



Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology)

By Alan G. King



Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King

Perfect for the new technician or engineer entering the ceramics industry as well as for the ""old hand"" who needs an update on some aspect of ceramics processing, this resource provides practical laboratory-oriented answers to such typical processing problems as particle segregation, agglomeration, contamination, pressure gradients, adherence to tooling, and temperature gradients during drying and firing.

The author examines the difficulties of practical testing and processing in the ceramic laboratory, such as vast differences in scale and equipment, and shows how to evaluate results taking such variables into account. Once the laboratory work is satisfactorily completed, the rest of the book explores serious issues involved in transferring technology from the lab bench to the plant floor and then to the customer. The author gives advice on dealing with real-life problems such as allocating human and capital resources and overcoming customer wariness of being first to try new procedures and processes.

Each section contains practical, hands-on suggestions on performing and sometimes avoiding certain tasks, bringing to the reader key information that is at best sparsely available in the industry. As the author states, ""Laboratory skills are gained by hands-on experience. The intent of this book is to accelerate the process.""



Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology)

By Alan G. King

Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King

Perfect for the new technician or engineer entering the ceramics industry as well as for the ""old hand"" who needs an update on some aspect of ceramics processing, this resource provides practical laboratory-oriented answers to such typical processing problems as particle segregation, agglomeration, contamination, pressure gradients, adherence to tooling, and temperature gradients during drying and firing.

The author examines the difficulties of practical testing and processing in the ceramic laboratory, such as vast differences in scale and equipment, and shows how to evaluate results taking such variables into account. Once the laboratory work is satisfactorily completed, the rest of the book explores serious issues involved in transferring technology from the lab bench to the plant floor and then to the customer. The author gives advice on dealing with real-life problems such as allocating human and capital resources and overcoming customer wariness of being first to try new procedures and processes.

Each section contains practical, hands-on suggestions on performing and sometimes avoiding certain tasks, bringing to the reader key information that is at best sparsely available in the industry. As the author states, ""Laboratory skills are gained by hands-on experience. The intent of this book is to accelerate the process.""

Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King Bibliography

Sales Rank: #5059530 in Books
Published on: 2003-01-14
Original language: English

• Number of items: 1

• Dimensions: 9.02" h x 1.31" w x 5.98" l, 2.15 pounds

• Binding: Hardcover

• 533 pages

Download Ceramic Technology and Processing: A Practical Wor ...pdf

Read Online Ceramic Technology and Processing: A Practical W ...pdf

Download and Read Free Online Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King

Editorial Review

From the Publisher

Sophisticated, experience-based introduction to the technology of ceramics that goes well beyond what is taught in schools--for ceramic engineers, technicians and plant personnel working in companies and labs worldwide. Also useful in related industries such as whitewares, glass, electronics, enamels, tile and brick as well as technical ceramics.

About the Author

Alan G. King is President of Ceramic Consulting Group, Inc., of Twinsburg, OH. He has spent much of his career working in research related to ceramics, including ceramic cutting tools and process research. He has worked at Ferro Corporation as Group Leader of Advanced Ciramics, at the Zirconium Corporation of America (Zircoa) as technical director, and at the Norton Company.

Users Review

From reader reviews:

Fernando Levering:

Book is to be different for every single grade. Book for children right up until adult are different content. As we know that book is very important for people. The book Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) seemed to be making you to know about other understanding and of course you can take more information. It is quite advantages for you. The book Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) is not only giving you far more new information but also for being your friend when you truly feel bored. You can spend your spend time to read your book. Try to make relationship with all the book Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology). You never sense lose out for everything in case you read some books.

Jackson Cabrera:

The particular book Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) will bring that you the new experience of reading the book. The author style to describe the idea is very unique. If you try to find new book to learn, this book very suitable to you. The book Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) is much recommended to you you just read. You can also get the e-book in the official web site, so you can quicker to read the book.

Gene Baker:

Can you one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Try to pick one book that you never know the inside because don't determine book by its protect may doesn't work here

is difficult job because you are afraid that the inside maybe not because fantastic as in the outside appear likes. Maybe you answer may be Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) why because the great cover that make you consider about the content will not disappoint you actually. The inside or content is definitely fantastic as the outside or even cover. Your reading 6th sense will directly show you to pick up this book.

Eugene Howard:

You can get this Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) by look at the bookstore or Mall. Merely viewing or reviewing it can to be your solve difficulty if you get difficulties to your knowledge. Kinds of this reserve are various. Not only simply by written or printed but additionally can you enjoy this book by simply e-book. In the modern era like now, you just looking because of your mobile phone and searching what your problem. Right now, choose your current ways to get more information about your reserve. It is most important to arrange yourself to make your knowledge are still update. Let's try to choose correct ways for you.

Download and Read Online Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King #78BVN6PFUSI

Read Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King for online ebook

Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King books to read online.

Online Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King ebook PDF download

Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King Doc

Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King Mobipocket

Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) By Alan G. King EPub