


[DOWNLOAD](#)


## Metal Materials and Heat Treatment Knowledge

By SUN XIAO XU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Mechanical Industry Press Pub. Date :2010-09-03. This textbook is to meet the Engineering . school-enterprise cooperation. training mode request. according to the China Machinery Industry Association and the National Vocational Education and Training Steering Committee of Electrical and professional education organizations to develop the Commission s secondary vocational education program outline prepared. The materials include: the performance of metal. metal crystal structure and crystallization of the metal plastic deformation and recrystallization. the iron-carbon alloy. heat treatment of steel. carbon steel and alloy steel. cast iron. non-ferrous metals and alloy. non-metallic materials. This set of textbooks for public courses. specialized basic courses. specialized courses. skills courses. supporting production practice. outline teaching plans. teaching materials. electronic lesson plans (or courseware) is complete. the majority of textbooks still supporting problem sets and answers. The teaching materials for secondary vocational and technical schools. technical schools. vocational high schools to use. Contents: Preface Introduction Chapter I order the performance of metal mechanical properties of the metal section II metal process performance Summary Chapter review questions thinking about the crystal structure of metal and...



**READ ONLINE**  
[ 4.83 MB ]

### Reviews

*It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.*

-- **Blanca Davis**

*An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.*

-- **Prof. Dan Windler MD**