

<<(全英文版)铂族金属的现代工业、氢能>>

图书基本信息

书名：<<(全英文版)铂族金属的现代工业、氢能源和未来生活领域里的应用__第三届国际贵金属会议论文集>>

13位ISBN编号：9787502445850

10位ISBN编号：7502445854

出版时间：2008-6

出版时间：冶金工业出版社

作者：中国有色金属学会编 编

页数：317

字数：499000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

内容概要

《铂族金属在现代工业氢能源和未来生活领域里的应用:第三届国际贵金属会议论文集(英文版)》主要内容: Proceedings of the Third International Conference on Precious Metals Platinum Metals in the Modern Industry, Hydrogen Energy and Life Maintenance in the Future

All rights reserved. NO Part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means: electronic, electrostatic, magnetic tape, mechanical, photocopying recording or otherwise, without permission of the copyright owner.

书籍目录

Platinum Metals Production Hydrogen Energy , Platinum Metals , and Nanotechnologies in Russia Platinum Group Metals Resources and Extraction Metallurgical Technology Progress PGMs in Industrial Applications and Recycling The Possible Platinum Recovery from Dust and Sea Water Path from Raw Materials to High Technological Products and Manufacture of Goods on the Base of Platinum Metals Thermal Treatment Effects on Pt / C Electrocatalysis Effect of Physical Characteristics of Platinum Powder on TCR of Thick-Film Platinum Resistance Temperature Sensitive Elements Pyrometallurgical Processing of Noble Metal Scrap The Present Situation and Perspectives of Development of Platinum Metals Production Technology Platinum Metals in the Modern Industries Two Different Phenomena and Mechanisms of PdCl in Some Chemical Reactions Platinum Engineered Materials of Umicore Research and Development of Platinum Group Metals in the Fields of High Technology Slot—type and Orifice Bushing for Production of Basalt Fibers Platinum Catalyst Gauze for Nitric Acid Production Catalysis and Electrocatalysis on Nanostructured Pt-contained Materials Nanosize Catalysts on the Base of Platinum Metals Preparation of Pt - Ni Alloy PVD Sputtering Material for Semiconductor Application Physico—chemical Conditions of Brittle Failure Behavior of Platinum Metals and Alloys when Interacting with the Melts of Chemical Elements Highly Efficient Laser Electrodispersion Technique Catalyst on Pt and Pd Nanoparticles Adsorption Properties of Platinum on CCS Resin Progress in Films and Coatings of Precious Metals Thick—film Au—Pt Conductive Paste Used as Soldered Area Highly Ordered TiO₂ Nanotubes Loaded with Pt Nanoparticles Temperature Transient Calculation in the Glass-melting Crucibles Influence of Adsorption Process on Pt / C Catalysts Application of Platinum Materials Studies of Platinum Coated Titanium Prepared by Platinum Compounds The Future of High-tech Production in the Precious Metals Industry of the Russian Federation Operational Life Increased Crucibles for Melting the Stomatological Alloys of Quartz Glassceramics Solid Electrolyte Sensors for the Control of Liquid and Gaseous Media Technologies and Materials in the Production Line at FSUE SIC “ Superrmetal ” Platinum Metals in Fuel Cells and of Hydrogen Energy Technologies Development of Fuel Cells and Electrolyzers in Russia The Sustainable Way to Hydrogen Market Economy : Principle Bases and Platinum Metals Key Role Transformations in Palladium Induced with Hydrogen : Scientific and Technological AspectsPlatinum Metals in Life Maintenance Technologies and Consumption Goods Else

章节摘录

插图:

编辑推荐

《铂族金属在现代工业氢能源和未来生活领域里的应用:第三届国际贵金属会议论文集(英文版)》由冶金工业出版社出版。

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>