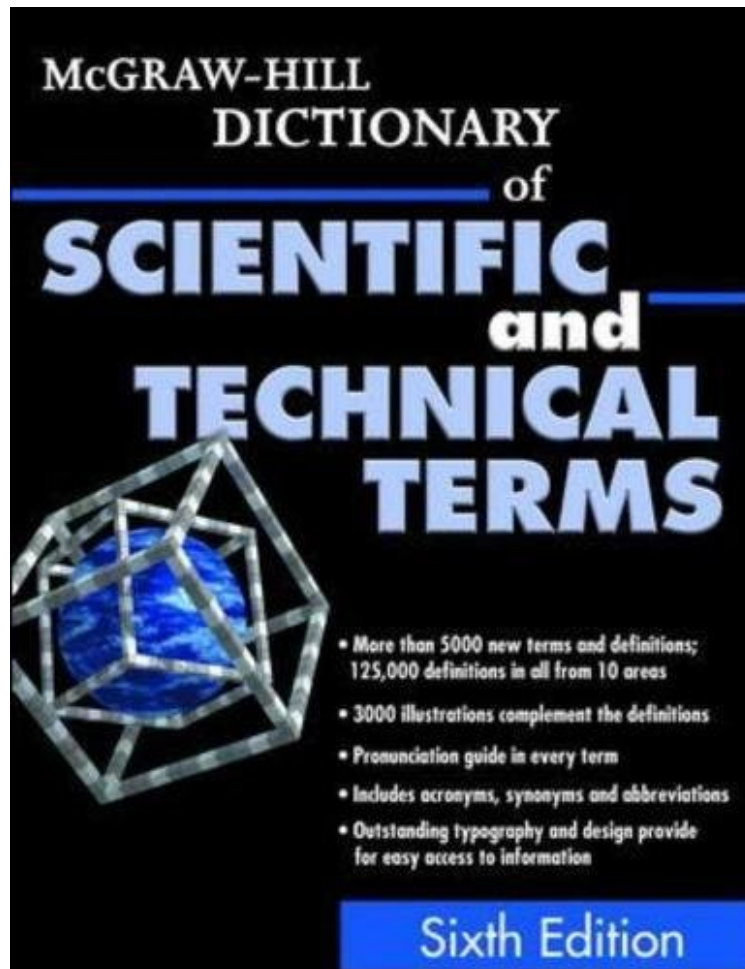


(Read free ebook) McGraw-Hill Dictionary of Scientific and Technical Terms

# McGraw-Hill Dictionary of Scientific and Technical Terms

*McGraw-Hill, Sybil P. Parker*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#899049 in Books 2002-09-26 Ingredients: Example Ingredients Original language: English PDF # 1 11.00 x 2.76 x 8.70l, 7.58 #File Name: 007042313X2380 pages | File size: 20.Mb

**McGraw-Hill, Sybil P. Parker : McGraw-Hill Dictionary of Scientific and Technical Terms** before purchasing it in order to gage whether or not it would be worth my time, and all praised McGraw-Hill Dictionary of Scientific and Technical Terms:

0 of 0 people found the following review helpful. Excellent Reference Source By PJH Excellent resource for my needs! I proofread very technical patent applications for patent attorneys, and I needed and used this reference book the day I received it. Yes it has smallish print, as other reviewers have noted, but I can read it just fine. I'm very glad I bought it. 0 of 0 people found the following review helpful. Excellent aid, dated format By A. R. Carpenter I acquired this book in 2003 for the publishing company MAIK Nauka/Interperiodica (www.maik.ru), because our previous edition had been thumbed to tatters. This dictionary is still indispensable, but even back then, it should have come with a version on CD ROM. The thickness of the volume, its large dimensions, and extremely thin pages all but guarantee that it won't fare well under near constant use. From the description of the 7th edition, there will also be no CD ROM.

Wikipedia outstrips it in terms of access, content, and links to background and supporting material. 0 of 0 people found the following review helpful. I bought this as a gift for my curious wife - she loves it - and so do I. By Bob-a-rama I bought this as a gift for my curious wife - she loves it - and so do I. When you read that word in a popular science book or magazine, and don't know what it means, here is the place to go.

For more than a quarter of a century, this amazingly comprehensive dictionary has been a standard international reference. Containing more than 115,000 terms and 125,000 definitions--from 100 areas of science and technology--this trusted resource provides definitions written in clear, simple language, understandable to the general reader, yet is consistent with the specialized use of the term. THE NEW SIXTH EDITION: \* Thoroughly revised with 5,000 NEW TERMS\* Each term includes a helpful pronunciation guide\* Entries are complemented by 3,000 illustrations; appendices containing biographic listings, conversion tables, taxonomic classification charts, and more\* The only dictionary of scientific and technical terms to be thumb-indexed Invaluable to scientists, researchers, teachers, students, as well as interested lay persons, the McGraw-Hill Dictionary of Scientific and Technical Terms is truly the single best way for anyone to gain fluency in the language of science.

From Booklist It has been 30 years since the first edition of this encyclopedia was published. Over this span of time, the terminology in science and technology has expanded at a rapid rate, resulting in the addition of some 5,000 new terms in each edition. The sixth edition continues that expansion and now has some 110,000 terms and 125,000 definitions, accompanied by 3,000 black-and-white illustrations. The format continues as in the past, with letter-by-letter alphabetization. Synonyms, acronyms, and abbreviations are given within the definition. Pronunciation of each and every term continues to set this dictionary apart from other science and technology dictionaries. It is a large, heavy volume that lies flat when open. It may be time for the publisher to consider a two-volume work for ease of handling by the patron. Each entry is classed into one or more of 104 fields, from "Acoustics" to "Zoology," for which abbreviations are inserted in the definitions. These fields have been revised to reflect modern usage with some new ones added, including "Forensic Science" and "Neuroscience." A detailed scope note for each field is included near the front of the dictionary. The 3,000 illustrations are in the outside margin of each page near the appropriate term and are crisp and clear. One change that would be useful in future editions is referring the reader to the appendix when appropriate. Periodic table is defined in the main part of the dictionary but there is no reference to the periodic table in the appendix, which would be missed if one did not browse through the back matter. Among other items in the appendix are information on measurements systems, mathematical signs and symbols, and very brief biographies of Nobel laureates and individuals after whom scientific terms are named. This continues to be the most comprehensive science and technology dictionary for the student, researcher, and layperson. It is recommended for most libraries. RBBC Copyright American Library Association. All rights reserved ...an ideal reference for those in the scientific community, the general public, and high school and college students. -- Poptronics, October 2002 For communities of scientists, engineers, and researchers 6th edition supports nonscientists as well pronunciation scheme is thoroughly explained an excellent reference tool -- American Reference Books Annual, March 2004 new terms and technologies...and revisions of definitions for older terms...brief but informative, cross-referenced...pronunciation standard reference work Summing Up: Recommended -- Choice, March 2003 From the Back Cover None