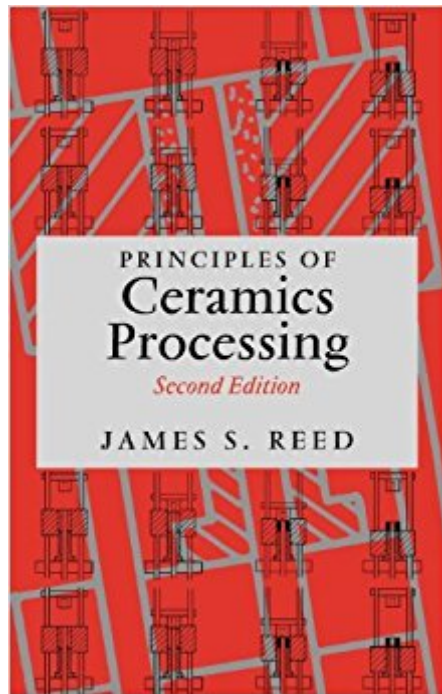


The book was found

Principles Of Ceramics Processing



Synopsis

This popular reference offers a clear understanding of the scientific principles of ceramics processing required for the development and production of new advanced ceramics. In the latest edition significant new material has been added to the chapters on raw materials, liquids and surfactants, vapor deposition, printing, coating processes and firing. Contains several new features including processing flow diagrams, tables summarizing important points, 100+ new figures as well as descriptions of defects and their causes which are either itemized in the text or summarized in a table. Also includes numerous problems and examples following each chapter. An Instructor's Manual presenting detailed solutions to all the problems in the book is available from the Wiley editorial department.

Book Information

File Size: 13348 KB

Print Length: 658 pages

Publisher: Wiley-Interscience; 2 edition (May 2, 2008)

Publication Date: May 2, 2008

Sold by: Digital Services LLC

Language: English

ASIN: B000W23EL8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,193,692 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #98
in Books > Engineering & Transportation > Engineering > Chemical > Coatings, Ceramics & Glass
#172 in Books > Engineering & Transportation > Engineering > Materials & Material Science >
Extraction & Processing #296 in Kindle Store > Kindle eBooks > Engineering & Transportation >
Engineering > Materials Science

Customer Reviews

An elective course I am taking gave problem sets out of this book, so I purchased it to be able to do the homework. I have only read the portions of the book that pertain to the assigned homework problems. Although this amounts to only a paragraph or two per week, I consistently find that there

are typos and inconsistencies in what little material I read. I can't speak for the whole body of this book, since I do not plan to read the rest of the text. But based on my experience, I can only assume that the rest is just as error riddled as what I have read. My recommendation is to use the book lightly so that you can resell it afterwards. I would feel much more comfortable using lecture notes or wikipedia as a reference instead of this book.

I used this text for a materials graduate class and found it to be one of the most tedious texts that I have used to date during my undergraduate or graduate education. While apparently comprehensive relative to the subject, the material is not well organized and, at times, has a stream of consciousness flavor to it. It drones on and on with qualitative comments intermingled with quantitative; the graphics are one-dimensional and exclusively black and white. The whole text has a very dated feel, which may be reflective of its 1995 copyright. In general, I found this text to be difficult to read for any length of time. Conversely, I have been exposed to other texts that engage the reader and pique your curiosity to go further. Reed doesn't do that, in fact, I found myself becoming less interested in ceramics than before I began the class! If you are using it for a class, there is not much you can do, but if you have a choice, this isn't the ceramics text to chose.

This book is real good. I am saying this because I already had one, but unfortunately I did not receive the book that I bought in .

Great

I am a material science student. The book is somewhat easy to read but is not what I'd call vigorous. If you do wish to learn about ceramic processing, shop around first.

help me a lot. A great product it holds its sharpness and it's well balanced interest guards to blade and handle. The product itself feels smooth when I use it. Haven't had any issues with it. I would recommend it to anyone looking for a good product for a great price. I love it, would purchase again. very fast, receive it next day.

I am classically trained in the field of powder processing and use this book almost daily to communicate basic principles of the field to those from other areas of science. The college text is well written with excellent diagrams. The problem sets offer practical demonstrations of the material

presented in each chapter. The author uses basic principles of chemistry and physics to construct the critical principles of processing powder systems. I would strongly suggest this book to anybody working in the field of ceramic powder processing. The text would be appropriate for teaching either undergraduate or graduate courses in the field.

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

Ceramics: 1-2-3 Easy Steps To Mastering Ceramics! (Ceramics, Scrapbooking, Candle Making, Jewelry, Pottery) Materials Processing: A Unified Approach to Processing of Metals, Ceramics and Polymers Principles of Ceramics Processing, 2nd Edition Principles of Ceramics Processing Ceramics for Beginners!: Techniques, Tools & Tips To Get Started With Ceramics, Pottery & Sculpting Antique Trader Pottery & Porcelain Ceramics Price Guide (Antique Trader Pottery and Porcelain Ceramics Price Guide) Made in Japan Ceramics Book III: Identification & Values (Collector's Guide to Made in Japan Ceramics) Ceramics for Beginners: Wheel Throwing (A Lark Ceramics Book) Surface Design for Ceramics (A Lark Ceramics Book) Dental Ceramics: Proceedings of the First International Symposium on Ceramics Wheel-Thrown Ceramics: Altering, Trimming, Adding, Finishing (Lark Ceramics Book) Discrete-Time Signal Processing (3rd Edition) (Prentice-Hall Signal Processing Series) Multidimensional Digital Signal Processing (Prentice-Hall Signal Processing Series) Discrete-Time Signal Processing (2nd Edition) (Prentice-Hall Signal Processing Series) Physical Ceramics: Principles for Ceramic Science and Engineering Ceramics in Dentistry: Principles and Practice Introduction to the Principles of Ceramic Processing Polymer Processing: Principles and Design Principles of Polymer Processing Handbook of Natural Gas Transmission and Processing, Third Edition: Principles and Practices

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)