

IF YOU WANT NEWS ABOUT SCIENCE THERE IS ONLY ONE SCIENCE NEWSWEEKLY



NEWS Makes the difference

Our main purpose is to report scientific news in a readable weekly format, providing accurate, up-to-the-minute facts and commentary on developments in the world of science. Each issue contains 20 to 25 reports in just 16 pages, putting the reader on the cutting edge of science in less than an hour of reading.

Our readers include both scientists and nonscientists of all sorts. What unites this heterogeneous group is that all are "laymen" outside of their own field of specialty—scientists, lawyers, engineers, business executives, physicians, military people, science teachers, college and high-school students and all the rest.

Our writers, trained in both science and journalism, are uniquely qualified to select and report on important developments in science from among hundreds reported on in journals and meetings each week. The emphasis, as might be expected from the title of the publication, is on new information—new to scientists as well as to others. Frequently, subjects reported in SCIENCE NEWS do not appear in other publications until weeks or even months later.

Concise, current and comprehensive, SCIENCE NEWS will keep the reader informed of the new developments in science every week.

Indexed or abstracted in: Readers Guide to Periodical Literature, Abridged Readers Guide, Popular Magazine Review, Biography Index, Engineering Index, General Science Index, Magazine Index, Chemical Abstracts, Ocean Abstracts, Pollution Abstracts.

Available in microform from University Microfilms, Bell & Howell, NCR, and information Access Company.

231 W. Center Marion, Ohio 4	Street
Enclosed is	
Name	
Address	
City	
State	Zip
	D385-0

MASTER THE NEW ELECTRONICS WITH McGRAW-HILL'S

Contemporary Electronics Series

The fast, easy and low cost way to meet the challenges of today's electronic innovations. A unique learning series that's as innovative as the circuitry it explains, as fascinating as the experiments you build and explore.

From digital logic to the latest 32-bit microprocessor, the McGraw-Hill Contemporary Electronics Series puts you into the electronic picture one easy step at a time. Fifteen unique Concept Modules, sent to you one every 4–6 weeks, give you a handle on subjects like optoelectronics, robotics, integrated circuits, lasers, fiber optics and more.

Each Concept Module goes right to the heart of the matter. You waste no time on extraneous material or outdated history. It's a fast, efficient, and lively learning experience...a non-traditional approach to the most modern of subject matter.

Unique Interactive Instruction

With each module, you receive a McGraw-Hill Action Audio Cassette. Each tape is a dynamic discussion that drives home the key facts about the subject. Your learning



experience is reinforced through interaction with vividly illustrated text, audio cassettes, and actual electronic experiments. Indexed binders preserve backup material, notes, and tapes for convenient referral.



Perform

Experiments in Contemporary Electronics

Throughout your series, laboratory experiments reinforce every significant point. This essential experience

...dynamic, hands-on demonstrations of theory in practice... will help you master principles that apply all the way up to tomorrow's latest VLSI (Very Large Scale Integrated) circuitry.

In your very first module, you'll use integrated circuits to build a digital oscillator, verifying its operation with a light emitting diode (LED). You'll learn to identify passive and active components, understand concepts common to all electronic circuits.

For Anyone Interested in Electronics

The Contemporary Electronics Series is designed for anyone from hobbyist to professional. It's for you if you're looking for new fields of interest...if you're a teacher who manager or supervisor in an electronics plant...a doctor, an engineer, a chemist who finds electronics playing an increasingly important role in your work. It's even for electronics engineers or technicians who feel their training needs freshening up. It's the quickest,

most convenient, probably least expensive way to do it. And the only one that gives you hands-on experience.

15-Day No-Risk Trial

To order your first module without risk, send the postage-paid card today. Examine it for 15 days under the terms of the order form and see how the Contemporary Electronics Series gets you into today's electronics. If card has been used, write us for ordering information.



McGraw-Hill Continuing Education Center 3939 Wisconsin Ave. Washington, D.C. 20016