



9787118082296 Mechanical Specialty Courses experimental teaching materials(Chinese Edition)

By WANG JI WEI ZHU BIAN

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 :2012-08-01 Pages: 190 Publisher: National Defence Industry Press title: Mechanical Specialty Courses experimental teaching materials Original Price: 28.00 yuan: Wang JW editor of Press: National Defense Industry Press Publication Date :2012-8 -1 ISBN: 9787118082296 Words: 284.000 yards: 190 Revision: 1 Binding: Paperback: 16 Weight: Editor's Summary catalog Chapter 1 Machinery Manufacturing Technology Experiment experiments a turning force measurement experiment two cutting temperature measurement experiment machining accuracy of the statistical analysis of the experimental method for the determination of four production lathe the stiffness experiment five lathe tool geometry angle measurement experimental the six cutting deformation experiments seven ordinary lathe structure and transmission profiling experiments eight Y3150E type hobbing machine adjustment experiment nine the ordinary lathes electrical system control Experiment 10 four-relief valve performance of the other ordinary machine electrical system control Chapter 2 hydraulic transmission experiment experimental hydraulic pump raising disassembly experiment two the hydraulic valve awareness and disassembly experiments hydraulic pump performance experiment experimental five-throttle speed performance experiments six pressure Chanter 3. the formation of the the

[DOWNLOAD](#)



Reviews

This ebook is great. I really could comprehended every thing using this composed e ebook. Its been designed in an exceedingly simple way and it is only following i finished reading this publication where basically modified me, modify the way in my opinion.

-- **Herminia Blanda**

Very good e-book and valuable one. It really is packed with knowledge and wisdom I am just very easily could possibly get a satisfaction of reading a created pdf.

-- **Walton Haag**