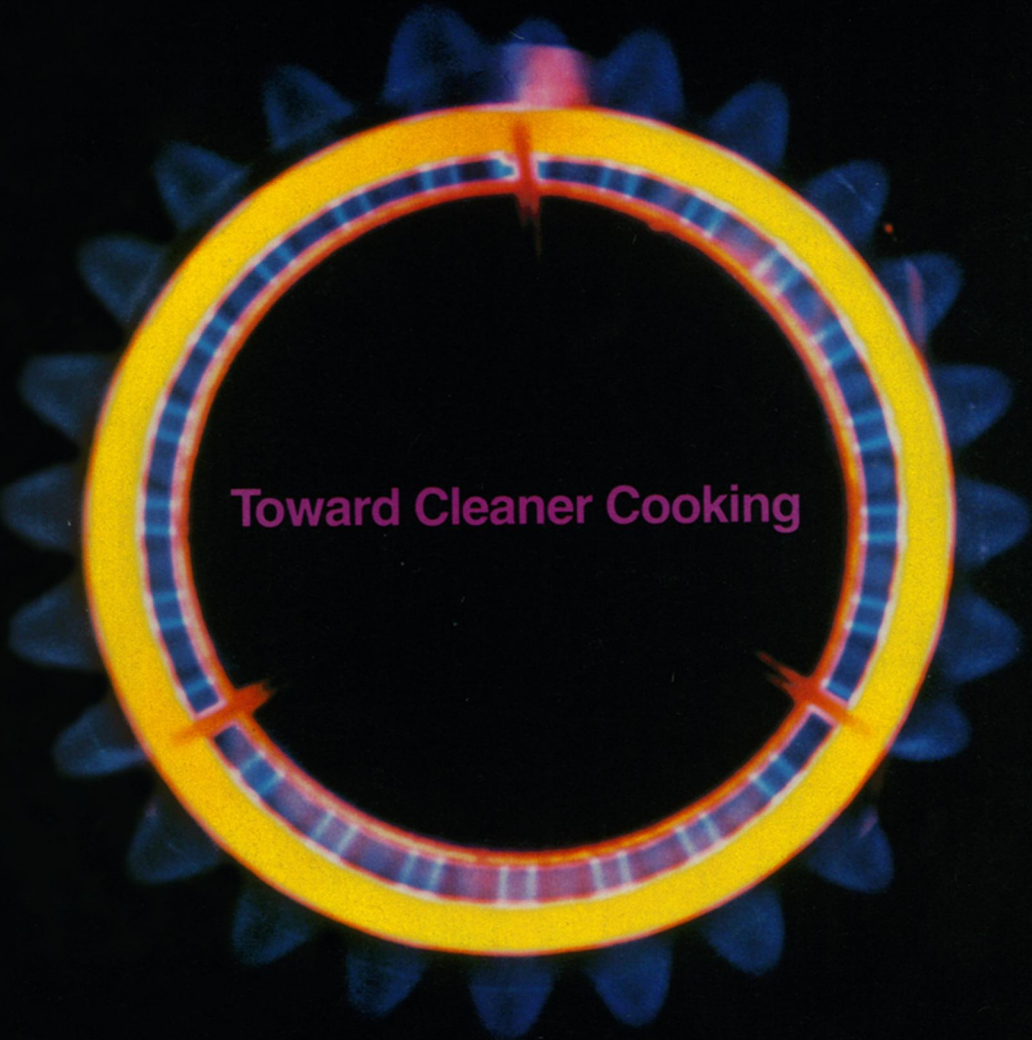


The Weekly Newsmagazine of Science

SCIENCE NEWS

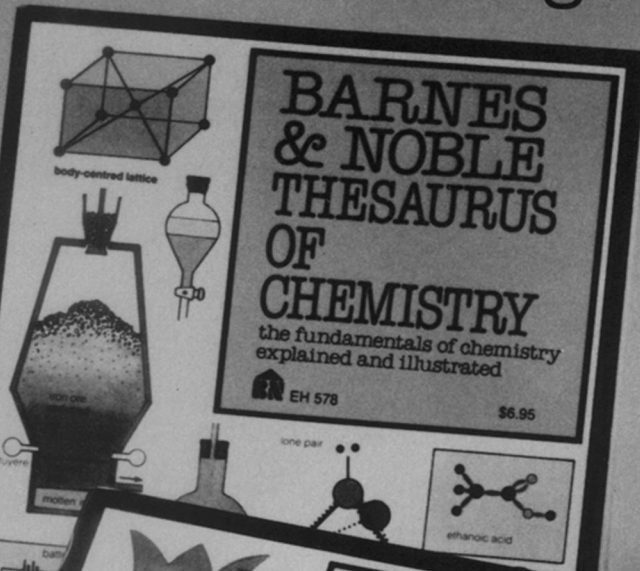
January 14, 1984
Vol. 125, No. 2
Pages 17-32



Toward Cleaner Cooking

Three Different Volumes Explaining & Illustrating Scientific Language

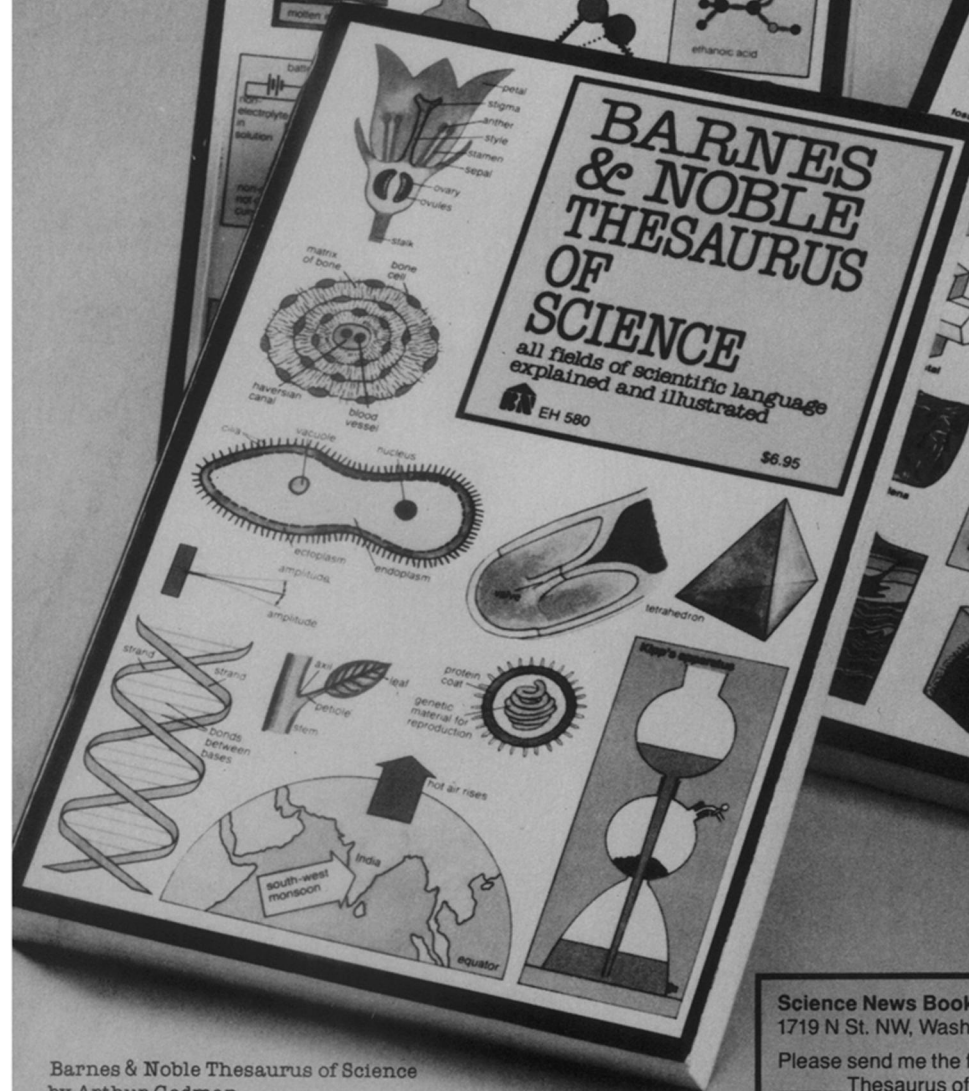
Barnes & Noble
Thesaurus of
Chemistry
by Arthur Godman
1500 words used
in chemistry
256 pages, 1982,
paperback,
7 1/4 x 4 7/8,
profusely
illustrated,
\$6.95



Useful for:

- Finding the meaning of a word
- Finding related words
- Reviewing a subject area
- Finding a word whose meaning you know
- Finding a word to fit a meaning

NOW AVAILABLE



Barnes & Noble Thesaurus of Science
by Arthur Godman
1500 words used in physics, chemistry and biology
256 pages, 1981, paperback, 7 1/4 x 4 7/8, profusely illustrated,
\$6.95



Barnes & Noble
Thesaurus of
Geology
by Alec Watt
1500 words used
in geology
192 pages, 1982,
paperback, 7 1/4 x 4 7/8,
profusely illustrated,
\$6.95

Science News Book Order Service
1719 N St. NW, Washington DC 20036

Please send me the following

- Thesaurus of Science \$6.95
- Thesaurus of Chemistry \$6.95
- Thesaurus of Geology \$6.95

Name _____

Address _____

City _____ State _____ Zip _____

Enclosed is a check totaling _____
to cover retail price plus \$1.00 per book
to cover handling charges. Domestic
orders only.

RB162

MASTER THE "NEW ELECTRONICS" WITH MCGRAW-HILL'S

Contemporary



Now you can meet the challenges of today's incredibly rapid changes in electronics quickly and easily. This professional level electronics learning series is as innovative as the circuitry it explains and as fascinating as the experiments you build and explore!

From digital logic to the latest 16-bit microprocessor, you master one subject at a time with McGraw-Hill Concept Modules sent to you one at a time, once a month, to make up the complete CONTEMPORARY ELECTRONICS SERIES. Each module of the fifteen in the Series is a unique blend of "hands-on" experience, interactive audio cassettes, and vividly illustrated printed support materials. Together

they will prepare you for tomorrow's better jobs or advancement in your present position by staying current with today's electronics revolution.

Understand Digital Logic... Microprocessors... Optoelectronics

Here's an extraordinary opportunity to update your understanding of today's most important technological changes in electronics. You can start from scratch or use the Series to update yourself. You cover the latest integrated circuits, including TTL, CMOS, and ECL digital circuits; op-amps; phase-locked loops; microprocessors; and opto devices such as LEDs and LCDs.

Perform Electronic Experiments

With your first module you'll use the latest digital integrated circuits to build an oscillator circuit that demonstrates digital signals—verified visually by the flash of light emitting diodes (LEDs).

You'll learn concepts applicable to all electronic circuits. With the first module, you will be able to identify the major passive components, like resistors, capacitors, inductors, diodes and transformers, and active components such as transistors and integrated circuits.

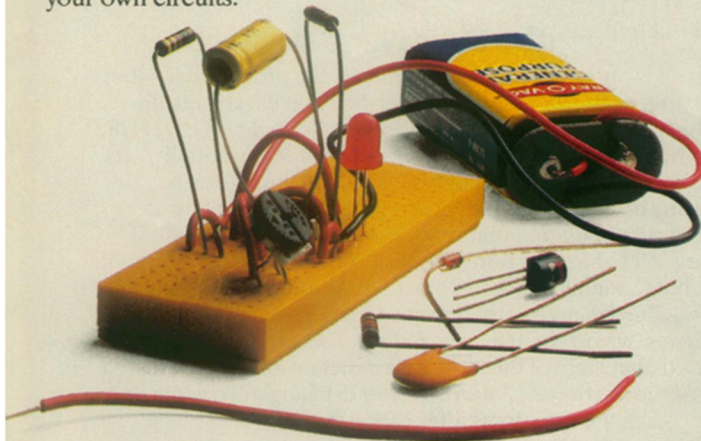
Electronics Series

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 nontraditional approach to the most modern of subject matter.

Construct And Use New Explorer Design Lab

What's more, laboratory experiments you perform as you expand your Explorer Design Lab system reinforce every significant point. All projects are designed to enhance and support your interaction with the cassettes and special text materials.

This essential hands-on experience with actual electronic components gives you a clear and simplified understanding of contemporary electronics. Every module will include additional components that you mount on your expanding Explorer Lab system. You'll use your Lab throughout the Series and later to design, build, and test your own circuits.



With your first module you'll use this solderless breadboarding system. As you add additional boards to create your Explorer Design Lab you retain the ability to connect and build increasingly complex circuits easily and quickly.

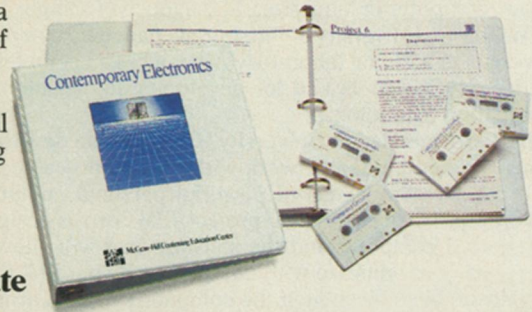
When you have received Module 15, you also have a wide variety of contemporary components you can continue to use for your own design projects. The principles you will have mastered in your Series will apply to all contemporary electronic circuits, right up to tomorrow's latest VLSI's (Very Large Scale Integrated) circuitry.

Unique Interactive Instruction Makes Learning Easy

With each new module you will receive a McGraw-Hill Action-Audio Cassette, a remarkable technique of interactive instruction. Each tape creates a dynamic discussion that not only quickly communicates the facts, but makes you feel that you are participating in a lively dialogue with experts in contemporary electronics who provide you with first-hand information in a warm and provocative way.

Your ability to rapidly make this knowledge your own

is further aided by a strikingly original method using diagrams, explanations, illustrations, and schematics to drive home and reinforce the meaning of all important points. Carefully indexed binders contain this material as well as the instructions to guide you through your "hands-on" lab experiments. Finally, having completed the Series, you can be awarded a Certificate of Achievement from McGraw-Hill upon passing an optional final examination.



Update Your Knowledge of the New Electronics

This program is for anyone who has an interest in electronics. It's designed for you whether you are someone looking to find new directions in this wide open field... or the kind of person who wants to understand what's going on in the world around you... you could be a teacher who would benefit from a refresher course in contemporary circuits, components, and applications... a manager or supervisor in an electronics related business or industry... an engineer in another field who finds electronics playing an ever more important role in your work. It's even for the

electronics engineers and technicians, or people with similar backgrounds who feel their training is out-of-date.

McGraw-Hill's Contemporary Electronics Series offers you the quickest and probably least expensive learning method available today, and the only one with "hands-on" experience.

15-Day Trial

To order your first module under our 15-day trial examination, simply complete the card and send today! If card is missing, write us for ordering information.

YOU COVER EVERY SUBJECT IN CONTEMPORARY ELECTRONICS

- Digital logic
- Digital gates (TTL, CMOS, ECL, NMOS)
- Flip flops
- Counters and Registers
- Op-amps and Applications
- Combinational logic circuits (ROMs, PLAs, decoders, etc.)
- Circuit analysis. LCR networks
- Transistors (bipolar and FETs), diodes and thyristors
- Integrated circuits (linear and digital)
- Oscillators
- Optoelectronics
- Microprocessors
- Voltage Regulation
- Advanced Digital Concepts

McGraw-Hill
Continuing Education Center
3939 Wisconsin Avenue
Washington, DC 20016.

