



Titanium alloy materials basic research and application in the field of aerospace medicine(Chinese Edition)

By BEN SHE

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Hard Cover. Pub Date: 2012-06-01 Pages: 154 Publisher: Science Press title: Space Medicine titanium alloy materials in the field of basic research and original price: 98.00 yuan Author: Publisher: Science Press Publication Date: 2012 June 1 ISBN: 9787030347688 Words: Page: 154 Edition: 1st Edition Binding: Hardcover Folio: Weight: 1 Kg Editor's Choice titanium alloy material basis for the field of aerospace medicine research and application published by Science Press. The executive summary field of aerospace medicine titanium alloy materials basic research and applications written by nine young by the domestic and international engineering and MD. Book chapters. focuses on the research. development and application of titanium alloy materials in the aerospace and medical fields. and the combination of its own some beneficial results and application experience. more depth exposition of the titanium alloy materials in the aerospace and medical fields application prospects. Titanium alloy materials for aerospace medical field of basic research and applications content-rich. innovative and practical. is a higher level of academic works on the development and application of titanium alloy field will serve to enrich and promote...



READ ONLINE
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is writter in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- Adela Schroeder II