



## Secondary vocational and technical schools automotive specialty materials: automotive materials (3rd edition) exercise books(Chinese Edition)

By YANG QING BIAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2012 Pages: the Yang Qingbiao Language: Chinese Publisher: China Labor and Social Security Publishing House secondary vocational and technical schools automotive specialty materials: Automotive Materials (3rd edition) exercises Register for the national secondary vocational and technical schools automotive specialty materials Automotive Materials (third edition) matching books. Secondary vocational and technical schools auto professional materials: Automotive Materials (3rd edition) exercise books written order of the textbook chapters. closely teaching requirements. the balance of distribution of knowledge points. exercises of moderate difficulty. suitable for students to review and reinforce the knowledge to use . Contents: Chapter 1 automotive materials basics of 1-1 Automotive Materials Overview 1-2 of metallic materials performance steel materials and their application in the car 2-1 carbon steel 2-2 steel heat treatment 2-3 alloy steel 2-4 cast iron non-ferrous metals and their car on the application of 3-1 aluminum and copper and copper alloy aluminum 3-2 3-3 sliding bearing alloy 3-4 other non-ferrous metals Chapter of non-metallic materials. composite materials and their car ended the application of 4-1 plastic the in 4-2 rubber. 4-3 glass...



[READ ONLINE](#)

### Reviews

*Absolutely among the finest pdf I have got possibly read. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Prof. Lois Cormier II

*The most effective publication i ever read through. I could possibly comprehended almost everything using this composed e pdf. I am very easily could get a enjoyment of reading through a composed pdf.*

-- Opal Bauch V