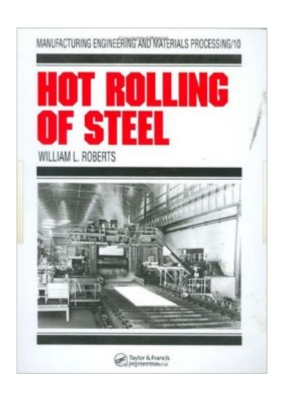
## The book was found

# Hot Rolling Of Steel (Manufacturing Engineering And Materials Processing)





## **Synopsis**

Number ten of the Manufacturing Engineering and Material Processing series. Includes one page corrigenda laid-in. 800 illustrations clarifying key points. Thorough account of the hot-rolling process and facilities as well as follow-up treatments given to hot-rolled products. Companion volume to "Cold Rolling of Steel" by William Roberts circa 1978 and number two of the series.

#### **Book Information**

Series: Manufacturing Engineering and Materials Processing

Hardcover: 1024 pages

Publisher: CRC Press; 1 edition (June 21, 1983)

Language: English

ISBN-10: 0824713451

ISBN-13: 978-0824713454

Product Dimensions: 2.2 x 9.2 x 11.8 inches

Shipping Weight: 5.5 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,177,991 in Books (See Top 100 in Books) #111 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Extraction & Processing #512 in Books > Science & Math > Physics > Dynamics > Thermodynamics #696 in Books > Textbooks > Engineering > Industrial Engineering

### **Customer Reviews**

. . .yet another superb piece of research reference. . . .It can be stated without any hesitation that the two volumes on rolling by Roberts will remain unique for years to come and that, as a major source of reference, they now stand alone in the field. Both the present and the earlier volume are strongly recommended to every library, rolling mill and steel-industry supplier, to advanced undergraduate and graduate students of metalworking, production technology, mechanical engineering and metallurgy, and to research workers, lecturers and practising rolling technologists. ---Journal of Mechanical Working Technology . . .Coverage is very complete. . .The work is well illustrated and profusely referenced. ----Mechanical Engineering News

#### Download to continue reading...

Hot Rolling of Steel (Manufacturing Engineering and Materials Processing) Biomimetic Materials And Design: Biointerfacial Strategies, Tissue Engineering And Targeted Drug Delivery

(Manufacturing Engineering & Materials Processing) The Men of Steel Anthology: The Men of Steel (special edition 2015 includes new release Raising Steel: Momma Joe's story) Product Design for Manufacture and Assembly, Third Edition (Manufacturing Engineering and Materials Processing) Additive Manufacturing: 3D Printing for Prototyping and Manufacturing Understanding Additive Manufacturing: Rapid Prototyping, Rapid Tooling, Rapid Manufacturing Engineering Materials 2, Fourth Edition: An Introduction to Microstructures and Processing (International Series on Materials Science and Technology) Materials North American Edition w/Online Testing: Materials - North American Edition, Second Edition: engineering, science, processing and design Manufacturing Processes for Engineering Materials (5th Edition) ISO 12215-3:2002, Small craft - Hull construction and scantlings - Part 3: Materials: Steel, aluminium alloys, wood, other materials 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) Hardening, Tempering, Annealing and Forging of Steel: A Treatise on the Practical, Treatment and Working of High and Low Grade Steel (Classic Reprint) Materials Processing: A Unified Approach to Processing of Metals, Ceramics and Polymers Digital Signal Processing with Examples in MATLAB®, Second Edition (Electrical Engineering & Applied Signal Processing Series) D. Wayne: The High-Rolling and Fast Times of America's Premier Horse Trainer Grease Lubrication in Rolling Bearings Total Foam Rolling Techniques: Trade Secrets of a Personal Trainer Rolling Nowhere: Riding the Rails with America's Hoboes Rolling Stone: The Complete Covers (Variable Cover)

<u>Dmca</u>