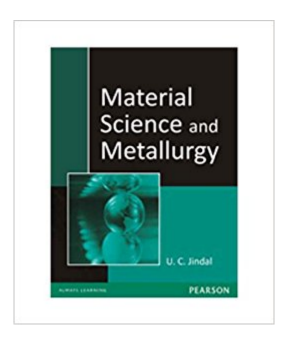


## The book was found

# **Material Science And Metallurgy**





### Synopsis

Material Science and Metallurgy-Pearson-Jindal-2011-EDN-1

#### **Book Information**

Paperback: 552 pages

Publisher: Pearson Education India; 1 edition (June 4, 2012)

Language: English

ISBN-10: 8131759113

ISBN-13: 978-8131759110

Package Dimensions: 9.1 x 6.7 x 0.9 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #647,811 in Books (See Top 100 in Books) #151 in Books > Engineering &

Transportation > Engineering > Materials & Material Science > Metallurgy #662 in Books >

Engineering & Transportation > Engineering > Materials & Material Science > Materials Science

#### **Customer Reviews**

Material Science and Metallurgy-Pearson-Jindal-2011-EDN-1

This book allows us to learn most important facts from a broad range of materials science topics. Concise narration, with relevant figures and equations, presents many exercises with explanation how to solve each of them. Each chapter ends with summary of key facts to remember and review questions. There are also multiple choice questions and practice problems. In my opinion this is excellent general reference position for its subject.

Great book for the price! Thanks!!

#### Download to continue reading...

Extractive Metallurgy of Tin (Process metallurgy) Material Science and Metallurgy Japanese Swords: Cultural Icons of a Nation; The History, Metallurgy and Iconography of the Samurai Sword (Downloadable Material) Handbook on Material and Energy Balance Calculations in Material Processing, Includes CD-ROM Fate/Complete Material Volume 2: Character Material Titanium in Medicine: Material Science, Surface Science, Engineering, Biological Responses and Medical Applications (Engineering Materials) Down under: Mineral heritage in Australasia: an illustrated

history of mining and metallurgy in Australia, New Zealand, Fiji and Papua New Guinea (Monograph) Japanese Swords: Cultural Icons of a Nation; The History, Metallurgy and Iconography of the Samurai Sword Practical Metallurgy and Materials of Industry (6th Edition) Complete Casting Handbook, Second Edition: Metal Casting Processes, Metallurgy, Techniques and Design Extractive Metallurgy of Nickel, Cobalt and Platinum Group Metals Metal Forming: Mechanics and Metallurgy Welding Metallurgy and Weldability of Nickel-Base Alloys Metallurgy and Materials PE Exam Solved Problems Practical Metallurgy and Materials of Industry (5th Edition) Elementary Metallurgy and Metallurgy and Weldability of Stainless Steels Metallurgy Fundamentals Extractive Metallurgy of Rare Earths, Second Edition Physical Metallurgy, Second Edition

Contact Us

DMCA

Privacy

FAQ & Help