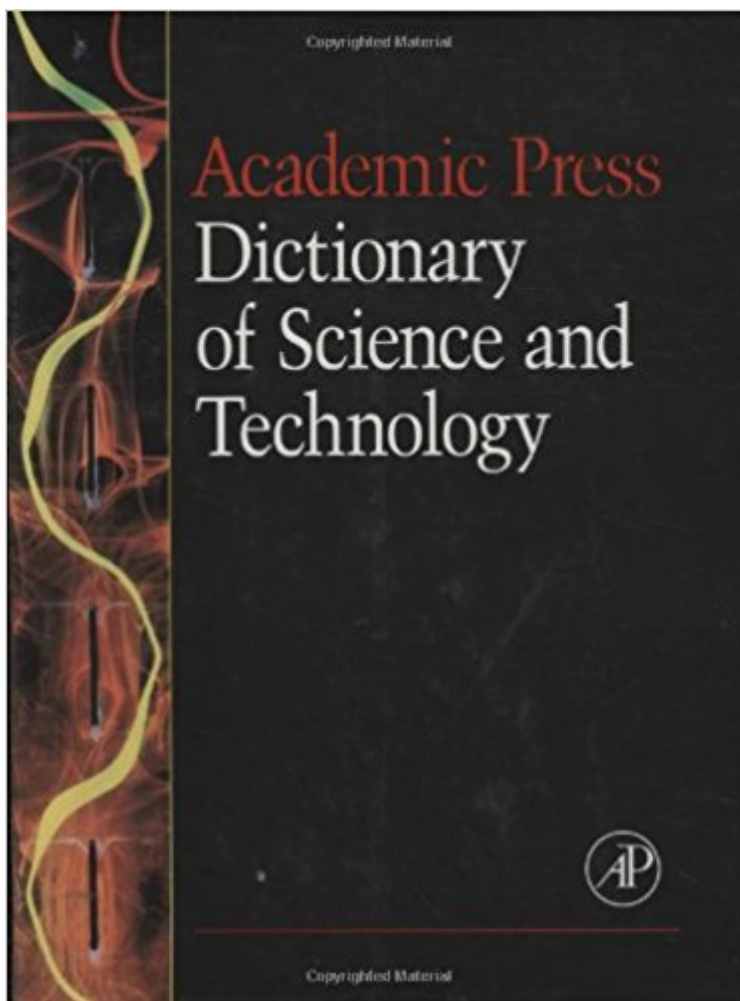


The book was found

# Academic Press Dictionary Of Science And Technology



## Synopsis

The Academic Press Dictionary of Science and Technology is the most comprehensive, authoritative dictionary of science available. Covering 124 fields of science, the Dictionary will make a handsome addition to your reference collection. Key Features\* Approximately 124,000 fully defined entries, not counting abbreviations--the largest range of vocabulary ever compiled in a science dictionary\* Complete coverage of 124 fields of science and technology, including Computer Science, biotechnology, Engineering, Physics, Mathematics, Molecular Biology, Ecology, Behavior, Astronomy, Geology, and more\* "Windows," boxed essays for each of the 124 fields, offering a brief definition of each areaâits meaning, history, and implicationsâby such prestigious scientists as Michael DeBakey, Stephen Jay Gould, Linus Pauling, Roger Revelle, and Jonas Salk\* Completely up-to-date definitions in such dynamic fields as Robotics, Artificial Intelligence, and Biotechnology\* Extensive cross-references throughout to link overlapping or equivalent entries and guide readers to the preferred terms\* More medical terms overall than any other general scientific dictionary now available\* More coverage of subfields of medicine, including Oncology, Radiology, Hematology, Cardiology, and Toxicology\* Pronunciation guides for difficult or phonetically irregular terms \* Etymologies giving the origin of important scientific terms\* Definitions that are supplemented by examples of current usage\* Abbreviations and proper names defined in the body of the text, rather than in an appendix, for easier reference\* A complete appendix of frequently consulted scientific data, including standard weights and measures and the periodic table\* A Chronology of Science listing all important milestones in the history of science from 1400 to the present\* Nearly 2,000 detailed illustrations and technical photographs, including 24 pages of color plates\* Definitions reviewed for accuracy by a panel of eminent scientist\* A single-volume, 8 1/2" x 11", double-column format with boldfaced entries that offer the ready easy access to definitions\* Lightweight, acid-free paper

## Book Information

Hardcover: 2432 pages

Publisher: Academic Press; 1 edition (September 10, 1992)

Language: English

ISBN-10: 0122004000

ISBN-13: 978-0122004001

Product Dimensions: 13.3 x 9.2 x 3.4 inches

Shipping Weight: 8.5 pounds

Average Customer Review: 4.8 out of 5 stars 4 customer reviews

Best Sellers Rank: #2,406,229 in Books (See Top 100 in Books) #75 in Books > Science & Math > Mathematics > Applied > Biomathematics #1049 in Books > Science & Math > Reference #2091 in Books > Textbooks > Reference > Dictionaries

## Customer Reviews

"This attractively illustrated and comprehensive work will complement the scientific reference shelf of many types of library...As a dictionary, this work has no up-to-date rivals."--MEDICAL REFERENCES SVC QUARTERLY"Has a place on all reference shelves...Outstanding...Easy to use...The Academic Press Dictionary of Science and Technology captures the terminology of today and gives modern definitions...Highly recommended."--BOOKLIST/REFERENCE BOOKS BULLETIN"This will now be the dictionary of choice for up-to-date terminology...Important for research level reference collections."--CHOICE"The most comprehensive of its kind...The definitions...are concise and to the point...A valuable reference tool."--RESEARCH IN IMMUNOLOGY"There are indeed many excellent definitions, plus the short essays by eminent scientists in different disciplines. There are also several sections of supplementary information, some of which might be of interest to people who are not involved daily with those particular fields."--Joseph K. Slap in VERBATIM,"With more than 133,000 entries, this dictionary has available one of the largest and most up-to-date scientific vocabularies. This dictionary would be of use to practicing scientists and professionals in all the fields of science."--VETERINARY HUMAN TOXICOLOGY"Even the real technologists sometimes stumble over a word or a definition these days as technology explodes and the terms that describe techniques and technologies are coined. If you'd like to know what all those new terms mean, you'll really profit from a visit to [www.harourt.com-dictionary-](http://www.harourt.com-dictionary-), where you'll find the excellent Academic Press Dictionary of Science and Technology. More than 130,000 terms are defined here, and new ones are added regularly."--The Cincinnati Enquirer, March 30, 2000, TEMPO, pgE03."The Academic Press Dictionary of Science and Technology captures the terminology of today and gives modern definitions. This dictionary is highly recommended for all public, academic, and high school libraries."--BOOKLIST/REFERENCE BOOKS BULLETIN

One of American Libraries' 1993 Outstanding References!

Every scientist and engineer needs to have this dictionary. It's 2432 pages and definitely worth the

price. It rarely lets me down; one could always nit-pick--e.g., it's missing the definition of the Atkinson Cycle--but so what? It works fine most of the time, and that's all that counts. As a bonus, it includes numerous illustrations, many in full color.

Phenomenal reference for my grandchildren!! is just so helpful and responsive to my needs.

Boasting of more than 2,400 pages of well-illustrated references and definitions, this "Academic Press Dictionary of Science and Technology" offers a fantastic value. It provides all you need in a single-volume. It is accessible and versatile. Its authority is unquestionable. However, its biggest sin is that since 1992 it surfaced, Academic Press has failed to revise and keep it up-to-date. Also, the weight of this book is so heavy that having a CD-ROM version of it is necessary. Nevertheless, I still appreciate its value.

I have used this book to define every scientific term and vocabulary word assigned since freshman year in Highschool. It is a complete reference for every aspect of the Cognitive Sciences. If you were stuck on a desert island this book will help you do everything from convert sand into a seaworthy ship to finish your honors chemistry report on the ionization of Calcitrate. What is Thermal Latency? It has the meaning as used in 8 fields of science, from Thermal Dynamics to Engineering. The book even has illustrations and models.

[Download to continue reading...](#)

Academic Press Dictionary of Science and Technology Hip Hop Rhyming Dictionary: The Extensive Hip Hop & Rap Rhyming Dictionary for Rappers, Mcs, Poets, Slam Artist and Lyricists: Hip Hop & Rap Rhyming Dictionary And General Rhyming Dictionary Introduction to Nanoscale Science and Technology (Nanostructure Science and Technology) Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) Foresight for Science, Technology and Innovation (Science, Technology and Innovation Studies) Advances in Corrosion Science and Technology: Volume 6 (Advances in Corrosion Science & Technology) Holt Science & Technology: Microorganisms, Fungi, and Plants Course A (Holt Science & Technology [Short Course]) Advances in Nuclear Science and Technology: Volume 22 (Advances in Nuclear Science & Technology) Bibliotheca Osleriana: A Catalogue of Books Illustrating the History of Medicine and Science (Oxford University Press Academic Monograph Reprints) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy

Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology,equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology,equity crowdfunding) Oxford Picture Dictionary English-Chinese: Bilingual Dictionary for Chinese speaking teenage and adult students of English (Oxford Picture Dictionary 2E) 2017-2018 Academic Planner: August 2017 To July 2018 - Academic Planner Weekly And Monthly: 2017-2018 Planner (Volume 5) Academic Encounters Level 4 Student's Book Listening and Speaking with DVD: Human Behavior (Academic Encounters. Human Behavior) Academic Encounters Level 3 Student's Book Reading and Writing: Life in Society (Academic Encounters. Life in Society) Doing Honest Work in College: How to Prepare Citations, Avoid Plagiarism, and Achieve Real Academic Success, Second Edition (Chicago Guides to Academic Life) My Irish Dance Journal - Academic Year: An Academic Year format for keeping track of my Irish Dance practice, goals, results, aspirations and lots of other stuff 2017-2018 Planner Weekly, Monthly, Daily Journal with Inspirational Quotes: Deluxe Academic Calendar Planner Notebook, Sep 2017 - Dec 2018, Lots of Pages, 10" x 8" (Academic Planners) (Volume 1) The Academic Weight Room: Strengthen Your Academic Skill Set

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)