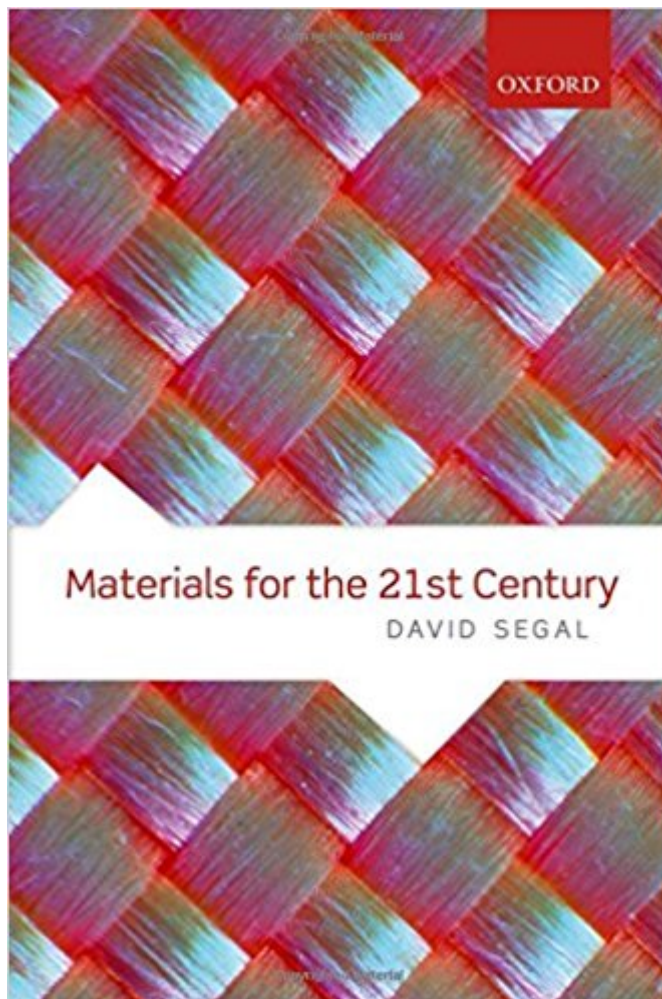


The book was found

Materials For The 21st Century



Synopsis

What does cotton candy, which dissolves at the touch, have in common with Kevlar, used for bullet-proof vests? How can our understanding of such materials help us to tackle essential problems of the 21st century? Materials play a key role in our search for solutions to many pressing issues. They underpin many industries, are critical for the development of consumer goods, are essential components of medical diagnostic techniques, offer hope for the treatment of currently incurable diseases, and provide answers to environmental problems. This handbook is a guide to the materials we rely on for the future. Materials for the 21st Century serves as a useful resource for undergraduate and high school students preparing for a career in physical sciences, life sciences, or engineering, by helping them to identify new areas of interest. It is also an excellent reference for readers interested in learning more about the diverse range of materials that underlie key aspects of our economy and everyday lives.

Book Information

Paperback: 336 pages

Publisher: Oxford University Press; 1 edition (July 25, 2017)

Language: English

ISBN-10: 0198804083

ISBN-13: 978-0198804086

Product Dimensions: 9.2 x 0.6 x 6.1 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #681,543 in Books (See Top 100 in Books) #115 in Books > Science & Math > Physics > Applied #221 in Books > Science & Math > Physics > Solid-State Physics #474 in Books > Science & Math > Physics > Electromagnetism

Customer Reviews

"Segal offers a refreshing and unifying overview of modern materials, including the latest nano-materials, nicely combining chemistry and solid-state physics and effectively bringing in patent literature. The wide-ranging extended Glossary, containing substantial paragraph-length entries with references, seems particularly valuable." --Ed Wolf, New York University Tandon School of Engineering "The book is well structured and written, covers a variety of interesting topics and has a fantastic glossary. The entries include references to the literature that enable the interested reader to find pertinent reading material that will encourage their voyage of discovery into the field."

The book should be an accessible and useful reference for high school students, undergraduates, postgraduates, academics and industrialists." --John G. Hardy, Lancaster University, UK

David Segal David Segal is an author or co-author of over forty scientific papers and an inventor or co-inventor of over twenty-five patent families. He has worked for the UK Atomic Energy Authority at the Harwell Laboratory and Coller IP Management. He earned his Ph.D. on foaming in lubricating oils at Bristol University, and carried out post-doctoral work at Brunel University on the surface chemistry of copper phthalocyanine pigments.

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

Belwin's 21st Century Guitar Method, Bk 1: The Most Complete Guitar Course Available, Book & Online Audio (Belwin's 21st Century Guitar Course) Belwin's 21st Century Guitar Ensemble 1: The Most Complete Guitar Course Available (Student Book) (Belwin's 21st Century Guitar Course) Belwin's 21st Century Guitar Method 1: Spanish Language Edition (Book & CD) (Belwin's 21st Century Guitar Course) (Spanish Edition) Belwin 21st Century Band Method, Level 2 flute (Belwin 21st Century Band Method) The Confessions: (Vol. I/1) Revised, (The Works of Saint Augustine: A Translation for the 21st Century) (The Works of Saint Augustine: A Translation for the 21st Century, Vol. 1) Introduction to Cybercrime: Computer Crimes, Laws, and Policing in the 21st Century: Computer Crimes, Laws, and Policing in the 21st Century (Praeger Security International) Roget's 21st Century Thesaurus, Third Edition (21st Century Reference) Creating America: 1877 to the 21st Century: Student Edition © 2005 1877 to the 21st Century 2005 EMS Workforce for the 21st Century: A National Assessment (Public Health in the 21st Century) Materials for the 21st Century Engineering Materials 3: Materials Failure Analysis: Case Studies and Design Implications (International Series on Materials Science and Technology) (v. 3) Waging Nonviolent Struggle: 20th Century Practice And 21st Century Potential Planning and Community Development: A Guide for the 21st Century Rebuilding the American City: Design and Strategy for the 21st Century Urban Core Arts Management: Uniting Arts and Audiences in the 21st Century One Percenter Revolution: Riding Free in the 21st Century Furnish: Furniture and Interior Design for the 21st Century The Book of Barely Imagined Beings: A 21st Century Bestiary Submarine Technology for the 21st Century Art & Religion in the 21st Century

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help