

YEAR END REVIEW

SCIENCE NEWS

DECEMBER 20 & 27, 1980
VOL. 118, NOS. 25, 26
SEMI ANNUAL INDEX



Man, The Promising Primate

The Conditions of Human Evolution

Peter J. Wilson

How and why did animal nature become human nature? Writers in the field of human evolution have generally shied away from this most intriguing and fundamental question. In this new book, Peter Wilson confronts the problem through a bold application of logic to existing evidence on such basic human adaptations as promises and taboos, self-conscious thought, objective reasoning, symbolic kinship, and ritual behavior.

"A brilliant book, full of original insights and stimulating ideas."
—Ashley Montagu \$12.95

Splendid Isolation

The Curious History of South American Mammals

George Gaylord Simpson

In this book America's leading paleontologist traces the origins and histories of a group of animals that has intrigued scientists for centuries.

"In addition to the pleasure of pondering the lost mammals with so luminous a guide, this book provides many charming drawings, reconstructions of the animals based on the fossil record but literally fleshed out by the considerable talent of the artist, Judy Spencer." —*The New York Times Book Review*
43 illus. \$17.50

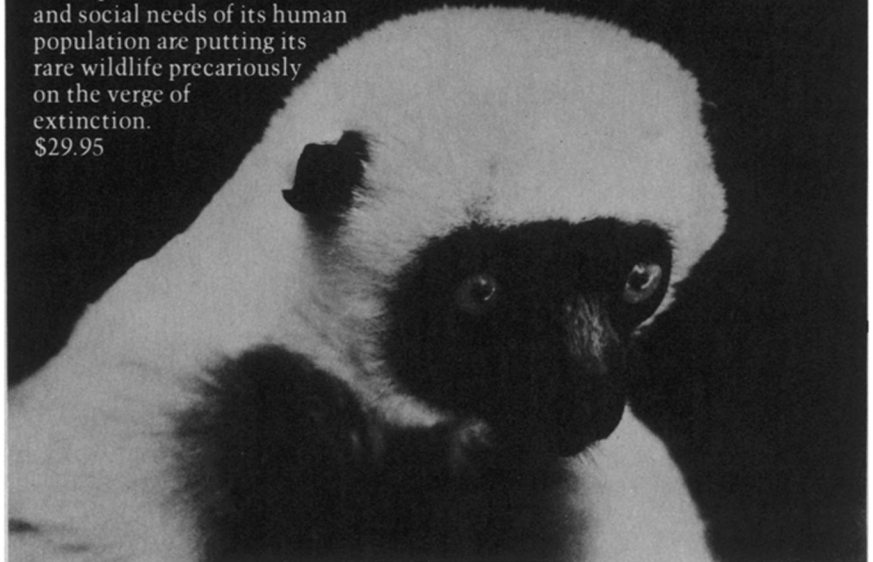


A World Like Our Own

Man and Nature in Madagascar

Alison Jolly Photographs by Russ Kinne

This book is a nature-lover's delight. Over 150 enchanting photographs of Madagascar's unique flora and fauna highlight a sensitive and eloquent description of life on this unusual island continent, where the economic and social needs of its human population are putting its rare wildlife precariously on the verge of extinction.
\$29.95



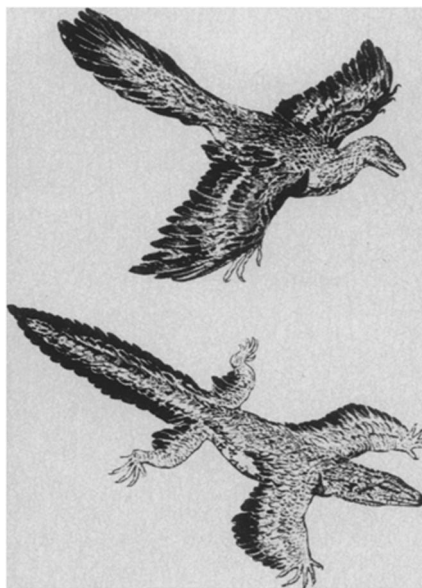
Cosmos, Earth, and Man

A Short History of the Universe

Preston Cloud

"A lively and thought-provoking account of the world we live in, how it got to be the way it is today, and what the future may hold."
—*American Scientist*

"An unequivocal tour de force, a major work that should be read by all who genuinely care about their planet."
—*The Chronicle of Higher Education*
Illus. Cloth \$20.00 Paper \$7.95



Man Adapting

Enlarged edition

René Dubos

The esteemed scientist has enlarged his classic discussion of the biological and social problems of human adaptation with a new chapter on the usefulness of modern medicine.

"An altogether fine book, one that cannot fail to interest any intelligent reader." —*Science* Illus.
Cloth \$30.00 Paper \$7.95

Yale University Press
Box 92A Yale Station
New Haven, CT 06520

Please send me the following books:

My check in the amount of _____ is enclosed. (\$1.50 has been added to cover postage and handling.)

Or charge to: _____ Master Charge _____ VISA

Expiration date: _____

Account No. _____

Interbank No. (Master Charge only) _____

Signature _____

Name _____

Address _____

City _____

State _____ Zip _____

Yale University Press

Take your choice of these modern money- and

HOW TO MAKE YOUR OWN ALCOHOL FUELS
How to homebrew your own alcohol, gasohol, and diesohol! This practical new book is a step-by-step course in making your own alcohol fuels from grain, fruit, plant cellulose, potatoes, and even from garbage. You'll learn all about the alcohol-making process—how to produce mash, how to fabricate a firebox, etc. You can build a basic still, a traditional "bootlegger's" still—used for fuel-making only—a vacuum still, a reflux still, and even a solar still! Carley gives you all the information you need on homebrewing fuel—the fermentation process, methods of distillation, how to reduce the amount of water in alcohol, etc. 182 pps., 63 illus. Hardbound. **Only \$9.95**

To order, circle "A" on Reader Service Card

PRACTICAL KNOTS & ROPEWORK
If you've ever had a need for any kind of knot, for any practical purpose whatsoever, you're more than likely to find how to do it in this new book by master craftsman Percy Blandford. Using hundreds of clear and informative illustrations, Blandford shows you how to make decorative ropework and netmaking knots. And, since most ropes are now made of synthetic materials, he shows you how to make knots using both natural fiber and synthetic ropes. Blandford concentrates on detail, giving you all the hands-on help you need on preparing the end of a rope, braiding, splicing, and on the tools needed for ropemaking. 406 pps., 305 illus. Hardbound. **Only \$14.95**

To order, circle "G" on Reader Service Card

THE ILLUSTRATED DICTIONARY OF ELECTRONICS
868 pages of complete and modern definitions for well over 24,000 electronics/computer terms. You'll find literally any and every electronics term clearly defined, in the most modern language, according to the most accepted current usage. Containing a full range of entries/definitions for every phase of the electronics industry, it will keep you abreast of all the developments in each. The illustrations in themselves make this book unusual... 472 of them, each one making its point forcefully and clearly, and insuring that this new volume is the total source of information on electronic terms. Wiring diagrams, drawings of various devices and components, charts of pulses and sine waves. 868 pps., 472-illus. Hardbound. **Only \$19.95**

To order, circle "M" on Reader Service Card

PASCAL
A programmer's guide to using Pascal, Tiny Pascal and Supersoft Tiny Pascal... including actual programs and helpful exercises! Starting with an explanation of how to load a Tiny Pascal cassette into a TRS-80 system, Heiserman goes through all the steps necessary to become proficient in this new language. You'll learn how to read syntax diagrams; use WRITE statements to print characters and do TRS-80 graphics; enter integers with READ statements; use logic with AND, OR and NOT, etc. You'll also find out how to put together complete READ and WRITE programs, and use repetitive (looping) statements to write unending loops... plus how to "golf-proof" entries. 350 pps., 106 illus. Hardbound. **Only \$15.95**

To order, circle "S" on Reader Service Card

THE GIANT HANDBOOK OF COMPUTER PROJECTS
This MAMMOTH 504-page step-by-step guide to building 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 also a thorough 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 "B" on Reader Service Card

THE COMPLETE HANDBOOK OF RADIO RECEIVERS AND TRANSMITTERS
A HUGE 672-page Master Radio Receiver/Transmitter Library that gives you really comprehensive coverage. This mammoth TWO-IN-ONE package has it all—it's literally crammed with practical data on all phases of radio receiving and transmitting—data that's applicable to any kind of gear. Bound in one durable hardbound volume. In *The Complete Handbook of Radio Receivers* you'll find complete data on digital receivers, VHF/UHF receivers, transceivers, SWL receivers, CB, FM and FM stereo, etc. *The Complete Handbook of Radio Transmitters* is a guide for all users of radio transmitters. Every transmission mode is covered. 672 pps., 558 illus. Hardbound. **Only \$19.95**

To order, circle "H" on Reader Service Card

THE BICYCLE BUILDER'S BIBLE
How to modify, build, select, buy, use, repair, and recondition bicycles and pedal/operated vehicles... plus how to construct a pedal-driven electricity generator, winch, and Archimedes screw and pumps. You'll learn everything about bicycle repair from the simple advanced work like wheel lacing, overhauling, and converting (e.g. how to convert a standard bike into a folding one). Plus, how to build every kind of bike there is: double-decker bikes, a tandem, walking machine, a high-rise bicycle, pivot bike, an old big-front-wheel penny farthing, broncos, miniature bicycles, water pedal cycles, flying pedal cycles, unicycles, motocross bikes, exercise cycles converted from used bikes, etc. 368 pps., 280 illus. Hardbound. **Only \$14.95**

To order, circle "N" on Reader Service Card

PLUMBING WITH PLASTIC
Today, plastic is THE way to go when it comes to plumbing, and this HUGE working guide shows you how to install a full-house system in a new home, add on to an existing metallic or plastic system, or put in an auxiliary system for any purpose from sprinkling your lawn to a complete in-ground swimming pool! You'll learn all about the various water supply sources available to you, along with the cold water, hot water, drain-waste-vent, waste disposal and various auxiliary systems... plus how to allow for expansion, run plastic tubing, choose parts, lay and cut pipe, work with insertion, threaded, compression, no-hub, and gasketed fittings, etc. 406 pps., 269 illus. Hardbound. **Only \$15.95**

To order, circle "T" on Reader Service Card

THE COMPLETE HANDBOOK OF MAGNETIC RECORDING
An all-in-one guidebook on modern magnetic recording theory, practice, applications, and maintenance! Whether you're into music, computers, radio, equipment servicing, audio-visual aids, or any of a whole host of other areas, you'll find this unique guide will answer all your questions. Jorgensen looks at modern recording equipment, with complete technical specifications... magnetic heads, transport mechanisms, record and playback amplifiers, control logic circuitry, power supply assemblies... they're all spelled out and thoroughly discussed in plain English. You also learn the theory and physics of magnetism, and all about magnetization, tapes and disks... all are detailed. 448 pps., 314 illus. Hardbound. **Only \$15.95**

To order, circle "C" on Reader Service Card

BASIC DRAFTING
A complete step-by-step do-it-yourself's guide to the universal art of drafting. Nine Chapters take you from the very beginning—tools, instruments and measuring devices—through the most advanced work. Author Clifford starts with a discussion of such tools as the T-square, parallel rule, triangle, and others: how to use them, and how to take care of them. Then, there's a Chapter on center, visible, hidden, extension, cutting plane, dimension, break and phantom lines. Next, you learn all about location and size dimensioning, general rules for dimensioning, projections, scaling an object and other drafting techniques, how to make an isometric projection and drawing, and lots more. 280 pps., 251 illus. Hardbound. **Only \$12.95**

To order, circle "I" on Reader Service Card

57 PRACTICAL PROGRAMS AND GAMES IN BASIC
57 of the hardest working, most enjoyable BASIC programs you've ever seen... everything from space war games to blackjack, from craps to I Ching, from arithmetic progression to statistical permutations to one-arm bandits! It's an easy-to-use manual that gives you 57 different Simplified BASIC programs. You can program your minibrain for all kinds of fun and games, or for figuring compound interest, calculating depreciation, plotting curves, solving quadratic equations, tackling geometric problems, geometric mean functions, interpolation functions, pi-network impedance matching functions, Gaussian probability functions, polar-rectangular transformation, etc. 210 pps., 64 illus. Hardbound. **Only \$10.95**

To order, circle "O" on Reader Service Card

THE MASTER GUIDE TO ELECTRONIC CIRCUITS
616 pages of working models of circuit actions in diagram form, plus a look inside components, let you track electron currents and see what's actually happening inside electronic circuits! It's 5-complete-books-in-1, and is sure to have the answers to any questions you could have about electronic circuits and components and how they work. Uses a dynamic, nonmathematical approach to explaining electronic circuit action, one that actually takes you "on a ride" through scores of different circuits, and that shows you how to positively identify and track every electron current flowing in a circuit, and to fully describe the current's movements at any given moment. 616 pps., 302 illus. Hardbound. **Only \$19.95**

To order, circle "U" on Reader Service Card

1001 THINGS TO DO WITH YOUR PERSONAL COMPUTER
Over 1,000 just-plain-fun applications—with actual programs, printouts, flowcharts, diagrams and illustrations to help you put these applications to work. Twelve Chapters contain programs for any use, and applications for everyone: business and financial, mathematical, technical and scientific educational, control and peripheral, hobbies and games, etc... you'll be impressed with the wide range: a shorthand translator, weather forecasting, precise values for camera settings, animated films, model railroads, controlling household devices like wood stoves, Morse code, almost 100 games (including pool), etc. 336 pps., 100 illus. Hardbound. **Only \$12.95**

To order, circle "D" on Reader Service Card

BASIC GUNSMITHING
A practical guide to repairing, maintaining, cleaning, and restoring guns. Shows you how to do it all yourself, taking you step by step, operation by operation, from tooling up through complex trigger repair work. Every type of firearm is covered: rifles, break-open shotguns, repeating shotguns, black powder weapons, single-shot and semi-automatic pistols, revolvers, bolt-action shotguns, etc. Tells how to make both simple and complex repairs—how to clean up metalwork, blue it (wipe on cold, dip cold, and hot bluing are covered), do soft or silver soldering, repair, refinish, install accessories like recoil pads and reducers, sling studs, iron and telescopic sights, and much more. 288 pps., 286 illus. Hardbound. **Only \$12.95**

To order, circle "J" on Reader Service Card

LASERS, THE LIGHT FANTASTIC
A complete all-in-one course in modern laser technology, with detailed info on laser theory, development, safety, hardware, and applications! You get the full technical details in plain English—a clear, comprehensive seminar in laser measurements, light and radiant energy, laser emission characteristics, quantum mechanics, microwaves, resonant cavities, laser classification, laser communication, commercial applications, laser construction, and laser safety procedures. And if you're itching to try a laser project of your own, here's help to get you started... plenty of background info, discussions of construction parameters, and a sample laser project you can build on your own. 294 pps., 158 illus. Hardbound. **Only \$9.95**

To order, circle "P" on Reader Service Card

THE COMPLETE SHORTWAVE LISTENER'S HANDBOOK
A complete and modern guide to SWL... covers every type of transmission from all over the world! This up-to-the-minute revision of THE classic SWL contains loads of new info from all over the world on the very latest developments in SWL technology, clubs, associations, practices and stations! Whether you've been SWLing for years, or are about to discover the hobby for the first time, you'll find this informative volume to be fascinating and rewarding reading. Shortwave listening is probably the world's most popular pastime, and where something is happening somewhere every minute of every day! First off, you learn *why*... *why* SWLs listen. Then, the *what*—both what SWLs listen to and what they do. 304 p., 120 il. Hardbound. **Only \$14.95**

To order, circle "W" on Reader Service Card

THE BACKYARD BUILDER'S BIBLE
Step-by-step instructions on building barns, sheds, garages, porches, decks, fences, brick and concrete projects... and more! Do-it-yourself expert Charles Self gives you a complete course in home and property improvement, starting with tools and wood and going through all the techniques used in making joints, cutting lumber, mitring, gluing, cross-cutting, etc. You learn how to build fences, decks, outdoor furniture, barbecues, walls, pole buildings, even silos. And the fundamentals of small frame building are covered from scratch: layout, excavation, anchoring sill plates to the foundation wall, pouring a concrete floor, etc. You can even build a complete garage, greenhouse or barn. 400 pps., 466 illus. Hardbound. **Only \$16.95**

To order, circle "E" on Reader Service Card

101 VANTASTIC IDEAS TO IMPROVE YOUR VAN
A money-saving guide to practical, do-it-yourself projects for increasing the safety, comfort and convenience of your van or RV! Get 101 really great ideas for adding the improvements you want... even adding all the "comforts of home" to your house on wheels. Learn how to modernize your instrument panel, "jazz up" the exterior, add extras like a chrome step-up bumper to the outside, and get helpful tips on easy-to-install a chrome step-up bumper to the outside, and get helpful tips on easy-to-install for increased security around your van at night. This is really a do-it-yourself's bible on van improvement: comfort, luxury, color, safety, a unique "personality"... designed to fit any budget! 140 pps., 89 illus. Hardbound. **Only \$8.95**

To order, circle "K" on Reader Service Card

HANDBOOK OF MICROPROCESSOR APPLICATIONS
How to use microprocessors in a wide variety of applications... including interfacing and using machine language programming! Electronics expert Kuecken clearly explains and examines the concepts crucial to the use of microprocessors in any application and fully details every phase of logic and machine decisions: Boolean algebra, the truth table, OR, NOR, AND and NAND functions, etc. Learn to document and analyze a problem, locate any given step, calculate forward jumps, use timing loops, calculate delays and more. Everything is covered: state machines, input/output functions, data buses, ROM and RAM. Its main focus is on the how-to of using microprocessor chips. 308 pps., 94 illus. Hardbound. **Only \$14.95**

To order, circle "Q" 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-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 \$15.95**

To order, circle "X" on Reader Service Card

HOW TO REPAIR OLD-TIME RADIOS
A complete and practical nuts-and-bolts guide to restoring and repairing those grand old antique radios. With the troubleshooting tips, testing methods and parts substitution data included, you can locate the cause of trouble, repair defective parts, or find replacements for even obsolete tubes and other components. This is a factual, step-by-step, well-illustrated guide for either experienced or novice electronics, and it explains all the ins and outs of a bygone technology. It's chock-full of info you just can't find anywhere else... vital information on troubleshooting old circuits and finding substitutes for obsolete and irreplaceable parts. The emphasis is practical. 252 pps., 162 illus. Hardbound. **Only \$12.95**

To order, circle "F" on Reader Service Card

THE FORTRAN COOKBOOK
"Use-it-today" guide to FORTRAN computer programming—info on number theory, algebra, calculus, even the just-plain-fun of computer games! This easy-to-follow manual is designed for those who want to learn FORTRAN lingo and programming in general. But it's even more... While covering the basics of number theory, mathematics and FORTRAN programming, you'll be interested by the easy-to-understand approaches to the problems of calculus and integration, and intrigued by the computer games and the theory behind them. Work at your own pace, choosing the subjects you want. You'll soon be solving problems involving square roots, and much more. 336 pps., 204 illus. Hardbound. **Only \$14.95**

To order, circle "L" on Reader Service Card

HOW TO MAKE YOUR OWN SOLAR ELECTRICITY
A complete, up-to-the-minute guide on how to convert sunlight into electricity, that keeps you right up-to-date in modern electronics technology. You'll learn how silicon solar cells work (including their internal electronics and how they're able to produce electricity with no moving parts to wear out), and how to design and construct a photovoltaic energy-conversion system. Included are details on solar arrays, tracking devices, battery and other storage systems, concentrator cells, photosensors, voltage regulators, silicon solar-cell efficiency, sources of supply, and the economics of photovoltaics. You can produce much of the energy to heat or cool your home, operate electronics gear. 168 pps., 87 illus. Hardbound. **Only \$9.95**

To order, circle "R" on Reader Service Card

HOW TO BUILD YOUR OWN UNDERGROUND HOME & HOW TO BUILD ADOBE HOUSES... etc.
A HUGE 2-in-1 512-page "build-your-own-home" manual that shows you how to build sturdy, 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 building an underground house. You'll learn how to design and build adobe houses, patios, fireplaces, barbecues, hobby rooms, workshops, garages, guest houses, vacation homes, studios—using modern adobe construction methods! 512 pps., 1332 illus. Hardbound. List \$24.90. **Special Sale Price Only \$19.95**

To order, circle "Y" on Reader Service Card

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

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

ADDING SOLAR HEAT TO YOUR HOME

At last! . . . step-by-step instructions on planning and installing solar-powered heating systems in a new or an existing home—just by following the simple charts, diagrams, and instructions in this complete guidebook. This volume 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. 280 pps., 185 illus. Hardbound. **Only \$12.95**

To order, circle "Y" on Reader Service Card

ELECTRONIC MUSIC SYNTHESIZERS

How to build—or buy and use—your own modern electronic music synthesizer—all the info to choose, play, adapt, or even build a synthesizer. Part I covers buying; you'll see exactly what synthesizers are, and how they work in practice and in theory. Such musical workhorses as the Moog (Minimoog and Polymoog), ARP 2600, Odyssey, PAIA, Oberheim, RMI and EML Synky synthesizers—plus various accessories. Once you've learned what makes a synthesizer work and how to produce all kinds of music and sound effects, Horn includes a section on how to build your own—keyboards, an op amp organ, the digital Poly-Syngan, oscillators, drones, filters, tunable noise stage. 168 pps., 127 illus. Hardbound. **Only \$9.95**

To order, circle "EE" on Reader Service Card

MASTER HANDBOOK OF ELECTRONIC TABLES & FORMULAS—3rd Edition

This well-written, easy-to-understand problem-and-solution guide on electronics math and theory covers ALL the concepts used in electronics, communications, electricity, and related areas. It explains literally everything you need to know to conquer the intricacies of the mathematics and theory of electronics. You'll be able to perform all kinds of mathematical equations and get the results quickly and easily—the related electronic principles are fully explained and the governing math formulas are stated in the simplest possible way. You'll *really* understand both theory and practice when you're using this manual. 322 pps., 96 illus. Hardbound. **Only \$14.95**

To order, circle "KK" on Reader Service Card

ELECTRICAL WIRING HANDBOOK

Covers ALL the techniques the pros use to wire new or older homes, apartments, shops, etc. . . . PLUS how to save on electricity usage, repair electrical problems, and install home electronics and security devices! Safford shows you *why* electrical wiring is done the way it is, and includes plenty of data on the practice and theory of electrical circuitry and house wiring . . . series and parallel circuits, voltage and amperage, phase, current flow—they're all thoroughly covered. Next comes hard data covering just about every kind of home rewiring project you'd ever want to tackle, including repair, installation, modification, maintenance, safety checks, and still more. 434 pps., 291 illus. Hardbound. **Only \$15.95**

To order, circle "QQ" on Reader Service Card

BUILD YOUR OWN WORKING ROBOT

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. You build him in 3 phases, and watch his personality develop as you add more advanced circuitry to his mainframe. The first-phase robot, Buster I, is "leash-led," 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 as you build him from the ground up. 238 pps., 117 illus. Hardbound. **Only \$8.95**

To order, circle "Z" on Reader Service Card

THE MASTER IC COOKBOOK

"Use-it-now" info on every IC family and function—CMOS and TTL 4000- and 7400-series digital ICs, exotic CMOS, and linear ICs! It's a ONE-STOP SOURCE of descriptions, pinouts and absolute maximum ratings for all classifications of ICs. For the 7400-series digital ICs, there are logic diagrams, power dissipation, propagation delay time (or maximum clock frequency for flip-flops, counters, and registers), and truth tables. For the 4000-series, you get all this *plus* the important CMOS specs: quiescent current, capability for driving TTL loads, and supply-voltage range. For linear ICs, here's *total* coverage of such essentials as pinouts, schematics, specs, etc. 476 pps., 707 illus. Hardbound. **Only \$15.95**

To order, circle "FF" on Reader Service Card

THE MASTER LAWN MOWER REPAIR BOOK

A complete guide to buying, operating, maintaining, and repairing all types of mowers—reel, rotary, push, self-propelled, riding units, and tractors—gasoline, electric, and Wankel-powered. It's a real whale of a book—bigger than any other lawn mower manual around, more comprehensive than any factory guidebook, better than a whole library of factory manuals! It's a detailed, precise handbook designed to help you solve *specific* lawn mower troubles, to help you handle *specific* maintenance tasks on the most popular brands—Briggs & Stratton, Clinton, Kohler, and Tecumseh—since many of these makers supply many private-label brands like Sears, Toro, Wards, etc. 406 pps., 433 illus. Paperback. **Only \$7.95**

To order, circle "LL" on Reader Service Card

PROGRAMMER'S GUIDE TO LISP

A step-by-step, easy-learn guide to understanding and using LISP—the popular language of artificial intelligence. Includes many actual programs and routines and offers a simplified method of learning the best-known artificial intelligence language. The book starts off with practical, step-by-step guidance and takes you through the basics of algebraic functions, expressions, atoms, symbols, lists, sublists and subexpressions. Building on this knowledge, the author goes on to LISP functions and logic, LISP parameters and list processing, and predicates, which lead to coverage of recursive functions and list processing, dot notation, the general list, list recursion, and a series of special functions. 210 pps., 117 illus. Hardbound. **Only \$9.95**

To order, circle "RR" on Reader Service Card

THE WELDER'S BIBLE

A GIANT hands-on do-it-yourselfer's guide to welding, metal joining and cutting. You'll learn brazing, braze welding, soldering, cutting and how to use propane torches. You'll learn all about welding equipment and the gases used. Regulators, hoses, torches, arc welding and lots more are explained and their uses fully explained. Geary shows you how to safely set up a gas welding outfit, giving sound information on many metals and shows how to use fluxes and solder as well as how to braze and braze weld. Geary lays out procedures, safety rules, finishing techniques and common welding problems. 420 pps., 333 illus. Hardbound. **Only \$16.95**

To order, circle "AA" on Reader Service Card

THE ENCYCLOPEDIA OF HOMEBUILT AIRCRAFT

Included in this volume are plans, descriptions, drawings, and how-to-information on 104 different homebuilt aircraft. . . including powered hang gliders! It's a complete compendium, with plans and evaluations of construction and flying characteristics, of 104 different aircraft you can build at home. Sporty streamlined jobs, puddle jumpers, rotary-wing craft, WWI replicas, super-lightweights, gliders, biplanes, monoplanes, powered hang gliders—all are included. Such items as performance, stability, control, construction and other details, along with three-view drawings, cutaways, and photographs will aid you in choosing the aircraft that's just right for your needs and wants. 576 pps., 315 illus. Hardbound. **Only \$15.95**

To order, circle "GG" on Reader Service Card

THE STONEMASON'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, stratified stone. 294 pps., 501 illus. Hardbound. **Only \$12.95**

To order, circle "MM" on Reader Service Card

HOW TO DESIGN AND BUILD AUDIO AMPLIFIERS, INCLUDING DIGITAL CIRCUITS—2nd Edition

Whether your need is for a preamp, an amplifier, a power amplifier, a mixer, a tone modification circuit, power supply, or a special accessory, you'll find all the necessary data to create practical, completely modern circuits. If you understand simple current flow, how to handle simple unit conversions, how basic discrete components work, and possess a knowledge of elementary algebra, you're all set. There's plenty of specialized information included, too—hybrid equivalent circuits, equivalent-T circuits, circuit characteristics of JFETs, equivalent noise generators, power amplifiers and power ratings, thermal circuits and limits. 350 pps., 249 illus. Hardbound. **Only \$15.95**

To order, circle "SS" on Reader Service Card

21 CUSTOM SPEAKER ENCLOSURE PROJECTS YOU CAN BUILD

A step-by-step guide to innovative, efficient, fine-furniture-type audio speakers, with complete design and construction details! From simple closed-box systems to complex omnidirectional speakers, you get complete descriptions, design and construction details for virtually every kind of audio/stereo speaker you could possibly want . . . for home or car, stereo or quad, even for a van or RV! No need to concern yourself about the electronics involved; for each project you get full construction and wiring facts, diagrams, a list of materials. The instructions are so complete, you'll even learn how to stain and finish the enclosure. 240 pps., 177 illus. Hardbound. **Only \$12.95**

To order, circle "BB" on Reader Service Card

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 forecasting, 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 "HH" on Reader Service Card

THE BUILD-IT BOOK OF CABINETS & BUILT-INS

A GIANT 448-page guide that shows you step-by-step how to build fine cabinets, built-ins, and storage units for every room in your house—built-in cabinets and cases, book walls, base cabinets, window seats, sofas, windowboxes and planters, divider wall storage units, lighted built-in display cabinets, shelving, inglenooks and fireplace seating, base cabinets, sewing and laundry centers, beds, bunks, built-in gun racks, shadow boxes, and lots more. Practical projects, all of them. You get thorough instructions, drawings and photos, plus *complete* materials lists . . . it's clear enough for the beginner, detailed enough to intrigue even the most experienced woodcrafter. 448 pps., 297 illus. Paperback. **Only \$7.95**

To order, circle "NN" on Reader Service Card

THE BOATMAN'S BIBLE

Your most complete guide to piloting and seamanship for sail and power boating! Here in more than 500 info-packed pages, you'll find every topic that affects your boating skills and enjoyment, as well as the personal safety of you, your passengers and crew. CB radio, the VHF/FM radiotelephone, SSB, antennas . . . You'll discover key facts on radio direction finders; Loran, Omega, and Omni units, etc. There are Chapters on seamanship for *power boatmen and sailors* . . . power enthusiasts can learn about handling the single-screw inboard, maneuvering with a twin-screw, etc. For sail, there's info on hull forms, and all kinds of sailing rigs. 512 pps., 359 illus. Hardbound. **Only \$24.95**

To order, circle "TT" on Reader Service Card

MICROCOMPUTER INTERFACING HANDBOOK: A/D AND D/A

A to Z info on A/D and D/A microcomputer interfacing! Carr starts out with the fundamentals, and then goes through the basics of devices that fill the gap between measured physical parameters and data processing. Diagrams and illustrations show how A/D and D/A devices work, explaining binary outputs, bit word lengths, start and end-of-conversion signals, synchronous and asynchronous operation, status lines, etc. Then comes general info in easy-reading style, on interfacing methods that show you both the direct interface method and the I/O-based system. Software and active filters are thoroughly covered, too. 336 pps., 287 illus. Hardbound. **Only \$14.95**

To order, circle "CC" 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 and handle them, lay log sills, place floor joists, splice logs, frame out and make windows and doors, corner-join notched logs, lay wood flooring, put in ceilings. 350 pps., 239 illus. Hardbound. **Only \$11.95**

To order, circle "II" on Reader Service Card

THE METALCASTER'S BIBLE

A complete and practical do-it-yourselfer's guide to all kinds of metalcasting in the home shop: how to make molds and patterns, how to analyze scrap metal for purity, how to mix alloys and strengthen metals, how to determine and maintain the proper temperatures to melt various metals, how to extract molten metal from a furnace and how to pour it . . . you'll be able to cast almost anything out of any kind of metal: hollow balls, bushings, plumbing ware, bronze bells, hard-to-find parts, sculptures, plaques, etc. Plus, there's plenty of data included on making/repairing/maintaining crucibles, kilns, cupolas, burners, ladles, squeezer heads, dip-out furnaces, jigs, core ovens and foundry chills. 434 pps., 372 illus. Hardbound. **Only \$15.95**

To order, circle "OO" on Reader Service Card

THE COMPLETE BOOK OF AIRSHIPS, DIRIGIBLES, BLIMPS & HOT AIR BALLOONS

From the beginning of lighter-than-air travel to the airships of the future, this is the best coverage of dirigible history you can have. Starting with experimenters, this comprehensive volume chronicles the development of hot-air balloons, rigid and non-rigid dirigibles, blimps and Zeppelins (the practical and the impractical). Dwiggins explains how the early pioneers build lighter-than-air craft and how these balloons and dirigibles pioneered such aeronautical achievements as polar exploration, cross-country flight, air travel, and strategic bombing. There's also a section on airships of the future. 352 pps., 236 illus. Hardbound. **Only \$16.95**

To order, circle "UU" on Reader Service Card

PROGRAMS IN BASIC FOR ELECTRONIC ENGINEERS, TECHNICIANS, & EXPERIMENTERS

35 ready-to-run workhorse programs designed to help you solve hundreds of everyday problems! These are practical programs packed with problem-solving capability! Electronic design programs, math programs, statistical programs, mechanics programs—all the programs you need to rig your computer to tackle those time-consuming 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 right here . . . fully tested and ready-to-run . . . presented in a foolproof format. 140 pps., 49 illus. Hardbound. **Only \$8.95**

To order, circle "DD" on Reader Service Card

FIBEROPTICS

Everything you need to know on fundamentals, hardware, and applications, PLUS actual projects you can build! This is the ONE sourcebook that can take you from simple, but comprehensive, explanations of why and how fiberoptics were invented, right through how they work and their applications to almost any electronic purpose . . . all the way up to a low-cost transmitter and receiver project you can build. You'll find out all about wave mechanisms, impedance, coupling losses. But this book gives you far more than theory. P-type and N-type semiconductors, photovoltaic cells, light sources and receivers, plus practical fiberoptic applications. 336 pps., 157 illus. Hardbound. **Only \$14.95**

To order, circle "JJ" on Reader Service Card

THE COMPLETE HANDBOOK OF LOCKS AND LOCKSMITHING

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! It's written for beginners, and it teaches you all the skilled, practical know-how of the professional locksmith. It covers the whole field of locksmithing, from the simplest to the most sophisticated high-security protection devices. You learn how to cut keys, decode lock codes, extract broken keys, change lock combinations, repair lock mechanisms, 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. **Only \$12.95**

To order, circle "PP" on Reader Service Card

ALL ABOUT TELEPHONES

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* telephone accessory equipment and interconnect devices, debug a phone, scramble voice transmissions, install a car phone, etc. Also covers highly sophisticated equipment like cordless phones, mobile phones, Skyphones (used in airplanes), voice stress analyzers, facsimile communications, electronic mail systems, etc. 192 pps., 140 illus. Hardbound. **Only \$8.95**

To order, circle "VV" on Reader Service Card

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