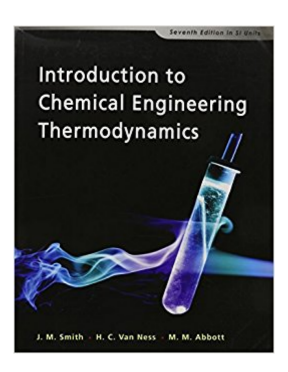


## The book was found

# Introduction To Chemical Engineering Thermodynamics





# Synopsis

Great condition

## **Book Information**

Paperback

Publisher: McGraw-Hill; 7th in SI units edition

Language: English

ISBN-10: 0071270558

ISBN-13: 978-0071270557

Package Dimensions: 9.2 x 7.3 x 1 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 3.4 out of 5 stars 50 customer reviews

Best Sellers Rank: #92,981 in Books (See Top 100 in Books) #45 in A Books > Science & Math

> Physics > Dynamics > Thermodynamics

### **Customer Reviews**

Great condition

This book is really hit or miss. some of the chapters are really solid and good with their explanations but others are just complete crap and almost indecipherable with the huge amount of theoretical proofs thrown in. It's not the best book out there for learning thermo. UC boulder's learncheme page has better resources.

While this book covers a lot of material relevant to thermodynamics, it does so in a confusing manner. The text is hard to read, equations and variables are not explained well, and the example problems in the text are horrible and leave much unexplained.

I understand that this topic requires a lot of explanation. This textbook although verbose didn't cover much ground after introducing the topic. Often you will have a good explanation and example and then as the problem gets more difficult steps begin to be skipped by the author making it difficult to actually learn how to master the complicated questions given by your instructor. I feel that this book needs a substantial amount of work. It may have a lot of good information but lacks the ability to convey it to the student.

don't give much time to return books

It's just not that greatly written. If you need a Thermo book to teach yourself, get a different one. If you need this particular book for your class, here you go! Good luck!

Filled with lots of theory and not enough examples, but the book makes thermodynamics suck a lot less. Wish the book would focus more on the application of thermodynamic principles.

The front of the book tables are missing when compared to an intro to thermo book but it is overall solid.

Terrible book at explaining the basics. Look elsewhere or tell professor to choose a better book.

#### Download to continue reading...

Introduction to Chemical Engineering Thermodynamics (The Mcgraw-Hill Chemical Engineering Series) Fundamentals of Chemical Engineering Thermodynamics (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Introduction to Chemical Engineering Thermodynamics Introduction to Chemical Engineering Thermodynamics, 7th Edition (College le (Reprints)) Unit Operations of Chemical Engineering (7th edition)(McGraw Hill Chemical Engineering Series) Fluid Mechanics for Chemical Engineers (UK Higher Education Engineering Chemical Engineering) Basic Principles and Calculations in Chemical Engineering (8th Edition) (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Elements of Chemical Reaction Engineering (5th Edition) (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Essentials of Chemical Reaction Engineering (Prentice Hall International Series in Physical and Chemical Engineering) Fundamental Concepts and Computations in Chemical Engineering (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Numerical Methods with Chemical Engineering Applications (Cambridge Series in Chemical Engineering) Chemical, Biochemical, and Engineering Thermodynamics Engineering and Chemical Thermodynamics Introductory Chemical Engineering Thermodynamics, 2Nd Edition Introductory Chemical Engineering Thermodynamics (2nd Edition) (Prentice Hall International Series in the Physical and Chemi) Thermodynamics, Statistical Thermodynamics, & Kinetics (3rd Edition) Thermodynamics, Kinetic Theory, and Statistical Thermodynamics (3rd Edition) Thermodynamics: An Engineering Approach (Mechanical Engineering) Fluid Mechanics for Chemical Engineers (McGraw-Hill Chemical Engineering) Kinetics

of Chemical Processes: Butterworth-Heinemann Series in Chemical Engineering

Contact Us

 $\mathsf{DMCA}$ 

Privacy

FAQ & Help