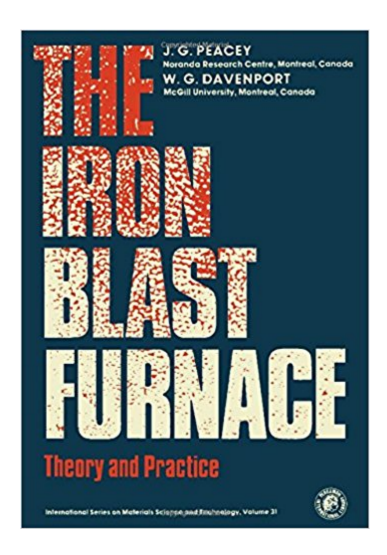


The book was found

The Iron Blast Furnace: Theory And Practice (Materials Science & Technology Monographs)





Synopsis

Contents: A Brief description of the blast furnace process. A look inside the furnace.

Thermodynamics of the blast furnace process enthalpies and equilibria. Blast furnace stoichiometry.

Development of a model framework. And much more.

Book Information

Series: Materials Science & Technology Monographs

Paperback: 266 pages

Publisher: Pergamon (January 1, 1979)

Language: English

ISBN-10: 0080232582

ISBN-13: 978-0080232584

Product Dimensions: 5.8 x 0.6 x 8.2 inches

Shipping Weight: 14.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #895,594 in Books (See Top 100 in Books) #216 in Books > Engineering &

Transportation > Engineering > Materials & Material Science > Metallurgy #931 in Books >

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

Customer Reviews

Contents: A Brief description of the blast furnace process. A look inside the furnace.

Thermodynamics of the blast furnace process enthalpies and equilibria. Blast furnace stoichiometry.

Development of a model framework. And much more.

Well regarded as the authorative text of blast furnace two-stage modelling, every metallurgist in the iron and steel industry should have one and understand it.

Download to continue reading...

The Iron Blast Furnace: Theory and Practice (Materials Science & Technology Monographs) Cast Iron Recipes Cookbook: 50 Most Delicious of Cast Iron Recipes (Cast Iron Recipes, Cast Iron Cookbook, Cast Iron Cooking, Cast Iron Cooking Recipes): ... Recipes (Easy Recipes Cookbook Book 2) The Cast Iron Recipe DeLuxe: Discover 55 Amazingly Delicious Recipes For Breakfast, Lunch, Dinner and Desserts In Your Cast Iron Skillet (Cast Iron Recipes, ... Iron Cookware, Cast Iron Cookbook Book 1) Cast Iron Cookware Recipes 4 Books in 1 Book Set - Cooking with Cast Iron

Skillets (Book 1) Cast iron Cookbook (Book 2) Cooking with Cast Iron (Book 3) Paleo Cast Iron Skillet Recipes (Book 4) Cast Iron Cooking - Easy Cast Iron Skillet Home Cooking Recipes: One-pot meals, cast iron skillet cookbook, cast iron cooking, cast iron cookbook Advanced Pulverized Coal Injection Technology and Blast Furnace Operation The Iron Man Collection: Marvel's Iron Man, Marvel's Iron Man 2, and Marvel's Iron Man 3 Engineering Materials 3: Materials Failure Analysis: Case Studies and Design Implications (International Series on Materials Science and Technology) (v. 3) Cast Iron Cookbook: The Only Cast Iron Skillet Cookbook and Cast Iron Skillet Recipes You Will Ever Need CAST IRON SKILLET COOKBOOK: Cast Iron Recipes For Delicious One Skillet Meals (Cast Iron Cookbooks and One Skillet Meals) The Simple Skillet Cookbook: 15 Elegant and Easy Recipes for Your Cast Iron or Electric Skillet (Cast Iron Cooking - Skillet Recipes - Cast Iron Skillet Cookbook) Cast Iron Skillet Cookbook: Easy And Delicious Cast Iron Recipes (Cast Iron Cookbook) My Lodge Cast Iron Skillet Cookbook: 101 Popular & Delicious Cast Iron Skillet Recipes (Cast Iron Recipes) (Volume 1) Cast Iron Cookbook: A Cast Iron Skillet Book Filled With Delicious Cast Iron Recipes Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering) Materials and Processes) Rare-Earth Iron Permanent Magnets (Monographs on the Physics and Chemistry of Materials) The Physics of Welding: International Institute of Welding (Materials Science & Technology Monographs) The Physics of Welding (Materials Science & Technology Monographs) Electrodeposition: The Materials Science of Coatings and Substrates (Materials Science and Process Technology) Cell Biology of Tooth Enamel Formation: Functional Electron Microscopic Monographs (Monographs in Oral Science, Vol. 14)

Contact Us

DMCA

Privacy

FAQ & Help