

step up your math skills fast! Use my new method in guidebook form. It's called CALCULATOR CALCULUS. This space-travel spinoff is sure-fire,

guidebook form. It's called CALCULATOR CALCULUS. This space-travel spinoff is sure-fire, so it has a simple guarantee — just return it for an immediate refund if you are not astounded at the problems you're solving with it!

But the point is - you won't want to send it back. For this is the easiest, fastest shortcut ever! The day you receive your copy in the mail you'll want to put it to work. It's that exciting and helpful.

My name is Dr. George McCarty. I teach math at the University of California. I wrote this guidebook to cut through the confusion. It does just that — with worked-out examples, simple exercises and practical problems — all designed to work with precision and magic on your calculator!

POWER METHODS. Need to evaluate functions, areas, volumes — solve equations — use curves, trig, polar coordinates — find limits for sequences and series? It's all here!

If you're in the biological, social or physical sciences, you'll be doing Bessel functions, carbon dating. Gompertz growth curves, half-life, tuture value, marginal costs, motion, cooling, probability, pressure — and plenty more (even differential equations).

Important numerical techniques? Those algorithms are here, too: rational and Pade approximation, bracketing, continued fractions, Euler's method, Heur's method, iteration functions, Newton's method, predictor-corrector, successive substitutions, Simpson's method and synthetic division.

LOOK AT WHAT USERS SAY: Samuel C.

LOOK AT WHAT USERS SAY: Samuel C.

McCluney, Jr., of Philadelphia writes:
"CALCULATOR CALCULUS IS GREAT! For ten
years I have been trying to get the theory of calculus
through my head, using home-study courses. It was
not until I had your book that it became clear what the calculus was all about. Now I can go through the other books and see what they are trying to do. With your book and a calculator the whole idea becomes clear in a moment, and is a MOST REFRESHING EXPERIENCE. I program some of the iterative prob

lems you suggest and it always GIVES ME A THRILL to see it start out with a wild guess and then approach the limit and stop."

the limit and stop."
Professor John A. Ball of Harvard College (author of the book 'Algorithms for RPN Calculators') writes: "I wish I had had as good a calculus course."
Professor H. 1. Freedman of the U. of Alberta, writing in Soc. Ind. Appl. Math Review, states: "There can be no question as to the usefulness of this book...lots of exercises...very clearly written and makes for easy reading."

makes for easy reading."

C.B. of Santa Barbara says: "Your book has given me much instruction and pleasure. I do not hesitate

I WANT YOU TO TRY THIS. Get my com-Plete kit, with a TI-35 calculator, a 200 p. Student Math Book, AND the guidebook, ALL for \$44.95 (for shipping to USA add \$2, or \$5 by AIR; Foreign \$5, or \$10 AIR), in Calif. add \$2.70 tax.

\$5, or \$10 AIR), in Calif. add \$2.70 tax.

If you already have a scientific calculator, you can invest in 'CALCULATOR CALCULUS' for only U.S. \$19.95 (to USA or foreign: add \$1 for shipping, or \$4 by AIR; in Calif. add \$1.20 tax).

As pennywise Ben Franklin said, "An investment in knowledge pays the best dividends." GET STARTED NOW — Tax deductible for professionals.

NO RISK WHATEVER! Send for it today. Be sure to give me your complete mailing address with your check or money order. If you want to charge it (Visa or MC), tell me your card no. and exp. date.

Prompt shipment
guaranteed.

Thoule and guaranteed. Thank you!

Thank you!

Box 974, Laguna Beach, California 92652
In Calif. (also AK and HI), call 714—497:3600;
elsewhere TOLL FREE 24-hour Credit Card orders:
800—8540561, Ext. 845; Dept. JN

THE LATEST BOOKS ON THE RACE TOWARD THE INDUSTRIALIZATION OF SPACE

THE HIGH ROAD

by Ben Bova. An exploration of the large potential impact of space industrialization on humankind's ancient enemies: hunger, poverty, war, and

\$11.95

SPACE POWER

by G. Harry Stine. A comprehensive overview on the possibility of largescale use of solar power satellites.

\$2.50

CONFRONTATION IN SPACE by G. Harry Stine. A chilling forecast of space weaponry. Compares Ameri-

can, Soviet and other nation's space capabilities.

\$6.95 □

FSI-82

TOTAL ENCLOSED

(NO SALES TAX & NO SHIPPING CHARGE)

ADDRESS

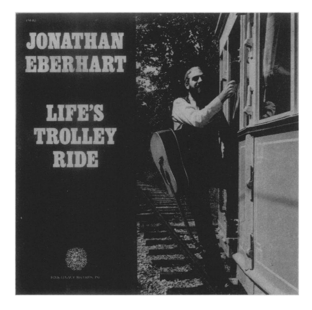
CITY STATE ZIP

MANY MORE TITLES ON MORE SUBJECTS ARE AVAILABLE FREE CATALOG

HIGH-TECH BOOKS

5047 SW 26th Dr., Portland, OR 97201

JONATHAN EBERHART "Life's Trolley Ride"



You've been reading his articles in Science News for years, but have you heard his songs? Jonathan Eberhart is a dynamic singer, song-writer, and guitarist—one of the most versatile musicians we have ever heard.

His first album, Life's Trolley Ride, is now available and includes fourteen songs-everything from "Methodist Pie" to "The Winnie-the-Pooh Rag." Of special interest is "Lament for a Red Planet," written at the Jet Propulsion Laboratory while Jonathan was covering the Viking mission to Mars.

A complete booklet of lyrics and notes on the songs is included with the record. \$8.98, postpaid.

> Order direct from: Folk-Legacy Records Box SN Sharon Mountain Rd. Sharon, Ct. 06069

Call (203) 364-5661

Visa and Mastercard accepted

TAB has the titles to save you time

ALCOHOL FUELS—2nd Edition
Completely enlarged and updated version of the bestselling alcohol fuel book in the country! Here's the ultimate do-it-yourself homebrewing guide . . . all the latest innovations and information on how you can make your own alcohol and alcohol-blend fuels from fruits, grains, plant cellulose, even garbage! 280 pps., 108 illus. Four-Color Cover. Hardbound. Only \$13.95.

To order, circle "A" on Reader Service Card

HOW TO DESIGN, BUILD & PROGRAM YOUR OWN <u>ADVANCED</u> WORKING COMPUTER SYSTEM

Ready for more sophistication and capability in your computer system? Here's one that will give it to you at a tenth to a fourth of the price you'd pay for an off-the-shelf setup. If you've mastered a basic computer system, this book has every-thing you need to know to design, build. program and debug an extremely versatile advanced system. 322 pages, 200 illus. Hardbound. **Only \$16.95**

To order, circle "B" on Reader Service Card

99 FUN-TO-MAKE **ELECTRONICS PROJECTS**

Electronics projects you can wear? Right! Blinking, multi-colored lights and esoteric designs in jewelry and clothing you can put together yourself in no more than an evening, using mostly LEDs and batteries, plus a few ICs. Nothing complex about any of these projects. Even if you've never built an electronic project before, these are for you. 280 pages, 335 illus. Hardbond. **Only \$14.95**

To order, circle "C" on Reader Service Card

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. Includes programs for any use and taste, and applications for courses havings and applications for everyone: business and financial, mathematical, educational, statistical, control and peripheral, hobbies and games. 336 pps., 100 illus. Hardbound. **Only \$12.95**

To order, circle "D" on Reader Service Card

SECRETS OF 123 OLD-TIME SCIENCE TRICKS & EXPERIMENTS

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! Every feat is thoroughly described with detailed, easy-to-follow instructions ...so clear that even children can understand and do them! 192 pps., 70 illus. Hardbound. **Only \$12.95**

To order, circle "E" on Reader Service Card

HOW TO TROUBLESHOOT & REPAIR ELECTRONIC CIRCUITS

You'll never again need outside help to fix any home electronic gear. Everything you need to know is in this book, ready to guide you right to the cause of trouble in color and black-and-white TV sets, AM and FM tuners and receivers, electronic video games, tape decks, scanners, digital clock readouts, video tape recorders, video disc players, and computers. 378 pps., 250 illus. Hardbound. Only \$16.95

To order, circle "F" on Reader Service Card

MASTER HANDBOOK OF MICROPROCESSOR CHIPS

Here's the most complete, one-stop source of information you'll find on all of today's popular microprocessors and their related support chips. It looks at each of the major "families" and gives you the data needed to pick out a group of chips to do the job you want. It's the organized data source for every computerist, from beginner to advanced hobbyist. 378 pps., 215 illus. Hardbound. **Only \$16.95**

To order, circle "G" on Reader Service Card

49 EASY-TO-BUILD **ELECTRONIC PROJECTS**

Dazzle your family and friends with flashing lights, mysterious voices coming from the radio, weird sounds caused by just a move of your hands, and dozens of other strange and novel effects. You won't need a hefty bank account to buy the parts you'll need for these projects either! Only two types of the least expensive transis-tors are used along with bargain assortments or surplus parts! 112 pps., 98 illus. Hardbound. **Only \$9.95**

To order, circle "H" on Reader Service Card

MAKING & USING YOUR OWN TOOLS AND WORKSHOP ACCESSORIES

A practical, money-saving guide for every craftsman, hobbyist, and do-it-yourselfer ... including 175 exciting projects! You know, that rising prices have made purchase of quality tools and workshop purchase of quality tools and workshop accessories practically a major investment! Now, here's a way you can beat those high prices and still have every specialized tool and workshop convenience you need. 368 pps., 398 illus. Hardbound. Only \$19.95

To order, circle "I" on Reader Service Card

PACKET RADIO

Here's a complete short-course on the newest and most exciting facet of radio communications . . . an innovative technique for high-speed, multi-user access to data resources. With this system, information is broken down into blocks of digitally encoded signals (packets) and transmitted at specific band rates to be received, stored, and displayed on a computer terminal. 304 pps., 79 illus. Hardbound. **Only \$18.95**

To order, circle "J" on Reader Service Card

THE BASIC COOKBOOK

A complete dictionary of all BASIC statements, commands, and functions—with programming examples and flow-charts—it thoroughly defines the BASIC vocabulary in alphabetical order, illustrates the definitions with sample programs, and matching flowcharts...plus explaining BASIC system commands. You'll learn how to use each BASIC term in a workable program. 140 pps., 49 illus. Hardbound. **Only \$8.95**

To order, circle "K" on Reader Service Card

GIANT HANDBOOK OF 222 WEEKEND ELECTRONICS PROJECTS

A hands-on, how-to-do-it guide to all kinds of fascinating electronics projects including ideas for computer hobbyists and experimenters! Build a variety of devices to demonstrate computer fundamentals, or construct your own complete microcomputer. Other projects range from gadgets and gizmos to test instruments and radio equipment. 496 pps., 455 illus. **Only \$18.95**

To order, circle "L" on Reader Service Card

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

guide to building modern computers and accessories—CPUs, memories, I/O hard-ware—is a HUGE collection of ready-touse construction info designed for computerists who want the most flexibility. It's a builder's dream, with complete schematics parts lists, and step-by-step instructions to enable you to build your own systems! 504 pps., 217 illus. Hardbound. Only \$15.95

To order, circle "M" on Reader Service Card

THE GIANT BOOK OF COMPUTER SOFTWARE

Are you getting a bit tired of ready-made, packaged programs that don't quite ac-complish what you'd like them to? Then it's time to start writing your own! Covers everything from an introduction to computer languages to a variety of ready-torun working programs to techniques for creating software applications of your own. 504 pps., 262 illus. Hardbound. Only \$21.95

To order, circle "N" on Reader Service Card

67 READY-TO-RUN PROGRAMS IN BASIC: graphics, home & business, education, games

Here's an outstanding software bargain for home computer owners. Useful software that simplifies many home and office chores, that makes learning easy, and entertains, too! All—the complete package—for less than you'd pay for most individual programs. Each program is designed to run in BASIC on the simplest home system. 182 pps., 73 illus. Hardbound. Only \$12.95

To order, circle "O" on Reader Service Card

THE GIANT HANDBOOK OF ELECTRONIC CIRCUITS

OF ELECTRONIC CIRCUITS
An IMMENSE compendium of circuits for EVERY electronics buff, ALL applications
. . . CB, television, ham AM/FM, SSB, SWL, and much, much more! An indispensible volume containing hundreds of circuits—more than 800, thoroughly-researched, info-packed pages . . backed up by MORE THAN 1,100 clear, concise, illustrations 880, page 1,163 illustrat illustrations. 880 pps., 1,163 illus. Hardbound. **Only \$24.95**

To order, circle "P" on Reader Service Card

MICROPROCESSOR COOKBOOK

A chip-by-chip comparison of the most popular modern microprocessors including programming, architecture, addressing, instruction sets, and applications! Thorough discussions of applications, architecture, functions. Included are the Intel 8080, Motorola 6800, Fairchild's F8 family, Zilog Z80, TI's TMS 9900, National Semi SC/MP, Intel 8021, and many, many more. 266 pps., 124 illus. Hardbound. **Only \$12.95**

To order, circle "Q" on Reader Service Card

THE A TO Z BOOK OF COMPUTER GAMES

Here are 26 exciting and instructive game programs—all tested and ready to run, and designed to illustrate the fine points of computer programming! Each of these sophisticated programs includes full documentation on how the game works, how to alter or modify it. Games include poker, blackjack, roulette, battleship, O-Tell-O, golf, dice, and more! 308 pps., 73 illus. Hardbound. **Only \$12.95**

To order, circle "R" on Reader Service Card

BROWN'S SECOND ALCOHOL FUEL COOKBOOK

Practical, money-saving guide to making Practical, money-saving guide to making your own alcohol motor fuels . . . and adapting car engines for their use! Step-by-step instructions and plenty of detailed drawings and diagrams give you the info you need to build or buy a still, plus the best ways to make your own fuels—from producing diesel fuel from soybeans to manufacturing motor fuel-quality alcohol without a still 304 pps quality alcohol without a still. 304 pps., 218 illus. Hardbound. **Only \$15.95**

To order, circle "S" on Reader Service Card

DESIGNING, BUILDING & TESTING YOUR OWN SPEAKER SYSTEM . . . with projects

Here's how you can have a speaker system with the acoustic qualities you want, in cabinets that add to the richness of your furnishings! Delves into every part of a system—speakers themselves, furniture design (acoustic and aesthetic) and much more. 192 pps., 152 illus. Hardbound. Only \$11.95

To order, circle "T" 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. And if you're itching to try all aser project of your own, here's help to get you started ... plenty of background info, discussions of construction parameters, and a laser project you can build! 294 pps., 158 illus. Hardbound. **Only \$11.95**

To order, circle "U" on Reader Service Card

PLAYING THE STOCK & BOND MARKETS WITH YOUR PERSONAL COMPUTER

Here's a one-of-a-kind sourcebook for anyone who's interested in learning more about the investment field and for both novice and advanced computer hobyists. Shows how to get started in the stock and bond markets, PLUS how to use your personal computer as an investment data convents. data source! 308 pps., 35 illus. Hardbound. **Only \$16.95**

To order, circle "V" on Reader Service Card

THE COMPLETE HANDBOOK OF VIDEOCASSETTE RECORDERS—2nd Edition

Thorough, up-to-date look at today's Thorough, up-to-date look at today's VTRs for home, business and education! If you own a videocassette recorder, have access to one or if you're thinking about acquiring one, this is THE BOOK for you! Contains everything about VTRs on the market today (plus info on older machines)...how to select one, maintain it, even troubleshoot and repair it! 322 pps., 277 illus. Hardbound. Only \$14.95

To order, circle "W" on Reader Service Card

THE COMPLETE HANDBOOK OF AMPLIFIERS, OSCILLATORS AND MULTIVIBRATORS

Theory and design, applications and operations, this data-packed info source has everything about the three most-used electronics circuits: amplifiers, oscillators and multivibrators. It's for anyone involved in an electronics field from ham radio to professional communications, even hobbyists and students. 364 pps., 296 illus. Hardbound. **Only \$15.95**

To order, circle "X" on Reader Service Card

and money . . . FREE 10-day Trial.

HANDBOOK OF TELEPHONES

. a long-needed "bible" on Finally . . . a long-needed "bible" on telephone equipment, systems, and ac-cessories! Nothing is overlooked or omit-ted in this extremely detailed handbook. It covers it all, from basic local service to electronic and light-wave telephone systems, from the simplest to the most sophisticated state-of-the-art telephone technology. 360 pps., including an 8-page COLOR section. 250 illus. Hardbound. Only \$16.95

To order, circle "Y" on Reader Service Card

MICROCOMPUTER INTERFACING HANDBOOK: A/D AND D/A Would you like your computer to respond

to mechanical or chemical changes? It can be done through interfacing, circuits, and systems that connect your computer to the real world. Show you how to select and use the best type of analog-to-digital or digital-to-analog converter for any purpose and interface it with a computer and the real world. 350 pps., 287 illus. Hardbound. **Only \$14.95**

To order, circle "Z" on Reader Service Card

UNDERSTANDING ELECTRONICS

A thorough introduction to modern electronics theory and practice . . . with 32 learn-by-doing circuit projects. Tells you about electronic circuits—what they are, what they look like, what they do, and what they look like, what they do, and how to build them. Leads you directly to practical workbench experience. Shows you how to build FET amps, random flasher circuits, power supplies, AM detector circuits, solar energy meters. and more! 182 pps., 265 illus. Hardbound. Only \$9.95

To order, circle "AA" on Reader Service Card

55 ADVANCED COMPUTER PROGRAMS IN BASIC

Looking for some computer programs that will challenge your expertise? Programs that really do something practical? Here they are! Fifty-five programs designed and written for home and business computer users who've advanced beyond the novice stage. This carefully selected collection of programs is written to run on a TRS-80 16K Level II or comparable BASIC system. 252 pps., 78 illus. Hardbound. **Only \$16.95**

To order, circle "BB" on Reader Service Card

HOW TO DESIGN, BUILD & USE ELECTRONIC CONTROL SYSTEMS

For hobbyists or engineers—for anyone into robotics, microcomputing, radio control, ham, or CB—this is THE most complete info source on design, theory, and applications! You'll learn all about the classification and types of control systems
... PLUS the advantages and disadvantages of each type and how to design systems that work for you! 308 pps., 218 illus. Hardbound. **Only \$13.95**

To order, circle "CC" on Reader Service Card

THEILLUSTRATED DICTIONARY OF ELECTRONICS 882 pages of complete and modern defini-

tions for well over 24,000 electronics/computer terms. You'll find literally any and every electronics term clearly defined, in the most modern language, according to the most accepted current usage. Contains a full range of definitions and illustrations for every phase of the electronics industry! 882 pps., 472 illus. Hardbound. Only \$19.95

To order, circle "DD" on Reader Service Card

YOUR OWN SOLAR ELECTRICITY

A complete, up-to-the-minute guide on how to convert sunlight into electricity, that keeps you right up to date in modern electronics technology. You'll learn how silicon solar cells work. You can produce much or all of the energy needed to heat or cool your home, operate electronics gear like radio repeaters, appliances, TVs, stereos, even heat water. 168 pps., 87 illus. Hardbound. Only \$9.95

To order, circle "EE" on Reader Service Card

33 CHALLENGING COMPUTER GAMES FOR TRS-80TM/APPLETM/PET®

The creative computerists' learn-byplaying manual of fascinating games and programming practice! It's packed with all the info you need to learn, set up, and run programs for every kind of puzzle, game, or test program imaginable. Contains: war games like Bombardier, and learning games like Alphabet, Math Session, and more! 252 pps., 78 illus. Hardbound. Only \$14.95

To order, circle ;"FF" 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 progressively more advanced circuitry to his mainframe. 236 pps., 83 illus. Hardbound. Only \$9.95

To order, circle "GG" on Reader Service Card

TEACHING YOUR COMPUTER TO TALK—a manual of command and response

You can give your personal computer a voice and teach it to use it, and get it to recognize and act on your voice commands. It's the leading edge of a develop-ing technology called speech science. It's not necessary that you know anything about computer speech. All the how-to's are included in this manual! 208 pps., 100 illus. Hardbound. Only \$15.95

To order, circle "HH" on Reader Service Card

103 PROJECTS FOR ELECTRONICS EXPERIMENTERS

Here's your opportunity to explore some of the newest and most exciting frontiers of electronics technology . . . while you build dozens of practical and fun-to-make projects ranging from analog integrated circuits and digital integrated circuits to analog/digital converters . . . all kinds of decircu devices, gadgets, and gizmos covering more than 30 areas of electronics interest, all at affordable cost! 308 pps., 188 illus. Hardbound. Only \$15.95

To order, circle "II" on Reader Service Card

TROUBLESHOOTING MICRO-PROCESSORS AND DIGITAL LOGIC A complete guide to modern micro-

processor/microcomputer troubleshooting and servicing that shows you how to do it all . . . how to understand and troubleshoot digital/logic and microprocessor circuits, using oscilloscopes, logic probes, and other devices to test TTL logic gates, clock pulses, complete minicomputer systems and more! 308 pps., 229 illus. Hardbound. **Only \$13.95**

To order, circle "JJ" on Reader Service Card

HOW TO DESIGN & BUILD YOUR OWN CUSTOM TV GAMES The COMPLETE book—a GIANT 546-

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 for everything from a simple tag game to a super video pinball game. 546 pps., 244 illus. Hardbound. Only \$15.95

To order, circle "KK" on Reader Service Card

BASIC ELECTRONICS THEORY

-with projects & experiments

An essential intro to electronics and a quick-reference source for hobbyists, experimenters, and technicians! If you're looking for an easy-learn, introduction to fundamental electronics concepts with practical projects to illustrate each step, or, if you're in search of a quick-but-comprehensive reference source, this book was written especially for you! 532 pps., 610 illus., 4-color cover. Hardbound. Only \$19.95

To order, circle "LL" on Reader Service Card

HOW TO BUILD YOUR OWN WORKING MICROCOMPUTER

Build your own microcomputer . . . even if you're not an expert hobbyist or elec-tronics kit builder. Everything you need to know to build your own system is here, from basic assembly to testing, troubleshooting, and programming. Build a microcomputer system with a 1K temporary memory and a 3K permanent memory that can be expanded to 8K. 308 pps., 237 illus. Hardbound. Only \$16.95

To order, circle "MM" on Reader Service Card

ICTIMER HANDBOOK .. with 100 projects & experiments

An experimenter's and hobbyist's cookbook of 555, XR-2240, CMOS and TTL microsecond to long-interval time circuits. It's not just a how-it-works book on timer theory, and it's far more than just a project book. Instead, it's a combination of the two: a collection of practical, basic circuits, and the information you need to put them to work! 308 pps., 273 illus. Hardbound. **Only \$15.95**

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

101 EASY TEST INSTRUMENT PROJECTS

Testing, one, two, three, four . . . Beat the high cost of buying reliable test instruments . . . learn to build your own, quickly and easily. Here are 101 high quality, accurate testing devices that you can build—right in your own home workshop—usually for under \$5. It's the test equipment book for every electronics buff from beginner to advanced. 210 pps., 209 illus. Hardbound. **Only \$13.95**

To order, circle "OO" on Reader Service Card

MODERN COMMUNICATIONS SWITCHING SYSTEMS—2nd Edition

Anyone whose work involves telecommunications switching, or who is in-terested in the technical aspects of the art, will find this a useful handbook. It covers, in detail, all major systems used worldwide, including the most recent digital electronic innovations, their applications, and complete data on the ele tromechanical exchange systems. 308 pps., 190 illus. Hardbound. Only \$16.95

To order, circle "PP" on Reader Service Card

PRACTICAL SHOP MATH MADE EASY

Not a math book like the kind you used in school, this easy-to-read-and-understand book is designed especially for hobbyists, craftsmen, experimenters, home handy-men . . . anyone who's involved in any kind of workshop activity. If you've ever had the slightest problem reading blue-prints, doing mechanical drawings, using basic measurement tools, or balancing your accounts, this book is for YOU! 504 pps., 472 illus. Hardbound. **Only \$17.95**

To order, circle "QQ" on Reader Service Card

DIGITAL INTERFACING WITH AN ANALOG WORLD A GIANT handbook that shows you how

to design circuits to interface micro-processors, computers, telephones, and other digital devices with the analog world and how to really put your microcomputer to work. Tells all about how to go about it—how to convert energy into an electrical voltage or current your mi-crocomputer can deal with 406 pps., 277 illus. Hardbound. **Only \$14.95**

To order, circle "RR" on Reader Service Card

HOW TO DESIGN/BUILD REMOTE CONTROL DEVICES At last, here's a book on remote control

that makes it as simple as it really is, a book that dispels the mysteries usually associated with the subject, that shows how to apply remote control to a host of everyday situations. And there are lots of ready-to-build projects, including a garage door opener, a motorized draw drape control, and more! 384 pps., 288 illus. Hardbound. **Only \$19.95**

To order, circle "SS" on Reader Service Card

COMPUTER GRAPHICS

—with 29 ready-to-run programs
Ready to put more imagination and life into your TRS-80 screen displays with pictures, drawings and other graphic effects? All the information you need is here to this easy to use hered body in this easy-to-use handbook! Graphics displays will open up exciting new worlds in programming. Game playing will be more fun, and you'll be able to use your TRS-80 microcomputer in lots of new ways! 280 pps., 58 illus. Hardbound. Only \$15.95

To order, circle "TT" on Reader Service Card

THE METALCASTER'S BIBLE

A complete and practical do-it-yourselfer's guide to all kinds of metal-casting in the home shop, with 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, 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! 434 pps., 372 illus. Hardbound. **Only \$15.95**

To order, circle "UU" on Reader Service Card

PRACTICAL TV TROUBLESHOOTING

USING A VIDEO ANALYZER
Practical TV, VCR, and video equipment troubleshooting manual, packed with shortcuts for technicians, service engineers, and hobbyist-experimenters. With the proliferation of modular, super circuit board TV and video-type devices used in computer systems, video games, and industrial applications, this is a book that's been long-needed! 308 pps., 251 illus. Hardbound. Only \$18.95

To order, circle "VV" on Reader Service Card