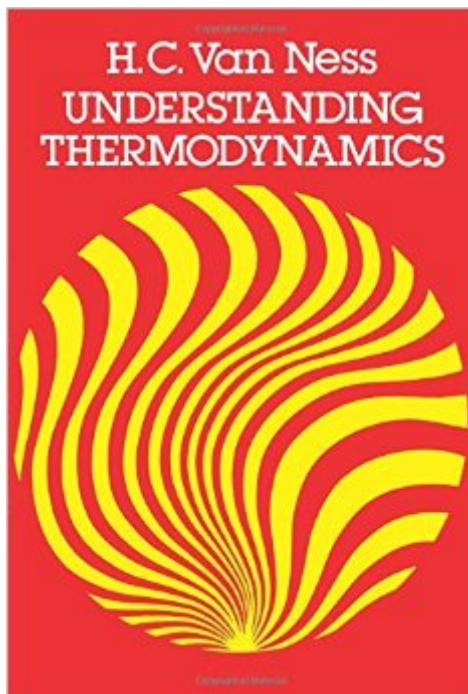


The book was found

Understanding Thermodynamics (Dover Books On Physics)



Synopsis

Grappling with the first and second laws of thermodynamics can test the intellectual mettle of even the most dedicated student of the physical sciences. Approaching the subject for the first time may raise more queries and doubts than are usually handled in the basic, straightforward textbook. Based on a series of lectures delivered to 500 sophomore engineering students at Rensselaer Polytechnic Institute, Dr. Van Neer's clear, lucid treatment is readily comprehensible by undergraduate-level science and engineering students. His language is informal, his examples are vivid and lively, his perspective is fresh. This book, a companion to a basic textbook, discusses thermodynamics, a topic of profound importance in the study of physics, in a manner which elucidates fundamental concepts and demonstrates their practical applicability. In these increasingly energy-conscious and costly times, as traditional energy sources are being depleted and revolutionary new sources are contemplated, appreciating the consequences of the laws of thermodynamics is more than a fascinating avenue of intellectual inquiry: it is a pragmatic concern imperative to all "students, scientists, engineers, technicians, politicians, businessmen, and anyone facing the energy challenges of the future. Here is help understanding concepts which will prove all-important in the next century. Dr. H. C. Van Ness is a distinguished professor of chemical engineering at Rensselaer Polytechnic Institute and co-author of several textbooks on thermodynamics. He is an unsurpassed as an expert in the field.

Book Information

Series: Dover Books on Physics

Paperback: 128 pages

Publisher: Dover Publications; Dover ed edition (January 1, 1983)

Language: English

ISBN-10: 0486632776

ISBN-13: 978-0486632773

Product Dimensions: 0.2 x 5.5 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 starsÂ See all reviewsÂ (37 customer reviews)

Best Sellers Rank: #179,943 in Books (See Top 100 in Books) #63 inÂ Books > Science & Math > Physics > Dynamics > Thermodynamics #132 inÂ Books > Textbooks > Science & Mathematics > Mechanics #166 inÂ Books > Medical Books > Medicine > Internal Medicine > Cardiology

Customer Reviews

Understanding Thermodynamics is an exceptional introduction to a subtle and complex topic. The First and Second Law of Thermodynamics are seemingly trivial, and yet an understanding of theoretical and applied thermodynamics often eludes even the best of students. This 100-page overview is much better than the chapter or two on thermodynamics in a first year physics text. It is a more lucid and interesting discussion than is even found in Feynman's Lectures in Physics, Volume 1. H. C. Van Ness, a professor of chemical engineering at Rensselaer Polytechnic Institute and expert in thermodynamics, approaches his subject in an uniquely interesting fashion, stressing that the First and Second Law are assumptions based on empirical data. They are fundamental statements that cannot be derived from other principles. In chapter 1 Van Ness borrows a humorous analogy from Feynman to explain the reasonableness of the abstract concept of internal energy and the relationship between internal energy, heat, and work. Chapter 2 introduces the concept of reversibility, and explains its fundamental importance to thermodynamics. In doing so he carefully exposes our underlying assumptions. In chapter 3, titled Heat Engines, Van Ness emphasizes that the reversible process represents the limiting behavior of actual systems, the best that we can hope for. Also, in most cases we are not even able to make calculations unless we simplify our problem by assuming that our system exhibits reversibility. Van Ness carefully explains the basic engineering calculations for both the Otto engine cycle and the Carnot theoretical heat engine. In chapter 4 Van Ness guides the reader carefully through detailed thermodynamic analysis of a large scale power plant.

[Download to continue reading...](#)

Thermodynamics With Quantum Statistical Illustrations. Monographs in Statistical Physics and Thermodynamics, Volume 2 Understanding Thermodynamics (Dover Books on Physics) An Introduction to Statistical Thermodynamics (Dover Books on Physics) Thermodynamics, Statistical Thermodynamics, & Kinetics (3rd Edition) Neutrons, Nuclei and Matter: An Exploration of the Physics of Slow Neutrons (Dover Books on Physics) Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena (Dover Books on Physics) Electronic Structure and the Properties of Solids: The Physics of the Chemical Bond (Dover Books on Physics) Understanding Bergson, Understanding Modernism (Understanding Philosophy, Understanding Modernism) Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics, and Nanoscience, 2nd Edition Fundamentals of Physics: Mechanics, Relativity, and Thermodynamics (The Open Yale Courses Series) Physics for Scientists and Engineers, Vol. 1, 6th: Mechanics, Oscillations and Waves, Thermodynamics, Quantum Thermodynamics: Emergence of Thermodynamic Behavior Within Composite Quantum Systems (Lecture Notes in Physics)

Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics, and Nanoscience, Second Edition The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Jokes For Kids - Joke Books : Funny Books : Kids Books : Books for kids age 9 12 : Best Jokes 2016 (kids books, jokes for kids, books for kids 9-12, ... funny jokes, funny jokes for kids) (Volume 1) It Does Matter!: Different States of Matter (For Kiddie Learners): Physics for Kids - Molecular Theory (Children's Physics Books) LIST SERIES: JAMES ROLLINS: SERIES READING ORDER: SIGMA FORCE BOOKS, THE BANNED AND THE BANISHED BOOKS, GODSLAYER BOOKS, JAKE RANSOM BOOKS, TUCKER WAYNE BOOKS, STANDALONE NOVELS BY JAMES ROLLINS Strength of Materials (Dover Books on Physics) Introduction to Mathematical Fluid Dynamics (Dover Books on Physics) The Theory of Heat Radiation (Dover Books on Physics)

[Dmca](#)