

Take your choice of these modern money- and

MAKING AND USING ELECTRICITY FROM THE SUN

Thoroughly explains the basic physics of solar (silicon voltaic) cells, gives you a solid background in what makes these fantastic devices work, and includes lots of info on the practical applications of solar devices. Also furnishes data on what's available on the market, methods of solar panel construction, etc. Includes info on storage batteries, remote solar electric generators and their applications in TV translators, FM repeaters, battery chargers, water pumps for irrigation, construction sites, etc. plus data on nonpower applications of the solar cell in such things as photographic light meters, light-operated relays, etc. You'll find everything you need to construct a practical, working system. 144 pps., 73 illus. Hardbound. **Only \$7.95**

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

MAN-POWERED AIRCRAFT

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

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

666 SCIENCE TRICKS & EXPERIMENTS

A MAMMOTH fun-packed, learn-and-do book for all ages! It's a unique collection of simple tricks and experiments which explain why things happen or don't happen—things we all come across—and wonder about—every day of our lives...things like inertia and momentum, sound, water and surface tension, gravity and centrifugal force, electricity and magnetism, heat, air and air pressure, light, etc. Shows how to investigate the wonders of science for ourselves—through simple, easy-to-perform experiments, using objects normally found around the home. Experiments that demonstrate fundamental scientific principles and that spawn curiosity. 416 pps., 386 illus. Hardbound. **Only \$12.95**

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

HOW TO BUILD & USE LOW-COST HYDROPHONES

This one-stop source is your complete guide to understanding, building, and using inexpensive, fascinating underwater sound detection devices. Shows you how to construct transducers and preamps, select housings and cable, deploy your home-made hydrophone, deal with the effects of sea and wind, and how to get the materials you need to start building an incredible variety of effective hydrophones—everything from a simple catsup-jug model to a streamlined air-cavity outfit, from a towed transducer to the sophisticated bimorph model featuring Watlington's patented thinning separator. Plenty of drawings, lots of step-by-step instructions, and loads of supplementary data. 140 pps., 37 illus. Hardbound. **Only \$8.95**

To order, circle "S" 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 and software so you can homebrew your own customized computer system complete from power supply to terminals. You'll find all the info you need to choose a central processor chip, incorporate the hardware and peripherals you need, and test each component as you build. You get large, carefully developed PC board construction photos, accurate parts location diagrams, wire-wrap construction data and complete system testing data. 308 pps., 138 illus. Hardbound. **Only \$12.95**

To order, circle "B" 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 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 "H" 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 part-time 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 "N" 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 "T" on Reader Service Card.

MASTER HANDBOOK OF 1001 MORE PRACTICAL ELECTRICAL 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., 1000 illus. Hardbound. **Only \$17.95**

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

ILLUSTRATED DICTIONARY OF MICROCOMPUTER TERMINOLOGY

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

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

THE POWER SUPPLY HANDBOOK

This is THE complete power supply book...the all-in-one Answerbook with ALL the data you need to build, design, test, and customize virtually any power supply system you want—from AC-to-DC converters to linear amplifier filament transformers, from simple dual-voltage systems to hefty 3000V DC powerhouses, from low-voltage units to precision 10,000V DC references, from sine wave inverters to failsafe superchargers! Covers power supply theory and design, plus the basics of testing. Contains section after section of pretested power supply circuits you can build and modify. Voltage sextuplers for SSB, 13V mobile systems, 12V 20A brute supplies, regulated nicad chargers—this manual covers them all...and more! 420 pps., 292 illus. Hardbound. **Only \$12.95**

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

THE HOME REPAIR BOOK

A MASSIVE 576-page 9"x12" guide to household repairs and remodeling, covering everything from un-stopping drains to renovating a whole house, from installing a new shower to beeping up attic insulation. It's truly a one-volume library of hundreds of home maintenance/renovation projects, written by experts, packed with easy-to-follow instructions, and featuring more than 2100 full-color illustrations! Six Sections and 59 Chapters cover just about every kind of household fix-up/spruce-up job you can dream up—electrical installations, plumbing chores, wallpapering, paneling, roof maintenance, exterior painting, insulating, sidewalk repair, floor leveling, etc. 576 pps., 9"x12". 2100 illus. Hardbound. **Only \$17.95**

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

HOW TO CUT YOUR ELECTRIC BILL & INSTALL YOUR OWN EMERGENCY POWER SYSTEM

A practical guide to making your home more energy efficient...plus how to plan, buy, install and operate your own electrical power plant for standby and emergency operation. Lacy explores every aspect of modern-day generating systems—fuel requirements, starting methods, charging systems, power transfer switching equipment, cooling considerations, design factors, voltage regulation, and more. Step-by-step directions tell you how to execute expert, well-thought-out installations—from simple gas-powered generators to paralleling engine sets and uninterruptible battery-powered units like those used in computer systems. 140 pps., 86 illus. Hardbound. **Only \$6.95**

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

101 TIPS & TRICKS FOR CAR RESTORERS

A pocket bible for anyone doing their own car restoration/repair. Whether you're a veteran restorer or a rank beginner, the odds are heavy that you'll find scores of useful time- and money-saving tips in this broad-ranging collection of simple, proven ways to fix faults in old engines, parts and frames, and car bodies. You can save hundreds of dollars by reading a few score words on how to start a car that has been stored; most radiator cap leaks can be cured by reading just 65 words in this book; there are at least two good ways to keep the brake pedal down when you're working alone, etc. Every part of the automotive system is covered. 128 pps., 86 illus. Hardbound. **Only \$7.95**

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

THE COMPLETE HANDBOOK OF SAND CASTING

A thorough guide to forming all types of metals in versatile sand molds. This practical manual teaches you all the age-old skills of casting metals, and shows you how to turn hundreds of metals and alloys into everything from car cylinder heads to metal sculptures, from gun parts to church bells, from reproductions of old toys to impossible-to-find replacement parts. Ammen (a 35-year veteran foundryman) shows you step by step and drawing by drawing how to set up your own small foundry in your home, how to use all the tools of the trade, how to make patterns and cores, how to design castings, how to melt and pour metals—in short, how to master all the skills of the professional foundryman. 238 pps., 191 illus. Hardbound. **Only \$9.95**

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

HOW TO REPAIR BRIGGS & STRATTON ENGINES

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

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

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

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

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

UNDERSTANDING ELECTRONICS

A thorough introduction to modern electronics theory and practice...with 32 learn-by-doing circuit projects you can start building right now! Tells you all about electronic circuits—what they are, what they look like, what they do, and how to build them. Leads you directly and immediately to practical working bench experience; the discussions are accompanied by construction projects to help reinforce what you've learned through actual "hands-on" experience. Warring shows you how to build FET amps, random flasher circuits, power supplies, AM detector circuits, solar energy meters, single-transistor radios, Morse code flashers, scratch filters, potential dividers, etc. 182 pps., 265 illus. Hardbound. **Only \$8.95**

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

101 QUALITY WOODEN TOYS YOU CAN MAKE

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

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

HOW THE AIR TRAFFIC CONTROL SYSTEM WORKS

Tells how to understand this complex network...and how pilots can use the system for maximum safety and efficiency. Explains VFR's, IFR's, and airspace regulations—everything you should know in order to understand modern navigational operations. You'll also learn how the hardware used in air control affects pilots and how pilot's actions affect the system. But that's not all. You also learn about the hardware itself and how it works. You'll find out all you need to know about the services and control systems that have been set up for your benefit—the Air Route Traffic Control Center, the Flight Service Station, the Automatic Terminal Information Service, and others. 192 pps., 102 illus. Hardbound. **Only \$8.95**

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

HOW TO DESIGN AND BUILD ELECTRONIC INSTRUMENTATION

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

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

24 TESTED, READY-TO-RUN GAME PROGRAMS IN BASIC

A challenging collection of fun and game programs in BASIC...with detailed program descriptions, sample printouts, and complete flowcharts, with adaptations for the TRS-80 and PET*home computers! 24 different games: Star Warp, Bomb Disposal Squad, Sink the Bismark!, Capture the Alien, Computer Craps, Your Cheating Computer, Guess, Love That Printer Graphics, Wumpus, Sub Hunt, Auto Rallye, Computerized Hangman, Comp-U-Story, Math Whiz Kid Quiz, Decisions! Decisions!, Polar Graphic Subroutine, Biorhythm, Ship in the Water, Leap Frog, Guess Again!, Plot Your 4 (and 10) Equations, Mousehunt, and Art Graphics. 266 pps., 32 illus. Hardbound. **Only \$9.95**

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

THE HOME PLUMBER'S BIBLE

All the know-how you need to fix leaks, repair faucets, tighten joints, and install everything from a shower to a swimming pool! It's all here—exactly how plumbing systems and plumbing units are put together, what tools to have and how to use them, plus practical advice on correcting every possible kind of plumbing flaw. Every crisis from leaking faucets and malfunctioning showers, to the complete installation of an entire swimming pool, is discussed in detail, along with information on dishwashers, sewage disposal systems, and even outdoor (and indoor) fountains. Certainly no home should be without this complete bible to deal with every home plumbing emergency. 364 pps., 226 illus. Hardbound. **Only \$10.95**

To order, circle "R" 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 architecture 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 "X" 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!


<p>HOW TO INSTALL EVERYTHING ELECTRONIC IN CARS, BOATS, PLANES, TRUCKS & RV'S A complete guide to buying, operating and installing every conceivable kind of mobile or portable electronic accessory in any type of vehicle that moves on the land, in the water, or through the air—CBs, radar detectors, direction finders, speakers, 2-way radios, inverters, electronic ignition systems, stereo tape decks, FM signal boosters, avionics equipment, antennas, power supplies, PA systems, mics, radar, navigation systems, burglar alarms, AM/FM radios, digital clocks, foghorns, windshield wiper delay circuits, marine scanners, depth sounders, sirens, tachometers, vapor detectors, etc. 364 pps., 309 illus. Hardbound. Only \$10.95</p> <p>To order, circle "Y" on Reader Service Card.</p>	<p>HOW TO DESIGN & BUILD YOUR OWN CUSTOM TV GAMES The COMPLETE book—a GIANT 546-page volume—on designing, building, programming, and modifying all kinds of TV games! It's a thorough course in game circuitry, with detailed how-to-build-it instructions and complete game schematics. You begin by building the simple Sourcebox unit, which stands between the game circuits and the antenna terminals of your TV set, and it generates all the sync and blanking signals that synchronize both the TV raster and the game operations. Proven circuits for those who want to begin with a ready-made design—Missile Attack, Dogfight, Ambush, Torpedo Attack, Tag, Pinball, Golf, etc. 546 pps., 244 illus. Hardbound. Only \$14.95</p> <p>To order, circle "EE" on Reader Service Card.</p>	<p>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—a sample 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</p> <p>To order, circle "KK" on Reader Service Card.</p>	<p>HOW TO BUILD YOUR OWN WORKING ROBOT PET An incredible book that shows you how to construct your own robot and program it. Included is all the technical data you need on interfacing the body, building the power system, constructing circuits, putting together the mechanical and locomotion system, programming the brain, etc. Here are just some of the features you can build into your robot: a sonar distance measuring circuit (Soniscan), similar to the navigational methods used by dolphins a self-charging system; a system (Excom), so the robot can hear you; an understandable language and grammar (Fredian) for communicating with the robot, a means of speech (Audigen) so the robot can "talk" with you, and much more. 238 pps., 96 illus. Hardbound. Only \$10.95</p> <p>To order, circle "QQ" on Reader Service Card.</p>
<p>ELECTRONIC DESIGNER'S HANDBOOK—3rd Edition A completely updated and practical guide to state-of-the-art electronic circuit design. This revised 3rd Edition of the standard designer's guide to analog circuit design brings this classic volume completely up to date with modern practice, including op amp characteristics and applications. It's a complete and fool-proof reference on practical circuit design, and it's chock-full of invaluable circuit design methods that let you choose the right operating current and voltages every time, handle operating currents like a pro, convert theoretical results into actual numbers, and design your own analog circuits that'll always perform at optimum and according to specs. 350 pps., 278 illus. Only \$14.95</p> <p>To order, circle "Z" on Reader Service Card.</p>	<p>HOW TO BUILD YOUR OWN LOG HOME & CABIN FROM SCRATCH A complete guide to building your own log home from either raw logs or a pre-cut kit! You learn how to fell trees, cure logs, draw plans, pour foundations, lay floors, erect walls, build roofs, construct doors, install insulation, make windows, plan a log home, figure construction costs, buy a log home kit, select a log house site, draw up construction plans, find and select logs, fell them and limb them and yard them and cure them and crib them and shape them, lay log sills, place floor joists, splice logs, corner-join notched logs, put in ceilings, figure roof pitch, position log rafters, nail in porches, build in skylights, and even build stairways. 350 pps., 239 illus. Hardbound. Only \$9.95</p> <p>To order, circle "FF" on Reader Service Card.</p>	<p>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</p> <p>To order, circle "LL" on Reader Service Card.</p>	<p>HOW TO INSTALL YOUR OWN HOME OR MOBILE ELECTRIC POWER PLANT A complete guide to buying/building/maintaining/troubleshooting/repairing an economical electric generating plant for any purpose! You get a complete course in power plant operations, the selection of fuels, an intensive lesson in how to read schematics and diagrams, a safety seminar, and ways to keep your power plant humming at maximum efficiency. Included is an extensive guide to power plant sizes, electrical loads, generators, alternators, electrical connections, voltage controls, horsepower, engines, electric starters, fuel, control panels, bulk tanks, LPG, electromechanical regulators, inverters, and more. 252 pps., 136 illus. Hardbound. Only \$8.95</p> <p>To order, circle "RR" on Reader Service Card.</p>
<p>OSCAR: THE HAM RADIO SATELLITES If you want to get in on one of the hottest new frontiers in amateur radio, this book is for you! It's your thorough guide to communications via the Orbital Satellite Carrying Amateur Radio Satellites. This easy-to-read manual shows you all the details you need to start your own amateur satellite station. You get all the info you need to select gear, arrange a station, assemble the hardware, erect an antenna, set up tracking aids, and more. You'll also learn all the ins and outs of satellite operation—what to do, what to avoid, and what signals to listen for...plus how to DX via satellite, how to track, how to do frequency spotting, how to use slow-scan TV via OSCAR, etc. 128 pps., 91 illus. Hardbound. Only \$8.95</p> <p>To order, circle "AA" on Reader Service Card.</p>	<p>HANDBOOK OF ELECTRICAL NOISE: MEASUREMENT & TECHNOLOGY A practical reference for everyone in electronics—with actual examples and experiments! It's a good, solid, technical, in-depth background in all phases of electrical noise that thoroughly covers the subject, and discusses in detail the complex nature of electrical noise. Its direct approach makes this often difficult subject crystal clear and easy-to-understand. And, best of all, it requires a very minimum of math to use. Included are discussions of thermal noise, electronic noise, noise figure and noise equivalent temperature, noise in communications systems, noise measurement, noise calculations in advanced networks, and more. 280 pps., 210 illus. Hardbound. Only \$10.95</p> <p>To order, circle "GG" on Reader Service Card.</p>	<p>THE COMPLETE HANDBOOK OF ROBOTICS How to design and build ANY kind of robot...including ones with microprocessor "brains"—PLUS how to interface robots with computers! It's a single sourcebook that contains all the techniques you'll need for creating, designing, building, and operating your own robot from beginning to end...with enough options to create a whole family of robotic wonders—controls can be electrical or electronic, power can be electrical, hydraulic, or pneumatic; your robot can operate by radio control or with a full range of sensors to move about on its own. This practical volume gives ALL the info needed to build a walking, talking friend and companion, or even a helpful servant. 364 pps., 137 illus. Hardbound. Only \$12.95</p> <p>To order, circle "MM" on Reader Service Card.</p>	<p>MICROPROCESSOR COOKBOOK A chip-by-chip comparison of the most popular modern microprocessors. Starts with a definitive introduction 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-by-step 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. 266 pps., 124 illus. Hardbound. Only \$9.95</p> <p>To order, circle "SS" on Reader Service Card.</p>
<p>THE ENCYCLOPEDIA OF FURNITURE MAKING A MUST book for anyone who wants to expand his knowledge of woodworking...with complete how-to info on everything from hand tools to upholstery to joinery to cabinetmaking! It's a GIANT 496-page volume that's a practical, all-inclusive build-it manual you can really use to draw your own furniture plans, try your hand at marquetry and inlaying, veneer cabinets and drawers, design tables and chairs, and build everything from tea trays to kitchen cupboards! It's probably the most comprehensive, furniture making compendium in print—it's an impressive one-volume library of info on every technique, every process, every medium of the furniture maker's craft. 496 pps., 7" x 9 3/16". 1853 illus. Hardbound. Only \$14.95</p> <p>To order, circle "BB" on Reader Service Card.</p>	<p>MODERN DIESEL CARS A fact-by-fact, car-by-car, advantage-by-advantage examination of today's diesel cars and those soon to come. It's the complete report on what's happening and what's in store—carefully scrutinizes every diesel car ever made—the Mercedes, the Volkswagen Rabbit, Peugeot, Citroen, Perkins, Opel, Oldsmobile, Austin Rover, Ford, Scout, Toyota's land cruisers, AMC's Jeep, Volvo's originals, and others. Tells you how diesel engines work, gives complete design analysis of 11 models, and includes step-by-step instructions on how to make fuel changes, insure fast startups, drive to conserve fuel, handle smoke exhaust problems, get maximum performance and much more. 272 pps., 200 illus. Hardbound. Only \$9.95</p> <p>To order, circle "HH" on Reader Service Card.</p>	<p>INSTRUMENTATION & CONTROL SYSTEMS ENGINEERING HANDBOOK Here are practical, ready-to-apply solutions to problems in instrumentation, process analysis, measurement, and controls. This new volume contains the very best information available to instrumentation and control engineers, written by the well-known, highly experienced professionals from industry, government, and universities. Their ability to distill years of experience in their specialty into succinct, fact-loaded data furnishes you with a desk-top graduate program. The book contains four large sections: Process Analysis; Measurement; Control Valves; and Control Electronics. 434 pps., 184 illus. Hardbound. Only \$19.95</p> <p>To order, circle "NN" on Reader Service Card.</p>	<p>DIGITAL INTERFACING WITH AN ANALOG WORLD A GIANT 406-page handbook that shows you how to design circuits to interface microprocessors, computers, telephones, and other digital devices with the analog world...that shows you how to really put your microcomputer to work to control external devices. Tells you how to go about it—how to convert energy produced by pressure, force, position, temperature, etc. into an electrical voltage or current your microcomputer can deal with. It shows you, tells you, describes and discusses things you can do with those I/O ports other than connect them up to a prefabricated peripheral! Chock-full of practical info for engineers, computer hobbyists, technicians, and robotics builders. 406 pps., 277 illus. Hardbound. Only \$12.95</p> <p>To order, circle "TT" on Reader Service Card.</p>
<p>MIMEOGRAPH OPERATION, MAINTENANCE & REPAIR An encyclopedic guide to understanding, operating, and servicing every kind of mimeograph. Provides thorough coverage on all aspects of mimeograph machines—how they work, adjustments to make them work better, and how to repair them quickly, easily and correctly. It will also show you how to maximize their usefulness by making them do many other things. It is a volume that every office, club, church, or home using the stencil duplicating or mimeographing process will find invaluable. Detailed info and advice is provided on inks, papers, added features, and on the proper care, maintenance, and repair of the mimeograph machine and all its parts. All popular brands are covered. 308 pps., 157 illus. Hardbound. Only \$10.95</p> <p>To order, circle "CC" on Reader Service Card.</p>	<p>PROGRAMS IN BASIC FOR ELECTRONIC ENGINEERS, TECHNICIANS, & EXPERIMENTERS 35 ready-to-run workhorse programs designed to help you solve hundreds of everyday problems! 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 presented in a foolproof format—each is accompanied by a brief explanation of capabilities, a set of pertinent formulas or illustrations, a sample program run, and a detailed flowchart. 140 pps., 49 illus. Hardbound. Only \$7.95</p> <p>To order, circle "II" on Reader Service Card.</p>	<p>HANDBOOK OF REMOTE CONTROL & AUTOMATION TECHNIQUES A practical, step-by-step guide to designing, building, and installing hundreds of remote control systems, and scores of automated devices...from garage door openers to light sensors, from intercom controls to electromechanical timers—to interfacing a microprocessor with household devices. You'll learn how to apply electronic and mechanical techniques to remote-control with computers, with audible tones, with ultrasonics, with radio waves, with light beams, with dozens of special systems. And you'll see how to interface mechanical devices, hydraulic systems, and electric motors with electronic systems. 294 pps., 250 illus. Hardbound. Only \$12.95</p> <p>To order, circle "OO" on Reader Service Card.</p>	<p>THE HANDBOOK OF TELEPHONES & ACCESSORIES Complete instructions on how to buy, install, use and repair home and business telephone equipment like phones, extensions, telephone answering devices, automatic dialers, conferencing devices, telephone amplifiers, dial to touch-tone converters, recorders, telephone-connected security devices, portable radiotelephones, etc. Step-by-step repair instructions, exploded views, service adjustments, electrical and mechanical parts lists, disassembly/reassembly info, block diagrams, voltage tables, PC board diagrams, schematics, and symptoms/cause data give you all the troubleshooting info you need. Includes five projects you can put together yourself. 432 pps., 215 illus. Hardbound. Only \$14.95</p> <p>To order, circle "UU" on Reader Service Card.</p>
<p>HOW TO MAKE YOUR OWN KNIVES . . . etc. A step-by-step guide to making your own knives, hatchets, draw knives, cleavers, chisels, trowels, pallet knives, screwdrivers, punches, scribers, awls, etc., and decorative handles, sheaths, and guards...plus scores of other tools. With the help of this book, you'll be cutting, slicing, chopping, working with wood, and even hunting with knives designed and created by you! Using only basic shop tools, plus the detailed illustrations in this book, you'll find yourself creating knives and cutting tools you'll be proud of. You'll learn how to cut, shape, treat, anneal, drill and polish your blades and handles, and how to work with metal, wood, bone, leather, and plastic. 252 pps., 655 illus. Hardbound. Only \$10.95</p> <p>To order, circle "DD" on Reader Service Card.</p>	<p>THE ENCYCLOPEDIA OF HOMEBUILT AIRCRAFT Plans, descriptions, drawings, and how-to information on 104 different home-built aircraft...including powered hang gliders! Whatever you want and whatever your skills, there's a sport aircraft you can build, and this mammoth encyclopedia takes you on a tour of just about every homebuilt aircraft design available today. It's a complete compendium, with plans and evaluations of construction and flying characteristics. Markowski provides sufficient information for you to make an intelligent decision in selecting an aircraft for construction. Also includes info on parts, costs, tools, methods, and techniques for building your own plane, along with info on FAA certification, etc. 576 pps., 315 illus. Hardbound. Only \$15.95</p> <p>To order, circle "JJ" on Reader Service Card.</p>	<p>HOW TO DESIGN, BUILD, & TEST COMPLETE SPEAKER SYSTEMS THE complete speaker-building book...with all the data you need to create virtually ANY speaker system...from simple speaker-in-a-box setups to complex multi-driver systems and omnidirectionals. It's a complete do-it-yourself manual for everyone who wants the ultimate in sound quality and furniture, and it includes a wide variety of ready-to-build speaker system projects, plus all the info needed to design and build your own setups, with components you've selected, with an enclosure custom made to deliver optimum performance. This incisive handbook teaches you the basics of speaker design, and speaker system construction. 336 pps., 175 illus. Hardbound. Only \$10.95</p> <p>To order, circle "PP" on Reader Service Card.</p>	<p>SOLAR FLARE MONITORING & PROPAGATION FORECASTING/HANDBOOK A detailed, step-by-step guide to designing, building, setting up, and operating your own solar flare detection station! Solar flares can influence earth weather, disrupt the ionosphere, and distort radio signals. So, solar flares can be darned interesting. Here's the authoritative manual that shows you how to set up your own automatic solar flare detection/monitoring station for as little as \$100, how to build or buy (new or surplus) all the flare monitoring equipment you'll need, how to set up operation, how to maintain all the gear, how to solve the unique problems caused by working at VLF, and how to accurately interpret readouts. 196 pps., 92 illus. Hardbound. Only \$9.95</p> <p>To order, circle "VV" on Reader Service Card.</p>

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

Introducing . . .

The Fresh-Air Phenomenon

Guaranteed to Control Odors.

The only electronic air freshener listed by 

Now, through this exclusive scientific breakthrough, indoor air can be purified in exactly the same way outdoor air is purified by lightning during a thunderstorm.



U.S. Government Patent No. 3,925,673

Think of that sweet "country fresh air" smell following a thunderstorm. That's actually the absence of odor. The electrical activity in the air created by lightning adds a small negatively-charged electron to each oxygen molecule in the air. Science has long recognized the miracle of this phenomenon known as *ionization*. Amazingly, these ionized molecules combine with any odor-bearing molecules in the air—destroying them.

The Environ-air unit's patented process electrostatically creates these same negatively-charged oxygen molecules that permeate any enclosed space and attract odor molecules like a magnet until they're totally "neutralized."

BEFORE ENVIRON-AIRE

There were two ways to control odors: *Dilute*—constantly recycle fresh air to dilute odor molecules or *deodorize*—constantly mask odor with a heavy perfumy scent. Now, with Environ-air, there's a third, more effective and highly scientific way. And that's to *destroy* all organic odor molecules electronically.

WHAT THE ENVIRON-AIRE IS NOT

It's not a one-shot cover-up. It doesn't mask odors—it destroys them electronically. And it kills tough odors *continuously*—not temporarily like sprays, wicks, stick-ons, etc. There are never any chemicals to buy, bulbs to burn out or filters to replace. The unit uses only as much electricity as a 25-watt light bulb.

WHAT IT IS

The Environ-air is a *continuous* air-cleansing process so unique it's patented. It uses the latest in space-age electronic technology to create the first energy and cost-efficient air purification system for the home. Even in a

smoke-filled room, you will be breathing only clean, fresh air all day long.

FORCED AIR—THE MOST IMPORTANT NEW FEATURE INNOVATION

One of the secrets of this new system is that it keeps the ionized air in *constant motion*. The Environ-air is the *only* electronic air freshener that *continuously* "pumps out" ionized oxygen molecules into the air, permeating every square inch of space—ready to attack and deactivate any odor-causing molecules instantaneously. Keeping the ionized air circulating is such an important factor that so-called "space age" air fresheners without it are truly outdated. Without it, odor-killing molecules simply fall to the ground near the unit, rendering them useless against odors.

A DUST-FREE ENVIRONMENT: AN UNEXPECTED BONUS

The Environ-air also de-activates dust particles suspended in the air. The ionized oxygen pumped into your room will attach itself to any impurities in the air, causing them to fall to the ground. Ahhhh . . . what's left is pure, clean air.

PROVEN EFFECTIVE IN HOSPITALS, FISH MARKETS, PET SHOPS & MORE

Prior to this special introduction to consumers, hundreds of Environ-air units were used by businesses with their own peculiar odor problems. After using it for over 8 months they found it to be the only answer to annoying, persistent odors. Why? Because it outperforms other systems in what it does and how it does it.

TO USE IT IS TO LOVE IT

You will feel the difference immediately. The Environ-air will cleanse any 20' x 20' room of odor-causing molecules within just 5 minutes!

Imagine how exhilarated you'll feel with a fresh supply of ionized oxygen surrounding you day and night!

CLEAR THE AIR ONCE AND FOR ALL

In the kitchen . . . bathroom . . . basement . . . nursery . . . pet areas . . . smoke-filled offices. Use it anywhere stale, musty, offensive or pungent odors are a problem. The attractive wood-grain unit is compact—10' x 6' x 4' deep—and lightweight—only 8 pounds. It can be wall mounted as an inconspicuous permanent fixture where annoying odors tend to accumulate. Or, it can be moved from place to place as needed, taking up little space on a shelf or floor. And installing it is simple—just plug it in. It uses regular household current.

LET YOUR NOSE PROVE ITS EFFECTIVENESS IN YOUR HOME OR OFFICE

The Environ-air may sound too good to be true. That's why we offer a 30-day trial period and ask you to really give it a workout. For starters, simply turn the unit on, then cut up a big, juicy onion. No tears. No smell.

SOLIDLY BACKED

If anything goes wrong with your unit during the first year Environmental Electronics Corporation will repair it—without charge. Although the Environ-air is built to last and be virtually maintenance free, it's still nice to know the manufacturer is service conscious.

SPECIAL INTRODUCTORY PRICE

The Environ-air is manufactured for Cambridge International by EEC. We are offering this exciting new product directly to our customers exclusively through the mail for only \$119.95 during our national introduction. Order one at no obligation today.



8700 Waukegan Road, Morton Grove, Illinois 60053 (312) 966-5510

Order Now—Call Toll Free
800-621-5559

(In Illinois call 800-922-5858)
24 Hours A Day—7 Days A Week

5 UNBREAKABLE PROMISES WE MAKE TO YOU

We promise that each exciting product we introduce to you has been carefully evaluated and judged by an independent panel of consumers and found to be:

1. A genuine value at a special price
2. Made of only the finest quality components
3. Covered by the manufacturer's own warranty plus our added 30-day money-back guarantee
4. Excellent enough to earn government approvals or UL listings (when applicable)
5. Developed from the most advanced technology available

Clip and mail to:

Cambridge International, Inc. Dept. SN7
8700 Waukegan Rd., Morton Grove, Ill. 60053

Please rush me _____ Environ-air unit(s) at just \$119.95 each plus \$6.95 shipping & handling. (Ill. residents add 5% tax.) I understand that if I am not absolutely satisfied with my purchase, I may return it within 30 days for a prompt and courteous refund.

Check or MO enclosed. Charge to: Visa Master Charge American Express

Account # _____ Exp. Date _____

Name _____

Address _____

City _____ State _____ Zip _____

Signature _____ 131

Our Magazine Will Make You See Stars!

And Planets, Asteroids, Novas, Comets, Eclipses...

The Newest Magazine Of Today's Astronomy Enthusiast

STAR & SKY

Become a Charter Subscriber
(See the special Charter Subscription Offer below)

YOU GET INFORMATION...

probing articles by astronomers and astronomy journalists, accompanied by photographs of all the wonders of deep space.

Thought-provoking articles by such noted authorities as Patrick Moore, John Gribbin, Stewart Sharpless and Wallace Tucker...by astronomy writers like Robert Sheaffer, Julius Benton, Ray Moses...by amateur correspondents Jay Gunter, Joe Rao and Ben Mayer...

YOU GET NEWS...

in-depth reports on the whole range of exciting discoveries taking place in such diverse fields as:

- black holes
- "ring" galaxies
- space exploration
- spectroscopy
- the search for extraterrestrial intelligence
- quasars
- pulsars
- cosmology
- planetology

Monthly departments like **Astronomy Update**, which keep you in touch with the moment-to-moment, fast-breaking developments in astronomy and the space sciences...and **Event Horizon**, which keeps you current with the activities of amateur astronomers.

YOU GET FACTS...

you'll read about ● **The Solar Connection**

— the link between sunspot activity and the Earth's changing climate. ● **The Gas Clouds of Orion** — birthplace of stars. ● **The Beta Lyrae Star System** — a unique binary system. ● **Telescopes for Amateur Astronomers** — a guide to purchasing the right scope for your individual requirements. ● **The Death of Massive Stars** — a study of stellar evolution. ● **The Vela-X Pulsar** — a detailed look at this supernova remnant. ● **Observing Saturn: Visual Photometry and Colorimetry** — an examination of the variation in intensities of the belts and zones of Saturn... and much, much more...

YOU GET TIPS ON ASTROPHOTOGRAPHY...

every month you'll get into such departments as the **Astrophoto Gallery**, which showcases — in brilliant color and black-and-white — several pages of an individual amateur's sky photographs. Prize-winners like John Sanford, Walter Hamler, David Healy and Rick Dilsizian...and showings of the work of proficient newcomers.

In conjunction with this is the new addition, **Astrophotographer's Notebook** — an ongoing series of lessons on film, lenses, locales, techniques and more, by veteran astrophotographer John Sanford.

YOU GET UNIQUE DEPARTMENTS...

"Who's Who" in Astronomy is our monthly column about the prominent figures in the astronomical world and an in-depth examination of the work they are involved in. Articles on such people as Arno Penzias and Robert Wilson in *Listening for the Echo of the Big Bang*...Raymond Davis who is *Puzzling Over Missing Neutrinos*...Beatrice Tinsley and her contribution to cosmology in *Brightness Counts*...

Asteroid of the Month is a column which features a minor planet for each month of the year, complete with tracking charts to help you find them.

Lee's Forum is an innovative, informative question-and-answer page. Associate Editor and experienced amateur, Lee Najman, fields questions about all aspects of observing, and promotes a dialogue — of a "hands-on" nature — in which observers relate their problems and share their successes.

YOU GET TIPS ON OBSERVING...

Deep Sky Vistas is a monthly guide to the various deep sky phenomena. Amateur and writer, Ron Morales describes in detail how to hunt for and find galaxies, open clusters, diffuse and planetary nebulae, variable stars, and other interesting objects.

Cosmic Frontiers explores the different attractions in, and aspects of the current evening sky with details on the backgrounds of the phenomena being observed.

Skywatch gives you planet information for each month, moon data, accounts of variable stars, i.e. which ones will be visible in that month and their brightness...what meteor showers will occur...special events like occultations...

You also get a variety of easy-to-read charts, maps and timetables to help you follow the ever-changing spectacle of the nighttime sky...to let you know what and when to observe.

From planetary apparitions to periodic comets...meteor showers to moonrise...solar eclipses to supernovas...WE COVER IT ALL!

Be an active observer or an "armchair" astronomer, but whatever your level of interest, **let STAR & SKY turn you on to the Universe!**

So don't delay, the sooner you return your Charter Subscription Order Form, the faster you enter the dramatic world of **dark skies**...

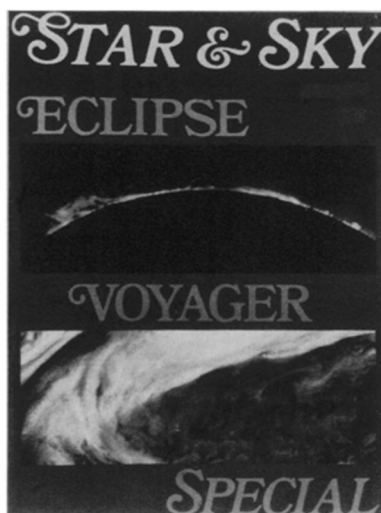
GUARANTEE: If you become dissatisfied with **STAR & SKY**, tell us why, and get a refund on all unmailed issues.

Free...

Get your Eclipse/Voyager Special Issue (a \$2.00 value) **FREE**...simply **enclose payment with your order.**

A fabulous volume, overloaded with color pictures, recording every thrilling aspect of these two historic **Super-Events**...pre-totally atmospheric changes, coronas, prominences, "diamond rings," Bailey's beads...by such noted astrophotographers as Robert T. Little, Dr. Jay Pasachoff, John Sanford, and Ben Mayer — who covered the event at 32,000 feet above the earth in a jet!

In the same volume is complete coverage of the Voyager 1 Mission...close-up photos of Jupiter's surface, moons, and satellites — all in big, beautiful, brilliant color with accompanying text by astronomer writer, Terence Dickinson.



STAR & SKY, P.O. Box 324, Southport, CT 06490

Turn me on to the Universe!

I am enclosing payment with my order, so send me my **FREE Eclipse/Voyager Special Issue**...

\$27 for two years (24 issues)

\$15 for one year (12 issues)

Please bill me.

Canada & Mexico: add \$3 per year
All other foreign: add \$6 per year

SN 2

Name _____

Address _____

City _____

State _____ Zip _____

JUPITER FLY-BY!

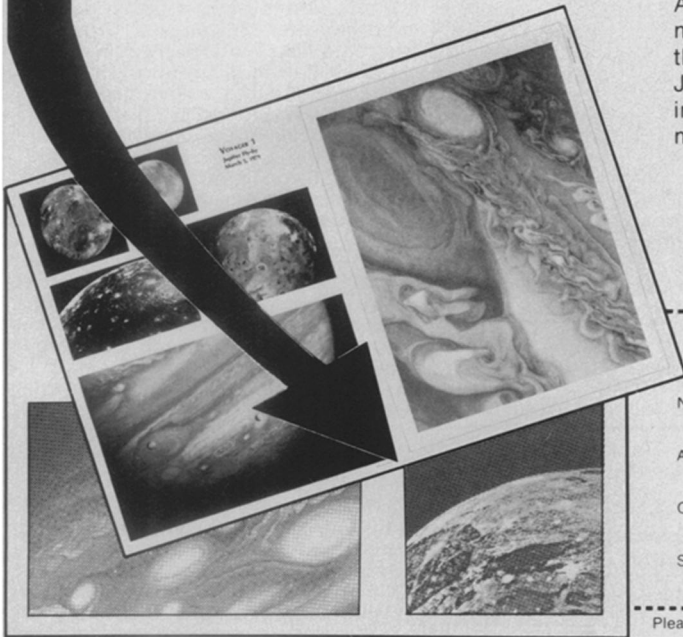
The Amazing Images Of Voyager 1 & 2 On 2 New Posters

Full Color — 22"x34"

ASTRONOMY Magazine captures the spirit of the missions with these superb quality posters, featuring all the best NASA pictures of the "new planetary system". Jupiter, the Red Spot, the mysterious moons — all shown in accurate color on heavy stock. One poster for each mission, and the two make a perfect unduplicated set.

Order While They're Hot!

\$5.95 each



Rush me the new Jupiter posters!

SN-G-9E

Voyager 1 \$5.95 Voyager 2 \$5.95 Set \$11.90

Name _____

Address _____

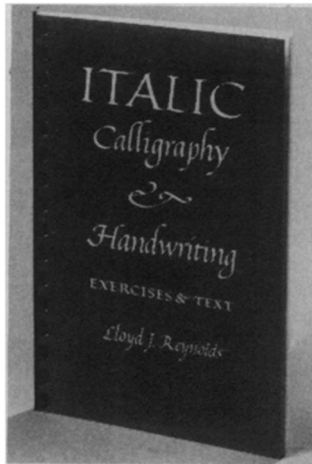
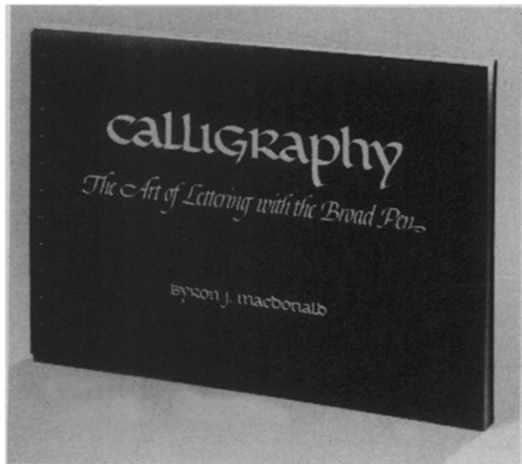
City _____

State _____ Zip _____

Mail to: AstroMedia Corp. P.O. Box 92788, Milwaukee, WI 53202

Please enclose payment with order.

Allow 3-5 weeks for delivery.



CALLIGRAPHY, THE ART OF LETTERING WITH THE BROAD PEN — by Byron J. Macdonald

This book, one of the classics in the lettering arts field, presents 26 alphabets and variations, from the basic Roman capitals through Uncial, Gothic, Batarde and Italic hands with explanations of their appropriate applications. Plates are large and so crisply printed that students, with guidance from the text, can easily see the architecture and character of each letter form. The style and format of the book make it an ideal companion to Lloyd Reynolds's book. Spiral bound for convenience. 6th printing. Paper Cover\$4.95

ITALIC CALLIGRAPHY & HANDWRITING — by Lloyd Reynolds

This is far and away the most popular book in the field. Now in its seventeenth printing, it takes the reader through every stage in studying Italic handwriting and calligraphy with a clear text and 23 full page plates. Separate sections on Roman capitals as well as page and book designs make this a complete course. Spiral bound for convenience in use. Paper Cover\$3.95

Calligraphy
is the most direct form of all artistic expression
JUST AS EACH MOVEMENT
OF THE DANCER IS ABSOLUTE
SO EVERY GESTURE
OF THE CALLIGRAPHER
IS ESSENTIAL

IT IS NOT THE MEANING OF THE
CHARACTER BUT THE WRITING—
THE MOVEMENT OF EXECUTION
AND THE ACTION ITSELF—
THAT IS IMPORTANT

Send for these Taplinger/Pentalic *Calligraphy* books today!

Order from: **Pentalic Books/Taplinger Publishing, Dept: SN 7-79**
132 West 22d Street
New York City, N.Y. 10011

- Italic Calligraphy Writing — Lloyd Reynolds, \$3.95, paper
 Calligraphy, The Art of Lettering With The Broad Pen — Byron Macdonald, \$4.95, paper

Add \$.75 per book, postage and handling.

Name _____

Address _____

City _____ Zip _____

Include appropriate sales tax

New! "Guide to Solar Electricity" Only \$5.95 Ppd.

Now—for the first time—a clear, concise solar book that really explains what Solar energy is all about. 140 pgs. packed with diagrams, charts, pix. Written by world's foremost authorities. Covers everything from a glossary of terms, how to use cells and practical solar electric generators to exploring variety of applications. Including projects, commercially available accessories, use a light sensors, much more.



Special Introductory Price \$5.95 Ppd.

STOCK NO. L400C



SOLAREX Corporation

CPD-Dept. 100C
1335 Piccard Drive, Rockville, Maryland 20850
301-948-0202

Please send me _____ copies of "Guide to Solar Electricity" (r \$5.95 each \$_____)

Shipping & Handling _____ .50¢
Md. resident please add 5% _____
TOTAL \$_____

Enclosed is _____ check, _____ M.O. in amount of \$_____

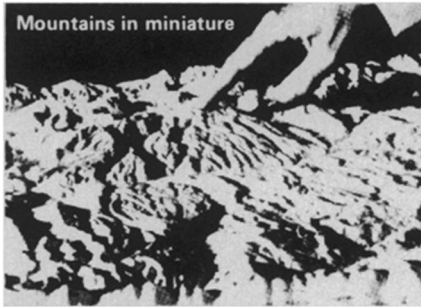
Name _____ Please Print

Address _____

City _____ State _____ Zip _____

Circle No. 123 on Reader Service Card

Mountains in miniature



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/order form.

HUBBARD P. O. Box 104 Northbrook, IL 60062

Please send FREE descriptive information.

Name _____

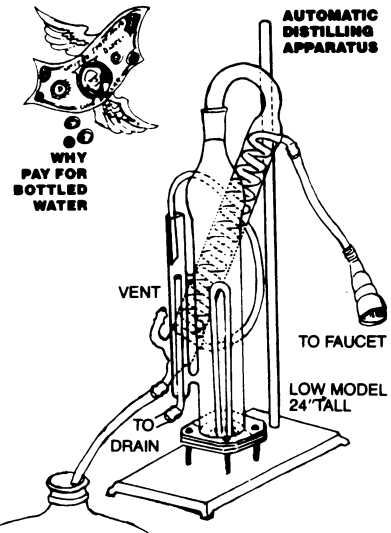
Address _____

City _____ State _____ Zip _____

(Dealer inquiries invited)

SN

Circle No. 126 on Reader Service Card



For Purest Water — Fully Automatic Model 60 All Pyrex Water Distiller.

1000 watt produces 7 + gallons per day \$149.00.

1500 watt produces 10 + gallons per day \$169.00.

Complete with automatic shut-off or 5 gallon glass bottle. Include \$10 extra for both bottle and shut-off.

Available up to 4500 watts.

Direct from manufacturer.

Postpaid — Guaranteed.

SCIENTIFIC GLASS COMPANY, DEPT S-8

1317 Vassar N.E., Albuquerque, New Mexico 87106.

Beautiful Space Art



Historic pictures taken by NASA's planetary missions, by Astronauts, or with giant telescopes are now available expertly mounted, framed, and ready to hang. These colorful wall hangings combine science and technology with exploration, conquest, and imagination into a product worthy of America's space achievements. Beautiful and decorative for home or office. VOYAGER Photos Available. Send \$1.00 for new 1979 color folder.

Space Art 178 "C" Avenue
Coronado, CA 92118



Amateur astronomy is the hobby of the space age. You'll be surprised at how easy it is to observe (& even photograph) the moon & planets, galaxies, nebulas, & more.

Orion Telescope Center has been a supplier of equipment to amateur astronomers, colleges, & universities for years. Our free report "How To Select A Telescope" explains clearly the advantages & disadvantages of each different type, making it simple for you to choose the best telescope for your needs.

Write today for free report, or send \$1.00 to also receive our big new catalog of telescopes, accessories, books, space art, & much more.

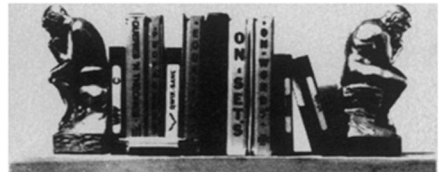
Orion Telescope Center

P.O. Box 1158-H, 303 Potrero Street #6
Santa Cruz, Calif. 95060. (408) 425-1720

Circle No. 127 on Reader Service Card

Plant a THINK TANK anywhere and watch the minds grow!

home-office-school-park-club-churches-laboratory



Unique instructional games designed by university professors to make learning fun through brain-to-brain action. Beginning games can be mastered by young children—final games will challenge intelligent adults. These are the famous GAMES FOR THINKERS from WFF 'N PROOF Publishers.

WFF 'N PROOF (logic)	13.00*
QUERIES 'N THEORIES (Science & Language)	13.00*
EQUATIONS (mathematics)	10.00*
UN-SETS (set theory)	10.00*
PROPAGANDA (social studies)	11.00*
ON-WORDS (word structures)	10.00*
CONFIGURATIONS (geometry)	6.75*
TRI-NIM (problem solving)	5.75*
REAL NUMBERS (arithmetic)	2.25*
WFF (beginner's logic)	2.25*
QWIK-SANE (topology puzzle)	2.25*
TAC-TICKLE (pure strategy)	1.75*
TEACHERS MANUAL	1.25*
MEDITATION GAME (pure strategy)	2.25*
THINKERS BOOKENDS	16.00*
Complete 13-Kit THINK TANK & Teachers Manual with Bookends	96.50*
without Bookends	86.50*

*includes postage and handling charges

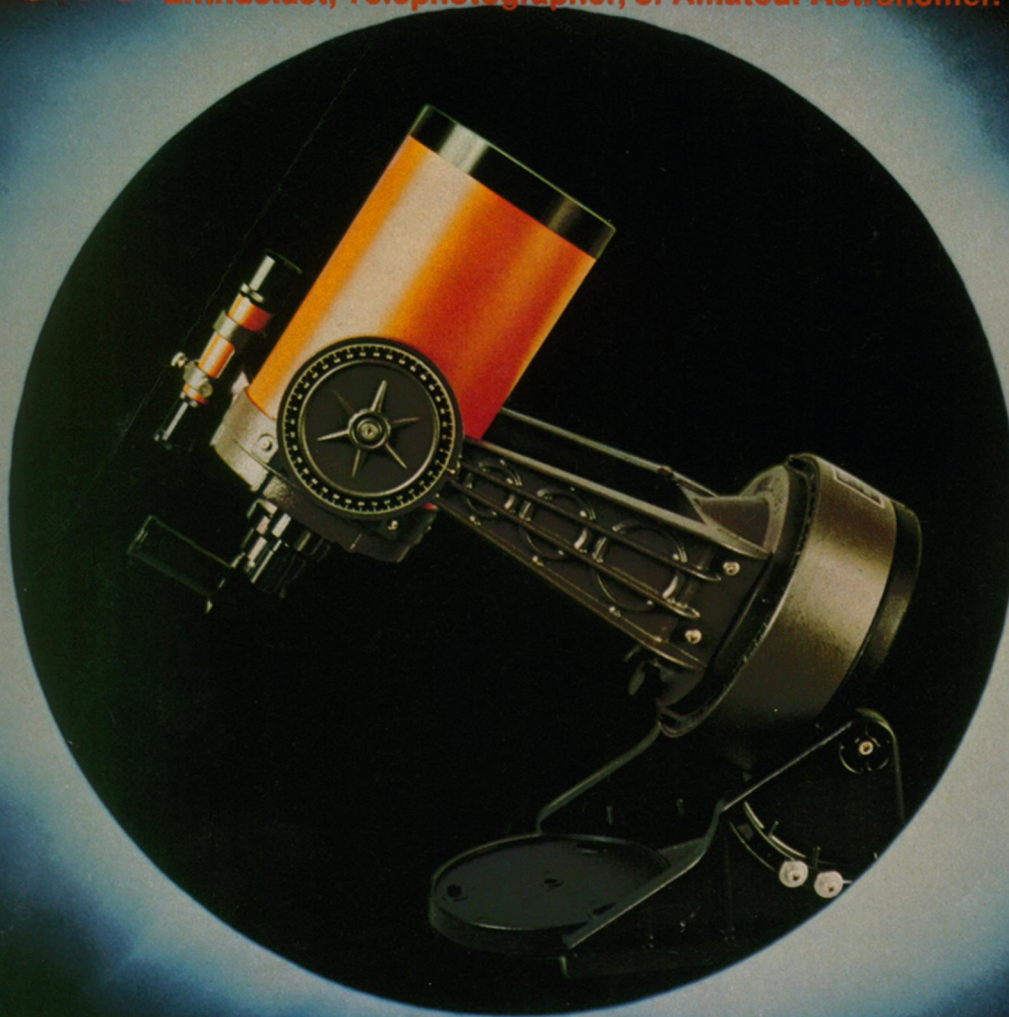
Order from: **WFF 'N PROOF**
1490 — VV South Blvd.
Ann Arbor, Mi 48104

Fully guaranteed. Dealer inquiries invited.

Gifts that are a COMPLIMENT to receive!

Circle No. 125 on Reader Service Card

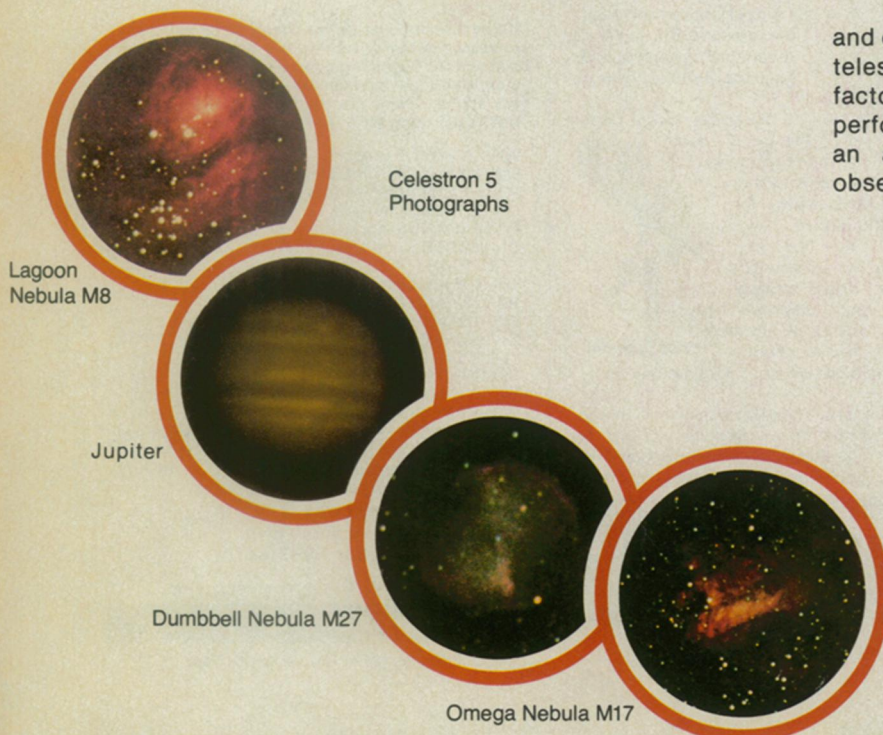
Celestron 5 Smallest of Our Large Telescopes, Optimum for Nature Enthusiast, Telephotographer, or Amateur Astronomer.



C5 on optional equatorial wedge

"Your Window to the Universe"
Other models available 3½" to 14"

While there is no substitute for the brilliance, detail and clarity of image offered by a well-made, optically large telescope, extreme portability is sometimes as much a factor in selecting a telescope as is larger-aperture performance. The Celestron 5 offers extreme portability at an aperture large enough for serious astronomical observing and photography.



Celestron 5
Photographs

Lagoon
Nebula M8

Jupiter

Dumbbell Nebula M27

Omega Nebula M17

Free 4 page brochure or
send \$2.00 for 32-page full color catalog
on how to select & use a Celestron telescope/
Telephoto Lens System.

Celestron

Celestron International
2835 Columbia Street
Box 3578 N
Torrance, Ca. 90503
(213) 328-9560