

A Dissertation on the Development of the Science of Mechanics: Being a Study of the Chief Contributions of Its Eminent Masters, With a Critique of the . Science Embodying Research Submitted in Part

By David Heydorn Ray

Forgotten Books. Paperback. Condition: New. This item is printed on demand. 156 pages. Dimensions: 9.0in. x 6.0in. x 0.3in.Excerpt from A Dissertation on the Development of the Science of Mechanics: Being a Study of the Chief Contributions of Its Eminent Masters, With a Critique of the Fundamental Mechanical Concepts, and a Bibliography of the Science; Embodying Research Submitted in Partial Fulfillment of the Requirements for the Degree of Doctor OfThe word mechanics, though it indicated of old the study of machines, has long since outgrown this limited meaning and now embraces the entire study of moving bodies, both large and small, suns and satellites, as well as atoms and molecules. The phenomena of nature present to us a world of change through ceaseless motion. Mechanics is the Science of Motion as the physicist Kirchhoff has defined it, and has all natural phenomena for its field of investigation. Why things happen and how they happen are the questions that here present themselves. It was a long time before the distinction between why and how was drawn, but when once the question why was turned over to the metaphysician and the theologian, and attention was concentrated on how, then mechanics made progress....



Reviews

This composed book is excellent. it was actually writtern very perfectly and valuable. I found out this book from my i and dad advised this book to learn. -- Maymie O'Kon

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Lupe Connelly