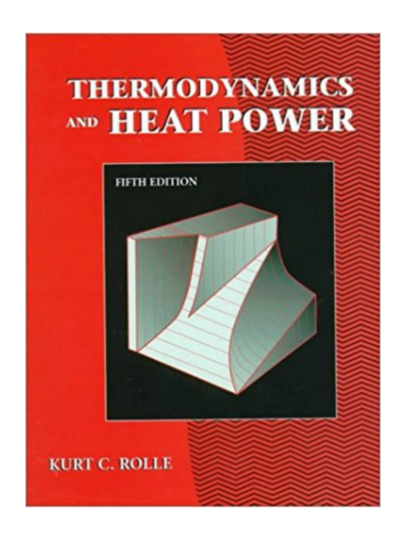


The book was found

Thermodynamics And Heat Power (5th Edition)





Synopsis

This popular book presents the fundamental concepts of thermodynamics and their practical applications to heat power, heat transfer, and heating and air conditioning. It addresses real-world problems in engineering and design $\tilde{A} \notin \hat{a} \neg \hat{a} \cdot$ without stressing abstract mathematics $\tilde{A} \notin \hat{a} \neg \hat{a} \cdot$ and uses a unique calculus/non-calculus based approach that ensures a rigorous treatment of each subject appropriate to the mathematics level of each reader. Includes a software package for doing cycles, combustion and radiation Heat Transfer problems with parametric analyses. Develops concepts and example problems in contexts that are based on $\tilde{A} \notin \hat{a} \neg \hat{A}^{*}$ real world $\tilde{A} \notin \hat{a} \neg \hat{A}^{*}$ applications. Offers unique optional Calculus for Clarity sections for readers who have a background in differential and integral calculus. Provides a complete introduction to convection, conduction, and radiation heat transfer; and examines application of thermodynamic principles to power-producing and consuming mechanical devices such as nozzles, pumps, turbines, gas and steam engines, heat pumps, and refrigeration systems. Features an eight-chapter treatment of heat power/combustion/transfer and HVAC (one of the most extensive available in a book at this level). For those in mechanical, manufacturing, industrial, and engineering technology interested in thermodynamics and heat transfer.

Book Information

Paperback: 711 pages Publisher: Prentice Hall; 5 edition (July 18, 1998) Language: English ISBN-10: 0130955612 ISBN-13: 978-0130955616 Product Dimensions: 8 x 1.6 x 10 inches Shipping Weight: 3.2 pounds Average Customer Review: 3.8 out of 5 stars 5 customer reviews Best Sellers Rank: #374,024 in Books (See Top 100 in Books) #108 inà Â Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Heating, Ventilation & Air Conditioning #185 inà Â Books > Science & Math > Physics > Dynamics > Thermodynamics #386 inà Â Books > Textbooks > Science & Mathematics > Mechanics

Customer Reviews

A new edition of this popular, practical presentation of thermodynamics and its applications...the one specifically designed for mechanical, manufacturing, industrial, and engineering technology

programs. Thermodynamics and Heat Power, Fourth Edition provides a complete introduction to convection, conduction, and radiation heat transfer; and examines application of thermodynamic principles to power-producing and consuming mechanical devices such as nozzles, pumps, turbines, gas and steam engines, heat pumps, and refrigeration systems. --This text refers to an alternate Paperback edition.

This popular book presents the fundamental concepts of thermodynamics and their practical applications to heat power, heat transfer, and heating and air conditioning. It addresses real-world problems in engineering and design — without stressing abstract mathematics — and uses a unique calculus/non-calculus based approach that ensures a rigorous treatment of each subject appropriate to the mathematics level of each reader. Includes a software package for doing cycles, combustion and radiation Heat Transfer problems with parametric analyses. Develops concepts and example problems in contexts that are based on "real world" applications. Offers unique optional Calculus for Clarity sections for readers who have a background in differential and integral calculus. Provides a complete introduction to convection, conduction, and radiation heat transfer; and examines application of thermodynamic principles to power-producing and consuming mechanical devices such as nozzles, pumps, turbines, gas and steam engines, heat pumps, and refrigeration systems. Features an eight-chapter treatment of heat power/combustion/transfer and HVAC (one of the most extensive available in a book at this level). For those in mechanical, manufacturing, industrial, and engineering technology interested in thermodynamics and heat transfer.

Great condition as described

This book might be a little confusing to read but it has all of the essential equations that you need for the Heat Power part of Thermodynamics. There is a wonderful chart in back that lists all of the variables, what they are, and their units. It is a very useful book for reference if nothing else.

The book was in the worst possible condition. The cover was torn and chipped off. In fact there is also a stamp on the book that says "Damaged". Embarrassed to carry it in public. Lacking behind in the semester, so can't return it.

i havent read the whole book; my review is for the sender..it came on time as i expected..

I was satisfied with the book that I ordered and received it in a timely manner.

Download to continue reading...

Thermodynamics and Heat Power (5th Edition) Thermodynamics and Heat Power (6th Edition) Thermodynamics, Kinetic Theory, and Statistical Thermodynamics (3rd Edition) Thermodynamics, Statistical Thermodynamics, & Kinetics (3rd Edition) Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermodynamics and Heat Transfer + EES Software Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Escape to Hope Ranch: A Montana Heat Novel (Montana Heat Series, Book 2) Montana Heat: Escape to You: A Montana Heat Novel Edge of the Heat Box Set Books 1-7: Edge of the Heat Firefighter Romance Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Chemical Thermodynamics: Basic Theory and Methods, 5th Edition Fundamentals of Heat and Mass Transfer, 5th Edition Got Sun? Go Solar, Expanded 2nd Edition: Harness Nature's Free Energy to Heat and Power Your Grid-Tied Home Turn Up The Heat: Unlock the Fat-Burning Power of Your Metabolism A History of England, Volume 1 (Prehistory to 1714) (5th Edition) 5th edition by Roberts, Clayton, Roberts, David, Bisson, Douglas R. (2008) Paperback By Eric Bauhaus The Panama Cruising Guide 5th Edition (5th Fifth Edition) [Paperback] Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics, and Nanoscience, 2nd Edition 2nd edition by Ken A. Dill, Sarina Bromberg (2010) Paperback

Contact Us

DMCA

Privacy

FAQ & Help