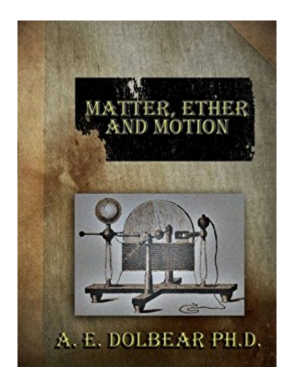


The book was found

Matter, Ether And Motion - The Factors And Relations Of Physical Science





Synopsis

In the past fifty years the advance in physical knowledge has not only been rapid, but it has been revolutionary. The fundamental principles of natural philosophy that were applied by Sir Isaac Newton and others to masses of visible magnitude have been applied to molecules; and it has thus been discovered that all kinds of phenomena are subject to the same mechanical laws. It was thought before that physics embraced several distinct provinces of knowledge which were not necessarily related to each other, such as mechanics, heat, & electricity. Such terms as imponderable matter, latent heat, electric fluid, forces of nature, and others in common use in text-books and elsewhere, served to maintain the distinctions; and even to-day some of these obsolete physical agencies are to be met in books and places where one would hope not to find them. As all physical phenomena are reducible to the principles of mechanics, atoms and molecules are subject to them as much as masses of visible magnitude; and it has become apparent that however different one phenomenon is from another, the factors of both are the same, a "matter, ether, and motion; so that all the so-called forces of nature, considered as objective things controlling phenomena, are seen to have no existence; that all phenomena are reducible to nothing more mysterious than a push or a pull. Some say that science is simply classified knowledge. To the author it is more than that, it is a consistent body of knowledge; and a true explanation of any phenomenon cannot be inconsistent with the best established body of knowledge we have. If physical factors are fundamental, then theorizers must square their theories to them. One may often hear the question asked, What is electricity? But a similar question as to the nature of heat or light or chemism is just as pertinent, although there chances now to be less popular interest in these than in the former; not, however, because they are in themselves better understood, or less interesting. It is hoped that some of those whose interests lie along such special lines as chemistry, electricity, and even biology, will find something helpful in the chapters dealing with those subjects. In covering so much ground in so small a treatise, it was necessary to select such facts as give prominence to fundamental principles. Others may have selected different materials, even with the same end in view, for otherwise competent persons are generally more familiar with certain details of a given science than with others, I used what was closest at hand. Aside from the topics usually treated upon in a book of physics, the reader will find a chapter on Physical Fields, which is unique, as it extends the principle of sympathetic actionâ "recognized in acousticsâ" to the whole range of phenomena, including living things. The chapter on Life, in a treatise on physics, must justify itself; while the one on Machines points out their functions in a more complete way than has been done before.Lastly, however large the physical universe may be, and however exact such relations as we

have established may be, it is daily becoming more certain that even in the physical universe we have to do with a factor, a "the ether, a "the properties of which we vainly strive to interpret in terms of matter, the undiscovered properties of which ought to warn every one against the danger of strongly asserting what is possible and what impossible in the nature of things. With the electro-magnetic theory of light now just established, and the vortex ring theory of matter still sub judice.Matter itself is more wonderful than any philosopher ever thought. Its possibilities may have been vastly underrated.Contents:Matter and Its PropertiesThe EtherMotionEnergyGravitationHeatEther WavesElectricityChemismSoundLifePhysical FieldsOn Machines - MechanismProperties of Matter as Modes of MotionImplications of Physical PhenomenaThe Relations of Physical and Psychical Phenomena

Book Information

File Size: 2365 KB Print Length: 252 pages Simultaneous Device Usage: Unlimited Publisher: Dolbear (April 4, 2013) Publication Date: April 4, 2013 Sold by:Â Digital Services LLC Language: English ASIN: B00C7H899I Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #465.281 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #127 in Books > Science & Math > Physics > Applied #952 in Kindle Store > Kindle eBooks > Nonfiction > Science > Technology > General & Reference #1299 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics

Download to continue reading...

Matter, Ether and Motion - The Factors and Relations of Physical Science The Ether: Vero Rising (An Ether Novel) The Lightness of Being: Mass, Ether, and the Unification of Forces Ethereum: The

Blueprint on How to Buy, Sell and Make Money with Ethereum in 1 Day (Ethereum, Ether, ETH, Cryptocurrency, Ethereum Investing, Fintech, Bitcoin, Money) Theremin: Ether Music and Espionage (Music in American Life) Sons of Ether (Tradtion Book Three for Mage: The Ascension) Wonders of Science: Student Edition Matter, Motion, and Machines Move It!: Motion, Forces and You (Primary Physical Science) I Like To Move It! Physical Science Book for Kids - Newton's Laws of Motion | Children's Physics Book Public Relations and Social Media for the Curious: Why Study Public Relations and Social Media? (A Decision-Making Guide to College Majors, Research & Scholarships, and Career Success) Master The Mechanical Aptitude and Spatial Relations Test (Mechanical Aptitude and Spatial Relations Tests) A Strategic Understanding of UN Economic Sanctions: International Relations, Law and Development (Routledge Advances in International Relations and Global Politics) Barron's Mechanical Aptitude and Spatial Relations Test, 3rd Edition (Barron's Mechanical Aptitude & Spatial Relations Test) An Overview to the Public Relations Function (Public Relations Collection) Contemporary U.S.-Latin American Relations: Cooperation or Conflict in the 21st Century? (Contemporary Inter-American Relations) Splat!: Wile E. Coyote Experiments with States of Matter (Wile E. Coyote, Physical Science Genius) Sight, Sound, Motion (Sight, Sound, Motion: Applied Media Aesthetics) (Wadsworth Series in Broadcast and Production) [Hardcover](2010)byHerbert Zettl Step-by-Step Free-Motion Quilting: Turn 9 Simple Shapes into 80+ Distinctive Designs â ¢ Best-selling author of First Steps to Free-Motion Quilting Calder by Matter: Herbert Matter Photographs of Alexander Calder and his Work A Matter of Time: Vol. 2 (A Matter of Time Series)

Contact Us

DMCA

Privacy

FAQ & Help