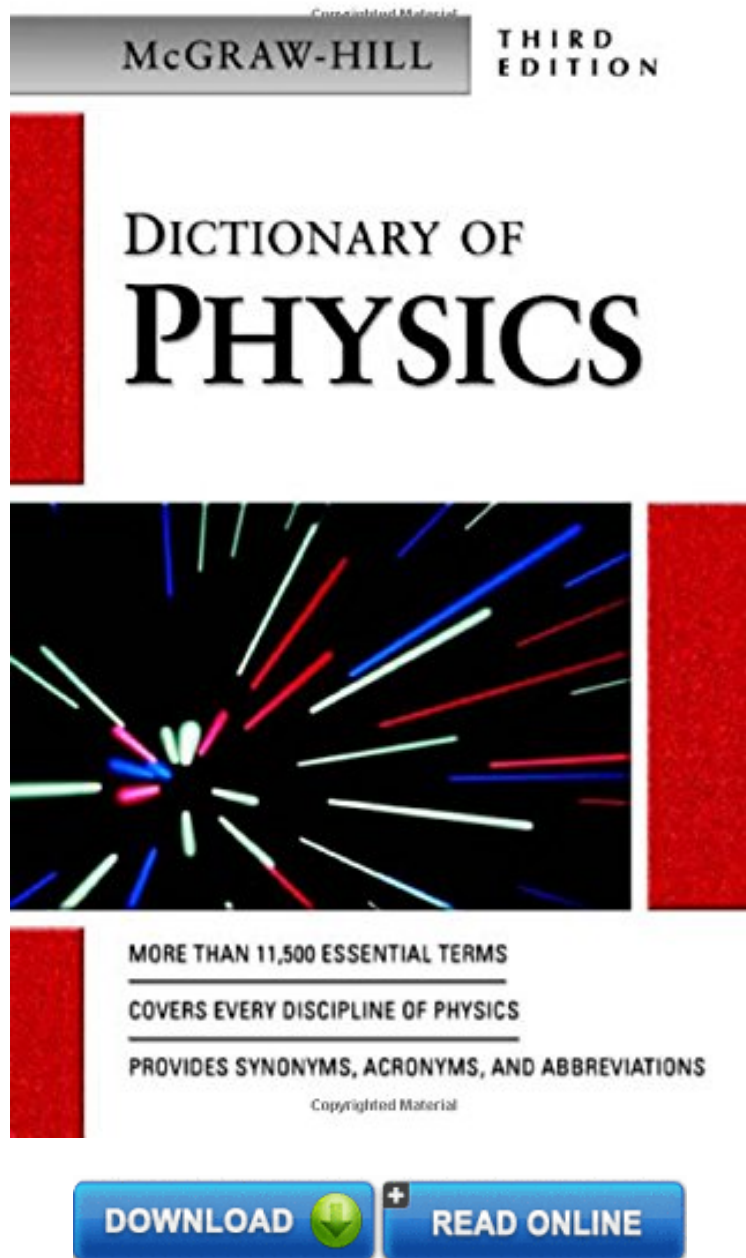


(Download free ebook) Dictionary of Physics

## Dictionary of Physics

McGraw-Hill

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



#2422126 in Books 2003-01-27Original language:EnglishPDF # 1 8.20 x 1.06 x 5.50l, 1.10 #File Name: 0071410481483 pages | File size: 39.Mb

**McGraw-Hill : Dictionary of Physics** before purchasing it in order to gage whether or not it would be worth my time, and all praised Dictionary of Physics:

0 of 2 people found the following review helpful. I must say...By R. JonesThe delivery was very slow, but I cannot say that either the company or the product was bad. I got a speedy reply from the company with great customer service in the end and I am happy to have done business with them. The dictionary itself is a great have for physicists or want-to-

be physicists. Great have, great company. 1 of 2 people found the following review helpful. Excellent Dictionary By Ejaz Shaikh I found that this dictionary gives lucid definitions to physics terms. Also, categorizing the terms according to the field they belong in gives an added value to the book. In fact, it is very specific in regards to the subfield/branch of physics that a term is used in. I also own "Oxford Dictionary of Physics" and "Penguin Dictionary of Physics" both published by companies based in England. I can assure you that this book is a lot less complicated and saves the technical jargon for the layman. It defines terms in a very simple and understandable English. If you like, go to the library and compare the three dictionaries before purchasing any of them and see for yourself. However, the bottom line is that you just need more than one dictionary on a particular subject. That is because one dictionary may define a particular term in a better fashion than another.

Derived from the content of the respected McGraw-Hill Dictionary of Scientific and Technical Terms, Sixth Edition, each title provides thousands of definitions of words and phrases encountered in a specific discipline. All include: \* Pronunciation guide for every term \* Acronyms, cross-references, and abbreviations \* Appendices with conversion tables; listings of scientific, technical, and mathematical notation; tables of relevant data; and more \* A convenient, quick-find format

Excerpts of review by T.R. Faust, Burlington College McGraw-Hill derives these inexpensive subject-specific dictionaries from its Dictionary of Scientific and Technical Terms, covering 110,000 terms. Libraries could not go wrong purchasing this recognized standard reference--either the parent or its offspring. Choosing which to purchase will probably present the greater challenge. Students may be more likely to favor these more focused titles, whereas librarians may be more enthralled with the larger, more encompassing mother work. ...The offspring reproduce the definitions of terms exactly as they appear in the mother work, with pronunciation but without illustrations. The appropriate appendixes are retained in the smaller volumes, but biographical entries are dropped. McGraw-Hill tends to include more appendixes [than competition], such as geological time scales and electronic symbols...libraries will be well served by the McGraw-Hill titles. Summing Up: Highly recommended. (Choice 2003-09-24) From the Back Cover THE LANGUAGE OF PHYSICS AT YOUR FINGERTIPS Derived from the world-renowned McGraw-Hill Dictionary of Scientific and Technical Terms, Sixth Edition, this vital reference offers a wealth of essential information in a portable, convenient, quick-find format. Whether you're a professional, a student, a writer, or a general reader with an interest in science, there is no better or more authoritative way to stay up-to-speed with the current language of physics or gain an understanding of its key ideas and concepts. Written in clear, simple language understandable to the general reader, yet in-depth enough for scientists, educators, and advanced students, The McGraw-Hill Dictionary of Physics, Third Edition: \* Has been extensively revised, with 9,500 entries that fully define the language of physics \* Includes synonyms, acronyms, and abbreviations \* Provides pronunciations for all terms \* Covers such topics as atomic, nuclear, particle, plasma, and solid-state physics; and fluid, quantum statistical, and general mechanics; as well as acoustics, optics, relativity, spectroscopy, and thermodynamics \* Includes an appendix containing tables of useful data and information \* Is based on the McGraw-Hill Dictionary of Scientific and Technical Terms for more than a quarter-of-a-century THE standard international reference Carefully reviewed for clarity, completeness, and accuracy, the McGraw-Hill Dictionary of Physics, Third Edition offers a standard of excellence unmatched by any similar publication. About the Author Compiled by The Editorial Staff of the McGraw-Hill Encyclopedia of Science Technology (New York City), one of the most skilled, experienced, and innovative teams in the field of scientific publishing.