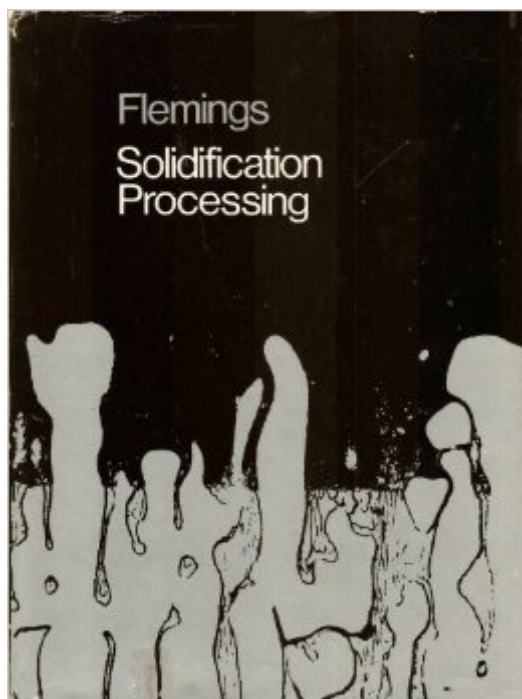


The book was found

Solidification Processing (Materials Science & Engineering)



Synopsis

Book by Flemings, Merton C.

Book Information

Series: Materials Science & Engineering

Hardcover: 420 pages

Publisher: McGraw-Hill College (June 1974)

Language: English

ISBN-10: 007021283X

ISBN-13: 978-0070212831

Product Dimensions: 1 x 6.8 x 9.8 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)

Best Sellers Rank: #626,136 in Books (See Top 100 in Books) #148 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy #4096 in Books > Science & Math > Technology #123673 in Books > Textbooks

Customer Reviews

Written by one of the foremost experts/authorities on solidification processing of single phase and polyphase alloys, Merton Flemming, this book would complement ANY materials/metallurgical engineers reference library. As Abex Professor of Metallurgy at the Massachusetts Institute of Technology this book grew out of his lecture series, courses, and research as well as collaboration with many other renowned pioneers in the field of metallurgy and contains some of the most comprehensive information on solidification processing available. From basic heat flow fundamentals to Nucleation and Interface Kinetics, this book provides reference material that I have not found in any other single solidification processing book. While certainly complicated and complex in its material, understanding the subject matter requires only basic heat transfer, fluid flow, and thermodynamics knowledge. Make no mistake this text is not for everyone, but for practicing materials/metallurgical engineers and graduate students it is an ESSENTIAL reference.

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

Solidification Processing (Materials Science & Engineering) Biomimetic Materials And Design: Biointerfacial Strategies, Tissue Engineering And Targeted Drug Delivery (Manufacturing Engineering & Materials Processing) Materials North American Edition w/Online Testing: Materials -

North American Edition, Second Edition: engineering, science, processing and design Engineering Materials 2, Fourth Edition: An Introduction to Microstructures and Processing (International Series on Materials Science and Technology) Modern Ceramic Engineering: Properties, Processing, and Use in Design, 3rd Edition (Materials Engineering) Modern Ceramic Engineering: Properties, Processing, and Use in Design, Third Edition (Materials Engineering) Materials: engineering, science, processing and design; North American Edition Materials Processing: A Unified Approach to Processing of Metals, Ceramics and Polymers The Structure of Materials (Mit Series in Materials Science and Engineering) Digital Signal Processing with Examples in MATLAB®, Second Edition (Electrical Engineering & Applied Signal Processing Series) Phillips' Science of Dental Materials, 11e (Anusavice Phillip's Science of Dental Materials) Phillips' Science of Dental Materials (Anusavice Phillip's Science of Dental Materials) Product Design for Manufacture and Assembly, Third Edition (Manufacturing Engineering and Materials Processing) Engineering Design: A Materials and Processing Approach Ceramic Processing and Sintering (Materials Engineering) Hot Rolling of Steel (Manufacturing Engineering and Materials Processing) Laser Processing of Engineering Materials: Principles, Procedure and Industrial Application Face Image Analysis by Unsupervised Learning (The Kluwer International Series in Engineering and Computer Science, Volume 612) (The Springer International Series in Engineering and Computer Science) Applications of Digital Signal Processing to Audio and Acoustics (The Springer International Series in Engineering and Computer Science) Image Sensors and Signal Processing for Digital Still Cameras (Optical Science and Engineering)

[Dmca](#)