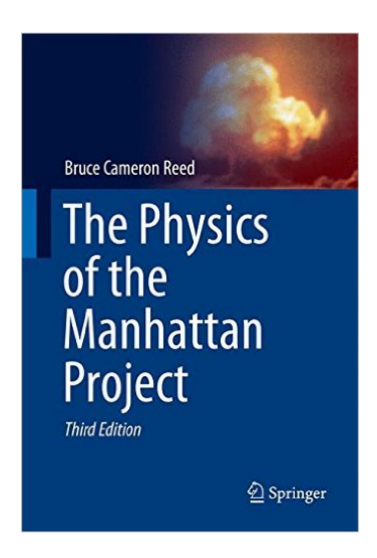
The book was found

The Physics Of The Manhattan Project





Synopsis

The development of nuclear weapons during the Manhattan Project is one of the most significant scientific events of the twentieth century. This revised and updated 3rd edition explores the challenges that faced the scientists and engineers of the Manhattan Project. It gives a clear introduction to fission weapons at the level of an upper-year undergraduate physics student by examining the details of nuclear reactions, their energy release, analytic and numerical models of the fission process, how critical masses can be estimated, how fissile materials are produced, and what factors complicate bomb design. An extensive list of references and a number of exercises for self-study are included. Links are given to several freely-available spread sheets which users can use to run many of the calculations for themselves.

Book Information

Hardcover: 222 pages

Publisher: Springer; 3rd ed. 2015 edition (August 21, 2014)

Language: English

ISBN-10: 3662435322

ISBN-13: 978-3662435328

Product Dimensions: 6.1 x 0.6 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #872,201 in Books (See Top 100 in Books) #20 in Books > Science & Math >

Chemistry > Nuclear Chemistry #131 in Books > Engineering & Transportation > Engineering >

Energy Production & Extraction > Nuclear #276 in Books > Science & Math > Chemistry >

Industrial & Technical

Customer Reviews

The development of nuclear weapons during the Manhattan Project is one of the most significant scientific events of the twentieth century. This revised and updated 3rd edition explores the challenges that faced the scientists and engineers of the Manhattan Project. It gives a clear introduction to fission weapons at the level of an upper-year undergraduate physics student by examining the details of nuclear reactions, their energy release, analytic and numerical models of the fission process, how critical masses can be estimated, how fissile materials are produced, and what factors complicate bomb design. An extensive list of references and a number of exercises for self-study are included. Links are given to several freely-available spreadsheets which users can

use to run many of the calculations for themselves.

Cameron Reed is the Charles A. Dana Professor of Physics at Alma College, where he has been a faculty member since 1992. His teaching experience includes the full spectrum of undergraduate physics classes from freshman-level mechanics to senior-level quantum mechanics. His research interests address primarily the history and physics of nuclear weapons; in 2009 he was elected as a Fellow of the American Physical Society for his contributions to the history and physics of the Manhattan Project. He has also worked extensively on galactic structure (hot, blue stars). In addition to the present book, he has published two textbooks and over 100 papers in peer-reviewed physics and astronomy journals.

Download to continue reading...

The History and Science of the Manhattan Project (Undergraduate Lecture Notes in Physics) The Physics of the Manhattan Project Streetwise Manhattan Bus Subway Map - Laminated Metro Map of Manhattan, New York - Pocket Size (Streetwise Maps) A Comprehensive Guide to Project Management Schedule and Cost Control: Methods and Models for Managing the Project Lifecycle (FT Press Project Management) Manhattan Project: The Untold Story of the Making of the Atomic Bomb Mortal Crimes: The Greatest Theft in History: The Soviet Penetration of the Manhattan Project A Chemist in the White House: From the Manhattan Project to the End of the Cold War The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Python: Learn Python in One Day and Learn It Well. Python for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 1) CSS (with HTML5): Learn CSS in One Day and Learn It Well. CSS for Beginners with Hands-on Project. Includes HTML5. (Learn Coding Fast with Hands-On Project Book 2) C#: Learn C# in One Day and Learn It Well. C# for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 3) Successful Project Management (with Microsoft Project CD-ROM) Revised An Introduction to Project Management, Fourth Edition: With Brief Guides to Microsoft Project 2013 and AtTask Bundle: New Perspectives on Microsoft Project 2010: Introductory + Microsoft Project 2010 60 Day Trial CD-ROM for Shelly/Rosenblatt's Systems Analysis and Design Project Management for Mining: Handbook for Delivering Project Success The Wiley Project Engineer's Desk Reference: Project Engineering, Operations, and Management Trivia: The Rosie Project: A Novel By Graeme Simsion (Trivia-On-Books) (The Rosie Project & The Rosie Effect Bundle Book 1) The Laramie Project and The Laramie Project: Ten Years Later Project: Killer (Project Series Book 1) Foundations of GMAT Math (Manhattan Prep GMAT Strategy Guides)

