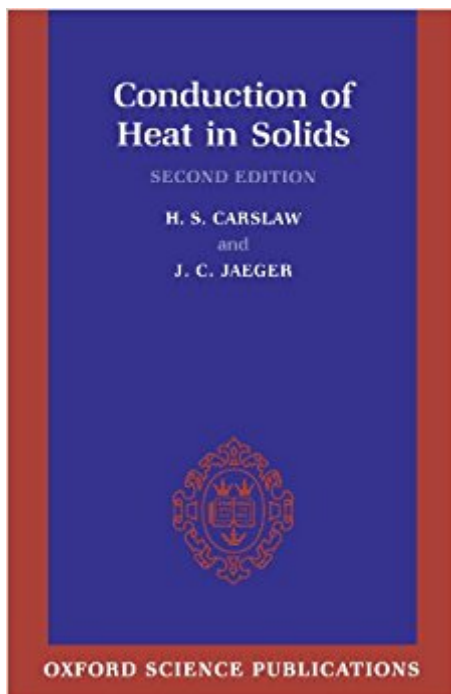


The book was found

# Conduction Of Heat In Solids (Oxford Science Publications)



## **Synopsis**

This classic account describes the known exact solutions of problems of heat flow, with detailed discussion of all the most important boundary value problems.

## **Book Information**

Series: Oxford Science Publications

Paperback: 520 pages

Publisher: Oxford University Press; 2 edition (April 10, 1986)

Language: English

ISBN-10: 0198533683

ISBN-13: 978-0198533689

Product Dimensions: 9.2 x 1.1 x 6.1 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 12 customer reviews

Best Sellers Rank: #373,260 in Books (See Top 100 in Books) #186 in Books > Science & Math > Physics > Dynamics > Thermodynamics #365 in Books > History > Asia > India #382 in Books > Textbooks > Science & Mathematics > Mechanics

## **Customer Reviews**

‘This book, more than ever, will continue to be the standard reference work in its field.’ Nature

H. S. Carslaw is at University of Sydney. J. C. Jaeger is at Australian National University.

My interest was in determining ground resistance for a GHX-design project . From the information in this reference, I was able to reproduce 2 figures from a Kavanaugh & Rafferty reference, about ground resistance. The K&R figures were correct, but the Carslaw & Jaeger reference allowed me to determine my own independent comparison. The Carslaw & Jaeger reference is the most comprehensive reference that I have seen yet. There is interesting information about many other heat-transfer topics. I would have rated it higher, but the equation symbols and lack of a consistent glossary, made it difficult for me to follow. If you understand that I have an MSE(ME) degree, and over 20 years of engineering experience, this is not a trivial comment.

The quality is good.

Awesome book for transport problem solutions.

thanks

on time, great quality for the money. Would most certainly purchase from this seller in the future

The book is very old, notation is very complex and printing style is ugly! As a result very difficult to follow! Do not waste your money on this book!

Beginning with a straightforward theoretical overview, this book comprises an exhaustive collection of specific examples of heat flow in a variety of geometries with almost every conceivable set of boundary conditions. As a refresher and reference this book is in a class all its own. It is an example of what a good text can be in a sometimes difficult subject.

This is THE REFERENCE book in Heat Conduction which is a must to any Engineering or Science researcher. It covers a wide range of topics related to Heat Conduction. It is necessary to have even if one has other more modern books covering the topic such as the excellent Ozisik textbook on Heat Conduction.

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

Conduction of Heat in Solids (Oxford Science Publications) The Electronic Structure and Chemistry of Solids (Oxford Science Publications) Bonding and Structure of Molecules and Solids (Oxford Science Publications) Heat Conduction:2nd (Second) edition Heat Conduction Using Green's Functions, 2nd Edition (Series in Computational Methods and Physical Processes in Mechanics and Thermal Sciences) Oxford Handbook of Dialysis (Oxford Medical Publications) Oxford Handbook of Tropical Medicine (Oxford Medical Publications) Oxford Dictionary of Medical Quotations (Oxford Medical Publications) Escape to Hope Ranch: A Montana Heat Novel (Montana Heat Series, Book 2) Montana Heat: Escape to You: A Montana Heat Novel Edge of the Heat Box Set Books 1-7: Edge of the Heat Firefighter Romance Electrons and Phonons: The Theory of Transport Phenomena in Solids (Oxford Classic Texts in the Physical Sciences) Band Theory and Electronic Properties of Solids (Oxford Master Series in Physics) The Friction and Lubrication of Solids (Oxford Classic Texts in the Physical Sciences) Optical Properties of Solids (Oxford Master Series in Physics) The Mathematical Theory of Symmetry in Solids: Representation Theory for Point Groups and Space Groups (Oxford Classic Texts in the Physical Sciences) Manual of Nerve

Conduction Study and Surface Anatomy for Needle Electromyography The Mathematical Theory of Non-uniform Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) Conduction, infiltration and general anesthesia in dentistry Local Anesthesia in Dentistry, with Special Reference to Infiltration and Conduction Anesthesia; A Text-book for Dentists, Physicians and Students,

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)