MARCH 22, 1980 VOL. 117, NO. 12



FRACTAL **DIMENSIONS OF MUSIC**

Take your choice of these modern money- and

THE COMPLETE MICROCOMPUTER SYSTEMS HANDBOOK

A complete guide to microcomputers — how they operate, how to use them, how to program them, and how to troubleshoot and repair them . . . plus the very latest on modern applications and up-to-the minute info on all the latest state-of-the-art concepts like magnetic bubble memories, computers in networks, computer decision making, computer simulation and forecast-ing, teaching machines to learn, using computer technology to operate and control robots, speech synthesizers, digital (computer-created) music, mobile computers, etc. . . . you'll learn how to find and fix troubles in all these and many more. 322 pps., 125 illus. Hardbound. Only \$15.95.

To order, circle "A" on Reader Service Card.

THE STONEWORKER'S BIBLE

How to build ANYTHING with stone — houses, garden or retaining walls, bridges, patios, aquariums, planters, steps, gate posts, walkways, arches, lintels, paving, paths, fireplaces . . . and just about everything else! Gives you all the over-the-shoulder help you need to learn to use the tools of the trade, make your own stones, cut them, cope them, scroll them, mold them, and even to make artificial stones, and takes you step-by-step through all the steps necessary to mix mortar, set, bond, and finish your stonework. You'll learn how to work with different stone—granite, sandstone, limestone, marble, slate and shale . . . and fieldstone, rough quarry stone, squared dressed stone, and stratified stone. 294 pps., 501 illus. Hardbound. Only \$12.95.

To order, circle B on Reader Service Card

THE COMPLETE HANDROOK

OF FRONT WHEEL DRIVE CARS

A fact-by-fact, car-by-car, advantage-by-advantage examination of today's FWD cars and those soon to come. Here's the *inside* story on the latest development in automotive technology — front-wheel drive! Internationally acclaimed author Jan Norbye carefully examines what front-wheel drive means to the automotive world, including why about nine million FWD cars were made last year, and why only about 1% of U.S. production has been FWD, vs. 50% in Europe. Plus, there's a complete analysis of *every* front wheel drive model ever produced. Nortye digs into every aspect of the subject; you get full details on what makes front-wheel drive unique. 320 pps., 235 illus. Hardbound. Only \$12.95

To order, circle C on Reader Service Card.

HOW TO MAKE YOUR OWN SOLAR ELECTRICITY

A complete and up-to-the-minute guide on how to convert sunlight into electricity. Shows you how to design and construct a photovoltaic energy-conversion system to produce your own electricity from the sun, and provides you with all you need to know to fully understand and use silicon photovoltaic cells, including their internal electronics and how they're able to produce electricity without any moving parts to wear out. Included are details on solar arrays, battery and other storage systems, concentration cells, photosensors, voltage regulators, silicon solar-cell efficiency, and the economics of photovoltaics. With the information provided here, you'll be able to build a system. 168 pps., 87 illus. Hardbound. Only \$9.95

To order, circle "D on Reader Service Card

ILLUSTRATED DICTIONARY OF MICROCOMPUTER TERMINOLOGY

Here are clear, concise, encyclopedic definitions of nearly 4,000 computer terms, "buzz" words, and jar-gon currently being used in the exploding new field of microcomputers. But it's more than just a dictionary - it's a thorough update on what's happen ing in computers and related peripheral systems. Contains both the hardware and the software words and terms that are used daily in the computer/electronics field—plus 150 crisp illustrations, including tables that compare the various codes and define the many logic schemes in current use. Many examples illustrate key concepts. Cross references are included for similar terms. 322 pps., 150 illus. Hardbound. Only \$12.95

To order, circle "E on Reader Service Card

DIGITAL INTERFACING WITH AN ANALOG WORLD

GIANT 406-page handbook that shows you how to design circuits to interface microprocessors, computers, telephones, and other digital devices with the analog world...that shows you how to really put your microcomputer to work to control external devices. Tells you how to go about it—how to convert energy produced by pressure, force, position, temperature, etc. into an electrical voltage or current your microcomputer can deal with. It shows you, tells you, describes and discusses things you can do with those 1/0 ports other than connect them up to a prefabricated peripheral! Chock-full of practical info for engineers, computer hobbyists, technicians, and robotics builders. 406 pps., 277 illus. Hardbound. **Only \$12.95**

To order, circle "F" on Reader Service Card

THE MOST POPULAR SUBROUTINES IN BASIC

A programmer's manual to the most useful and ver-satile BASIC subroutines and how to use them on any floating point BASIC integrator or computer to avoid tedium, economize on computer time, and make your programs run faster. It's a *practical* handbook—not a theoretical manual—for both the professional and the hobbyist, and is designed to help you integrate the subroutine into your programs in a variety of practical, time-saving ways. It includes the most useful and most-often-requested programs—all organized into one handy collection! Anyone can learn how to use BASIC subroutines quickly and easily. Sample runs and programs help illustrate the methods described. 182 pps., 349 illus. Hardbound. Only \$9.95.

To order, circle "G" on Reader Service Card

THE ILLUSTRATED **ENCYCLOPEDIA OF GENERAL AVIATION**

A single-source reference to 3,270 general aviation terms, facts and figures, abbreviations, acronyms, FARs, density altitude tables, V-speeds, radio terminology, conversion scales, organizations, commissions, manufacturers, and aircraft designations. If you're involved with or interested in general aviation in any way, this thorough guide will provide a detailed explanation of literally any term or question you may encounter. In addition to general terms, abbreviations, acronyms, applicable FARs, density altitude tables, V-speeds, and conversion scales, there's in-depth info on currently manufactured aircraft, national aviation organizations, publications, state aviation commissions. 352 pps., 280 illus. Hardbound. **Only \$14.95** To order, circle "H" on Reader Service Card.

ANTENNA DATA REFERENCE

MANUAL — including dimension tables
Here are literally hundreds of ready-to-build
transmitting/receiving antenna designs for hams,
CB'ers, broadcasters, shortwave and FM listeners with tips on customizing for special applications. This complete guide shows you how to easily homebrew your own antennas for any purpose you want! Included, among others, are half-wave dipoles, inverted vees, verticals, Yagis, deltas, quads, FM broadcast, and CB antenna and transmission line, plus limited space and hidden antennas. Included are precise specs for different designs tuned to work on most amateur, marine, international broadcast, AM/FM broadcast and CB bands. 266 pps., 229 illus. Hardbound. Only \$12.95

To order, circle "I on Reader Service Card

HANDBOOK OF CARPENTRY PLANS/PROJECTS

Over-the-shoulder how-to data on building practical, additions for your living area, rec room, kitchen, dining room, attic, bedroom, bathroom, garden, laundry room, hobby/workshop area, backyard...and even adding a room to your house! It's a HUGE collection of do-itvourself projects for inside and outside your home You'll find plans for complete room additions, outdoor structures, stand-alone and built-in furniture, a greenhouse, storage sheds, a grandfather clock, rec room bars, TV hi-fi console, a trash compressor, builtin closets, patios, bunk beds, a sewing center, hobby room, fireplace wall, a new kitchen, fences, basement play room . . . even a 9-way geodesic dome! 496 pps., 533 illus. Hardbound.only \$15.95

To order, circle "J on Reader Service Card

HOW TO REPAIR BRIGGS & STRATTON ENGINES

A step-by-step guide on how to service every Briggs & Stratton ever made...with full info on everything from how they work, to tune-ups to adjustments. It starts with engine ABC's, explains how everything works, and covers every engine servicing problem you can imagine. It's applicable to *all* the B&S engines—the brand-new jobs with the Pulsa-Jet carbs, the nearly extinct originals, and every model in between! You also learn how to take on big jobs like tearing down the entire engine, replacing oil seals, milling the head, replacing main bearings, etc...plus how to make engine modifications that II punch up your B&S to one hp per cubic inch, or about three times the stock output! 182 pps., 135 illus. Hardbound. Only \$7.95

To order, circle ${}^{\bullet}\!\boldsymbol{K}^{-}$ on Reader Service Card

HOW TO BUILD YOUR OWN WORKING ROBOT PET

An incredible book that shows you how to construct your own robot and program it. Included is all the technical data you need on interfacing the body, building the power system, constructing circuits, putting together the mechanical and locomotion system, programming the brain, etc. Here are just some of the features you can build into your robot: a sonar distance measuring circuit (Soniscan), similar to the navigational methods used by dolphins a self-charging system:a system (Excom), so the robot can hear you; an understandable language and grammar (Fredian) for communicating with the robot, a means of speech (Audigen) so the robot can "talk" with you, and much, more. 238 pps., 96 illus. Hardbound. **Only \$10.95**

An eye-opening guide to expanding the capabilities of any telephone . . . with everything about telephones. including accessories, FCC regulations, mobile systems, and computer linkups. You'll learn exactly how each part of the telephone system works, the differences between digital and analog transmissions, how to hook up your own phone, install your own telephone accessory equipment and interconnect devices, debug a phone, scramble voice transmissions, install a canone, etc. Also covers highly sophisticated equipmen like cordless phones, mobile phones, Skyphones (used in airplanes), voice stress analyzers, facsimile com munications, electronic mail systems, etc. 192 pps. 140 illus. Hardbound. Only \$7.95

To order, circle "M" on Reader Service Card.

HOW TO BUILD YOUR OWN UNDERGROUND
HOME & HOW TO BUILD ADDRE HOUSES . . . etc.
A HUGE 2-in-1 512-page "build-your-own-home"
manual that shows you how to build sturdy, comfortable, long-lasting, low-cost, energy-saving, maintenance-free houses. First, there's a complete guide to planning, building, and living comfortably in a totally unique geothermic house, which carefully takes you through all the stages of planning and build-ing an underground house. You'll learn how to design and build adobe houses, patios, fireplaces, barbeques, swimming pools, hobby rooms, workshops, walls, garages, guest houses, vacation homes, studiosvirtually any structure, using modern adobe construc-tion methods! 512 pps., 332 illus. Hardbound. List \$24.90. **Special Sale Price Only \$19.95**

To order, circle "N" on Reader Service Card

THE A TO Z BOOK OF COMPUTER GAMES

Here are 26 exciting and instructive game programs—all tested and ready to run, and designed to illustrate the fine points of computer programming! Each of these sophisticated programs includes full documentation on how the game works, what the program contains, how to alter or modify the existing program, how it relates to other programs, plus valuable programming gems. Games include poker, blackjack, roulette, battleship, O-Tell-O, golf, dice, slot machines, etc. This book is *not* just a random collection of fun games—it's a carefully thought out sourcebook of fun and exploration, learning, reasoning and logic, experimentation, *and actual programming practice*. 308 pps., 73 illus. Paperbound. **Only \$7.95**

To order, circle "O" on Reader Service Card

PRACTICAL TROUBLESHOOTING WITH MODERN SCOPES & OTHER ELECTRONIC TEST INSTRUMENTS

A huge TWO-COMPLETE-BOOKS-IN-ONE 592 page master test equipment/troubleshooting manual that shows you in easy-to-read text and 582 practical illustrations how to use sophisticated test equipment—dual-trace triggered-sweep scopes, function generators, digital frequency counters, logic test probes and pulsers, TV analyzers, digital voltmeters, signal tracers, transistor testers, stereo analyzers etc.—to successfully track down and repair troubles in all kinds of electronic equipment/circuits/systems! Both complete books are bound in one durable hardbound volume. 592 pps., 582 illus. Hardbound. List \$25.90. Special Sale Price Only \$19.95

THE ENCYCLOPEDIA OF HOMEBUILT AIRCRAFT

Plans, descriptions, drawings, and how-to information on 104 different home-built aircraft...including powered hang gliders! Whatever you want and whatever your skills, there's a sport aircraft you can build, and this mammoth encyclopedia takes you on a tour of just about every homebuilt aircraft design available today It's a complete compendium, with plans and evaluations of construction and flying characteristics. Markowski provides sufficient information for you to make an intelligent decision in selecting an aircraft for construction. Also includes info on parts, costs, tools, methods, and techniques for building your own plane, along with info on FAA certification, etc. 576 pps., 315 illus. Hardbound. Only \$15.95

To order, circle "Q" on Reader Service Card

101 QUALITY WOODEN TOYS YOU CAN MAKE

A step-by-step guide to making indoor/outdoor, kid-safe, child-enchanting fun toys for any age child... with instructions, materials lists, and beautifully executed drawings and photos! Includes 101 action/idea toys you can build out of readily available inexpensive woods and plywoods, using only basic tools. Pull toys rocking horses, robots, trucks, cars, trains, planes gameboards, doll cradles, building blocks, toy re-frigerators, puzzles, checkers, dump trucks, tractors, vans, racing cars, fire engines, circus trains, biplanes, ferry boats, dinghys, tugboats, ocean liners, covered wagons, a gas station, animal toys, doll house furni-ture, riding toys, doll carriages—the list goes on and on. 238 pps., 377 illus. Hardbound. **Only \$9.95**

To order, circle "R" on Reader Service Card

A fact-by-fact, car-by-car, advantage-by-advantage examination of today's diesel cars and those soon to come. It's the complete report on what's happening and what's in store—carefully scrutinizes every diesel and what's in store — carefully scrutilizes every dieser car ever made — the Mercedes, the Volkswagen Rab-bit, Peugeot, Citroen, Perkins, Opel, Olds-mobile, Austin Rover, Ford, Scout, Toyota's land cruis-ers, AMC's Jeep, Volvo's originals, and others. Tells you how diesel engines work, gives complete design analysis of 11 models, and includes step-by-step instructions on how to make fuel changes, insure fast startups, drive to conserve fuel, handle smoke exhaust problems, get maximum performance and much more. 272 pps., 200 illus. Hardbound. **Only \$9.95**

To order, circle "S" on Reader Service Card:

HANDBOOK OF REMOTE CONTROL & AUTOMATION TECHNIQUES

A practical, step-by-step guide to designing, building, and installing hundreds of remote control systems, and scores of automated devices...from garage door openers to light sensors, from intercom controls to electromechanical timers—to interfacing a microprocessor with household devices. You'll learn how to apply electronic and mechanical techniques to remote-control with computers, with audible tones, with ultrasonics, with radio waves, with light beams, with dozens of special systems. And you'll see how to interface mechanical devices, hydraulic systems, and electric motors with electronic systems. 294 pps., 250 illus. Hardbound. **Only \$12.95**

To order, circle "T" on Reader Service Card.

UNDERSTANDING FLECTRONICS

A thorough introduction to modern electronics theory and practice...with 32 learn-by-doing circuit projects you can start building right now! Tells you all about electronic circuits — what they are what they look like what they do, and how to build them. Leads you directly and immediately to practical working bench experience; the discussions are accompanied by construction projects to help reinforce what you've learned through actual "hands-on" experience. Warring shows you how to build FET amps, random flasher circuits. you how to build FET amps, random flasher circuits, power supplies. AM detector circuits, solar energy meters, single-transistor radios, Morse code flashers, scratch filters, potential dividers, etc. 182 pps., 265 illus. Hardbound. **Only \$9.95**

To order, circle "U" on Reader Service Card.

HOW TO BUILD YOUR OWN LOG HOME & CABIN FROM SCRATCH

A complete guide to building your own log home from either raw logs or a pre-cut kit! You learn how to fell trees, cure logs, draw plans, pour foundations, lay floors, erect walls, build roofs, construct doors, install insulation, make windows, plan a log home, figure construction costs, buy a log home kit, select a log house site, draw up construction plans, find and select logs, fell them and limb them and yard them and cure them and crib them and shape them, lay log sills, place floor joists, splice logs, corner-join notched logs, put in ceilings, figure roof pitch, position log rafters. nail in purlins, build in skylights, and even build stairways. 350 pps., 239 illus. Hardbound. **Only \$9.95**

To order, circle "V" on Reader Service Card.

HOW TO DESIGN AND

BUILD ELECTRONIC INSTRUMENTATION

A GIANT 420-page handbook of ready-to-use, super-practical, versatile circuits for all kinds of instrumentation—everything from amplifiers to phase-locked loop devices, from timers to frequency counters, from transducer circuits to waveform generators! It's a unique collection of ready-to-use circuits employing op amps, CMOS, analog and digital devices, ICs, AC and DC amplifiers, phase-locked loop devices, transducers, bridge and carrier amplifiers, waveform generators, data converters, microprocessors, comparators, multipliers, optoelectronics, filters, power supplies, and even special-function modules degree. 420 pps., 210 illus. Paperbound. Only \$9.95

To order, circle "W" on Reader Service Card

ELECTRONIC DESIGNER'S HANDBOOK-3rd Edition

A completely updated and practical guide to state-of-the-art electronic circuit design. This revised 3rd Edition of the standard designer's guide to analog circuit design brings this classic volume completely up to date with modern practice, including op amp characteristics and applications. It's a complete and foolproof reference on practical circuit design, and it's chock-full of invaluable circuit design methods that let you choose the right operating current and voltages every time, handle operating currents like a pro, convert theoretical results into actual numbers, and design your own analog circuits that'll always perform at optimum and according to specs. 350 pps., 278 illus. Paperbound **Only \$9.95**

To order, circle "X" on Reader Service Card.

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

PROGRAMS IN BASIC FOR ELECTRONIC ENGINEERS, TECHNICIANS, & EXPERIMENTERS

35 ready-to-run workhorse programs designed to help you solve hundreds of everyday problems! design programs, math programs, statistical pro-grams, mechanics programs—all the programs you need to rig your computer to tackle those time consum-ing jobs. Need a program to help you bias Class A transistor amplifiers? Or design op-amp networks? Make antenna calculations? All these programs and more are presented in a foolproof format—each is a ccompanied by a brief explanation of capabilities, a set of pertinent formulas or illustrations, a sample program run, and a detailed flowchart. 140 pps., 49 illus. Hardbound. Only \$8.95

To order, circle "Y" on Reader Service Card

ARTIFICIAL INTELLIGENCE

An exciting, thought provoking guide to the sophisti cated techniques used to make machines "think" It carefully defines artificial intelligence, explains the theory behind advanced computer programming, and shows you how to program your computer to assume the rudiments of humanlike intelligence. You can rig your computer to play chess, to recognize visual patterns, for robotics, to translate languages, to learn by experience, to solve problems in logic, to retrieve information, to handle tough problem-solving situations. Covers state-graph searches, subproblems, hierarchical plans, procedural nets, tree searches heuristics, computational logic, and more. 252 pps. 118 illus. Hardbound. **Only \$12.95**

To order, circle "EE" on Reader Service Card.

THE COMPLETE HANDBOOK OF ROBOTICS

How to design and build ANY kind of robot...including ones with microprocessor "brains" — PLUS how to interface robots with computers! It's a single sourcebook that contains all the techniques you'll need for creating, designing, building, and operating your own robot from beginning to end...with enough options to create a whole family of robotic wonders - controls can be electrical or electronic; power can be electrical, hydraulic, or pneumatic; your robot can operate by radio control or with a full range of sensors to move about on its own. This practical volume gives ALL the info needed to build a walking, talking friend and companion, or even a helpful servant. 364 pps., 137 illus. Hardbound. Only \$12.95

To order, circle "KK" on Reader Service Card

THE GIANT HANDBOOK OF COMPUTER PROJECTS This MAMMOTH 504-page step-by-step guide to build-

ing modern computers and accessories - CPUs, memories, I/O hardware, etc. - is a HUGE collection of ready-to-use construction info designed for computerists who want the most flexibility. It's a builder's dream, with projects and complete schematics, parts lists, and step-by-step construction instructions. There's atmoraged discussion of microprocessors, with comparisons of several units, including the Kim-1, the Z-80, and the 8080, etc. . . . plus data on memory boards, RAM checkout, PROM programmers, memory chips, inexpensive input/output devices, paper tape systems, interfacing with clock chips, and more. 504 pps., 217 illus. Hardbound. **Only \$15.95**

To order, circle "QQ" on Reader Service Card

HOW TO MAKE HOME ELECTRICITY FROM WIND, WATER AND SUNSHINE

A complete guide to using nature's forces to home brew your own electricity. It's all practical, use-it-now info — plus all the data you need on solar cells, electric motors, generators and alternators (including armature reaction, magnetization, rectifiers, etc.), storage batteries, inverters, DC to AC conversions, generation of 115 volt, speed controls and sensing, 60 Hz electri city etc You'll find out how to out up a windmill, instal a water wheel, build and install a solar heat engine, set up a hydroelectric powerplant, construct solar cells and collectors . . . and even hook up a microprocessor chip to protect your appliance motors! 252 pps., 151 illus. Hardbound. Only \$9.95

To order, circle "Z" on Reader Service Card

A BEGINNER'S GUIDE TO COMPUTERS & MICROPROCESSORS—with projects

down-to-earth introduction to understanding, as sembling, building, programming, troubleshooting and operating your own practical small computer system. Theory, programming techniques, hardware, cir-cuitry, applications—Adams covers every aspect of the subject from every relevant angle...and he does it without getting too technical, without assuming that you're a computer expert. And to reinforce what you learn, he gives you two whole Chapters of ready-to build projects, revolving around a simple 8-bit 8080A put together your own working computer system. 308 pps., 207 illus. Hardbound. **Only \$9.95**

To order, circle "FF" on Reader Service Card

666 SCIENCE TRICKS & EXPERIMENTS

A MAMMOTH fun-packed, learn-and-do book for all ages! It's a unique collection of simple tricks and experiments which explain why things happen or don't happen—things we all come across—and wonder about—every day of our lives...things like inertia and momentum, sound, water and surface tension, gravity and centrifugal force, electricity and magnetism, heat air and air pressure, light, etc. Shows how to investi-gate the wonders of science for ourselves—through simple, easy-to-perform experiments, using objects normally found around the home. Experiments that demonstrate fundamental scientific principles and that spawn curiosity. 416 pps., 386 illus Paperbound

To order, circle "LL" on Reader Service Card.

HOW TO REPAIR CLOCKS

A complete guide to repairing and overhauling ANY clock—mechanical, electric, or electronic—antique or modern . . . even large pendulum-operated ones and cuckoo clocks. You'll learn how clocks are designed and work—pendulums, balance wheels, escapements, striking, chiming and alarm systems, cases, dials, hands, gearwheels and gear trains, weights, mainsprings and clickwork, star wheel stopworks, reg-ulating pendulum suspensions, lever and cylinder escapements, ting-tang mechanisms, indexes, reg-ulators, chains and lines, ratio wheels, pinwheels, and scapewheels. You'll see how to clean, repair, adjust, renovate and dismantle all kinds of clocks, and put them back together. 182 pps., 90 illus. Hardbound. **Only! \$9.95**

To order, circle "RR" on Reader Service Card

THE COMPLETE HANDBOOK OF SAND CASTING

A thorough guide to forming all types of metals in versatile sand molds. This practical manual teaches you all the age-old skills of casting metals, and shows you how to turn hundreds of metals and alloys into everything from car cylinder heads to metal sculptures, from gun parts to church bells, from reproductions of old toys to impossible-to-find replacement parts. Ammen (a 35-year veteran foundryman) shows you step by step and drawing by drawing how to set up your own small foundry in your home, how to use all the tools of the trade, how to make patterns and cores, how to design castings, how to melt and pour metals - in short, how to master *all* the skills of the professional foundryman. 238 pps., 191 illus. Hardbound. **Only**

To order, circle "AA" on Reader Service Card

HOW TO DESIGN, BUILD & PROGRAM Your own working computer system

Here's THE complete computer build-it book, including design, construction, programming, testing and debugging! This 2-in-1 volume combines both hardware bugging: This 2-iii-1 voicine combines own individual and software so you can homebrew your own customized computer system complete from power supply to terminals. You'll find all the info you need to choose a central processor chip, incorporate the hardware and peripherals you need, and test each component as you build. You get large, carefully developed PC board construction photos, accurate parts location diagrams, wire-wrap construction data and complete system testing data. 308 pps., 138 illus. Hardbound. Only

To order, circle GG on Reader Service Card HOW TO BUILD & USE LOW-COST HYDROPHONES This one-stop source is your complete guide to under

standing, building, and using inexpensive, fascinating underwater sound detection devices. Shows you how to

construct transducers and preamps, select housings and cable, deploy your home-made hydrophone, deal with the effects of sea and wind, and how to get the

materials you need to start building an incredible

variety of effective hydrophones—everything from a

simple catsup-jug model to a streamlined air-cavity

outfit, from a towed transducer to the sophisticated bimorph model featuring Watlington's patented thin-ring separator. Plenty of drawings, lots of step-by-step

instructions, and loads of supplementary data. 140 pps., 37 illus. Hardbound. **Only \$8.95**

THE WOODWORKER'S FURNITURE CONSTRUCTION/REPAIR BIBLE

A complete 448-page 2-in-1 guide that contains a wealth of practical info on furniture woodworking and construction ... plus restoration, repair, rebuilding, reupholstering, refinishing, revitalizing, and antiquing — for traditional, antique, and modern furni-ture. Now you can restore the original beauty to any furnishing, regardless of its present condition. Over-the-shoulder instructions and 395 crystal clear illustrations show you how to bend wood, select hardware handle abrasives, work with and replace veneers, build and rebuild cabinetry . . . PLUS how to make repairs on all kinds of pieces: dismantling old furniture, regluing joints, removing dents, etc. 448 pps., 395 illus Hardbound. **Only \$14.95**

To order, circle "MM" on Reader Service Card

THE COMPLETE ENCYCLOPEDIA OF DO-IT-YOURSELF PROJECTS

Here's the *complete* A-to-Z indoor/outdoor build it, fix it, repair it, install it book—a massive 608-page, ONE-STOP collection that contains literally *hundreds* of do-it-yourself projects! The range of projects in-cluded is absolutely incredible—ideas for anything and everything, from fixing your furnace or drains to installing a chandelier or fireplace, from repairing doors and driveways to constructing a spiral staircase. from putting in a stainless steel sink to tapping a waterline. No matter what it is you want to build or fix or install or improve around your home, you'll find it in this huge book. 608 pps., 733 illus. Hardbound. **Only**

To order, circle "SS" on Reader Service Card.

INSTRUMENTATION & CONTROL SYSTEMS ENGINEERING HANDBOOK

Here are practical, ready-to-apply solutions to prob-lems in instrumentation, process analysis, measurement, and controls. This new volume contains the very best information available to instrumentation and control engineers, written by the well-known, highly experienced professionals from industry, government, and universities. Their ability to distill years of experience in their specialty into succinct, fact-loaded data furnishes you with a desk-top graduate program. The book contains four large sections: Process Analysis: Measurement; Control Valves; and Control Electronics. 434 pps., 184 illus. Hardbound. Only \$19.95

To order, circle "BB" on Reader Service Card

MODEL RADIO CONTROL

A complete, up-to-date guide with everything about model radio control—how it works, how to design a system, how to install it, and how to operate virtually anything by radio control. Includes all the very lates and most modern equipment like superregenerative receivers, power control circuits, servo motors, tone operated and digital proportional control systems single- and 3-channel systems, etc. Circuit diagrams detailed drawings, photo coverage, descriptions of circuits . . . absolutely nothing is spared. There's also plenty of inside into on costs, what equipment to buy where to get it, and such systems as linear and nonlinear servos. 256 pps., 237 illus. Hardbound. **Only**

To order, circle "NN" on Reader Service Card

CARPENTRY FOR BUILDERS

A classic guide to advanced carpentry and joinery that shows you how to use the time-honored techniques of true professionals! Contains firsthand info on building everything from timber buildings to foot bridges, from roofs to sliding doors, from stairs and handrails to kitchen counters, from arches in walls to skylights. It's a serious book for people who are serious about carpentry, and who want to learn how to build structures—primarily houses—from wood. You get priceless info and practical suggestions that show you how things used to be built—houses that don't settle and crack. Timber houses that are well designed and well built, and that have a high insulation value. 210 pps., 502 illus. Hardbound. **Only \$8.95**

To order, circle "TT" on Reader Service Card

HOW TO DESIGN & BUILD Your Own Custom TV games

The COMPLETE book — a GIANT 546-page volume — on designing, building, programming, and modifying all kinds of TV games! It's a thorough course in game circuitry, with detailed how-to-build-it instructions. and complete game schematics. You begin by building the simple Sourcebox unit, which stands between the game circuits and the antenna terminals of your TV set, and it generates all the sync and blanking signals that synchronize both the TV raster and the game operations. Proven circuits for those who want to begin with a ready-made design — Missile Attack, Dogfight, Ambush, Torpedo Attack, Tag, Pinball, Golf, etc. 546 pps., 244 illus. Hardbound. **Only \$14.95**

To order, circle "CC" on Reader Service Card

To order circle "HH on Reader Service Card HOW TO TUNEUP AND REPAIR YOUR OWN CAR

An easy-do guide to doing your own automotive tuneup and troubleshooting . . . covers everything — engine tuneup, valve timing, carburetor adjustments, compression tests and much more! It's a complete course in every automotive system, and it tells you how each system works, how to tune it up or adjust it for optimum performance, and how to troubleshoot and repair it when something goes wrong — engine (4-, 6-, and 8-cylinder types), cooling, fuel, electrical, exhaust, clutch and transmission, power and manual steering, drum and disc brakes, wheels and tires, body, emission control, and heating/air conditioning—all are covered. 266 pps., 97 illus. Hardbound. **Only \$10.95**

To order, circle "II on Reader Service Card

HOW TO REPAIR OLD-TIME RADIOS

A collector's guide to restoring and repairing those grand old antique radios, chock-full of info you just can't find anywhere eise... vital data on troubleshooting old circuits and finding substitutes for obsolete and irreplaceable parts. It's a factual, step-by-step, well-illustrated guide for the novice, explaining all the ins and outs of a bygone technology. Hallmark introduces you to general troubleshooting procedures, then goes on to specific circuits and their problems, like weak and distorted reception, hum, whines and squeals, intermittent crackling, etc. Tubes, tube types, tube sockets, numbering systems, TFR receivers, superheterodyne receivers—they're all covered. 252 pps., 162 illus. Hardbound. **Only \$12.95**

To order, circle "00" on Reader Service Card

HOW TO BUILD YOUR OWN SELF-PROGRAMMING ROBOT

Complete over-the-shoulder instructions on how to use the 8085 microprocessor to build Rodney Robot. a robot capable of thinking and learning. It's a how-to introduction to the sophisticated subject of robotics and machine intelligence. You get directions to com-plete every portion of the project: robot mainframe, auxiliary power supply, front panel, CPU board, and tells you how to test the circuitry, install the motor centrol, when the lob board, add a main memory, put in sensing devices like eyes, ears, and a self-feeder, install a "beep-beep" voice, etc. ... plus completely program your own Rodney. 239 pps., 103 illus. Hardbound. **Only \$12.95**

To order, circle "UU" on Reader Service Card

MAN-POWERED AIRCRAFT

The whole story behind man's long struggle to fly by muscle power alone—with an in-depth account of those recent, startling successes! Where has man-powered flight been? Where is it going? The answers are all here—from Da Vinci's vision to those wingflapping birdmen, from early flops to the Kremer race this volume traces the complete history and develop-ment of man-powered aircraft. Dwiggins, who has been watching man-powered flops and flights for years, gives you a thorough introduction to the recent nedal-propeller experiments, explains the principles of flight, defines the problems and discusses man-powered successes and failures. 192 pps., 123 illus. Hardbound. Only \$9.95

To order, circle "DD" on Reader Service Card

THE LASER EXPERIMENTER'S HANDROOK

A learn-by-doing course in modern laser and maser technology. Gives you ALL the background and heory—PLUS practical, working projects—to construct your own laser. You'll learn about applied physics, the scientific principles that make lasers work, matter, energy, basic atomic structure, mirror and lens theory, the electromagnetic wave spectrum, light wave theory, refraction, reflection, laser fusion, etc. 6 Chapters give you working laser projects with all the data, plans, schematics, etc., you need to construct them. Included are two pulsed L.E.D. injection types, a helium-neon gas, a CO2 gas, a ruby rod, and a general use gas laser. In each case, construction is illustrated 210 pps.,187 illus. Hardbound. **Only \$9.95**

To order, circle "JJ" on Reader Service Card

OSCAR: THE HAM RADIO SATELLITES

If you want to get in on one of the hottest new frontiers in amateur radio, this book is for you! It's you thorough guide to communications via the Orbital Satellite Carrying Amateur Radio Satellites. This easy-to-read manual shows you all the details you need to start your own amateur satellite station. You get all the info you need to select gear, arrange a station, assemble the hardware, erect an antenna, set up tracking aids, and more. You'll also learn all the in's and out's of satellite operation — what to do, what to avoid, and what signals to listen for...plus how to DX via satellite, how to track, how to do frequency spotting, how to use slow-scan TV via OSCAR, etc. 128 pps., 91 illus. Hardbound. Only \$8.95

To order, circle "PP" on Reader Service Card

ADDING SOLAR HEAT TO YOUR HOME

Step-by-step instructions on planning and installing solar-powered heating systems in a new or an existing home. Deals with the *practical* applications of solar power, showing you, step-by-step, how to retrofit a solar-powered heating system to your home to augment or to replace an existing heating system — either hot water or hot air! You'll learn how to design and install an efficient collection and distribution system how to operate and maintain it, and how to control the output of the system. Both new and older homes are covered, as are solar hot water heating, pool heating, cells, maintenance, pumped water heating systems thermosiphons, etc. 280 pps., 185 illus. Hardbound.

To order, circle "VV" on Reader Service Card.