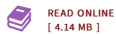




## Automotive Materials (New Edition secondary vocational education. national planning materials)

Ву-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 266 Publisher: People's traffic Pub. Date: 2011-05-01 version 1. Zhou Yan. editor of the automotive materials (new version) is divided into three: first for the automotive metal materials. including metal material properties. and crystalline structure of metals. ferrous and nonferrous metals; second for the automotive non-metallic materials. including glass. rubber. friction materials. ceramic materials. plastics and composite materials; third run for the car materials. including oil and basic knowledge of the proper use of vehicle fuels. lubricants and automotive proper use of the proper use of the working fluid. Automotive Materials (New Edition) available for vehicle use and maintenance of professional students. car repair technicians and auto repairman reference. Contents: Introduction first chapter automotive metal material properties of metallic materials section of the static mechanical properties of materials. the dynamic mechanical properties of materials Section III Chapter technological properties of materials structure and crystalline metal net section The crystal structure and crystalline metal alloys II and phase diagram of the structure of Chapter III of the black metal section II phase diagram of iron-carbon alloy steel. heat...



## Reviews

This ebook could be well worth a study, and superior to other. It really is basic but unexpected situations inside the 50 % of your ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Buford Ziemann

This ebook is worth purchasing. It is writter in straightforward words and not hard to understand. You will not feel monotony at at any time of your respective time (that's what catalogs are for about in the event you ask me).

-- Eileen Kling I