

The Perfect Team—Your Insatiable Curiosity

1001 THINGS TO DO WITH YOUR PERSONAL COMPUTER

Over 1,000 time-saving, money-saving, effort-saving, and just-plain-fun applications—with actual programs, printouts, flowcharts, diagrams, and illustrations. Twelve chapters contain programs for any use and taste and applications for everyone: business and financial, mathematical, technical and scientific, educational, statistical control and peripheral, hobby and game applications, . . . and games (including pool). 336 pp., 100 illus. Hardbound.

To order, circle "A" on Reader Service Card

VIDEO CASSETTE RECORDERS: BUYING, USING AND MAINTAINING

Keep in step with the fast-paced world of home video recording! Find out about the newest equipment developments and recording techniques! Get practical tips on choosing the right video equipment for your own needs! Learn how to make your own professional-quality video productions! You'll find all the technical data you need on the components of a home recording system, even tips on dealing with interface problems. 156 pp., 41 illus. Hardbound. \$14.95

To order, circle "B" on Reader Service Card

ALL ABOUT HOME SATELLITE TELEVISION

Is home satellite TV a practical alternative to network and cable TV offerings? Can you set up a personal earth station of your own? The answers to these and other questions you might have on home satellite television is answered in this outstanding, state-of-the-art sourcebook! Whether you're just curious about satellite TV... or are setting up your own personal TVRO station, here's where you'll find practical, indepth information. 336 pp., 43 illus. Hardbound. \$19.95

To order, circle "C" on Reader Service Card

HOW TO BUILD AND OPERATE YOUR OWN SMALL HYDROELECTRIC PLANT

Produce all or part of the electricity you need. This unique volume shows how to calculate your water power potential and how to design and build the dam and powerhouse, install machinery, wire the powerhouse and connect it to your electrical system, convert heating systems, and interconnect with an electric company so you can sell any surplus power you generate. Includes photos of the author's own self-built hydro station. 320 pp., 160 illus. Hardbound. \$17.95

To order, circle "D" on Reader Service Card

HOW TO BUILD YOUR OWN UNDERGROUND HOME

Here's THE COMPLETE ANSWERBOOK on energy-saving, cost-efficient underground homes . . . all the information you need for planning, designing, building, and living comfortably in your own geothermic house! Various types of construction are examined, and you'll be led step-by-step through every phase of planning and building an underground home from site selection to inside finishing! Even get a look at the author's own underground home. 256 pp., 128 illus. Paperback. \$8.95

THE WELDER'S BIBLE

A GIANT hands-on, do-it-yourselfer's guide to welding, metal joining and cutting. You'll learn brazing, braze welding, soldering, cutting, and how to use propane torches. You'll find out about welding equipment and the gases used, regulators, hoses, torches, arc welding, and lots more. Learn how to safely set up a gas welding outfit, get the facts on many metals and learn how to use fluxes and solder. Includes procedures, safety rules, how to solve common problems, and professional tips and techniques. 416 pp., 333 illus. Hardbound. \$19.95

To order, circle "F" on Reader Service Card

THE MASTER HANDBOOK OF TELEPHONES

A complete guide to everything you've wanted to know about telephones, and related accessories. It covers it all, from basic local service to the most sophisticated state-of-the-art technology. You'll learn about all kinds of available telephone equipment and how each unit works, what you can legally install and repair yourself, how to install and use it, and how to build lots of useful gadgets and projects. 360 pp., 250 illus., 8-page COLOR section. Hardbound. \$16.95

To order, circle "6" on Reader Service Card

WHAT TO DO WHEN YOU GET YOUR HANDS ON A MICROCOMPUTER

Aimed directly at the beginner, this unusual learning tool thoroughly explains BASIC language and shows how it can be used on any small computer from the TRS-80 and IBM Personal Computer to the Sinclair Z-80. BASIC is broken down into four sets of words needed to program any machine, with each set arranged in order of complexity and power. Plus, you'll cover tables, printer routines, tape saving and loading, and more! 200 pp., 98 illus. 7" × 10", Hardbound. \$16.95

To order, circle "#" on Reader Service Card

PATENT IT YOURSELF

Step-by-step guide to protecting your inventions and new product ideas! This unique handbook (written by an experienced inventor and patent authority) shows you, step-by-step, how to prepare and secure patent protection and successfully commercialize an invention. Here's practical, down-to-earth guidance geared to the special needs of do-it-yourselfers who'd like to protect their original ideas for a new electronics device, computer hardware peripheral, or other innovation. 180 pp., 72 illus. Hardbound. \$14.95

To order, circle "I" on Reader Service Card

E=mc2: PICTURE BOOK OF RELATIVITY

A complete introduction to Einstein's special and general theories of relativity... explained in words and pictures that even a child can understand! Discover how Einstein changed man's notion of length, mass, and time... including fascinating accounts of how he reached his conclusions and the experiments that proved his theories correct! Illustrated with more than 135 detailed drawings and photographs. 148 pp., 138 illus. 7" × 10", Paperback. \$9.95

THE COMPLETE BOOK
OF LOCKS & LOCKSMITHING—2nd Edition

Here's a thorough step-by-step course in ALL the techniques and skills of the locksmith's craft . . . that shows you how to service ANY lock, how to cut ANY key! It's written for beginners, and teaches you all the skilled, practical knowhow of the professional locksmith. You learn how to cut keys, decode lock codes, master-key, extract broken keys, change lock combinations . . . even how to start your own locksmithing business. 392 pp., 200 illus. Hardbound. **\$21.95**

To order, circle "K" on Reader Service Card

EXPERT TECHNIQUES FOR HOME VIDEO PRODUCTION

Anyone looking for authoritative advice and professional techniques for producing home video tapes for family entertainment, business, or professional use will find what they need in the layman's guide to making video tapes. Illustrated with diagrams, illustrations, and photographs, the book gives a thorough insight into the creative and technical processes that go into video production. Plus, there are helpful examples of production models for a wide variety of subject applications. 176 pp., 177 illus. Paperback. \$9.95

To order, circle "I" on Reader Service Card

THE GIANT BOOK OF METALWORKING PROJECTS

Sheet metalwork, metalcasting, machine tooling, or fine jewelry and enamelworking . . . this huge collection of projects and metalworking how-to's covers it all! You can build your own metalworking shop tools and equipment . . . garden and household tools or other worksaving equipment. You can make a practical, energy-saving, sheet metal wood stove. You can create a freedom metal sculpture, and more! 256 pp., 425 illus. $7'' \times 10''$. Hardbound, \$19.95

To order, circle "M" on Reader Service Card

HOW TO BUILD A LIE DETECTOR, BRAIN WAVE MONITOR & OTHER SECRET PARAPSYCHOLOGICAL ELECTRONICS PROJECTS

Discover how to construct remote biological sensing devices, an "emotion meter", and training machines for the development of psychokinetic (PK) energies. Filled with unique projects, this exciting book even covers adapting normal paraphernalia for paranormal uses, such as involving home computers in astrology and using simple calculators to perform incredible numerological feats! 308 pp., 101 illus. Hardbound. \$18.95

To order, circle "N" on Reader Service Card

57 PRACTICAL PROGRAMS & GAMES IN BASIC

Everything from space war games to blackjack, from arithmetic progressions to statistical permutations from geometric solutions to a day-of-the-week program that will fascinate history buffs—57 different, simplified BASIC programs. You can program your mini-brain for all kinds of fun and games, or for figuring compound interest, calculating depreciation, and much more! Each program includes full descriptions, program sequence, and flowchart! 210 pp., 64 illus. Hardbound. \$13.95

To order, circle "E" on Reader Service Card

To order, circle "I" on Reader Service Card

To order, circle "0" on Reader Service Card

And TAB's Rewarding, Step-By-Step Guides

BUILD A PERSONAL EARTH STATION FOR WORLDWIDE SATELLITE TY RECEPTION

Enjoy uninterrupted movies and news around the clock. Setting up your own TVRO station is a lot easier—and far less expensive—than it sounds. This do-it-yourself guide shows how to pick out the best site to set up your antenna, how to get together the equipment you need, set up your unit, then hook it up, and tune it in on your present TV set for world-wide TV viewing! 304 pp., 201 illus. Hardbound. \$15.95

To order, circle "P" on Reader Service Card

INVESTMENT ANALYSIS WITH YOUR MICROCOMPUTER

Put your personal computer to work as a practical, time-saving tool for analyzing all kinds of financial data from capital gains to risk and return relationships, from profit analysis to variable rate loan calculations. You'll learn the fundamentals of designing computer programs that nail down the investment calculations you need, plus get three ready-to-run programs for handling your own personal investment analysis applications. 256 pp., 83 illus. 7" × 10". Hardbound. \$19.95

To order, circle "Q" on Reader Service Card

HOW TO MAKE HOME ELECTRICITY FROM WIND, WATER & SUNSHINE

A complete guide to using nature's forces to home-brew your own electricity... to becoming energy self-sufficient. Plus all the data you need on solar cells, electric motors, generators and alternators, storage batteries, inverters, dc to ac conversions, and more. Find out how to put up a windmill, install a water wheel, build and install a solar heat engine, set up a hydroelectric powerplane, construct solar cells and collectors, and more! 252 pp., 151 illus. Hardbound. \$12.95

To order, circle "R" on Reader Service Card

THE METALCASTER'S BIBLE

A complete and practical do-it-yourselfer's guide to all kinds of metalcasting in the home shop. Full data on *every* step of the metalcasting process: how to make molds and patterns, how to analyze scrap metal for purity, how to mix alloys and strengthen metals, how to determine and maintain the proper temperatures to melt various metals, how to extract molten metal from a furnace, and how to pour it. You'll be able to cast hollow balls, bushings, plumbing ware, bronze bells, hard-to-find parts, sculptures, and plaques. 434 pp., 372 illus. Hardbound. \$15.95

To order, circle "\$" on Reader Service Card

HOW TO MAKE YOUR OWN SOLAR ELECTRICITY

A complete and up-to-the-minute guide on how to convert sunlight into low-cost electricity. 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 produce much or all of the energy needed to heat your home, operate appliances, even heat water! 168 pp., 87 illus. Hardbound. \$9.95

To order, circle "T" on Reader Service Card

SECRETS OF 123 OLD-TIME SCIENCE TRICKS & EXPERIMENTS

Tricks, games, puzzles, and experiments, guaranteed to make science fun for the whole family! Would you believe an electric walnut? A jumping egg? A paper fish that swims? Impossible . . .? Not when you have this unique, fascinating book that'll help you perform *all* these tricks and lots more. No experience or special training necessary, you can easily set up the experiments using ordinary household objects. 192 pp., 70 illus. Hardbound. \$12.95

To order, circle "" on Reader Service Card

THE COMPLETE BOOK OF HOME COMPUTERS

If you've been thinking of acquiring a home computer, here's the book that provides you with all the expert guidance to choose the machine that's right for you and to start putting it to work for home, hobby, or small business applications. Covers all the popular home computers from the new IBM Personal Computer to the Sinclair Z-80, from the ATARI 400 and 800 to Mattel Intellivision and the TRS-80 III—over 30 different computers in all. 256 pp., 234 illus. Hardbound. \$17.95

To order, circle "♥" on Reader Service Card

CAR INTERIOR RESTORATION—3rd Edition

Here's a completely up-to-date version of the *classic* on automotive interior restoration. Includes everything from upholstery, carpeting, and top work to wood graining, making reproduction plastic parts, locating hard-to-find replacement parts, *even* how to care for the auto interior once it's restored. Find out about restoration costs, and get step-by-step instructions for *all* types of auto interior restoration work from an acknowledged expert in the field. 144 pp., 73 illus. Paperback. **\$6.95**

To order, circle "₩" on Reader Service Card

BLACK HOLES, QUASARS, AND OTHER MYSTERIES OF THE UNIVERSE

Black holes . . . quasars . . . pulsars . . . quarks . . . matter and anti-matter . . . superluminal motions and more! Here's the most up-to-date word on recent astronomical and physical phenomena that have excited scientists during the last 2 decades. With a wealth of magnificent space photographs from major observatories around the world, this intriguing new book is for anyone interested in space phenomena, astronomy, or cosmology. 208 pp., 125 illus. Paperback. \$12.95

To order, circle "X" on Reader Service Card

HOW TO BUILD A SMALL BUDGET RECORDING STUDIO FROM SCRATCH . . . with 12 Tested Designs

This unique new volume contains everything you need to design, build, and operate your own recording studio . . . with all the professional touches. Includes 12 tested and proven plans for acoustical studios—efficiently, effectively, and at low cost! Find how-to's for building a budget AV recording studio, a studio built in a residence, a small radio for instruction and campus radio, and more. 336 pp., 401 illus. Paperback. \$9.95

To order, circle "Y" on Reader Service Card

HOW TO BUILD YOUR OWN SELF-PROGRAMMING ROBOT

Complete over-the-shoulder instructions on how to use the 8085 microprocessor to build Rodney Robot, a robot capable of thinking and learning. Covers the robot mainframe, auxiliary power supply, front panel, CPU board; tells 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, and program your Rodney. 238 pp., 103 illus. Hardbound. \$15.95

To order, circle "Z" on Reader Service Card

DRAW YOUR OWN HOUSE PLANS

Jam-packed with practical time and money-saving advice, this handbook shows how you can easily prepare professional-quality house plans—including how to make accurate to-scale and working drawings! You can develop, design, and make your own architectural and working blueprints that incorporate every feature, every individual design detail you want in your personal dream home or other project . . . even if you've never tackled a home building or drawing project before! 336 pp., 322 illus. 7" × 10". Hardbound. \$19.95

To order, circle "M" on Reader Service Card

HOW TO DESIGN & BUILD YOUR OWN WORKSPACE—WITH PLANS

It's a complete step-by-step guide to designing, building, and outfitting a home workshop that's exactly right for *your* needs—how to do it easily, inexpensively, and in almost any space you have available. From start to finish, this book is jam-packed with ideas for creating all kinds of functional *and* attractive work areas from space that already exists in your home! Lots of photos, drawings, and assembly plans, plus materials and tool lists. 384 pp., 257 illus. Paperback. \$9.95

To order, circle "BB" on Reader Service Card

BUILD YOUR OWN MINIMUM-COST SOLAR HEATING SYSTEM

Anyone looking for practical, use-it-now answers on solar heating and cooling will find all the information they need in this hands-on guide to designing, building, and maintaining an efficient and economical solar-powered system. Whether you live in a new or older home; whether you're an experienced electrician and do-it-yourselfer, or not, this book will show you how to make the switch to solar heating at an amazingly low cost! 312 pp., 193 illus. Paperback \$9.95

To order, circle "CC" on Reader Service Card

GIANT HANDBOOK OF 222 WEEKEND ELECTRONICS PROJECTS

A hands-on, guide to all kinds of fascinating electronics projects . . . even a complete microcomputer, and complete plans for two different video display units. Projects range from gadgets and gizmos to test instruments and radio equipment . . . and they all include easy-to-follow diagrams, schematics, parts list and placement charts, code listings, and wiring diagrams! It's a must for electronics experimenters and computer hobbyists! 496 pp., 455 illus. Paperback. \$14.95

To order, circle "DD" on Reader Service Card