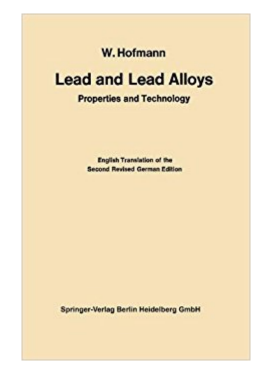


The book was found

Lead And Lead Alloys: Properties And Technology (German Edition)





Synopsis

VI be improved if more time had been available. If the book on lead were to be rewritten thermochemists, electrochemists and theoreticians on elasticity would be required, besides technologists, to support the work of the metallurgist. In recent years the pace of research and development has increased enormously, resulting in the evolution of completely new technologies. In spite of the demand thereby created for new and exotic mate rials with special properties, industry will continue to depend in large measure on classical materials and conventional processes. The older metals, including lead, will therefore always maintain their importance alongside the new materials, even in a world of rapidly changing technologies. Brunswick (Braunschweig), .July 1965 Wilhelm Hofmann Editor's Foreword Prof. Dr.-Ing. habil. WILHELM HOFMANN, who died suddenlyon 16th November, 1965, had already completed the manuscript of the English edition before his death, together with the main Foreword repro duced here. I have made every attempt to ensure that publication should be carried out as Prof. HOFMANN would himself have wished. This has been done with the cooperation of Frau Dr. MARGARETE BLUTH and the support of Frau AURELIE HOFMANN. Brunswick (Braunschweig), July 1969 Gerwig Vibrans Contents A. General I. History, Geochemistry, Production 1 II. Smelter Production 5 Types of Lead. . .

Book Information

Paperback: 551 pages Publisher: Springer; Softcover reprint of the original 1st ed. 1970 edition (January 1, 1970) Language: German ISBN-10: 3662270307 ISBN-13: 978-3662270301 Product Dimensions: 6.1 x 1.3 x 9.2 inches Shipping Weight: 1.9 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #723,238 in Books (See Top 100 in Books) #84 in Books > Science & Math > Chemistry > Geochemistry #1276 in Books > Science & Math > Earth Sciences > Geology #1959 in Books > Textbooks > Science & Mathematics > Earth Sciences

Download to continue reading...

Lead and Lead Alloys: Properties and Technology (German Edition) German: German Recipes -The Very Best German Cookbook (German recipes, German cookbook, German cook book,

German recipe, German recipe book) German: Short Stories for Beginners + German Audio: Improve your reading and listening skills in German. Learn German with Stories (German Short Stories 1) (German Edition) Advances in Wrought Magnesium Alloys: Fundamentals of Processing, Properties and Applications (Woodhead Publishing Series in Metals and Surface Engineering) Properties of Aluminum Alloys: Tensile, Creep, and Fatigue Data at High and Low Temperatures (#09813G) German Children's Books: I Love My Mom - Ich habe meine Mama lieb (English German bilingual books): English German childrens books (English German Bilingual Collection) (German Edition) Ich habe meinen Papa lieb I Love My Dad (german english bilingual, german children's books): german kids books, kinderbuch, german childrens stories ... Bilingual Collection) (German Edition) Die RAnder - Das Freundschaftsrennen(german for toddlers, german baby books, kinderbuch deutsch): german books for kids -The Wheels -The Friendship Race (German Bedtime Collection) (German Edition) German children's book: My Daddy is the Best. Mein Papa ist der Beste: German books for children. (Bilingual Edition) English German children's picture ... for children:) (Volume 7) (German Edition) Bilingua German book: My Daddy is the Best.Mein Papa ist der Beste: Children's English German Picture book (Bilingual Edition), German childrens books, Bilingual ... books for children: 7) (German Edition) Learn German III: Parallel Text - Easy Stories (German - English) Bilingual - Dual Language (Learning German with Parallel Text 3) (German Edition) I Love to Keep My Room Clean Ich rĤume mein Zimmer gerne auf (English German Bilingual): German bilingual childrens books (English German Bilingual Collection) (German Edition) Dental Materials: Properties and Manipulation, 9e (Dental Materials: Properties & Manipulation (Craig)) Dental Materials: Properties and Manipulation, 8e (Dental Materials: Properties & Manipulation (Craig)) Phase Transformations in Metals and Alloys, Third Edition (Revised Reprint) Fundamentals of Creep in Metals and Alloys, Third Edition The Surface Treatment and Finishing of Aluminum and Its Alloys (06727G) 2 Vol set. Mechanisms of Diffusional Phase Transformations in Metals and Alloys Welding Metallurgy and Weldability of Nickel-Base Alloys Additive Manufacturing of Titanium Alloys: State of the Art, Challenges and Opportunities

Contact Us

DMCA

Privacy

FAQ & Help