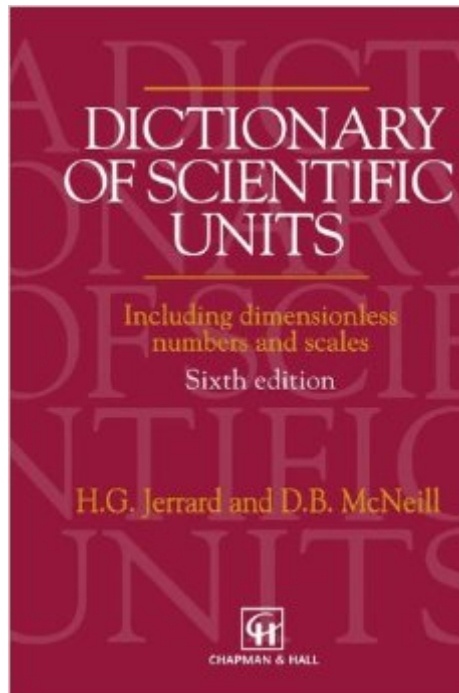


The book was found

Dictionary Of Scientific Units: Including Dimensionless Numbers And Scales



Synopsis

units have been included. References, which now number approximately 650, have been brought up to date. The most recently accepted values of the physical constants have been provided. Our thanks go to all those who, since the fifth edition, have helped in this revision by suggestions. In particular the authors express their gratitude to Jane M. Jerrard who, with enthusiasm, put the text into a computer and eliminated the editorial scissors and paste and simplified the onerous and long task of producing a text from the fragmented material of the revision. In the preface to the fifth edition it was suggested that the book provided at that time the most complete and up-to-date information of its kind available. The authors again make the same claim for this sixth edition.

H. G. JERRARD
D. B. McNEILL
Warsash Newtownards Southampton Northern Ireland England

Preface to the first edition

The intense specialization that occurs in science today has meant that scientists working in one field are often not familiar with the nomenclature used by their colleagues in other fields. This is particularly so in physics. This dictionary is designed to help overcome this difficulty by giving information about the units, dimensionless numbers and scales which have been used, or are still being used, throughout the world. Some four hundred entries are provided and these are supplemented by about five hundred references. The definition of each entry is given together with relevant historical facts.

Book Information

Paperback: 255 pages

Publisher: Springer; 6th edition edition (August 27, 1992)

Language: English

ISBN-10: 0412467208

ISBN-13: 978-0412467202

Product Dimensions: 6.2 x 0.6 x 9.5 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,958,252 in Books (See Top 100 in Books) #276 in Books > Engineering & Transportation > Engineering > Reference > Measurements #1918 in Books > Textbooks > Reference > Dictionaries #2995 in Books > Science & Math > Experiments, Instruments & Measurement

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

Dictionary of Scientific Units: Including dimensionless numbers and scales Electro-Motive E-Units

and F-Units: The Illustrated History of North America's Favorite Locomotives World Monetary Units: An Historical Dictionary, Country By Country LOTTERY NUMBERS: 7 Numbers That WIN Most Often Reptile and Amphibian Variants: Colors, Patterns, and Scales Oxford Picture Dictionary English-Chinese: Bilingual Dictionary for Chinese speaking teenage and adult students of English (Oxford Picture Dictionary 2E) Oxford Picture Dictionary English-Spanish: Bilingual Dictionary for Spanish speaking teenage and adult students of English (Oxford Picture Dictionary 2E) Oxford Picture Dictionary English-Vietnamese: Bilingual Dictionary for Vietnamese speaking teenage and adult students of English (Oxford Picture Dictionary 2E) Steel Square - Use Of The Scales, Roof Framing, Illustrative Problems And Other Uses Making Peace With Your Thighs: Get Off the Scales and Get On with Your Life Journal of the American Academy of Child and Adolescent Psychiatry April 2005 (44,4): 10-year Research Update Review: Scales Assessing Functional Impairment; Winters; Commentary: Edelsohn Elementary Scales and Bowings - Violin: (First Position) Motor City: The odyssey of the war on drugs, scales of injustice and two of America's Most wanted Thesaurus Of Scales And Melodic Patterns (Text) Node.js the Right Way: Practical, Server-Side JavaScript That Scales Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Scientific Literacy and the Myth of the Scientific Method (Illini Books) The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections) The Scientific Endeavor: A Primer on Scientific Principles and Practice Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4.

[Dmca](#)