BOOK REVIEW


This is a new addition to the growing list of U.S. publications on integrated Physics Courses for undergraduate students. However, there is a distinct departure from the conventional approach in Physics text book writing. During the past two decades or so, most authors of undergraduate Physics textbooks have tended to emphasize the basic principles, rather than on details (which, unfortunately, is not so much the practice with Indian publications). The present volumes not only conform to this practice, but go further in trying to present the various physical principles from a unified point of view. According to the authors, the traditional division of physics into subjects like mechanics, heat, sound etc. no longer has any justification. Instead they have followed "a logical and unified presentation, emphasizing the conservation laws, the concepts of fields and the atomic view of matter."

The first volume deals with Mechanics (Part 1) which includes the usual fundamental topics upto Dynamics of Rigid Bodies. This is followed by relativistic dynamics and a chapter on oscillatory motion. In all the chapters, the discussion of the fundamental principles is supported by illustrations from as diverse fields of Physics as possible. Thus, while dealing with the dynamics of a particle such topics as the momentum conservation in the collisions between an n-particle and a proton, terminal velocity attained in falling through a viscous medium (useful in analysing Millikan's oil drop experiment), the scattering of a particle under the action of a central field, are discussed. Also in the chapter on the dynamics of a system of particles, the basic concepts of the kinetic theory of gases are introduced by way of illustrating a many particle system. These are few of the many attractive ideas made by the authors throughout the book in emphasising the applicability of the fundamental laws of nature in widely diverse fields of Physics.

The last chapter in Vol. 1 deals with gravitational interaction which is actually the prelude to a comprehensive discussion on Interactions and Fields (Part 2) carried through in Vol. 2, the latter half of which (Part 3) deals with waves. After presenting the fundamental ideas of electric and magnetic interactions, a useful discussion on the Lorentz transformation of the electromagnetic field and a revision of the principle of conservation of momentum is included. Atomic structure is also introduced at this stage. Finally Maxwell's equations are formulated in the last chapter. Some of the more advanced concepts, such as the electromagnetic interactions between moving charges are introduced only in passing.

In Part 3, after deducing the differential equation of wave motion, different types of wave motion such as elastic waves in solids, transverse waves in strings, surface waves in liquids, pressure in gases and finally electromagnetic waves are separately discussed in detail. Much of the material usually covered under the headings of acoustics and optics are also included.

The last chapter is on Transport Functions, the inclusion of which at this stage can probably be justified only by reference to the topics intended to be discussed in next volume which is not yet published.

So far as the Indian students are concerned, these two volumes will be very useful additions to their reference library, specially for undergraduate honours students. They do not however cover the entire syllabus of the undergraduate curriculum of most Indian Universities, which unfortunately shouuld be in shorter details even now.
The volume are full of many highly interesting illustrative examples. Besides, large numbers of problems are included at the end of each chapter. An useful appendix of common mathematical relations and tables is included at the end of the first volume.

The authors have succeeded to a large extent in the difficult job of presenting a comprehensive and unified view of the physical world to the undergraduate students. Not only would the serious undergraduate students in this country derive considerable benefit from these volumes, but the teachers in undergraduate institutions will have the opportunity of looking at their subject from a considerably different and novel angle.

S. K. G.
The atomic masses, based on the exact number 12.00000 as the assigned atomic mass of the principal isotope of carbon, 12C, are the most recent (1961) values adopted by the International Union of Pure and Applied Chemistry. The unit of mass used in this table is called atomic mass Group. Physics is a fundamental science which has a profound influence on all the other sciences. Fundamental University Physics: Volume II, Fields and Waves (Addison Wesley series on Physics). Edward J. Alonso, Marcelo; Finn. 5.0 out of 5 stars 1. Hardcover. 7 offers from $46.62. I have read numerous introductory physics books. I have still to find a book which is written better than Alonso and Finn. New textbooks are written to impress with their colors and numerous photos which distract the reader from the text. They pay no attention to precision. Fundamental university physics by Marcelo Alonso, 1967, Addison-Wesley edition, in English. An edition of Fundamental university physics (1967). Fundamental university physics. by Marcelo Alonso. ★★★★★ 5.00. Physics is the most fundamental and all-inclusive of the sciences, and has had a profound effect on all scientific development. Scientists of all disciplines make use of ideas, laws, methods and techniques of physics. For the first semester of university physics we mostly need three base units: length, time, and mass. 1.2.1 Length In the late 1700s the French Academy of Sciences declared the meter to be a specific fraction (1/10,000,000) of the distance from Earth’s equator to the North Pole (at sea level). One of the ways to achieve this goal is to combine fundamental university education with students’ practical work at research centers of the Russian Academy of Sciences. This is the approach we rely on at the Faculty of Physical Chemistry of MSU. Our students choose their major area at either the Chemistry or the Physics department.