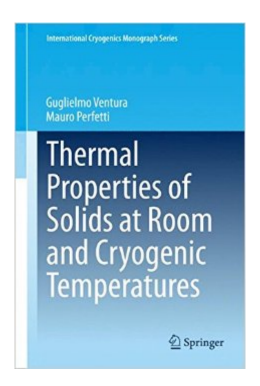
The book was found

Thermal Properties Of Solids At Room And Cryogenic Temperatures (International Cryogenics Monograph Series)





Synopsis

The minimum temperature in the natural universe is 2.7 K. Laboratory refrigerators can reach temperatures in the microkelvin range. Modern industrial refrigerators cool foods at 200 K, whereas space mission payloads must be capable of working at temperatures as low as 20 K.

Superconducting magnets used for NMR work at 4.2 K.Hence the properties of materials must be accurately known also at cryogenic temperatures. This book provides a guide for engineers, physicists, chemists, technicians who wish to approach the field of low-temperature material properties. The focus is on the thermal properties and a large spectrum of experimental cases is reported. The book presents updated tables of low-temperature data on materials and a thorough bibliography supplements any further research. Key Features include: Detailed technical description of experiments Description of the newest cryogenic apparatus Offers data on cryogenic properties of the latest new materials Current reference review

Book Information

Series: International Cryogenics Monograph Series

Hardcover: 216 pages

Publisher: Springer; 2014 edition (June 24, 2014)

Language: English

ISBN-10: 9401789681

ISBN-13: 978-9401789684

Product Dimensions: 6.1 x 0.6 x 9.2 inches

Shipping Weight: 14.9 ounces (View shipping rates and policies)

Average Customer Review: 1.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #840,532 in Books (See Top 100 in Books) #46 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Superconductivity #64 in Books >

Engineering & Transportation > Engineering > Materials & Material Science > Testing #153

in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics >

Semiconductors

Customer Reviews

I purchased chapter 8 related to the measure of thermal conductivity. I don't know about the other chapters. Chapter 8 is treated in a very basic way, and the content is not appropriate for a full understanding or description of the 3 omega technique as an example. I expected the authors to provide a more investigated way to present this chapter since the rent improvements of this

technique but it is really far to be the case. I am really disappointed, but probably the other chapters of this book might fit with your needs. I recommend to have a look to the content before buying this book.

Download to continue reading...

Thermal Properties of Solids at Room and Cryogenic Temperatures (International Cryogenics Monograph Series) Endocrine and Reproductive Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 4e (Mosby's Physiology Monograph) Renal Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 5e (Mosby's Physiology Monograph) An Introduction to the Properties of Fluids and Solids Fall Weather: Cooler Temperatures (Cloverleaf Books - Fall's Here!) Temperatures Rising The Upstairs Room (Winner of the Newbery Honor) (The Upstairs Room Series Book 1) Thermal Analysis with SOLIDWORKS Simulation 2016 and Flow Simulation 2016 Power Plant Instrumentation and Control Handbook: A Guide to Thermal Power Plants Thermal Physics (2nd Edition) Thermal Physics An Introduction to Thermal Physics Concepts in Thermal Physics 2012 International Plumbing Code (Includes International Private Sewage Disposal Code) (International Code Council Series) Domino: The Book of Decorating: A Room-by-Room Guide to Creating a Home That Makes You Happy Mrs. Howard, Room by Room Design Mom: How to Live with Kids: A Room-by-Room Guide There's Always Room for Chocolate: Recipes from Brooklyn's The Chocolate Room Pocket Guide to the Operating Room (Pocket Guide to Operating Room) Electron Correlations in Molecules and Solids (Springer Series in Solid-State Sciences)

Dmca