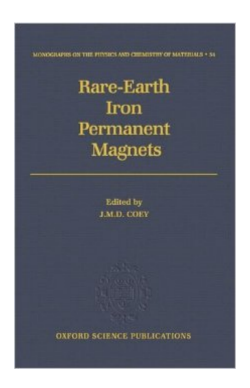
The book was found

Rare-Earth Iron Permanent Magnets (Monographs On The Physics And Chemistry Of Materials)





Synopsis

Rare-earth iron permanent magnets combine the magnetization of iron or cobalt with the anisotropy of a light rare-earth in intermetallic compounds which exhibit nearly ideal hysteresis. The rare-earth iron magnets are indispensable components in a vast range of electronic and electromechanical devices. This book covers the principles of permanent magnetism, magnet processing, and applications in a series of interlocking chapters written by experts in each area. Based on the findings of the Concerted European Action on Magnets, it is a definitive account of the field, designed to be read by physicists, materials scientists, and electrical engineers.

Book Information

Series: Monographs on the Physics and Chemistry of Materials (Book 54)

Hardcover: 542 pages

Publisher: Clarendon Press; 1 edition (October 31, 1996)

Language: English

ISBN-10: 0198517920

ISBN-13: 978-0198517924

Product Dimensions: 6.3 x 1.3 x 9.5 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,349,841 in Books (See Top 100 in Books) #49 in Books > Engineering &
Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #241 in Books
> Science & Math > Physics > Electromagnetism > Magnetism #400 in Books > Engineering &
Transportation > Engineering > Electrical & Electronics > Electric Machinery & Motors

Download to continue reading...

Rare-Earth Iron Permanent Magnets (Monographs on the Physics and Chemistry of Materials) 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 Skillet Cookbook - International Cast Iron Recipe Favorites: Travel The World With Your Cast Iron Skillet - Delicious Cast Iron Recipes IRON MAN, VOL. 1: 1963-1980: Every Marvel IRON MAN Comic Book Cover From 1963 (Tales Of Suspense #39) And The 1968 Series (IRON MAN COMIC BOOK COVERS) Cast Iron Cookbook: The Only Cast Iron Skillet Cookbook and Cast Iron Skillet Recipes You Will Ever Need 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 Cookbook - The Ultimate Guide to Cast Iron Cooking: Delicious Cast Iron Recipes You Can't Resist The Ultimate Guide to Cast Iron Cooking: Unlock Over 25 Cast Iron Skillet Recipes - The Only Cast Iron Cookbook You Will Ever Need Introduction to Scanning Tunneling Microscopy (Monographs on the Physics and Chemistry of Materials) Microstructure and Properties of Ductile Iron and Compacted Graphite Iron Castings: The Effects of Mold Sand/Metal Interface Phenomena (SpringerBriefs in Materials) Gold, Silver and Rare Coins: A Complete Guide To Finding Buying Selling Investing: Plus...Coin Collecting A-Z: Gold, Silver and Rare Coins Are Top Sellers on eBay, and Etsy RARE HORROR 3: COMIC BOOKS WHERE ONLY 1 ISSUE WAS EVER PUBLISHED: 6 COMPLETE CLASSIC HORROR COMIC BOOKS FROM THE 1950s and 1960s (RARE COMICS) RARE LOVE 1: COMIC BOOKS WHERE ONLY 1 ISSUE WAS EVER PUBLISHED: 6 COMPLETE CLASSIC ROMANCE COMIC BOOKS FROM 1949-1953 (RARE COMICS) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Design of Brushless Permanent-Magnet Motors (Monographs in Electrical and Electronic Engineering) The Chemical Physics of Ice (Cambridge Monographs on Physics) The Physics of Welding (Materials Science & Technology Monographs) Cast Iron and Dutch Oven Cookbook Box Set (2 in 1): Over 60 Easy and Delicious Paleo Recipes Using Cast Iron Skillet and Dutch Oven (Crock Pot & Dump Dinner) Dutch Oven, Cast Iron and Stir-Fry Box Set (5 in 1): Easy and Delicious Dutch Oven, Flat Belly Cast Iron, Paleo, Wok Recipes (Creative Recipes & Camp Meals) Case Studies in Superconducting Magnets: Design and Operational Issues

Dmca