OCTOBER 27, 1979 VOL. 116, NO. 17



The best way to learn a foreign language is to live where it's spoken



THE \$95 BERLITZ® CASSETTE COURSE IS AS **CLOSE TO "LIVING THERE" AS YOU CAN GET!**

The Berlitz secret—allowing you to "mingle" with people

A Berlitz Cassette Course takes you among the people whose language you want to speak. You share their problems, their hopes. You hear their music, the sounds they hear. Soon their language doesn't seem at all strange - either to hear or to speak.

If you really work with a Berlitz Cassette Course, next time you go abroad you'll gain the immediate respect of those you meet and deal with—by finally being able to speak their language the way they speak it. There's sure no substitute!

An incredible bargain in language learning

Berlitz didn't come by its reputation for helping people speak a foreign language by doing what everybody else does. Over the years it's been doing this, it has perfected ways to help you learn correctly and fast. A Berlitz Cassette Course brings you six long-playing cassettes equivalent to spending many weeks in a foreign country. Accompanying illustrated folders provide helpful tips. An instant verb finder helps you memorize all the basic verbs. Send the coupon now-and in only days begin at long last to speak a foreign language the way you'd like to!

AND YOU CAN TAKE A REFRESHER COURSE ANYTIME YOU WISH-WITHOUT PAYING ONE EXTRA DIME!

Countless people-maybe you-have studied foreign languages without ever being able to speak them. If you're one of them, maybe this will make sense to you.

You see, you can't learn to speak in a foreign language without being involved in it—saying things you want to say in it, getting replies. That's why the best way to learn a foreign language is to live where it's spoken. Not all of us can afford that. But a Berlitz Cassette Course creates that experience for you—at far lower cost than going to Europe or Mexico or South America.

MONEY BACK GUARANTEE Try this Berlitz course for ten days. If you are not satisfied for any reason, simply return it, and obtain a complete refund. You take no risk, so order today.

For credit card orders dial toll-free, 24 hours a day, 7 days a week 800-228-2025



(Nebraska Residents Dial 402-571-4900)

Why not give us a ring-right now! (our expense).

MAIL-PHONE COLIPON

Berlitz Publications, Inc., Dept.9245

600 Grand Avenue, Ridgefield, N.J. 07657

Please print name and address clearly

-	٠,	OIN	
		E	
T	-		
			ı

YES! Send me your Berlitz Comprehensive Cassette Course in this attractive attaché case today at \$95.00 each, plus \$2.00 each

to cover postage and handling.

☐ French 96100

☐ German 96101

☐ Italian 96102 ☐ Spanish 96103

Plus, send the new European Menu Reader FREE!

96420

Address_

Please indicate method of payment:

- □ Check or money order
 - payable to Berlitz Publications, Inc.
- ☐ American Express
- ☐ Diners Club

□ VISA

☐ Master Charge

Credit Card No. __

Expiration Date___

Interbank No. Master Charge Only __ (Located above your name)

Allow 4 to 6 weeks for delivery. New York and New Jersey residents add sales tax.



RAISED RELIEF MAPS

SHOW A LOT MORE . . . of the terrain of the eastern/western regions of the U. S. Mainland and Hawaii.

See the Adirondacks, Appalachians, Rockies, Sierras and other great outdoor areas in 3-D. Printed in 6 colors, these 22"x33" maps each represent approximately 70x110 miles and provide accurate visual information about:

Wooded areas - Mountains, hills and valleys - Streams, lakes and reservoirs - Elevation contours - Political boundaries - Urban areas and roads - Landmarks.

Reference for: Fishing - hunting - skiing - camping - backpacking - flying.

Send coupon for free index map/order form.

HUBBARD P. O. Box 104 Northbrook, IL 60062

SN

Please send FREE descriptive information.

Name			
Address			
City	State	Zip	

(Dealer inquiries invited) Circle No. 124 on Reader Service Card



Circle No. 127 on Reader Service Card

THE JOURNAL of ACADEMIC T-SHIRTS

cordially invites you to accept a free copy of the current Vol. 6. No. 1. We apologize for a journal without scholarly articles but it does contain dozens of diagrams, mottoes and equations, some worth a Nobel prize. All are directly silkscreened onto T-shirts and a single shirt costs \$5.75, including post. and hdl. charges.

With this issue we have added Trilobite and Einstein portraits, the "Miranda Decision", excited hydrogen orbitals, sixteen of Mendel's peas and many more. We continue to offer the periodic table, Schrodinger's and Maxwell's equations and dozens of designs in Mathematics, the biological and physical sciences, English, Music, History and other areas. Apply to

Jour. Acad. T-Shirts | OUTER}{PRODUCTS |

Box 88, Lafayette Hill, Pa. 19444

Circle No. 125 on Reader Service Card



PROBLEM SOLVING AND COMPREHENSION A Short Course in Analytical Reasoning

Arthur Wimbey and Jack Lochhead

A self-help book for high school and college students, psychologists, and teachers, including many sample problems and solutions that show how the experts solve problems. Demonstrates the art of thinking clearly. LC#78-22121, 258 pp. February 1979. \$8.50

COGNITIVE PROCESS INSTRUCTION Research on Teaching Thinking Skills

Jack Lochhead and John Clement, editors

A collection of 22 papers that explores the emerging field of Cognitive Processes based on a conference held in June 1978, examining current research and discussing new approaches to teaching.

LC#78-22122, 339 pp. March 1979.

\$16.10

WIND: MAKING IT WORK FOR YOU

Douglas R. Coonley

A clear explanation in nontechnical language of the availability and use of wind energy for interested students and laymen.

LC#78-31772, 99 pp.

February 1979.

\$7.95

The Franklin Institute Press[™] 20th and Race Sts. (Box 2266) • Phila., PA 19103



"The California Water Atlas is a staggeringly detailed graphic accounting of virtually every drop of water that lands in California."

—The New York Times

Drawing Home Plans. June Curran. 240 p., 11x8, illus. Step-by-step instructions on how to draft plans for a professional quality, up-to-code, personalized home or home modification. " modification. "... one tre-mendously solid keystone for building personal involvement into your living environment."-Robert Dunn, Hudson Home Guides. \$12.95 pbk. A; \$19.95 cloth B

and the absence of municipal water works made the water carrier a common sight in early San Francisco. In its scope and accessibility, The California Water Atlas-pictured at right—is a model for resource assessment for the entire country.



Professor E. McSquared's Calculus Primer. Swann & Johnson. 214 p. 81/2x11, illus. Through brilliant use of cartoons and ingenious analogy, the Professor introduces calculus with incredible energy, humor and clarity. Ideal for self-study. 'Highly recommended throughout the authors lavishly spread their humor, poking fun at the 'gobbledygook' and mystique of mathematics, while putting across the ideas of analysis."—London Times Educational Supplement. \$7.95 pbk. C

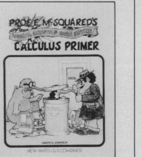
Into Print: A Practical Guide to Writing, Illustrating and Publishing. Mary Hill and Wendell Cochran. 175 pp., 6x9, illus, index. Two experienced geology editors wrote this comprehensive handbook for those preparing scientific books and articles for publication. "They touch all the bases. -Publishers Weekly. \$6.95 pbk. D; \$12.00 cloth E

Of Acceptable Risk: Science & the Determination of Safety. Wm. Lowrance. 180 p., 6x9, illus., index. \$4.95 pbk M; \$9.95 cloth N

Einstein Centennial Post Cards. Three S. Harris cartoons commemorating E=mc2 and the 100th anniversary of Albert Einstein's birth. \$1.00 Set of six cards I



City, State, Zip



Books of Fundamental Importance Published by William Kaufmann, Inc.

\$37.50 hardcover F

Please send me the books and other items indicated below. I understand that if I am not completely satisfied, I may return the order within 30 days for a full refund.

ABCDEFGHIJKLMN I type: W/M S M L XL

☐ Enclosed is full payment plus \$1.25 shipping charges. purchasers please add an additional \$2.00 for shipping. please add sales tax.	(Calif.	Water resid	Atlas
please add sales tax.			

Credit card #	VISA	Exp. date	(circle one).
Signature			
Name			
Address			

William Kaufmann, Inc.
ONE FIRST STREET, LOS ALTOS, CALIFORNIA 94022

The California Water Atlas. Wm. L. Kahrl, General Ed. 124 p., 16x18", color illus., biblio. A magnificent, comprehensive atlas of state water resources, their history and use. Prepared under the guidance of some of the most prominent figures in the fields of hydrology, engineering, history, cartography and water law, the atlas features a narrative text combined with hundreds of illustrations: new six-color maps and charts, conventional color and black & white photography, early California maps and drawings, as well as U-2 and satellite imagery. "More than a comprehensive data base for the making of water policy: It is a spectacular advance in the art and science of cartography."-New West Magazine. "One of the most visually stunning—and literally biggest—books of the year.
—San Francisco Chronicle.





What's So Funny about Science? Sidney Harris. 120 p., 6x9. Over 100 inimitable cartoons on a remarkable range of scientific subjects. A selection of the Library of Science Book Club. "What's so funny about science? Why, Sidney Harris, that's what!" —Isaac Asimov. \$3.95 pbk. G; \$7.95 cloth H



"I think, therefore I am paid." S. Harris T-Shirts. Woman's shirt (French cut) features a female thinker; man's shirt (regular cut), a male thinker. Please specify size (S, M, L, XL) with order \$6.95 shirt J

Chicken Soup & Other Medical Matters. S. Harris. 108 p., 10x7, illus. Like chicken soup itself, S. Harris's new book is a sure cure for whatever ails you. Over 100 cartoons, newly assembled from Playboy, Saturday Review, Chicago Tribune and many other periodicals to which he contributes regularly. \$3.95 pbk. K; \$7.95 cloth L

PURE SOLAR POWER CREATES...

 * SELECTED FOR 1977 CONSUMER ELECTRONICS DESIGN & ENGINEERING AWARD.

calculator that never shuts off!'

TEAL ANNOUNCES THE WORLD'S FIRST PURE SOLAR-POWERED CALCULATOR: The Photon. Batteryless & Switchless.

"Pure Solar" Means:

- No Batteries, Ever!
- Large, LCD Readout
- No Recharging
- No On/Off Switch!
- Operates For At Least 100 Years or More



• No On/Off Switch.



No Batteries.



Almost Any Light Source Will Work... Office or Home, ambient, fluorescent or incandescent light. Since the 9 Solar Cells instantly convert light to energy, batteries are forever eliminated (no need to store energy, it's in abundant supply whenever there is light!) On/Off switches are non-existent (no need to "conserve" energy by shutting it off), and beepers warning of overuse or low power are obviously unnecessary.

- Full Features Include A Big, Readable LCD Readout...

 Super Fast 8 Digit Display (Plus sign) with Leading Zero Supression

 4 Key Direct Access Memory Line % Key Sign Change Key

 Square Root Key Full Floating Decimal Algebraic Logic

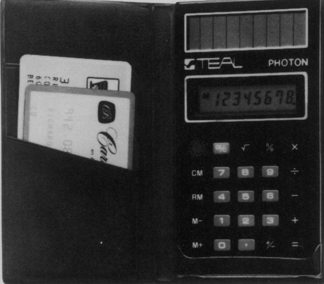
 Overflow Sign "E". Memory Sign "M". Calculation: Standard

 4 Functions Plus Constant, Power, Add/On Discount, 4 Key

 Personage Square Root Memory Calculations Power Supply

Percentage, Square Root, Memory Calculations. • Power Supply: NO BATTERIES. 9 Silicon Solar Cells optimized to operate to any characteristic wave of light. • Size: 5" x 2½" x ½". Wt. 2½ oz. • Includes A One Year Over-The-Counter Exchange Warranty, Plus A Pocket Credit Card Wallet Carrying Case (as pictured).

Teal Is The 3rd Largest Calculator Manufacturer. A giant in the industry since 1968, Teal has actually produced over 24,000,000 units. Many have been under private label contracts for big names like SCM, OLYMPIA, RONSON, TOSHIBA, VICTOR, LLOYDS, etc. Teal invented the FIRST electronic calculator using an LSI chip in Japan. They also introduced the FIRST LCD (liquid crystal display) giving conventional calculators a longer battery life.



A Silicon Solar Generator Instantly Converts Light To Electronic Energy... The 9 Incredible Solar Cells in the Photon's Power Window are Never Used Up, never wear out or deteriorate! Barring physical damage, your Photon will operate for 1 million, possibly up to 10 million hours! It's the only calculator ever manufactured to provide you an actual lifetime of service.

The World's Most Efficient Calculator Naturally Uses The World's Most Efficient and Abundant Energy Source; LIGHT. Years ahead of its time, the just released Photon from Teal now makes all other calculators obsolete, expensive and cumbersome to maintain.

Servicing Information: Teal's Quality Control Includes a 24 Hour Aging/Testing Process to locate almost all initial failures.

Therefore, the defect rate is an unprecedented low of less than one out of every 200 pieces (or .5%)! Normal defects with most other makes are between 10% and 30% in the first year.

Nevertheless, for your convenience, Teal has 14 FAST, TRAINED Service Centers all around the U.S. These centers are listed in the instruction booklet in your unit.

NO BATTERIES, NO AC ADAPTORS, NO RECHARGING, NO ON/OFF SWITCH, LIFETIME USAGE, OVER-THE-COUNTER GUARANTEE; FROM TEAL, The Most Highly Engineered, Quality Conscious Calculator Company In The World.

CALL TOLL FREE FOR INSTANT PROCESSING: 1-800-235-6945, or if busy 1-800-235-6951. Calif. res. please call 805-966-7187.

Or Send The 2-Week Trial Order Coupon To:

924 Anacapa St., Dept. SC 207, Santa Barbara, CA 93101

Please send me ______ TEAL Photo "Pure Solar" Calculator(s) @ \$39.95 (plus \$3 shipping & insurance) ea. If not satisfied, I can return it within 2 weeks of receipt for a full refund of purchase price (less shipping charge).

- ☐ Check or Money Order Enclosed (Calif. Residents Add 6% Sales Tax)

Credit Card _ _Exp. Date_ Name _

Address _____

City/State/Zip __

Signature_ For Orders of 10 or more, please take a 10% discount. Starshine 1978

Take your choice of these modern money-and

HOW TO BUILD YOUR OWN SELF-PROGRAMMING ROBOT

Complete over-the-shoulder instructions on how to use the 8085 microprocessor to build Rodney Robot, 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 complete every portion of the project: robot mainframe, auxiliary power supply, front panel, CPU board, and learn how to test the circuitry, install the motor control, wire the I/O 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. 238 pps., 103 illus. Hardbound. **Only \$12.95**

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

HOW TO BUILD ADOBE HOUSES . . . ETC.

How to design and build adobe houses, patios, fire-places, barbeques—even swimming pools. If you're looking for an alternative building material, a timeproven material that can be easily worked, that is durable and fireproof, and is a traditional product of the earth, adobe just may be your answer. Adobe can be used to construct almost anything more traditional materials can—houses, hobby rooms and workshops walls, garages, patios, guest houses, vacation homes swimming pools, studios for painters, photographers, sculptors, or musicians, fireplaces-virtually any Structure. This book shows you how to plan, design, and build with adobe . . . using all the modern techniques. 256 pps., 204 illus. Hardbound. **Only**

To order, circle "B" on Reader Service Card

THE LASER EXPERIMENTER'S HANDBOOK

A learn-by-doing course in modern laser and maser technology. Gives you ALL the background and theory—PLUS practical, working projects—to enable you 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 specfuring 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 and a general use gas laser. In each case, construction is fully illustrated and spelled out in clear and simp terms. 210 pps., 187 illus. Hardbound. **Only \$9.95** To order, circle "C" on Reader Service Card

HOW TO SELECT & INSTALL YOUR OWN SPEAKERS

THE complete manual of speaker selection and installation . . . with all the data you need to install any speaker anywhere—auto, home, school, or Super Bowl! Shows you how to evaluate available storebought systems, analyze sound distribution problems properly position speaker units, assess acoustic quality, build speaker enclosures, and wire up speaker equipment. Contains simple theory and a lot of practical hands-on experience with sten-by-sten instructions. You learn the fundamentals of audio dynamics with detailed explanations of speaker operation and analysis of all modes — mono, quad. binaural, stereo, and PA. 238 pps., 131 illus. Hardbound. **Only \$9.95**

To order, circle "D" on Reader Service Card

TOWERS' INTERNATIONAL

OP AMP LINEAR-IC SELECTOR

A massive, find-everything sourcebook of practical info to help you identify, locate, select, and find substitutes for over 5,000 U.S., Japanese, British, and Euroop amp linear IC's! This fast-reference guide includes both electrical and mechanical specifications, and contains complete, easy-to-find data on ratings, characteristics, case details, terminal identifications, applications use, manufacturers, etc. If you want info on ANY op amp ever made, here's the ONE-STOP SOURCE where you can find out—in literally just seconds—ALL the specs for over 5,000 devices made by SIXTY-SIX manufacturers. 190 pps. "x10" 60 illus. Long-life Leatherette. Only \$12.95

To order, circle "E" on Reader Service Card

THE COMPLETE BED BUILDING BOOK

A step-by-step guide to building 100 kinds of beds everything from easy one-day projects like cots, to designer bed projects like mirror and TV beds—from simple folding beds to American Colonials and pivoting twins . . . and everything in-between! It's a really ing twins . . . and everything in-between: it's a really unusual and really complete book. Big beds, little beds, hammocks, lounge beds, sling beds, trundlebeds and rollaways, chair beds, baby beds, canopy beds and four-posters, period beds, folding beds, suspended cots, attic sleepers, siesta tree houses, convertible couch-beds, bioaquatic beds, built-in beds, elevated beds, wheel beds—what bed isn't here? 434 pps., 590 illus. Hardbound. **Only \$12.95**

To order, circle "F" on Reader Service Card

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 electricity, etc. You'll find out how to put up a windmill, install 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 "G" on Reader Service Card

THE COMPLETE HANDBOOK OF TAXIDERMY

A step-by-step guide to preparing, mounting, display-ing and photographing birds, fish, reptiles, and small and large game. This is *the* complete self-study course in the art of taxidermy — it tells you literally everything you need to know to successfully - and professionally, if you wish—prepare, mount, finish, display, and photograph lifelike specimens that preserve the beauty of nature's creatures. It is unique in that it encompasses a variety of different techniques. You get all the info you need on skinning, preparing the skin for mounting, making or buying forms, finishing, displaying, and photographing *any* specimen from the smallest bird or fish to a huge grizzly bear, plus details on every step used in tanning skins. 352 pps., 266 illus. Hardbound. **Only \$12.95**

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

ARTIFICIAL INTELLIGENCE

An exciting, thought provoking guide to the sophisticated 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 "I on Reader Service Card

THE LEARJET

low one of the most talked-about planes ever is built, tested, manufactured and flown. It's the complete Learjet story—an insider's view with everything you could want to know about the development and success of these airplanes, from initial inception through step-by-step and model-by-model development, to the popular mini-airliners they are today. Also revealed are the design features of the various models, and the facts and figures on how much they cost to own and operate. An entire section of the book is devoted to the jet engines, explaining their operating principles in layman's terms. 168 pps., incl. 8-p. full-color section. 77 illus. Hardbound. **Only \$9.95**

To order, circle "J" 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 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 "K" on Reader Service Card

HOW TO PUT UP YOUR OWN POST-FRAME HOUSE & CABIN

A complete guide to building houses and cabins using the simple, low-cost post-frame method . . . with all the plans, instructions, and diagrams you need! Modern post-frame arcthictecture is a simple, low-cost construction method. This complete do-it-yourselfer's guide shows you how to beat the skyrocketing cost of residential construction, and takes you completely through all the steps of building a house, from foundation to roof. You'll learn how to determine property lines. how to dig holes for footings, how to construct the foundation, how to build walls, floors, roofs—the whole structure from beginning to end. 378 pps., 256 illus. Hardbound. **Only \$12.95**

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

EVERYTHING ELECTRONIC FOR THE HOME

How to shop for, install and use computers, (home, diet, automotive on-board, etc.) electronic games, video cassette recorders, video discs, cameras, health and exercise computers, automotive gadgets, com puterized alarms, light controls, timepieces, telephone puterized alarms, light controls, timepieces, telephonie dialers, energy monitors, speech calculators... etc. It's an easily understandable guide to all those digital, automatic, programmable, computerized, doeverything electronic gadgets on the market. Tells you all the plain facts about all the latest electronic marvels, and how you can install them, use them, and get the most from them. 224 pps., 207 illus. Hardbound. **Only \$9.95**

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

THE MASTER TUNEUP/REPAIR HANDBOOK OF <u>ALL</u> HOME HEATING SYSTEMS

A COMPLETE guide to making ANY heating system oil, gas, electric, steam heat pump, hot water, wood, or — more energy efficient! Shows you how to plan a system, and how to install, modify, tuneup, and maintain it—all in layman's language. You learn how to wire up, install, and maintain humidifiers; convert or adapt to an alternative fuel system or add a wood or coal furnace to your system; install a heat pump and supplementary heaters; put in a wood stove, service oil burners, etc. You get the ins and outs of every type of furnace/heating system there is, including upflow, downflow and horizontal furnaces, heating-cooling furnaces, hydronic heating, etc. 352 pps., 212 illus. Hardbound. Only \$12.95

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

RACTICAL ELECTRICAL

INSTALLATION, REPAIR & WIRING
406 pages of professional electrical know-how that show you how to make cost-saving repairs, perform convenient add-on installations, completely wire up new or rewire existing buildings, and generally up-grade your electrical skills to a professional level. Literally hundreds of subjects are covered in this massive sourcebook of modern electrical data. You'll learn how to do anything and everything — install new circuits, repair or upgrade existing ones, replace inadequate or outdated wiring, calculate loads, choose wire sizes, etc. You'll be able to install electronic door openers, add indoor and outdoor lighting, put in home TV, music, and security systems, etc. 406 pps., 272 illus. Hardbound. **0.11**y **12.95**To order, circle "**O**" on Reader Service Card.

MICROPROCESSOR COOKBOOK

A chip-by-chip comparison of the most popular mod-ern microprocessors. Starts with a definitive introduc-tion to the concept of a CPU, and gives complete data on what makes up the structure of a microprocessor chip, how to give instructions, how microprocessors can be used to replace discrete logic, and the organization of a computer system. Included is a step-bystep look at the operation of a typical chip during an instruction processing sequence. Then follows objective evaluations of each chip, with thorough discussions of applications, architecture, functions, the instruction set used, the routines performed, coding examples, how to address and program the chip, etc. 266 pps., 124 illus. Hardbound. Only \$9.95

To order, circle "P" on Reader Service Card

MASTER HANDBOOK OF 1001

MORE PRACTICAL ELECTRONIC CIRCUITS
700 pages of IC and transistor circuits for practically anything and everything — with ALL the data needed to put them to work. It's the ideal schematic sourcebook for all technicians, engineers, experimenters, amateurs—for anyone who must occasionally, or regularly, construct or adapt electronic circuits for any purpose whatsoever. Each circuit diagram included 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 application From AC amplifier to Zener voltage doubler, they're all here! 700 pps., 100 illus. Hardbound **Only \$17.95**

To order, circle "Q" on Reader Service Card

THE GIANT BOOK OF 4x4'S AND OFF-ROAD VEHICLES

You'll be amazed at how much you can do to your 4x4 or off-road vehicle to make it more fun and more useful — and how much money you can save on repairs at the same time! Among the projects included are cam changes for a Datsun 1600, installing electric windows, overhauling a carburetor, improving CB radio quality, replacing hydro hoses, attaching trailer hitches, changing jeep shocks, rebuilding power steering, and even minitruck engine transplants. Easy-tofollow instructions and tips on all these and 100's more are contained in this giant 408-page manual of ideas and projects for "jazzing up" your off-road vehicle. 408 pps., 528 illus. **Only \$12.95**

To order, circle "R" on Reader Service Card

A GIANT 378-page step-by-step guide to building all kinds of practical electronic test equipment! It's the A to Z guide you need to build all sorts of test instruments. Here are voltmeters and ammeters, capacitance meters, resistance and impedance measurers, testers for solid-state components, digital voltmeters calibrators and frequency standards, signal generators, frequency counters, oscilloscopes, and a variety of RF test equipment. The variety is incredible and almost endless . . . virtually every test instrument you could possibly want to build for yourself. You get all the design, construction, and parts data you need on each project, clearly written and liberally illus-trated. 378 pps., 337 illus. Hardbound. **Only \$12.95**

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

RADIO CONTROL HANDBOOK: 4th Edition

A complete guide to understanding, designing, build-ing, and using all kinds of modern RC systems— including latest state-of-the-art technology like sophisticated digital simultaneous-proportional con-trol systems . . . for model cars, planes, helicopters, and boats, for the home, for servo gear, for robots, for super circuits, etc. Here's reliable data on every RC system and component—integrated circuits, motor-driven coders, robot-control systems, engine speed control, transmitters, pulse-rate systems, batteries, resonant reeds, motor-driven commutators, power supplies, relays, etc. — plus info on kits, installations, adjustments, testing, licensing, construction techniques, and more. 420 pps., 389 illus. Hardbound. Only \$14.95

To order, circle "T" on Reader Service Card

THE MASTER HANDBOOK OF STILL & MOVIE TITLING FOR AMATEUR & PROFESSIONAL

Here's a practical and much-needed guide for the home slide or movie producer, or for visual presentations. It shows you quick and easy ways to make your own professional-looking projected titles, using readily available, yet attractive materials. From the title of the film or slide series, through credit lines and subtitles to "The End," the author advises you on creativity and choice of words, as well as on the mechanics of lettering. Clear instructions explain how to make appropriate insert titles, main titles, credit lines, subtitles, and titles for special needs. There are tips on when to resort to titles and when not to, along with many suggested titles. 464 pps., 368 illus. Hardbound. **Only \$14.95**

To order, circle "U" on Reader Service Card

MASTER HANDBOOK OF BOAT/MARINE REPAIR

Here's everything you must know to keep your wood, metal or fiberglass cruiser or sailboat, hull, engine, electrical system and marine electronics equipment ship-shape. Within these pages, you'll find the solution to any problem on any type of craft. Here are all the maintenance tips of a pro—all the straight facts on paints, varnishes, sealers, fiberglass, replacing steam-bent ribs, preventing galvanic corrosion, how to braze and weld, repair sails, cope with and repair all engine problems, handle the electrical system, including how to completely rewire your boat, keep your marine electronics gear in top shape — these are just a few of the topics in this truly encyclopedic work! 400 pps., 298 illus. Hardbound. Only \$14.95

To order, circle "V" on Reader Service Card

HOW TO MAKE EARLY

AMERICAN & COLONIAL FURNITURE

A richly illustrated guide to making your own hand-some, sturdy furniture . . . with step-by-step instruc-tions and detailed materials lists for 62 tested, easyto-build projects! Here are project designs derived directly from centuries-old originals—dry sinks, drop leaf tables, splayed stools, tilt-top box tables, hutch shelves, corner wall cupboards, ladderback chairs, paneled and seat chests, love seats, gate leg tables, jackstands, peasant and Windsor chairs, trestle dining project is accompanied by complete directions, exploded drawings, and lots of info on project variations. 434 pps., 431 illus. Hardbound. Only \$12.95

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

HOW TO BUILD YOUR OWN TENNIS COURT

A complete guide to constructing your own durable tennis court, with in-depth info on excavation, costs, surfacing, fencing, and everything else you need to know to build a full-size regulation court in a wide choice of playing surfaces from grass to wood - a court that meets sound construction requirements and every ten-nis rule and custom . . . and that plays as well as any professional court! From site selection to landscaping, here is a nearly foolproof course in court types, tools, costs, permits, inspections, zoning restrictions, excavation, grading, base building, surfacing, lighting, drainage, fencing, screening, and accessories. 252 pps., 110 illus. Hardbound. Only \$8.95

To order, circle "X" on Reader Service Card

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

OW TO CAST SMALL METAL & DURRER PARTS

A complete make-your-own manual to casting small metal and rubber parts for vintage autos, broken antiques, and hard-to-find parts... plus reproducing sculptures, plaques, and other art objects. Contains thorough instructions on creating new or reproducing old, articles of brass, bronze, or other metals ... with directions on how to reproduce almost anything made out of rubber with no more trouble than baking a cake! You'll learn exactly how to get started — what you need, how much it costs, how to set it all up, and how to master all the skills of the big foundries. Complete details on how to make your own tools, work with alloys and metals, build a furnace for \$30. etc. 144 pps.. 132 illus. Hardbound. **Only \$8.95**

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

HOW TO FLY HELICOPTERS

Complete background-to-flight info on helicopters and how to fly them! Ever wonder how helicopters — those unique rotary-wing aircraft that do things no other machine can do—fly? If so, or if you are interested in learning how to fly them, or how they're constructed, then this clear, straightforward book will prove invaluable. It offers clear and professional explanations—without mathematics—of rotary-wing aerodynamics, the helicopter's operating systems, and control handing techniques that constitute the necessary basic knowledge and skills required of every helicopter pilot. Covers aerodynamics of helicopter flight, flight controls, helicopter operating systems and components, etc. 208 pps., 78 illus. Hardbound. Only \$9.95

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

POWER TUNING YOUR CAR, TRUCK, VAN OR RV

A step-by-step guide to getting more mileage and power from your vehicle —25% to 30% more power and 10% to 15% greater fuel economy at the same time. Includes all major engines on the market — American Motors, Buick, Cadillac, Chevrolet, Chrysler, Ford, Pontiac, Oldsmobile, and Volkswagen. It's a one-stop guide to engines and all the techniques used by master mechanics to tune them up and modify them. You get detailed info on everything that's crucial to engine performance. All the steps to improve performance are fully outlined —high-performance valve springs, new pistons, high-efficiency carburetors, headers, turbochargers, etc. 210 pps. 230 illus. Hardbound, Only 53-95

To order, circle "AA" 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'il 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 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 \$7.95

To order, circle "BB" on Reader Service Card
HOW TO CONVERT YOUR

CAR, VAN, OR PICKUP TO DIESEL

A complete guide to buying and installing a diesel replacement for a gasoline engine ... with a "blow-blow" description of an actual engine swap. It's an uncomplicated course in how to diesel-ize your own gas-user. It's a reliable guide to the economics and mechanics of swapping to diesel ... with complete instructions on how to buy, overhaul, and install just about any diesel around, old or new. Shows you how to stop wishing and make it happen at nominal cost (around \$1000 for a used engine) — how to scavenge for an inexpensive diesel (new or used), how to handle under-hood adaptations, etc. 210 pps... 174 illus. Hardbound. Only \$3.95

To order, circle "CC" on Reader Service Card

LEARNING HOW TO FLY AN AIRPLANE

If you're thinking of taking flying lessons, you should read this book! It's the one key pre-training book every would-be pilot should have. Written with an engaging honesty, it gives you a complete preview of a typical flight training course and how it was mastered by a typical student. It provides tips on selecting a flight training program, your relationship with the instructor, getting to know your aircraft, ground school requirements, basic flight maneuvers, flying by instruments, cross-country flying, mountain flying, and preparing for the FAA exams. In the wealth of current aviation literature, there's unfortunately few sources of objective information on the subject—this is one! 240 pps., 136 illus. Hardbound. Only \$3.95

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

THE A TO 7 ROOK OF COMPUTER CAME

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, 0-Teil-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 57.95

To order, circle "EE" 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. Only \$12.95

To order, circle "FF" on Reader Service Card

THE ACTIVE FILTER HANDBOOK

A thorough, no-nonsense guide to active filter design, theory and applications, packed with examples, schematics, diagrams, and new ideas. Thoroughly compares different filters, and covers IC passive filter operation, op amps. Chebyshev and Butterworth filters, low-pass filters, high-pass filters, etc. An introduction before each Chapter helps you understand transfer functions, Bode diagrams, phase response, normalizing, impedance, "Q", etc. You'll learn how to design YCVS, biquad active, higher order active, low pass, band pass, bandpass biquad, and many more, in applications like octave equalizers, pink noise generators, electronic music, modems, etc. 280 pps. 251 illus. Hardbound. Only \$3.95

To order, circle "GG" on Reader Service Card

55 EASY OUTDOOR PROJECTS FOR DO-IT-YOURSELFERS

Here in this fun-to-use step-by-step guide are a full-count 55 easy and attractive projects that just plain make outdoor living more enjoyable, solve problems, or dress up your yard—projects like a pony shed, fish pond, outdoor lighting, picnic table, a patio, a barbeque, garden shelter, docks, fire pit, greenhouse, a two-car garage, masonry barriers, a porch, fences, sun deck, an outdoor lighting system made from redwood, a snow-proof sidewalk, picnic tables, trellis archways, cisterns, a swimming platform, an outdoor firepit/grill, a two-tier deck, a patio seating wall, a barn shed, garden pool, and more! 266 pps., 419 illus. Hardbound. Only \$9.95

To order, circle "HH on Reader Service Card.

BEGINNER'S GUIDE TO TV REPAIR - 2nd Edition

Step-by-step instructions show you how to find and repair almost any fault in a color or B&WTV set. It's jam-packed with easy-to-grasp data on servicing, troubleshooting, adjustments, and general maintenance. It's a non-technical quick-learn reference source and study guide for anyone who wants to learn the basics of TV repair in as short a time as possible—a section-by-section, trouble-by-trouble guide to troubleshooting ALL TV sets. It's a "short course" in TV receiver operation trouble diagnosis, and anyone with a basic knowledge of electronics can use the info in this book to quickly diagnose and correct fundamental TV troubles, both B&W and color! 224 pps., 56 illus. Hardbound. Only \$9.95

To order, circle "II" on Reader Service Card

THE MODEL CAR HANDBOOK

How to collect, build and display scale models of automobiles. It's a through look at how they're made, what they cost, and what's available to collectors. You'll learn about available kits, who manufactures them, which specific well-known models they make, and how models are designed. More than 70 manufacturers of metal kits are listed and candidly judged, and there is a fascinating Chapter on the unique and the unusual, such as a \$5000 Model A Ford model. The book zeroes in on the two major types of miniature cars collected: exhibit or show versions of passenger models, and race cars made by the die-cast and white metal methods. 160 pps., 150 illus. Hardbound. Only \$9.95

To order, circle "JJ" on Reader Service Card

OW TO RILL O YOUR OWN LINDERCROUND HOME

A complete guide to planning, designing, building, and living comfortably in a geothermic house! What is an underground home? Why build one? What's it like to live underground? The answers to these and many other questions await you in this book. It describes the different nature of underground construction and the advantages it offers, then takes you step by step through all the stages of planning and building, with solid, practical answers to any question you might have about codes and regulations, design and land contour, site preparation and selection, designing and building the "shell", putting in domes and skylights, etc. 256 pps., 128 illus. Hardbound. Only \$11.95

To order, circle "KK" on Reader Service Card

66 CHILDREN'S FURNITURE PROJECTS

A step-by-step guide to making all kinds of children's furniture and toys—cribs, cradles, desks, tables, chairs, beds, rocking horse, chests, play house, storage units, built-in furniture, and play equipment. With the help of this practical volume, you'll find it's easy to build furniture for your children, and build it quickly and easily with simple homeshop tools. You'll learn the basics of all the steps involved in furniture making, plus how to use adhesives and hardware, etc. Then comes the fun part. There are an extremely wide range of projects to choose from, each complete with concise, step-by-step instructions that also include detailed drawings and materials lists. 448 pps., 285 illus. Hardbound. Only \$12.95

To order, circle "LL" on Reader Service Card

HOW TO BUILD A SMALL BUDGET RECORDING STUDIO FROM SCRATCH

Contains everything you need to design, build, and operate your own recording studio . . . with all the professional touches, and including 12 tested and proven plans for acoustical studios. The 12 studios featured include a budget AV recording studio, a studio built in a residence, a multitrack studio in a garage, a TV mini-studio, a small studio for instruction and campus radio, and more. Covered are floor plans, control and monitoring rooms, the likely cost, walls and ceiling treatment, reverberation time, air conditioning, observation windows, room proportions, acoustical treatment, noise considerations, etc. 336 pps., 401 illus. Hardbound. Only \$12.85

To order, circle "MM" 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 communications, 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—a simple laser project you can build on your own, with an actual schematic plus info on how to obtain materials at low cost. 294 pps., 158 illus. Hardbound. **Only \$9.95**

To order, circle "NN" on Reader Service Card

OUTDOOR PROJECTS FOR HOME & GARDEN

This HUGE 512-page guide contains everything you need to build all those outdoor construction projects you've always wanted—patios, \$175 greenhouses, retaining walls, in-ground swimming pools, storage sheds, playhouses, 9-way all-purpose geodesic domes, fiberglass patio shelters, sundecks, fences, wrought ironwork, waterfall rock gardens, tool sheds, low-voltage outdoor lighting systems, decorative backyard benches, making your own bricks, redwood lawn chairs, outdoor games, etc. Also includes exciting household projects and complete home repair info on how to fix asphalt driveways, a septic system, fix gutters, repair siding, fix lawn mowers, etc. 512 pps., 943 illus. Hardbound. Only \$12.95

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

WORKING WITH PLYWOOD, including Indoor/Outdoor Projects

A complete how-to-guidebook, with lots of unique projects ranging from building a greenhouse to adding an extra room to your home, from constructing a utility barn to putting in a deck and patio. You'll learn all the special techniques of working with plywood, and how to create your own furniture, workshop, wall paneling, etc. You get plenty of practical help, ideas, and step-by-step instructions on laying out plywood, fastening, working with laminates, assembly, covering edges, finishing, joinery, and lots more. The instructions, diagrams, and illustrations will help you achieve truly professional results. 384 pps., 554 illus. Hardbound. Only \$12.95

To order, circle "PP" on Reader Service Card

IOW TO MAKE YOUR OWN SOLAR ELECTRICIT

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 "QQ" on Reader Service Card.

84 PRACTICAL IC PROJECTS YOU CAN BUILD

Here are tested, ready-to-build circuits ranging from an infra-red transmitter to a quartz crystal clock, from an electronic organ to a digital voltmeter ... plus 80 MORE! Contains an incredible variety of circuits you can build from low-cost, readily available integrated circuits—everything from simple voltage regulators to complete radios, hi-fi tone controls, pulse generators, power supplies, electronic rev counter, burglar alarms, calculator, ice warning indicator, motor speed controllers, etc. Each one of these projects is spelled out, diagrammed, tested and explained, with full instructions, and all the components rated for values, capacitance, resistance, etc. 140 pps., 113 illus. Hardbound. Only 38 95

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

BASIC GUNSMITHING

A practical guide to repairing, maintaining, cleaning, and restoring guns; takes you step by step 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 — clean up metalwork, blue it, do soft or silver soldering, repair, refinish, install accessories like recoil pads and reducers, sling studs, iron and telescopic sights, and much more. You get tips on trigger repairs, checkering gunstocks, removing dents and obstructions from barrels, glass bedding barrels, sources of supply, etc. 294 pps., 286 illus. Hardbound. Only \$12.95

To order, circle "SS" on Reader Service Card

LIVING ON A FEW ACRES

A practical, hard-nosed guide to country living — with 48 Chapters of how-to info on every aspect of partime farming. Tells what country living is all about, from how to grow berries to starting a dude ranch, from keeping goats to raising Christmas trees, from harvesting nuts to raising earthworms — and literally everything else in between! Written expressly for those who want to trade the traffic for the independence and challenge of farm life, it's directed to folks who don't want to make their entire living from the land, but who may wish to farm to supplement their income, or to pay for the farm. Here, in one volume, is literally everything you could want to know about farm and country living 448 pps., 160 illus. Leatherette. Only \$7.50

To order, circle "TT" on Reader Service Card

HOT AIR BALLOONING

The COMPLETE book on sports ballooning, including how to fly one! Here's total information about the fascinating sport of hot air ballooning. All you need to know about this exciting sport is contained within these pages. It's all here, the basics of balloon flight, how a balloon is made and how it flies, getting started in ballooning, wind, weather and navigation, steering, and the cost of sport ballooning. You'll also find a list of balloon clubs and associations, balloon manufacturers, balloon schools and instructors, and a glossary of ballooning terminology. In short, it's packed with useful info needed by prospective aeronauts. 160 pps., 91 illus. Hardbound. Only \$8.95

To order, circle "UU" on Reader Service Card

HOW TO MAKE YOUR OWN LAMPS AND LAMPSHADES

A step-by-step construction guide to making almost ANY kind of lamp or lampshade out of almost ANY-HING! You can build 'em out of ceramics, flower pots, tin cans, vases, sculptures, rope, fire extinguishers—you name it. Each lamp project (there are 25 in all) comes with complete easy-to-follow instructions, detailed materials lists, special notes on project variations, and plenty of up-close before and after photos. Projects include: wrought-iron mantel lamp, whiskey bottle lamp, candle holder lamp, milk can lamp, hanging lampshade lamp, lighthouse lamp, hanging basket lamp, wood and rope lamp, butcher block lamp, driftwood lamp, ceramic monkey lamp, etc. 208 pps., 263 illus. Hardbound. **Only \$9.95**

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