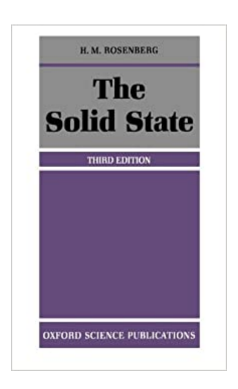


The book was found

The Solid State: An Introduction To The Physics Of Crystals For Students Of Physics, Materials Science, And Engineering (Oxford Physics Series)





Synopsis

Designed as an introduction to solid-state and condensed-matter physics, this textbook is ideal for one-semester graduate and advanced undergraduate courses in materials science. The new third edition includes a chapter on the properties of amorphous solids, and discusses recent progress in such areas as basic crystal structure, superconductivity, diffraction, defects, dislocations, specific heat, phonons, thermal and electrical conductivities, and the field of solid-state studies. Many textual changes have been made to clarify certain points and short sections have been added on low-dimensional semiconducting structures and on magnetic materials. Extra problems have been added and answers to all problems are provided. The presentation is direct and to-the-point, proceeding straight to the core topics in the field.

Book Information

Series: Oxford Physics Series (Book 9)

Paperback: 326 pages

Publisher: Oxford University Press; 3 edition (May 19, 1988)

Language: English

ISBN-10: 0198518706

ISBN-13: 978-0198518709

Product Dimensions: 8.5 x 0.7 x 5.4 inches

Shipping Weight: 15.5 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 6 customer reviews

Best Sellers Rank: #166,037 in Books (See Top 100 in Books) #7 inà Books > Science & Math > Chemistry > Crystallography #10 inà Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #30 inà Â Books > Science & Math > Physics >

Solid-State Physics

Customer Reviews

'looks clear, direct, and is simply, but effectively, presented.' New Scientist

H. M. Rosenberg is at St. Catherine's College, Oxford.

Overall this is a concise presentation of solid state material science. If your new to the field or need a refresher this is a nice text, but buy a used copy because ~\$100 is excessively overpriced. The author states that the text has kept the mathematics to a minimimum and he means it! If your

looking for a rigourus mathematical presentation this is not the text. I also have to note that scientist from the UK are really good at delivering information clearly.

When reading books of solid state physics, apart from the mathematics and quantum mechanics, the overall understanding is much influenced from solid knowledge of the fundamental concepts. This is the book you should read before embarking in deeper study of the physics of solid state. Indeed, this book is a gem; it clarifies all the basics, and is highly satisfactory in breadth and depth. It is also excellent for reviewing. The book is very actual in the topics selection, concise, pretty self-contained and, above all, thin. It also has a very nice section on amorphous materials that is not commonly found in introductory solid state books. I hope you will enjoy it as much as i did!

I used this book to teach an advanced undergrad/intro graduate solid state course in materials science. The students really liked it and I enjoyed the homework problems, they really drill concepts into the students. Great text!

I also used this book as a physics graduate student. The book is useful for materials physicists who want a more pictorial, textual description before diving into mathematical treatment of the subject material. Or, very useful as a companion to a more rigorous text.

This book is short, easy to read, yet it gives the reader a simple but clear picture of the solid state. It was used as a reference book for the introductory solid state physics course which I took in my first year of graduate study at Harvard. I enjoyed the book a lot.

A small and easy to understand text, not too much math

Download to continue reading...

The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) The Floridas: The Sunshine State * The Alligator State * The Everglade State * The Orange State * The Flower State * The Peninsula State * The Gulf State Solid-State Physics: An Introduction to Principles of Materials Science (Advanced Texts in Physics (Paperback)) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Solid State Physics for Engineering and Materials Science Site Symmetry in Crystals: Theory and Applications (Springer Series in Solid-State Sciences) X-Ray Diffraction: In

Crystals, Imperfect Crystals, and Amorphous Bodies (Dover Books on Physics) Engineering Materials 3: Materials Failure Analysis: Case Studies and Design Implications (International Series on Materials Science and Technology) (v. 3) Fatigue of Materials (Cambridge Solid State Science Series) Second Edition Computational Materials Science: From Ab Initio to Monte Carlo Methods (Springer Series in Solid-State Sciences) Conductors, Semiconductors, Superconductors: An Introduction to Solid State Physics (Undergraduate Lecture Notes in Physics) Crystals and Stones: A Complete Guide to Their Healing Properties (The Group of 5 Crystals Series) The Essential Guide to Crystals: All the Crystals You Will Ever Need for Health, Healing, and Happiness (Essential Guides Series) Fundamentals of Network Analysis and Synthesis (Prentice-Hall electrical engineering series. Solid state physical electronics series. Prentice-Hall networks series) Solid State Electrochemistry and Its Applications to Sensors and Electronic Devices (Materials Science Monographs) Engineering Materials 2, Fourth Edition: An Introduction to Microstructures and Processing (International Series on Materials Science and Technology) Engineering Materials 2: An Introduction to Microstructures, Processing and Design (International Series on Materials Science and Technology) (v. 2) 101 Power Crystals: The Ultimate Guide to Magical Crystals, Gems, and Stones for Healing and Transformation Crystals: Crystal Healing For Beginners, Discover The Healing Power Of Crystals And Healing Stones To Heal The Human Energy Field, Relieve Stress and Experience Instant Relaxation !-THIRD EDITION- Solid State Engineering Physics

Contact Us

DMCA

Privacy

FAQ & Help