

FAST ANSWERS FROM A-Z for professional and student scientists!

McGraw-Hill Encyclopedia of ASTRONOMY

Timely coverage of the latest instruments, methods of observation, and the revolutionary new models and theories they've produced. Sample topics: active galactic nuclei, astronomical spectroscopy. Big Bang theory, black holes, black dwarf, cosmic microwave radiation. Einstein shift, gamma ray astronomy, gravitational collapse. gravitational lens, local group, lunar laser ranging. neutron star. proton-proton chain, pulsar, quasars, Roche limit, SS 433, stellar evolution, supernovae, solar wind, space probes. Includes 13 full-color plates.

McGraw-Hill Encyclopedia of CHEMISTRY

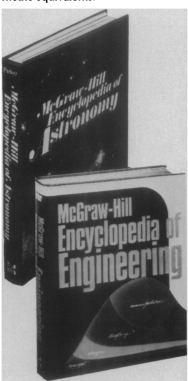
Inorganic, organic, analytical, and physical chemistry from classical theory to the most recent discoveries — as well as nuclear physics essential to atomic theory. Sample topics: quantum chemistry, carborane and chemical bonding, chromatography, electron spectroscopy, fluxional compounds, halogenation, hydroboration, laser photochemistry, polymer science, stereochemistry. Includes many structural formulas.

McGraw-Hill Encyclopedia of ENGINEERING

The theory and practice, the specialization and interdependence, of every major engineering discipline: civil, design, electrical, industrial, mechanical, metallurgical, mining, nuclear, petroleum, and production. Plus helpful background on the principles of power, work, kinetics, thermodynamic cycles, induction, reaction, torque, and statics that underlie all engineering sciences. SI units throughout, often with Customary or metric equivalents.

McGraw-Hill Encyclopedia of PHYSICS

Classical and modern physics — plus vitally related mathematics — examined from both experimental and theoretical points of view: acoustics, atomic and molecular physics, classical mechanics, electricity and electromagnetism, elementary particle physics, nuclear physics, optics, relativity, and solid-state physics. Includes the latest on holes in solids, nonlinear optics, optical fibers, quantum chromodynamics, quasiatom, superconductivity, unified field theory, and more.



McGraw-Hill Encyclopedia of ASTRONOMY

230 articles, 450 pages, 393 illustrations, \$44.50

McGraw-Hill Encyclopedia of ENGINEERING

693 articles, 1264 pages, 1670 illustrations, \$57.50

- Each encyclopedia draws on the unmatched international authority of the updated Fifth Edition McGraw-Hill Encyclopedia of Science and Technology, hailed by D. Allan Bromley, President of AAAS, as "The modern standard against which all other scientific encyclopedias must be judged."
- ► Each is fully illustrated with photographs, charts, graphs, and drawings... contains extensive cross-references, a detailed index, and bibliographies for further reading... and comes sturdily bound in a large 8½ x 11 size.

Mail coupon for 15 days' FREE examination

City State Zip

Offer good only in U.S.

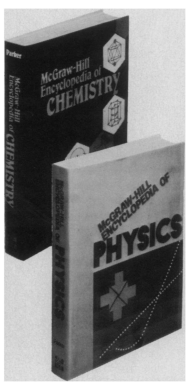
Order subject to acceptance by McGraw-Hill.



Please send me the encyclopedia(s) checked below to examine free for 15 days. At the end of that time, I will pay for the book(s) I keep, plus local tax, postage, and handling, and return any unwanted book(s) postpaid with no further obligation. I understand that if I include payment with this order, McGraw-Hill will pay all regular postage and handling charges — and that the full return privilege will still apply.

McGraw-F	fill Encyclopedia of Engineering (045486-8) \$57.50
McGraw-H	fill Encyclopedia of Astronomy (045251-2) \$44.50
☐ McGraw-H	till Encyclopedia of Chemistry (045484-1) \$49.50 till Encyclopedia of Astronomy (045251-2) \$44.50 till Encyclopedia of Physics (045253-9) \$54.50
Name	
Address Apt	

03K298-4100-3



McGraw-Hill Encyclopedia of CHEMISTRY

790 articles, 1195 pages, 800 illustrations, \$49.50

McGraw-Hill Encyclopedia of PHYSICS

763 articles, 1350 pages, 1035 illustrations, \$54.50