

Mcgraw Hill Encyclopedia Of Science Technology 10th Edition Volume

Hundreds of well-illustrated articles explore the most important fields of science. Based on content from the McGraw-Hill Concise Encyclopedia of Science & Technology, Fifth Edition, the most widely used and respected science reference of its kind in print, the new Concise Encyclopedia Series delivers:

- * Detailed, well-illustrated explanations, not just definitions
- * Hundreds of concise yet authoritative articles in each volume
- * An easy-to-understand presentation, accessible and interesting to non-specialists
- * A portable, convenient format
- * Bibliographies, appendices, and other information to supplement the articles

Hundreds of articles explore the most important fields of science. Based on content from the McGraw-Hill Concise Encyclopedia of Science & Technology, Fifth Edition, each of these subject-specific quick-reference guides features: Detailed, well-illustrated explanations; Hundreds of concise articles in each volume; An easy-to-understand presentation, accessible and interesting to non-specialists; A portable, convenient format; Bibliographies, appendices, and other information supplement the articles.

Discusses topics in such fields as meteorology, public health, geophysics, and oceanography

Hundreds of well-illustrated articles explore the most important fields of science. Based on content from the McGraw-Hill Concise Encyclopedia of Science & Technology, Fifth Edition, the most widely used and respected science reference of its kind in print, each of these subject-specific quick-reference guides features:

- * Detailed, well-illustrated explanations, not just definitions
- * Hundreds of concise yet authoritative articles in each volume
- * An easy-to-understand presentation, accessible and interesting to non-specialists
- * A portable, convenient format
- * Bibliographies, appendices, and other information supplement the articles

Accompanied by Readers' guide (33 p. ; 28 cm.) New York : McGraw-Hill, c1977. Call number: Q121.M3 1977 Suppl. 1.

Accompanied by Study guide (50 p. ; 28 cm.) New York : McGraw-Hill, c1977. Call number: Q121.M3 1977 Suppl. 2.

Complete text of the 20 volume Eighth Edition of the hard copy & every entry from the Dictionary of Scientific & Technical Terms & updated information on the latest research by the world's top scientists

Presents a comprehensive encyclopedia containing over seven thousand articles covering all aspects of science and technology.

Presents nearly one thousand entries and 750 illustrations on science and technology, with bibliographies after each entry and sidebars containing relevant facts.

Explains basic terms and theories of astronomy, looks at tools and techniques for obtaining astronomical data, and describes the characteristics of stars, planets, and other heavenly bodies

Alphabetically arranged entries provide a comprehensive overview of the field of earth science, offering information on key figures, theories, discoveries, advances, terms, and concepts.

Illustrations and text provide a compilation of the latest data on scientific and technological topics.

Features hundreds of concise articles on chemistry. This illustrated title includes bibliographies, appendices, and other information to

supplement the articles.

-- The ultimate, easy-to-navigate science exploration tool ... with this newest release, users can cut research time and sharpen scientific skills like never before -- Combines the strengths of the print Encyclopedia -- including more than 7,100 signed articles by leading scientists and engineers -- and the McGraw-Hill Dictionary of Science & Technical Terms, Fifth Edition -- New! A redesigned interface with eye-catching buttons, 12 brand-new animations, more than 700 additional illustrations, new and revised articles throughout, and more!

A comprehensive, 20-volume reference encyclopedia on science and technology.

[Copyright: fb14a83e9c1af0dfbb31b3b958778171](https://www.mhhe.com/sci-tech/10e)