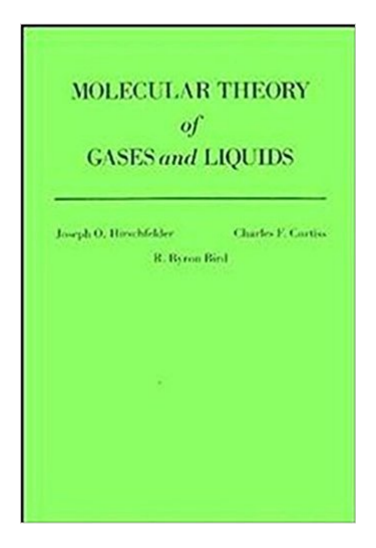


The book was found

The Molecular Theory Of Gases And Liquids





Synopsis

Very good condition

Book Information

Hardcover: 1280 pages

Publisher: Wiley-Interscience; Revised edition (January 1964)

Language: English

ISBN-10: 0471400653

ISBN-13: 978-0471400653

Product Dimensions: 6.1 x 2.4 x 9.5 inches

Shipping Weight: 3.4 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 6 customer reviews

Best Sellers Rank: #2,010,558 in Books (See Top 100 in Books) #62 inà Â Books > Engineering &

Transportation > Engineering > Aerospace > Gas Dynamics #300 inà Â Books > Science & Math

> Physics > Applied #1207 inà Â Books > Science & Math > Physics > Mechanics

Customer Reviews

Very good condition

A must have for serious scientists and students of both chemistry and physics.

The content of the book is very very good and helpful. However, the book is too old.

Comprehensive and complete in its scope.

so fast, receive it next day, very kind and the best seller. my family need it, Cheap yet works perfectly. The good thing about this product is that I can now cut thin slices of my homemade fresh bread!

An ideal reference for those intimate with the field of reacting and non-reacting "fluids". This is not a text-book for those faint-of-heart when it comes to mathematics and "techno-babble", but rather a comprehensive treatment of physical properties and interactions that govern gaseous and liquid phase molecules. "Molecular Theory of Gases and Liquids" is unique in its cross-disciplinary approach to each aspect of molecular phenomena. Chemists, Physicists, and Engineers alike will

find its content, the corresponding discussions, and at least one of the various approaches to the derivation of each concept invaluable. Most disciplines have a text that is casually refered to as its "bible". As a physical chemist studying the interactions of high- temperature reacting fluid flows, (a glorified way of saying combustion), I heartily recommend "Molecular Theory of Gases and Liquids" to that status.

This classic book on the physical chemistry of gases and liquids is showing its 36+ year age, but it is still the book for an all-encompasing survey of the theory of fluids. ...

Download to continue reading...

The Molecular Theory of Gases and Liquids The Mathematical Theory of Non-uniform Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) What Is the World Made Of?: All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science 2) Change It!: Solids, Liquids, Gases and You (Primary Physical Science) Solids, Liquids, And Gases (Rookie Read-About Science) Joe-Joe the Wizard Brews Up Solids, Liquids, and Gases (In the Science Lab) Many Kinds of Matter: A Look at Solids, Liquids, and Gases (Lightning Bolt Books) The Properties of Gases and Liquids Properties of Gases and Liquids Liquids and Gases: Principles of Fluid Mechanics (Secrets of the Universe) Handbook of Physical Properties of Liquids and Gases Solids, Liquids, Gases (Simply Science) Theory of Simple Liquids, Fourth Edition: with Applications to Soft Matter Theory of Simple Liquids: with Applications to Soft Matter Theory of Simple Liquids, Third Edition Theory of Simple Liquids, Second Edition Thermodynamics and the Kinetic Theory of Gases: Volume 3 of Pauli Lectures on Physics (Dover Books on Physics) Elements of the Kinetic Theory of Gases (The International Encyclopedia of Physical Chemistry and Chemical Physics) Kinetic Theory of Gases (Dover Books on Chemistry) Kinetic theory of gases, the: an anthology of classic papers with historical commentary (History of Modern Physical Sciences, 1)

Contact Us

DMCA

Privacy

FAQ & Help