



Discovery, Innovation and Risk: Case Studies in Science and Technology

By Newton H. Copp, Andrew W. Zanella

MIT Press Ltd, United States, 1993. Paperback. Book Condition: New. New.. 230 x 150 mm. Language: English . Brand New Book ***** Print on Demand ******. How do scientific principles work in the real world? Discovery, Innovation, and Risk presents brief descriptions of selected scientific principles in the context of interesting technological examples to illustrate the complex interplay among science, engineering, and society. An understanding of scientific principles is developed through the technology rather than in isolation from it. Drawn from significant contributions to modern culture that arose during the Second Industrial Revolution, examples depict events in each of the major divisions of engineering, touch on key principles in physics, chemistry, and biology, and introduce the important concept of risk. Case studies in the first section emphasize technological developments growing directly from scientific discoveries. These cases include telegraphy and the origin of telecommunications as an application of discoveries in electromagnetism, hydroelectric power as an outgrowth of Faraday s work in electromagnetic induction, and the airplane as a product of the Wright brothers scientific approach to an engineering problem. Case studies in the second section show that technological innovation can proceed without a full understanding of the underlying science, as in the development...



Reviews

It is great and fantastic. It can be writter in easy phrases and never hard to understand. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you request me).

-- Michel Halvorson

Very good electronic book and useful one. it absolutely was writtern extremely completely and useful. You will not feel monotony at at any moment of your respective time (that's what catalogs are for relating to when you question me).

-- Prof. Noah Zemlak DDS