



Vocational planning materials. Machinery Industry Press. fine materials: metallic materials and heat treatment (2nd edition)

By WANG YING JIE. JIN SHENG BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 239 Language: Chinese. Publisher: Machinery Industry Press. Wang Yingjie. Kim Seung-editor of the Metallic Materials and Heat Treatment (2nd Edition) Chapter 14. mainly elaborated metal material with the mechanical manufacturing process Overview the performance of the metal. the heat treatment of the metal's crystal structure and crystallization of iron-carbon alloy. non alloy steel. steel. low alloy steel and alloy steel. cast iron. non-ferrous metals and their alloys. powder metallurgy. non-metallic materials. metal corrosion and protection . Introduction of new materials. material selection and analysis of relevant content. This book has the following characteristics: First. pay attention to the students comprehensive training in theoretical knowledge. quality. capacity and skills; second. focusing on the lessons of the advantages of existing materials. to enrich the new knowledge. new technology. new technology content. to simplify the theoretical description is too much. and using the latest standards; Third. the characteristics of outstanding career and technical education. to do a graphic visual image. try to contact the site actual; Fourth. through the teaching and learning activities to cultivate students' awareness of engineering....

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**