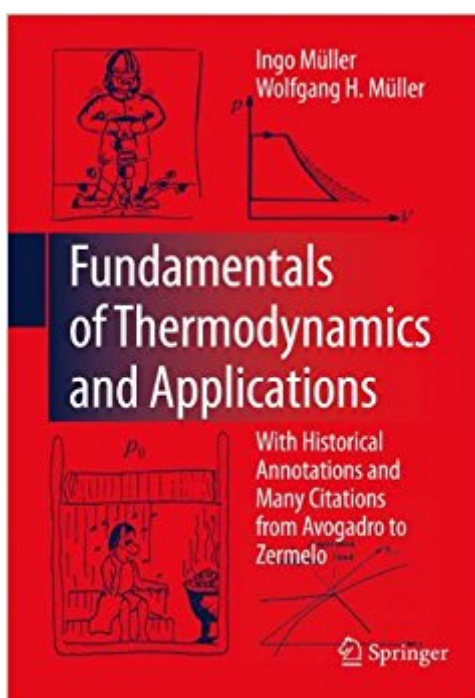


The book was found

Fundamentals Of Thermodynamics And Applications: With Historical Annotations And Many Citations From Avogadro To Zermelo



Synopsis

Thermodynamics is the much abused slave of many masters – physicists who love the totally impractical Carnot process, – mechanical engineers who design power stations and refrigerators, – chemists who are successfully synthesizing ammonia and are puzzled by photosynthesis, – meteorologists who calculate cloud bases and predict fñhn, boraccia and scirocco, – physico-chemists who vulcanize rubber and build fuel cells, – chemical engineers who rectify natural gas and distil fermented potato juice, – metallurgists who improve steels and harden surfaces, – nutrition counselors who recommend a proper intake of calories, – mechanics who adjust heat exchangers, – architects who construe – and often misconstrue – chneys, – biologists who marvel at the height of trees, – air conditioning engineers who design saunas and the ventilation of air plane cabins, – rocket engineers who create supersonic flows, et cetera. Not all of these professional groups need the full depth and breadth of thermodynamics. For some it is enough to consider a well-stirred tank, for others a stationary nozzle flow is essential, and yet others are well-served with the partial differential equation of heat conduction. It is therefore natural that thermodynamics is prone to mutilation; different group-specific meta-thermodynamics™ have emerged which serve the interest of the groups under most circumstances and leave out aspects that are not often needed in their fields.

Book Information

Hardcover: 404 pages

Publisher: Springer; 2009 edition (May 12, 2009)

Language: English

ISBN-10: 3540746455

ISBN-13: 978-3540746454

Product Dimensions: 6.3 x 1 x 9.4 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,485,023 in Books (See Top 100 in Books) #84 in Books > Science & Math > Physics > Entropy #1339 in Books > Science & Math > Physics > Dynamics >

Thermodynamics #2719 in Books > Textbooks > Science & Mathematics > Mechanics

Customer Reviews

From the reviews: – The book is divided in twelve chapters which describe the fundamentals of thermodynamics and many applications, mainly in machines or chemical reactions. – The whole

book is also illustrated with many figures and many historical notes concerning the pioneers of the thermodynamics. Engineers will find here an historical complete introduction of thermodynamics going to modern developments. Mathematicians involved in partial differential equations (pde) will find the physical and historical context which leads to the famous heat or wave equations, among other pdes. • (Alain Brillard, Zentralblatt MATH, Vol. 1168, 2009) • This is a remarkable book, which presents in a systematic way the fundamental aspects of classical thermodynamics. • | The interesting feature of the book is that all applications are described using the rigorous concepts of thermodynamics. The book contains also many historical annotations and many mini-biographies of the pioneers. • | The authors formulate and exploit the second law of thermodynamics, together with the concept of entropy. • | The book ends with some studies about flames, linear viscoelasticity and shape memory alloys. • (Elvira Barbera, Mathematical Reviews, Issue 2012 b)

The book provides a systematic introduction into the fundamental ideas of thermodynamics at a somewhat advanced level. And it exhibits many applications of the theory in the fields of engineering, physics, chemistry, physical chemistry, and materials science. The universal equations of balance are strictly separated from the constitutive equations which characterize the behavior of material bodies, mostly gases, vapors, and liquids. Some selected solids like rubber, gels and shape memory alloys are considered as well. Both authors have taught students of the subject for many years at the Technical University of Berlin, and they have actively participated in modern research in thermodynamics. Historical annotations offer some relaxing moments for the reader.

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

Fundamentals of Thermodynamics and Applications: With Historical Annotations and Many Citations from Avogadro to Zermelo Many Many Many Gods of Hinduism: Turning believers into non-believers and non-believers into believers: Culture, Concepts, Controversies Many Many Many Gods of Hinduism: Turning believers into non-believers and non-believers into believers Doing Honest Work in College: How to Prepare Citations, Avoid Plagiarism, and Achieve Real Academic Success, Second Edition (Chicago Guides to Academic Life) Biblical Citations from A Course in Miracles Thermodynamics, Kinetic Theory, and Statistical Thermodynamics (3rd Edition) Thermodynamics, Statistical Thermodynamics, & Kinetics (3rd Edition) Engineering Thermodynamics: Fundamentals and Applications Osler's A Way of Life and Other Addresses, with Commentary and Annotations The Gnostic Scriptures: A New Translation with Annotations and Introductions (The Anchor Yale Bible Reference Library) Walden: With an Introduction and Annotations by Bill McKibben Walden: Introduction and Annotations by Bill McKibben (Concord

Library) The Unofficial Guide to Radiology: 100 Practice Chest X Rays with Full Colour Annotations and Full X Ray Reports (Unofficial Guides to Medicine) Bach's Oratorios: The Parallel German-English Texts with Annotations The Invention of Wings: A Novel (Original Publisher's Edition-No Annotations) The Dhammapada: A New Translation of the Buddhist Classic with Annotations Historical Dictionary of Ancient and Medieval Nubia (Historical Dictionaries of Ancient Civilizations and Historical Eras) Israel Whence the Gospel Came Forth: Two Historical Maps. 1) The Land of Galilee That Jesus Walked: A Historical Map. 2) The Land of Israel that Jesus Walked. Turmoil and New Beginning. A Historical Map. Many Peoples, Many Faiths: Women and Men in the World Religions Many Lives, Many Masters: The True Story of a Prominent Psychiatrist, His Young Patient, and the Past-Life Therapy That Changed Both Their Lives

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)