



Secondary vocational and technical schools mechanical engineering technology textbooks: machinery manufacturing process on the basis of (exercise book) (less hours)(Chinese Edition)

By REN LI ZI YUAN HE SHE HUI BAO ZHANG BU JIAO CAI BAN GONG SHI

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 Language: Chinese Publisher: China Labor and Social Security Publishing House secondary vocational and technical schools mechanical engineering technology textbooks: machinery manufacturing process on the basis of (exercise book) (less hours) is the national secondary vocational and technical schools machinery and engineering textbooks machinery manufacturing process on the basis of (few hours) supporting books. The exercise book closely linked to the teaching requirements. in accordance with the textbook chapters organized in the order. the distribution of knowledge points balanced. diverse kinds of questions. ease of configuration appropriate to help students review and consolidate what they have learned. Contents: Introduction Chapter 1 forging and casting 1-1 1-2 casting Chapter 2 forging welding 2-1 SMAW the 2-2 gas shielded arc welding a 2-3 gas welding and gas cutting Chapter 3 turning 3-1 lathe 3-2 Chapter 4 of the technology and equipment 3-3 lathe turning technology clamp processing crossed 4-1 4-2 hole machining 4-3 threaded processing 4-4 ??plane surface machining the Chapter 5 milling. planing and boring 5-1 milling Chapter 6 5-2 planing and boring

Reviews

This publication may be really worth a go through, and a lot better than other. It really is written in simple terms and never difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Natalie Abbott**

This book will not be simple to get going on reading but extremely exciting to read through. Yes, it can be play, still an interesting and amazing literature. I am very easily could possibly get a delight of reading a written book.

-- **Rene Olson**