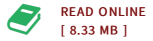




Eight Lectures on Theoretical Physics Dover Books on Physics

By Physics

Dover Publications. Paperback. Book Condition: New. Paperback. 176 pages. Dimensions: 8.2in. x 5.3in. x 0.4in.ln 1909 the great German physicist and Nobel Prize winner Max Planck (18581947) delivered a series of eight lectures at Columbia University giving a fascinating overview of the new state of physics, which he had played a crucial role in bringing about. The first, third, fifth, and sixth lectures present his account of the revolutionary developments occasioned when he first applied the quantum hypothesis to blackbody radiation. The reader is given an invaluable opportunity to witness Plancks thought processes both on the level of philosophical principles as well as their application to physical processes on the microscopic and macroscopic scales. In the second and fourth lectures Planck shows how the new ideas of statistical mechanics transformed the understanding of chemical physics. The seventh lecture discusses the principle of least action, while the final one gives an account of the theory of special relativity, of which Planck had been an early champion. These lectures are especially important since they reflect Plancks reconsiderations and rethinking of his original discovery of quantum theory. A new Introduction by Peter Pesic places this book in historical perspective among Plancks works and...



Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan