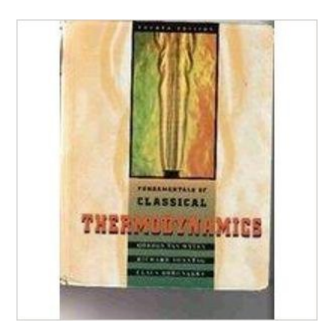
The book was found

Fundamentals Of Classical Thermodynamics





Synopsis

A bestselling textbook, this edition features a fresh, two-color design, expanded problem sections with over 50% new design applications, updated content areas and new computer aided thermodynamics software included with each copy.

Book Information

Paperback: 864 pages Publisher: Wiley; 4 edition (November 1993) Language: English ISBN-10: 0471593958 ISBN-13: 978-0471593959 Product Dimensions: 8.1 x 1.5 x 10.2 inches Shipping Weight: 4.2 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #2,158,040 in Books (See Top 100 in Books) #27 in Books > Science & Math > Physics > Engineering #325 in Books > Science & Math > Physics > Applied #904 in Books > Science & Math > Physics > Dynamics > Thermodynamics

Customer Reviews

Once upon a time...This was my thermo text when I took the class from the former director of flight test engineering at Edwards. He was a stickler for fundamentals and this was the text he chose. It covers all the fundamentals and is both comprehensible and thorough. I had to buy a second one as the original one from class has a worn out binding.

This was also my thermos book. They added a couple things since then. Great book!

it has a lot of worked problems, covers every field in thermal and heat tranfer engineering.¿HOW CAN I GET THE SOLUTIONS MANUAL? ¿HOW MUCH IS THE COST?I'M A MARINE ENGINEERING, PROFESSOR AND LECTURER

it has a lot of worked problems, covers every field in thermal and heat tranfer engineering.¿HOW CAN I GET THE SOLUTIONS MANUAL? ¿HOW MUCH IS THE COST?I'M A MARINE ENGINEERING, PROFESSOR AND LECTURER

it has a lot of worked problems, covers every field in thermal and heat tranfer engineering.¿HOW CAN I GET THE SOLUTIONS MANUAL? ¿HOW MUCH IS THE COST?I'M A MARINE ENGINEERING, PROFESSOR AND LECTURER

Download to continue reading...

Fundamentals of Classical Thermodynamics Fundamentals of Engineering Thermodynamics Fundamentals of Engineering Thermodynamics, 7th Edition Statistical Thermodynamics: Fundamentals and Applications The Vintage Guide to Classical Music: An Indispensable Guide for Understanding and Enjoying Classical Music Ancient Geography: The Discovery of the World in Classical Greece and Rome (Library of Classical Studies) Classical Trios for All (From the Barogue to the 20th Century): Trombone, Baritone B.C., Bassoon, Tuba (Classical Instrumental Ensembles for All) Classical Duets for All (From the Baroque to the 20th Century): Trombone, Baritone B.C., Bassoon, Tuba (Classical Instrumental Ensembles for All) Classical Music 101: A Complete Guide to Learning and Loving Classical Music Classical Sheet Music For French Horn With French Horn & Piano Duets Book 1: Ten Easy Classical Sheet Music Pieces For Solo French Horn & French Horn/Piano Duets (Volume 1) Classical Jazz Rags & Blues, Bk 1: 10 Classical Melodies Arranged in Jazz Styles for Early Intermediate Pianists Essays On Thermodynamics.: Architecture and Beauty Nonequilibrium Thermodynamics in Biophysics Thermodynamics: An Engineering Approach with Student Resources DVD Thermodynamics (Dover Books on Physics) Thermodynamics: An Engineering Approach Thermodynamics and an Introduction to Thermostatistics Mechanics and Thermodynamics of Propulsion (2nd Edition) Introduction to Thermodynamics and Heat Transfer + EES Software Engineering Thermodynamics

<u>Dmca</u>