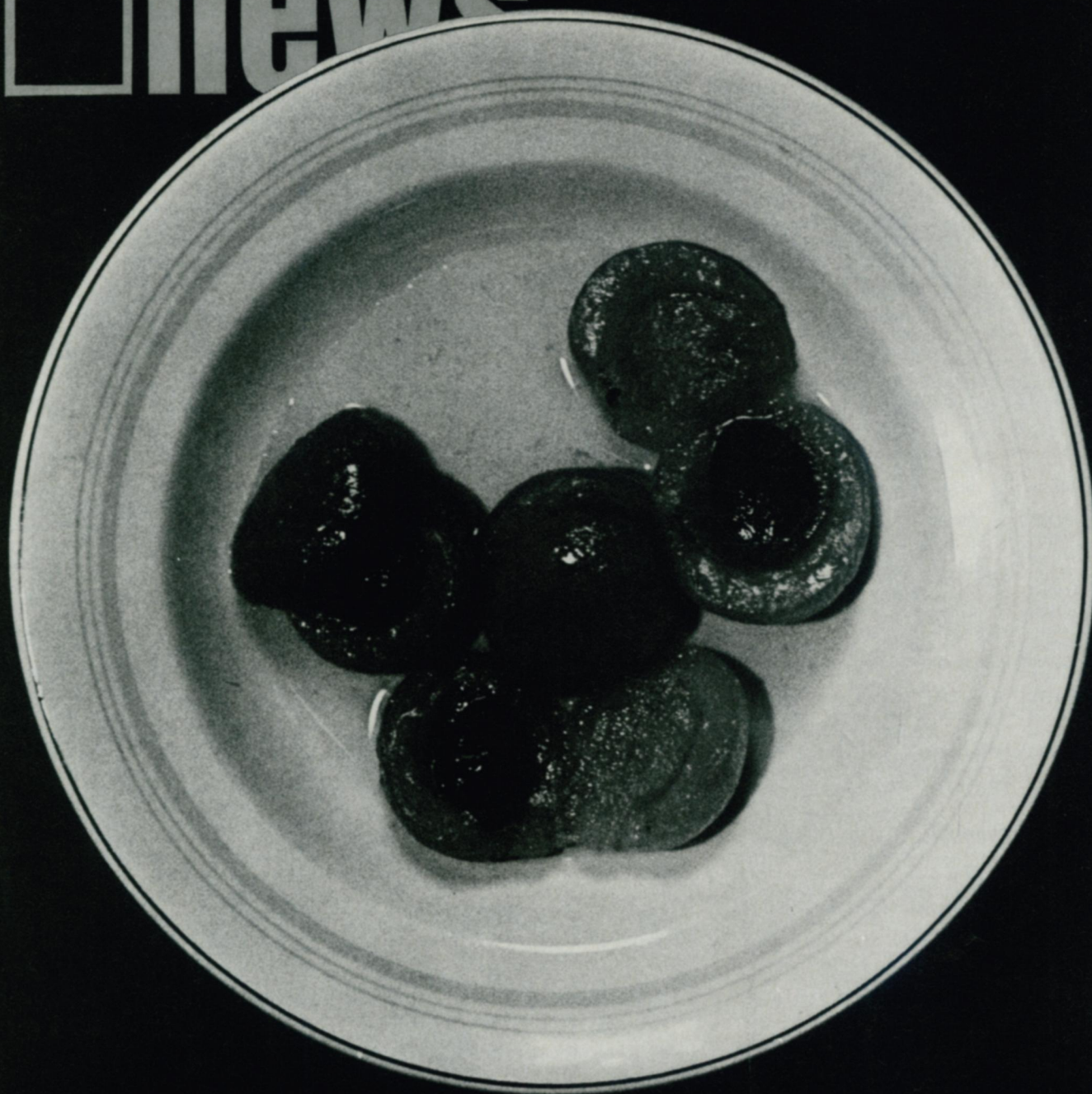


# science news

AUGUST 6, 1977  
VOL. 112, NO. 6, 81-96



## **LAETRILE:** ANY SCIENTIFIC BASIS?

# The Best in Learn-it-Yourself, Do-It-Yourself

**THE "COMPULATOR" BOOK—BUILDING SUPER CALCULATORS & MINICOMPUTER HARDWARE WITH CALCULATOR CHIPS**  
A book for computer hobbyists and electronics hobbyists—projects using ordinary calculator IC chips for computer-age applications! It's unbelievable what can be done with the readily available, inexpensive IC chips used in the typical low-cost calculator! Here is a hobbyist's goldmine of projects—scores of them—that show how to greatly expand and modify what these chips can do. Projects range from the basic four functions for beginning hobbyists to a microcomputer auxiliary unit with unlimited programming steps. Each project is accompanied by plain language, step-by-step building instructions and circuit drawings, and each has been thoroughly tested and "debugged!" 322 pps., 224 photos and circuit drawings. Hardbound.  
**Order No. 975** **Only \$10.95**

**INTEGRATED CIRCUITS GUIDEBOOK**  
Provides all the background you need to shift from discrete to integration, with explanations of temperature effects, component tolerances, how to successfully mate external circuitry to ICs, and how to use IC chips as building blocks in "system" project concepts. The theoretical info—including Boolean algebra and logic theory—is skillfully punctuated with practical circuit projects. You learn logic and op amp theory as you build four-channel full-logic decoders, FM multiplex demodulators, and test equipment of many types (including a circuit for converting a VOM to a frequency meter, and a transistor tester that displays the condition of a semiconductor on an LED). 196 pps., 119 illus. Hardbound.  
**Order No. 771** **Only \$8.95**

**ACOUSTIC TECHNIQUES FOR HOME & STUDIO**  
Complete coverage of a neglected subject! Two related areas—audio and acoustics—are neatly tied together in this single volume aimed for the hi-fi buff as well as the professional broadcast and recording studio technician. If you can handle simple algebra and read a graph, you'll be at ease with this book's design treatment for assuring maximum fidelity—not at the loudspeaker, but at the ear, where good sound really means something. With proper application of the techniques and test outlined, you can determine what your room acoustics lack and what to do to improve them—at minimum cost. Serves as a do-it-yourself acoustic design handbook. 224 pps., 168 illus. Hardbound.  
**Order No. 646** **Only \$8.95**

**THE ELECTRONIC MUSICAL INSTRUMENT MANUAL**  
The definitive guide to the electronics of musicmaking—the most comprehensive manual around on the theory, design, and practical technology of electronic musical instruments—with special emphasis on the organ. You learn how every sound, every note is produced in any organ. It covers the whole spectrum of electronic music synthesis: the latest advances and the early time-proven techniques. Many commercial instruments are treated, including pertinent schematics and specs. There's a Chapter on experimental methods, showing how to expand and adapt circuits so you can build your own customized organ right from the ground up. You learn how to achieve the clearest tones, the most sensitive instrumentation. 210 pps., 385 illus. Hardbound.  
**Order No. 832** **Only \$9.95**

**BUILD YOUR OWN WORKING ROBOT**  
Here are complete instructions—plans, schematics, logic circuits, and wiring diagrams—for building Buster, the most lovable (and mischievous) mechanical pet in the world! He'll serve for his own "food" and scream when he can't find it. Not a project for novices, Buster is a sophisticated experiment in cybernetics. You build him in phases, and watch his personality develop as you add progressively more advanced circuitry to his mainframe. The first-phase robot, Buster I, is "leash-led" and dependent on his master. Phase II makes Buster more independent. Buster III usually responds when called (not always, though—he's as unpredictable as a chimp). 238 pps., 117 illus. Hardbound.  
**Order No. 841** **Only \$8.95**

**RADIO ASTRONOMY FOR THE AMATEUR**  
This one-of-a-kind book combines down-to-earth instruction in astronomy with sensible built-it projects. And once you've built your system, no matter how simple it is, you'll be able to start collecting data from space—you'll even "observe" stars so faint they can't be seen by the 200-inch giant on Mt. Palomar! Projects include a variety of optical devices, radiotelescope antennas, sensitive receivers, radiometers, interferometers, signal-enhancing devices, converters for use with ham-radio equipment and many more. The final Chapters tell how to put the home-built equipment into service, how to build a complete solar radio observatory and a "Jupiter monitor." 252 pps., 88 illus. Hardbound.  
**Order No. 714** **Only \$8.95**

**TRANSISTOR IGNITION SYSTEMS**  
A step-by-step guide to understanding, buying, installing, testing, building, and repairing all kinds of solid-state ignitions. All the ignition data presently is explained and illustrated so carefully and completely you just can't go wrong! Here is the info you must have to tune up the new cars; it's your chance to get the can't-miss procedures recommended by the car makers themselves. Chrysler, Ford, and General Motors Delco/Tronic and HEI—all are covered. To make it easy to find the parts you need, the book includes a complete catalog and buyer's guide to the aftermarket systems that are available. Also contains complete construction plans for a dwell extender and high-power CD ignition...plus a complete section on using a modern tuneup scope. 252 pps., 162 illus. Hardbound.  
**Order No. 882** **Only \$8.95**

**—SPECIAL ON SALE—  
LISTS FOR \$15.90—NOW ONLY \$12.95**  
**HOW TO SUBCONTRACT YOUR HOUSE: BUILDING/REMODELING**  
Here's how to save 50% of the cost of building or remodeling your dream house...or, how to get twice as much house for the money. Taking little or nothing for granted, the book begins at the very beginning and logically and step by step explains everything one needs to know. 196 pps., 63 illus. Hardbound.  
**DO-IT-YOURSELF'S GUIDE TO HOME PLANNING & CONSTRUCTION**  
This is a "hands-on" building book. If you like the idea of doing it yourself, you'll be well pleased with it. It tells how the author actually built his own full-size three-bedroom home, how he did all the work—carpentry, plumbing, masonry. 238 pps., 89 illus. Hardbound.  
**Order No. 744/888** **Only \$12.95**

**HOW TO BUILD METAL TREASURE LOCATORS**  
A practical, step-by-step guide to custom-building—and operating—your own treasure-finding metal detectors...from an economy model costing less than \$10 to an ultra-sophisticated unit that finds things other detectors miss! All the detailed instructions—illustrations, photos, schematics, and parts lists—you need are right here in one handy manual. All the wiring diagrams have been fully tested and proven to be reliable in the field. All the parts are readily available from parts supply houses. You learn how to build and modify and tune and adjust and troubleshoot and service your detector, and how to beef up its capability. You can build a simple detector, or a kit, or one so sophisticated it'll do everything but dig up the treasure for you! 140 pps., 58 illus. Hardbound.  
**Order No. 909** **Only \$7.95**

**THE COMPLETE WOODSMAN'S & CAMPER'S LIBRARY**  
If you're tired of buying over-priced and poor-quality outdoors gear, this big, unique volume will show you how to make your own equipment of high quality—fully able to stand up to the rigors of the wilderness—at little cost. Here are expert designs and step-by-step instructions for making your own sleeping bags, outdoor clothing, tents, knapsacks, backpacks with frames, and many accessories like "stuff-sacks," anklets, belt pockets, book packs, daypacks, etc. The second half of this outdoors library is a complete course in survival training. You learn tool improvisation, weapon-making, fire-making, trapping, hunting, fishing, foraging, overcoming fatigue, hunger and thirst, making shelters, orientation, using a compass, digging for water, surviving in desert, jungle, and forests, making axes and knives, stalking game, direction-finding, etc. 356 pps., 885 illus. Hardbound.  
**Order No. 380** **Only \$18.90**

**MASTER HANDBOOK OF 1001 PRACTICAL ELECTRONIC CIRCUITS**  
Here are 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 active technicians, engineers, experimenters, amateurs—for anyone who must occasionally or regularly construct or adapt electronic circuits for any purpose whatsoever. Each circuit diagram has every component carefully labeled, and every schematic is accompanied by all the info you need to construct the circuit for use in your own individual application. If special parts are required, you won't have to invest a lot of time and effort before the fact, for it's all there before you in condensed captions. The circuits included are completely up-to-date, and have been designed, built, tested, reworked as necessary, and perfected. 602 pps., over 1250 illus. Hardbound.  
**Order No. 800** **Only \$12.95**

**OP AMP CIRCUIT DESIGN & APPLICATIONS**  
An easy-to-read, easy-to-understand, no-frills volume with ALL the applications info you need to put op amps right to work for you...you can design your own functional circuits as well as adapt the author's designs to your own requirements. Presents a straight-talking, practical course that thoroughly covers everything you should know on the subject. Early Chapters explain the operation of op amps; these basics are then applied in following Chapters in computational circuits, measuring instruments, active filters, regulated power supplies, AGC amplifiers, threshold detectors, zero-crossing detectors, and on and on. Not only is the operation of each circuit explained, but simple design rules are included so that you can easily design your own—from the ground up! 280 pps., 239 illus. Hardbound.  
**Order No. 787** **Only \$9.95**

**HOW TO BUILD WITH STONE, BRICK, CONCRETE & TILE**  
"Inside" tips and tricks on planning and construction—from functional formwork to glamour masonry. Hundreds of unique and practical ways to beautify a home—inside and out! With the step-by-step help offered in this book anyone can build patios, walkways, concrete castings, driveways, barbecues, arches, fireplaces, ornamental and decorative creations, bird baths, chimneys, stairs, screen walls, retaining walls, mailbox posts, sand boxes, a swimming pool complete with deck and walkway. Create special effects with stone, brick, concrete blocks, tile. No experience is necessary! The carefully detailed plans and step-by-step instructions will ensure professional quality work for the average DIY! A HUGE bargain! 320 pps., 202 line drawings and photos. Hardbound.  
**Order No. 980** **Only \$8.95**

**FIRE & THEFT SECURITY SYSTEMS—2nd Ed.**  
A handy guidebook on the selection, installation, and maintenance of home and business security devices and systems. Describes many newly introduced systems from simple door and window switches to ultra-sensitive microwave sensing systems. There's a wealth of information for those who would like to get into sales, installation, and maintenance—how to design the most effective and economical installation for any situation. And, you'll know where to find the components needed, because the equipment section includes data on a myriad of devices, with most principal suppliers represented. 192 pps., over 100 illus. Hardbound.  
**Order No. 956** **Only \$8.95**

**—SPECIAL ON SALE—  
LISTS FOR \$17.95—NOW ONLY \$9.95**  
**ELECTRONIC CIRCUIT DESIGN HANDBOOK—4th Ed.**  
This new fourth edition contains 639 proven circuits for all types of functions, selected from thousands on the basis of originality and practical application. This detailed compilation of practical design data is the answer to the need for an organized gathering of proven circuits that can easily serve as stepping stones to almost any kind of circuit you might want to build...adapted or modified to suit your own specific needs. Here is a GIANT of a book—an 8½ x 11" hardbound volume of 416 pages, with 19 BIG sections of tried and tested circuits, which will serve as "imagination triggers" for anyone who has an interest in electronic circuit design and construction. 416 pps., 966 illus. Hardbound.  
**Order No. 101. Regular List \$17.95. Now Only \$9.95**

**MODERN RADAR: Theory, Operations & Maintenance**  
A comprehensive handbook covering all types of systems—land-based, aircraft, shipboard, police-vehicle, earth-satellite, weather-surveillance, etc. Everything you need to know is included in this complete volume. So that you will have a broad understanding of radar principles, the author traces the development of radar from its earliest stages, describing the various types of systems and explaining how each works. Familiarity with actual working systems will grow as you read about operational ground, airborne, and mobile equipment. The author shows how systems are put together and how they operate. In several cases, troubleshooting procedures are included. 480 pps., 367 illus. Hardbound.  
**Order No. 575** **Only \$10.95**

**MODERN COMMUNICATIONS SWITCHING SYSTEMS**  
The most exhaustive text published on telephone terminal equipment, trunks, switching systems, and signal routing! Tells all about switchboards and electronic switching centers, and everything in between—technologically and chronologically! Whether you want to design switching systems, repair them, or just get to know them, you'll find this an invaluable guidebook. Everything from the local office to the computerized regional center is here in one book—not just the theory, but the hardware as well. Everything from Strowger and crossbar switches to ICs and digital memories is covered in depth. 276 pps., 171 illus. Hardbound.  
**Order No. 678** **Only \$17.95**

**MICROPHONES: HOW THEY WORK & HOW TO USE THEM**  
Takes all the mystery out of microphones, shows you how to record almost anything (at a professional level), clearly explains how to get different sound effects and better stereo, and fully describes mike positioning techniques. You learn about the different types of microphones and accessories available, how to choose just the right mike for your own needs, how to get the most out of microphone "spec" sheets, and how to interpret polar patterns...plus single- and multi-microphone applications, various monitoring schemes, and mike placement, phasing, and recording data for over 60 different types of instruments and voice sounds from soloists to choirs, to interviews and conference recording, hand-held and podium mikes, film and stage sound, etc. 224 pps., 92 illus. Hardbound.  
**Order No. 875** **Only \$8.95**

**MODERN GUIDE TO DIGITAL LOGIC—PROCESSORS, MEMORIES AND INTERFACES**  
For the first time anywhere, the problem of interfacing high-speed logic with lower-speed logic and memory systems is taken up in depth. Emphasizing interfacing, this truly modern guide contains up-to-date data on the most advanced logic circuits used in today's digital systems—such as minicomputers and microprocessors. It's a veritable factbook of design info on Schottky TTL, high-speed ECL, high noise immunity logic, CMOS logic, microprocessors, and bipolar and MOS memory systems. Not only does the book fully discuss the basic logic families, but it fully illustrates how to design and interface logic and memory systems, using the latest techniques and digital ICs. 294 pps., 222 illus. Hardbound.  
**Order No. 709** **Only \$9.95**

**COMPUTER PROGRAMMING HANDBOOK**  
A complete guide to computer programming and data processing, with scores of worked-out examples. An extremely comprehensive, informative, and interesting work on digital computer programming, and data processing in general. And it doesn't require a knowledge of higher mathematics to understand and use! This GIANT text covers all three types of computer languages—machine, symbolic, and problem-oriented (which focuses on FORTRAN IV—the universal language); each type is covered in detail, complete with worked-out examples which include computer printouts and actual results. If ever there was a one-book course on computer programming, this is it! 518 pps., 114 illus. Hardbound.  
**Order No. 752** **Only \$12.95**

**MICROPROCESSOR/MICROPROGRAMMING HANDBOOK**  
An authoritative, practical guide to the construction, operation, programming and applications of perhaps the most significant new technological achievement of our time. Tells what microprocessors are, how they work, where they're used, and how YOU can use them in your own applications! Shows you how to write the necessary programs (called microprograms) to allow your microprocessor to process and manipulate information, simulate control processes, and emulate other machines. Covers every aspect of microprocessors—inside and out, and illustrates basic microprogramming techniques to build up program loops, subroutines, and handle interrupts from other peripheral devices. 294 pps., 170 illus. Hardbound.  
**Order No. 785** **Only \$9.95**

**FLYING MODEL AIRPLANES & HELICOPTERS BY RADIO CONTROL**  
For the beginner and the experienced RC modeler, here's a complete guide written in plain nontechnical prose—how to build your own plane, how to repair it, how to fly it, and how to keep it flying. There are detailed explanations of how every component works—not just in theory but in the air where it really counts. There's a whole Chapter on practical aerodynamics, and plenty about motors—how they work, how to take care of them, how to troubleshoot them, and how to repair them. Everything about RC is covered in detail—RC amplifiers, servos, proportional control, pulse-frame communications, channels of operation, transmitters, receivers, controls, batteries, how to troubleshoot RC units with a VOM...and, for the advanced RC modeler, plenty of circuit descriptions. 192 pps., 147 illus. Hardbound.  
**Order No. 825** **Only \$7.95**

**THE COMPLETE HANDBOOK OF LAWNMOWER REPAIR**  
More than a service manual, this huge 434 page volume is the most complete guide to making just about any repair on any power mower ever made! And every repair is described in such painstaking detail there is simply no way to go wrong! A comprehensive troubleshooting section tells just what to do about refusal to start, engine missing, lack of power, refusal to idle, excessive smoke, mower and engine vibration, and a multitude of other ills. Completely covers electrical and fuel systems, all kinds of carbs, manual and electric starters, battery charging systems, and electric mowers, including cordless types, major engine overhauls, drive systems—even Wankels. 434 pps., 392 illus. Hardbound.  
**Order No. 767** **Only \$9.95**

**THE COMPLETE HANDBOOK OF SLOW-SCAN TV**  
Here's the complete manual on setting up and operating a slow-scan TV amateur station—everything you'll ever need to know about SSTV—all the theory, all the practice, all the procedures, all the equipment, and all the latest innovations in this exciting hobby, including digital scan conversion and NTSC compatible color! Tells you how SSTV works, how to set up your own SSTV station, how to build your own equipment, how to boost power, how to shop around for commercial gear, and all about program production, legal power limitations, increasing power, and lots more. There's plenty of reliable data on all kinds of slow-scan equipment—both home-brew gear and commercially built units. You get construction data galore. 304 pps., incl. 16-page foldout section, 169 illus. Hardbound.  
**Order No. 859** **Only \$14.95**

