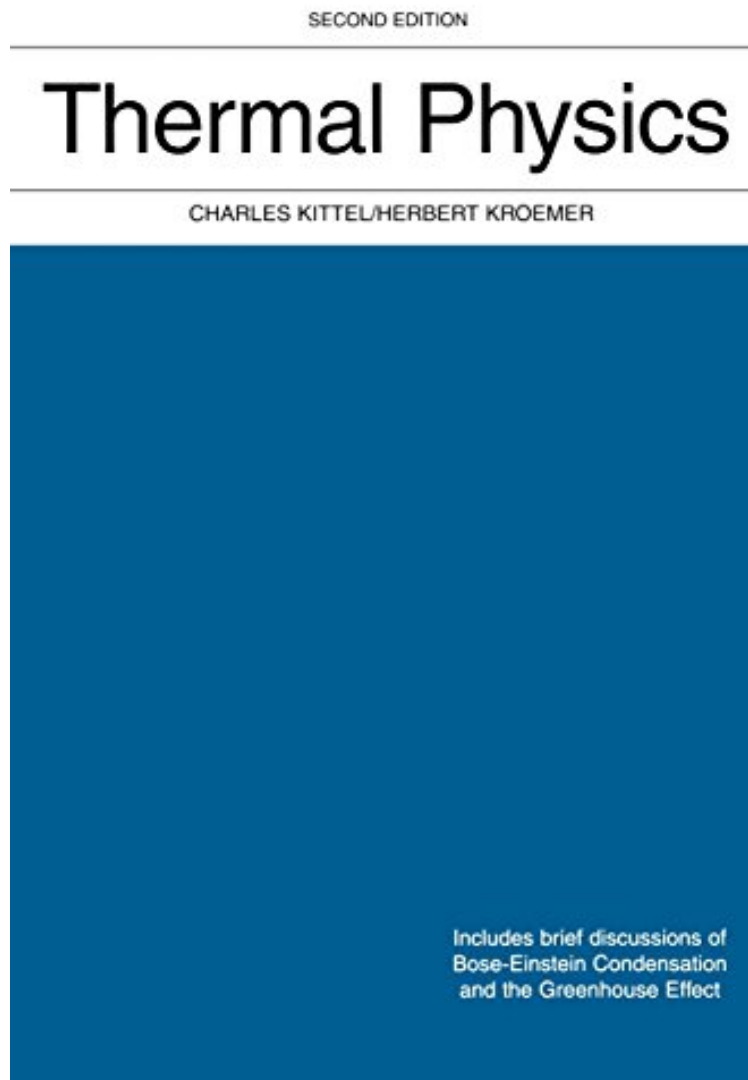


[Free pdf] Thermal Physics (2nd Edition)

Thermal Physics (2nd Edition)

Charles Kittel, Herbert Kroemer
DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#131172 in Books 1980-01-15Original language:EnglishPDF # 1 9.61 x 1.06 x 6.69l, 2.16 #File Name: 0716710889496 pages30 filters per boxDoes not affect taste of cigaretteRemoves over 90% of the tar and reduces nicotineGradually lower the nicotine level in the bloodUse Nic-Out until you quit | File size: 45.Mb

Charles Kittel, Herbert Kroemer : Thermal Physics (2nd Edition) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Thermal Physics (2nd Edition):

1 of 1 people found the following review helpful. Want to understand this subject? Use Schroeder. By C. NicoloffSchroeder's Introduction to Thermal Physics is far more readable, and has a good flow to it. Kittel and Kroemer is terribly disjointed, never treating any idea thoroughly before it jumps to the next idea, then doubling back

three chapters later to continue with the previous idea. It's next to impossible to develop any kind of large-scale, qualitative view of the material. Giant ideas are presented practically as footnotes. Entropy gets dropped into your lap in chapter 2 with hardly any discussion, just a formula that explains nothing, followed by an insane number of partial derivatives and Greek letters that aren't connected to any fundamental physical ideas in the text. You can play with math for ten chapters without understanding the actual physics. 1 of 1 people found the following review helpful. Needs a revision. By Cera Rey I hate this book. It's really unclear. Reading through it made me want to fall asleep. Don't get it unless it's absolutely required for your course. 0 of 0 people found the following review helpful. The book is in MUCH better condition than I expected. By Nelson Yang The book is in MUCH better condition than I expected. The best and most satisfying used book purchase so far.

CONGRATULATIONS TO HERBERT KROEMER, 2000 NOBEL LAUREATE FOR PHYSICS For upper-division courses in thermodynamics or statistical mechanics, Kittel and Kroemer offers a modern approach to thermal physics that is based on the idea that all physical systems can be described in terms of their discrete quantum states, rather than drawing on 19th-century classical mechanics concepts.