

An indispensable reference for today's engineer or scientist. Provides instant access to principles and procedures in every scientific and engineering discipline from Acoustics to Vertebrate Zoology...

Unqualified praise has greeted every edition of this great *Encyclopedia* which distills the knowledge and experience of today's most distinguished scientists, and engineers who are top authorities from research and industry, many writing about their own activities in their respective fields. *American Scientist* called it "A major breakthrough in scientific publication." *American Notes and Queries* described it as an "important link between science and technology and the rest of society's understanding of scientific advance."

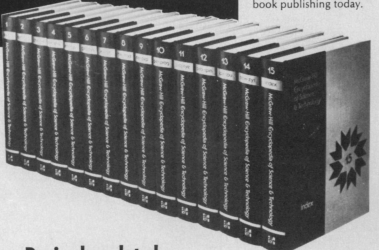
Now, in the new Fourth Edition, the *Encyclopedia* remains the most complete and authoritative engineering and science reference ever published—an indispensable working tool that will save you hours of work and research, not only in your own field but in all related disciplines. Whatever the question that may arise on the job, you'll get a clear, reliable answer in this handsome 15-volume work.

An inexhaustible source of ideas

You will find the *Encyclopedia* invaluable in reviewing fundamental principles and procedures before starting a new assignment—and as a lightning-fast way of acquiring basic concepts whenever an assignment leads you outside your own area of specialization. Encompassing all of the engineering, physical, life, and earth sciences, the *Encyclopedia* not only covers all traditional fields, but explores such eminently newsworthy topics as Pollution Control, Space and Undersea Exploration, Solar Power, Continent Formation, Drug Addiction, Nuclear Fusion, and many more.

More than 1,000 new illustrations

You'll find more than 13,100 illustrations (including 354 in full color) making it a unique visual reference library. Prepared by the finest specialists in technical illustration—photographers, medical illustrators, engineering and electrical experts—the drawings, charts, maps, diagrams, and photographs represent the best in fine book publishing today.



ENCYCLOPEDIA
OF SCIENCE
& TECHNOLOGY

Fourth Edition
Daniel N. Lapedes,
Editor-in-Chief

15 volumes • 7,800 articles • 13,100 illustrations with 354 in full color • 140,000-entry Analytical Index • 100-entry Topical Index • Reader's Guide • Scientific Notation Section with SI Conversion Tables • the work of 2,500 contributors.

Revised, updated, and expanded by some 500,000 words and 790 pages

	FREE	
ILL	USTRAT	ΓED
	16-PAGI	
PR	OSPEC	TUS

McGraw-Hill	Book	Company
-------------	------	---------

1221 Avenue of the Americas, New York, N.Y. 10020

Please send me the free full-color Prospectus describing the new Fourth Edition of the McGraw-Hill Encyclopedia of Science and Technology. I understand that no salesman will call.

City ______ State _____ Zip