and repair ANY microwave oven on the market –

Only \$8.95

Only \$12.95

Only \$17.95

— SPECIAL ON SALE --LISTS FOR \$10 95 — NOW ONLY \$8 95

LAMPMAKING

Here's a picture-by-picture guide to creating lamps that are as stunning, as one-of-a-kind individual, as luxuri-ous as any you could buy in a store...and that cost only a tenth as much! Want a homespun lamp for the mantel? How about an early American lantern lamp? Or a coffee grinder lamp for the kitchen? A teapot lamp? A wood and brass chandelier? Whatever kind of lamp you want, this volume shows you how to built it...with your own two hands. 192 pps., 8 1/2"x11", 265 illus. Hardbound. Only \$8.95

[A]

MASTER OP-AMP APPLICATIONS HANDBOOK

This huge and comprehensive 476-page guide shows you how to put op amps to work in literally hundreds of different circuits, in hundreds of hard-working applications like mic or phono preamps, audio mixers ,tone controls, buffers, equalizers, line drivers, analog-todigital and digital-to-analog converters, differential amplifiers, limiters, active filters, and many, many more There's just enough theory included to insure that you know op amps inside and out. And, of course, hundreds of helpful, detailed schematics, 476 pps., 320 illus Only \$14.95

IB1

THE ARC ROOK OF HILEL/AUDIO PROJECTS

A complete guide to making ANY hi-fi/audio system more versatile, more powerful, and more sophisticated. Each project is accompanied by a complete schematic wiring diagram and a detailed parts list. Many have PC board layouts ready for photo pickup. In this learn-as-you-build volume, you'll find out how to design your own circuits create new audio power supplies, build amplifiers, make mockups of chassis layouts and control panel designs construct enclosures, make mixer circuits, build preamplifiers, make test equipment, etc. 182 pps., 13 illus Hardbound

[C]

THE BUILD-IT BOOK OF LEARNING PLAYTHINGS

This book shows you how to create sturdy, inexpensiv toys that stimulate your children's (or your grandchild dren's) imagination, that help them to adapt, under stand, and modify their environment, develop their coor dination and help them develop into happy, healthy well-adjusted adults. You can build most of them with bare minimum of mechanical dexterity, and from mate rials (mostly wood) lying around the house, using the simple-to-follow instructions on how to make scooters turning bars, weaving mats, indoor/outdoor mazes, ladturning bars, weaving mars, intour/outcook indexs, touch-and-tell games, counting boards, puzzles, pegboard projects, and lots more. 322 pps., 254 illus. Hardbound. Only \$9.95

THE "COMPULATOR" BOOK-BUILDING SUPER CAL-CULATOR & MINICOMPUTER HARDWARE WITH CAL-CULATOR CHIPS

It's unbelievable what can be done with the readily available, inexpensive IC chips used in the typical low cost calculator! Projects range from the basic four functions for beginning hobbyists to a microcomputer auxiliary unit with unlimited programming steps. Each project is accompanied by plain language, step-by-step building instructions and circuit drawings, and each has been thoroughly tested and "debugged!" 322 pps., 224 Only \$10.95

[E]

FLYING MODEL AIRPLANES & HELICOPTERS BY RADIO

For the beginner and the experienced RC modeler, here's a complete guide written in plain nontechnical prose how to build your own plane, how to repair it, how to fly it, and how to keep it flying. There are detailed explanations of how every component works - not just in theory but it the air where it really counts. There's a whole Chapter on practical aerodynamics, and plenty about motors. Everything about RC is covered in detail—RC amplifiers servos, proportional control, pulse-frame communica tions, channels of operation, transmitters, receivers, controls, batteries, and more. 192 pps., 147 illus.

Only \$7.95 [F]

MASTER HANDBOOK OF 1001 PRACTICAL ELECTRONIC

The ideal schematic sourcebook of IC and transisto 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. 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

[G]

DISPLAY ELECTRONICS

An experimenter's guide to optoelectronic circuits and over 70 projects using arrays and displays, light-emitting diodes, photodiodes, liquid crystals, fiber op tics, electroluminescence, etc. There are detailed instructions on how to build two-color displays, LED transmit ters, digital counters, electroluminescent panels, photo detectors, modulators, voltage-level indicators, an IC tester, light-controlled switch, an LED VU meter flashers, solid-state light circuits, light-activated SCRs burglar alarms, a Xenon strobe light, a microcomputer with binary and octal readouts, and several fun-filled games. 252 pps., 195 illus. Hardbound.

Hardbound

HARDBOUND.

(H) - SPECIAL ON SALE -LISTS FOR \$22.85 - NOW ONLY \$14.95

THE COMPLETE LIBRARY OF METAL WORKING BLACKSMITHING, & SOLDERING

A massive 434-page step-by-step guide that teaches you how to work with metal in a thousand different waysfrom fabricating sheet metal to forging horseshoes to soldering printed circuits! It's a unique, 3-in-1, manual that tells all -all about metalworking, soldering, and the almost lost art of blacksmithing and horseshoeing. 434 pps., 600 illus. Hardbound

[1]

HOW TO BUILD METAL/TREASURE LOCATORS

In terms the hobbyist can easily understand, the authors tell how to build a metal locator suited to the treasure hunter's needs. The step-by-step instructions for each locator are complete and thoroughly illustrated with numerous drawings and photographs to make the job simple for anyone-even someonw just beginning to tinker with electronics. This is an ideal beginning treasure hunter's book or an excellent guide for the experienced who want to build their own equipment from scratch for better results! 112 pps., 51 illus. Hardbound

IJ

RESTORING & COLLECTING ANTIQUE REED ORGANS

A step-by-step guide to finding, evaluating, repairing and restoring these truly priceless antiques. Clear, simple drawings and photos illustrate the various mechanisms and what can be wrong with them. How and where are they found, how are the age and value of ar organ estimated, what will take the most time to repair how to identify telltale signs of trouble lurking inside, and step-by-step instructions are provided for restoring the organ case, bellows, action, reed pan and cell pallets, mutes, swells, couplers, pitmans, keyboard and stopboard and more. 320 pps., 120 illus. Hardbound. **Only \$12.95**

HOW TO COMPLETELY SECURE YOUR HOME

A timely book for anyone concerned with prevention of burglary, fire and other property threats. It will acquaint the reader with all known methods of maintaining home security and show how to select, install and use intrusion prevention devices, fire alarms, and devices to discour age breakin, plus practical tips on fire prevention. 224 pps., 162 illus. Hardbound.

tal clocks, a precision timer, a frequency period meter, a tide and moon clock, a star and sun time clock, an automatic alarm setter, experimenter's clock with strobe, and numerous signal output capabilities; accessories to

control everything from a computer to your coffeepot; a flashing-light alarm for the hard-of-hearing; a primary standard of frequency; adding data, time, and interval capability to your microcomputer; giant displays; multicity clocks, etc. 294 pps., 209 illus. Hardbound.

Only \$9.95 [Q]

— SPECIAL ON SALE — LISTS FOR \$15.90 — NOW ONLY \$12.95 HOW TO SUBCONTRACT YOUR HOUSE: BUILDING/ REMODELING

Here's how to save 50% of the cost of building or remodeling your dream house...or, how to get twice as much house for the money. 196 pps., 63 illus.

Hardbound.
DO-IT YOURSELFER'S GUIDE TO HOME PLANNING & CONSTRUCTION

This is a "hands-on" building book. It tells how the author actually built his own three-bedroom home, how he did all the work. 238 pps., 89 illus. Hardbound.

(R)

ACOUSTIC TECHNIQUES FOR HOME & STUDIO

Two related areas — audio and acoustics — are neatly tied together in this single volume aimed for the hi-fi buff as well as the professional broadcast and recording studio technician. If you can handle simple algebra and read a graph, you'll be at ease with this book's design treatment for assuring maximum fidelity—not at th loudspeaker, but at the ear, where good sound really means something. With proper application of the techniques and test outlined, you can determine what your room acoustics lack and what to do to improve them—at minimum cost. 224 pps., 168 illus.

Only \$8.95

[S]

HOW TO BE YOUR OWN ARCHITECT

A step-by-step guide to house design and construction, and to drawing professional-quality house plans that will meet the requirements of any building authority any-where! Contains precise information on building materials, architectural styles, structural requirements, room sizes, plumbing, millwork, framing, and even building costs. You learn how to draw sensible plans that any competent builder can readily understand - plot plans plans, foundation plans, electrical plans, tions, contours, topographical, profiles, construction sections, and others. 252 pps., 116 illus. Hardbound.

|T|

PROGRAMMING MICROPROCESSORS

Here's a book that bridges the gap between elementary microprocessor programming techniques, and the more tecated routines now available. Learn how to make every bit count when it comes to preserving numerical accuracy, how to do arithmetic in fixed-point and floating-point formats, and how to use the various rithmetic/logic operations to perform register manipulations and counting chores. Microprocessor programning is covered in great depth, starting with simple flow-charting, and progressing to loops, iteration techniques, and memory addressing and paging. 280 pps., 105 illus. Hardbound.

Only \$9.95

HOME-BREW HF/VHF ANTENNA HANDBOOK

A one-stop sourcebook of practical antenna systems applications and design...plus full details on matching techniques! If you're a ham, a mobile operator, a CBer, or a SWL who's been looking for the ultimate antenna book, you've found it! It's a made-to-order guide to designing, building, installing, selecting, buying, and customizing ANY HE/VHF antenna you want. This crisply written manual has it all: a slow-and-easy course in antenna basics, a thorough guide to accessory equipment, waste-no-time troubleshooting info, and step-by-step instructions on how to concoct antennas that'll perform to the max. 210 pps., 143 illus. Hardbound. Only \$8.95

LIGHTPLANE CONSTRUCTION AND REPAIR

So, you want to rebuild or repair a light airplane! Here is a practical "hands-on" book that tells you where to start and how to finish. The authors begin by preparing you both mechanically and mentally, with countless tips to carry you through often preplexing problems. Step-by-step, you'll learn how to dismantle the aircraft, how to select the best parts and materials for the job, how to cover with fabric and form Plexiglas, how to work with sheet metal, how to weld like an expert, how to use reinforced plastics and wood structures...and, then, how to get everything back together and, finally, air test it! 126 pps., 57 illus. Hardbound.

TW1

Only \$7.95

BUILDING MODEL SHIPS FROM SCRATCH

Ship modelers ready to graduate from mass-produced or Hobbyists looking for a new pastime this book is for both! The author tells how to begin with just the plan of a ship and produce an expertly detailed masterpiece. Requires only average ability with the hands, a few nexpensive tools, a little patience, a lot of time, and surprisingly little money. Tells how to select a ship to model, inject the spirit of the ship's experience into the construction read the plans, construct the hull (using one of four methods), install the deck and rigging, add countless details including human figures and "signs of life." 378 pps., 217 illus. Hardbound.

Only \$12.95

[L]

Only \$12.95

time-saving TAB volumes—on FREE 10-day Trial!

DOG OWNER'S MEDICAL MANUAL

The answer book to ALL the problems of dog health care You learn how to interpret symptoms, treat wounds control parasites, cure skin and coat diseases, handle breeding problems, even how to treat abnormal behavior and mental illness. You learn about false "symptoms that can save you expensive and often embarrassing trips to the vet. "Quick-find" symptom tables help voi locate the problem quickly and accurately. There are sections on basic coat care, bathing, exercise, toenails teeth, and nutrition—with info on vitamin and minera supplements, and how to "read" net food labels, 252 pps., 43 illus. Hardbound.

MASTER HANDROOK OF HAM RADIO CIRCUITS

A rich collection — a super collection — of over 100 prac tical, unique, tested circuits created by hams for hams! Contains some of the most usable, most ingenious ham radio circuits around — all have been built and tested by hams—some are brand new, some are oldies but goodies, and some are souped-up versions of the tried and true - but they're all useful... to the novice operator and to the extra-class licensee. There are circuits for voice communications, for CW, for radioteletype, for ...for just about anything and everything you want 392 pps 301 illus, Hardbound,

Only \$12.95

— SPECIAL ON SALE— LISTS FOR \$23.85—NOW ONLY \$12.95

THE COMPLETE LIBRARY OF WOODWORKING & FURNI-TURE MAKING

A GIANT 546-page manual that shows you how to work with wood in hundreds of different ways...from making lavish veneers to turning table legs to building garden sheds and sideboards. Now you, too, can create that coffee table or build that workbench or cut woodworking joints that are as trim as any you've ever seen...and here's the one massive volume that'll help you do it. 546

MODERN DIGITAL COMMUNICATIONS

comprehensive guide to using, understanding, and troubleshooting modern digital communications system .all the theory, all the termi nology, all the troubleshoot ing and testing data, all the facts about the latest hardware and techniques from the most elementary simplex setup to supersophisticated multiplexers! This up-to-date new volume illuminates, simplifies, and clarifies the whole universe of modern digital communications, from bits and codes to modern functions to mixing. Shows you how every system works - both in theory and in the real world, 308 pps., 122 illus. Only \$10.95

[00]

MICROPROCESSOR/MICROPROGRAMING HANDBOOK

An authoritative, practical guide to the construction operation, programing and applications of microproces sors. Tells what microprocessors are, how they work, where they're used, and how YOU can use them in your own applications! Shows you how to write the necessar programs to allow your microprocessor to process and minipulate information, simulate control processes, and emulate other machines. Covers every aspect of microprocessors - inside and out, and illustrates basic microprograming techniques to build program loops subroutines, and handle interrupts from other periphera devices, 294 pps., 170 illus, Hardbound,

Only \$8.95

DO-IT-YOURSELFER'S GUIDE TO AUTO BODY REPAIR &

A thorough, complete book on all phases of interior and exterior auto body work for the home crafter. Covers pane straightening, welding, filling small dents and holes points, painting preparation, paint application, repair of fiberglass bodies and viryl finishes. Also includes stepby-step instructions on repairing window lifts, adjusting doors, tailgates, and glass replacement. 196 pps., 156

Only \$9.95

[K K] — SPECIAL ON SALE — LISTS FOR \$14.95 — NOW ONLY \$9.95

COUNTRY COMFORTS - THE NEW HOMESTEADER'S

Here's a comprehensive guide to homesteading...how to build fireplaces, construct water systems, make forges, put up stone masonry walls, build stone sanuas, fabricate animal shelters, put up fences and many other home crafts. How to make tools, how to construct shingles. doors, windows, pipe, rafters, flashing, and lots more And every project is accompanied by detailed illustrations, 240 pps., 8 1/2"x11", 545 illus.

Only \$9.95

Only \$12.95

CMOS DATABOOK

Here's a *real* databook—it's a complete, simplified course in understanding, using, and interfacing Complementary Metal Oxide Semiconductor devices. You learn how CMOS are constructed, how they're interfaced with their sophisticated ICs, how they're powered, and how you can use them to design everything from digital timers to super-efficient test equipment. It doesn't just scratch the surface, either. This new guidebook contains streamlined analyses of electrons and holes, enhance-ment and depletion, circuit symbols and operation, NAND and NOR logic functions, and more. 280 pps., 273 illus. Hardbound.

(RR)

Everything you need to know to get started with microp-

rocessors and personal computers, from the very basics

to their internal architecture, from programming to inter-

facing with the outside world...including how to select your own computer system. Contains every bit of essen-

tial info needed to fully understand microprocessors...all

the theory, all the programming techniques, all the

hardware, all the practical applications. It uses a step-by-step, building block technique that is your key to

quickly and easily learning about microprocessors. Assumes absolutely no prior knowledge of the subject. 182

[\$\$]

BEGINNER'S GUIDE TO MICROPROCESSORS

Only \$9.95

HOMEOWNER'S GUIDE TO SOLAR HEATING & COOLING

Do-it-yourself advice on how to design, purchase, install and maintain solar heating and cooling, and hot water systems...and save up to 60% of your utility costs. As 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 guide will serve as a useful tool in making that decision. It covers installation procedures for a new home and conversion applications for an existing home, including vital facts about basic requirements, suitability, distribution systems, insulation and safety features against freezing, evaporation and heat losses. 196 pps., 113 illus. Hardbound.

[AA]

Only \$7.95

USTS FOR \$17:95-

[FF]

ELECTRONIC CIRCUIT DESIGN HANDBOOK - 4th Ed.

This new fourth edition contains 639 proven circuits for all types of functions, selected from thousands on the of originality and practical application. This detailed compilation of practical design data is the answer to the need for an organized gathering of proven circuits that can easily serve as stepping stones to almost am of circuit you might want to build...adapted modified to suit your own specific needs. Here is a GIANT of a book,-with 19 BIG sections of tried and tested circuits. 416 pps., 966 illus. Hardbound.

[GG]

Now Only \$9.95

66 WEEKEND WOOD FURNITURE PROJECTS

Sixty-six practical woodworking projects for the home craftsman, industrial arts or vo-tech student, or 4-Her Each project includes the necessary drawings and material list, plus detailed instructions where vital to the project. Forty-nine of the projects are of early American colonial, and provincial design using traditional pine wood, and the others are designed along modern lines. Also included are useful tips on lumber, adhesives abrasives, tools, assembling and gluing, finishing and decorating, and installing hardware. 350 pps., 135 illus. Hardbound

Only \$10.95

- SPECIAL ON SALE -LISTS FOR \$14 95 - NOW ONLY \$9 95

HANDYMAN'S ENCYCLOPEDIA

Here's the ultimate do-it-yourself manual that shows you how to tackle literally hundreds of home repairs and improvements. This practical volume is not just a hand yman's reference guide—it's a gigantic, step-by-step course in the principles and skills of carpentry, plumbing, plastering, glazing, mechanics, riveting, soldering, nic tile, electricity, gluing, joinery, concrete mason ry, bricklaying, furniture repair, painting, and lots, lot nore. 440 pps., 7"x10". 830 illus. Hardbound.

If you're past the point of deciding to buy an old car, you're ready to explore the mysteries of restoration. It will

help you decide if restoring an old car is something you

you need? Where do you go to get needed parts? And most important, what car should you restore? The easy-to-

follow instructions and the revealing illustrations de

scribe every step from dismantling to rebuilding. It deals

with every phase of the subject -rust, electrical sys-

tems, upholstery, etc. Includes lists of all restoration

should get involved in. Can you afford it? What tools

A BEGINNER'S GUIDE TO MAKING ELECTRONIC GADGETS Over 100 easy-to-get-working projects that range from metal detectors & temperature sensors to signa

generators & inductive loop radio controls. It's a selftraining course in modern electronic circuits...with a thorough intro to the fundamentals, lots of build-it instructions, and plenty of detailed circuit diagrams! If explores every modern circuit type and device...and then shows you how to use what you learn to create more complicated and sophisticated circuits. Step-by-step instructions, backed up by circuit diagrams containing parts values, teach you how to build a wide range of devices, etc. 140 pps., 113 illus. Hardbound.

Only \$9.95

Only \$7.95

Only \$8.95 [HH]

BUILD-IT BOOK OF SOLAR HEATING PROJECTS

A do-it-yourselfer's "hands-on" guide to planning, designing, building, and installing a solar heating system This comprehensive new handbook provides all the info you'll need to plan, design, select, build, install, and maintain a solar heating system in your own home. Map after map in this guidebook provides vital weather and topgraphical information so you can see at a glance what is most appropriate for your own house. You'll learn how to understand basic solar principles, and how to brush up your metalworking skills, fabricating collector frame and absorber plates, how to join metals, and more. 196 pps. 111 illus. Hardbound.

Only \$7.95 [NN]

THE COMPLETE HANDBOOK OF LOCKS AND LOCKSMI-

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, how to cut ANY key! This brand-new volume is a detailed lock-by-lock course in the craft of locksmithing. It's written especially for beginners, and teaches you all skills and know-how of the pro. Learn how to decode lock codes, masterkey, extract broken keys, change lock combinations, and open locks...even how to start your own locksmithing business. 392 pps., 348 illus. Hardbound.

[BB]

AUTOMOBILE RESTORATION GUIDE

MINIPROCESSORS: FROM CALCULATORS TO COMPUTERS

The computer hobbyist's machine-language hybrid calculator/computer book...shows you how to use, build design, repair, troubleshoot, program, and customize your own calculators! Shows you how to start with a few easy-to-obtain calculator chips and gradually construct any kind of superbrained, specialized calculator you want. It shows you all you need to know to troubleshoot calculators, repair them, add on memory capabilities install programming circuit functions, test out calculator circuits, put in LSI programmers, work with memory buses, etc. 196 pps., 67 illus. Hardbound.

IIII

BUILD-IT BOOK OF OPTOELECTRONIC PROJECTS

A 48-project learn-by-building guide to the super practical world of optoelectronics...with thoroughly readable instructions on how to create everything from an LED circuit monitor to an electronic stopwatch to an ultrasophisticated pulse stretcher, from a digital tachome ter to a two-level logic probe to a garage nightlight. You'll build state-of-the-art optoelectronics packages loaded with goodies...like LEDs, LCDs, displays, photodetectors optoisolators, and photodiodes. Every project is original and unique, and comes with complete parts lists. 238 pps., 175 illus. Hardbound

1001

Only \$8.95

DO-IT-YOURSELFER'S GUIDE TO MODERN ENERGY-EFFICIENT HEATING & COOLING SYSTEMS

A cost-saving manual designed to help you make your house energy efficient and temperature comfortable...with complete info on how to choose, install, maintain, troubleshoot, and repair solar, radiant, hot water and hot air systems! You learn how to do all the things that professionals charge you for -like installing a new heating or cooling system from the ground up, repairing that old furnace, putting in electric heating units, troubleshooting heating and cooling systems, converting to central air conditioning, making heating/cooling calculations, etc. 280 pps., 175 illus. Hardbound.

ruut

Only \$9.95

shops in U.S., Canada, and Europe, car clubs, and restoration services. 128 pps., 28 illus. Hardbound. [CC1

- SPECIAL ON SALE -LISTS FOR \$22 90 - NOW ONLY \$19 95

PRACTICAL HOME CONSTRUCTION/CARPENTRY HAND-

If you've ever hammered a nail or sawn a 2-by-4, you can build your own house. This 3-in-1 how-to handbook tells you all you need to know to pick the wood, construct the house from the foundation up. 448 pps., 180 illus. Leatherette.

CONCRETE & MASONRY

This 2-in-1 handbook answers almost every question you could possibly ask about concrete and masonry. 392 pps., 213 illus. Leatherette

[DD1

Only \$19.95

TRANSISTOR IGNITIONS SYSTEMS

Here's a step-by-step guide to understanding, building buying, installing, testing, and repairing every type of electronic ignition system ever produced, and enough basic info to help understand those to come! Chrysler General Motors and Ford systems are fully covered, plus replacement systems for older cars, with a comp buyer's guide to available aftermarket systems. Also, there are complete construction plans for those who want to build their own. 252 pps., 169 illus. Hardbound.

[JJ]

NUMBERS: SHORTCUTS & PASTIMES

Invaluable for anyone who has trouble with math! Shows how to calculate with confidence and how to work vanced math problems mentally...without a calculator, and without pencil and paper! Now in almost any situa tion, you can be first with the right answer. The first half covers all 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. Hardbound

Only \$9.95 [PP]

RILLD YOUR OWN WORKING ROROT

Complete instructions—plans, schematics, logic circuits, and wiring diagrams-for building Buster, the most unique pet in the world! Not for novices, Buster is a sophisticated experiment in cybernetics. The first-phase robot, Buster I, is "leashed," and dependent on his master for decision-making; Buster II has a basic brain; equipped with a wireless mike, he can enter a room and talk with the occupants. Buster III responds when called, and when "hungry" finds his charger, and plugs himself in. Watch his personality evolve in a learning experience unparalleled in electronic construction. 238 pps., 117 illus. Hardbound.

IVV1

Only \$8.95

Only \$8.95