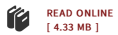




Welding machine and welding of structures (2nd edition fine institutions of higher learning teaching materials)

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: 279 Publisher: Zhejiang University Pub. Date: 2009-08-01 version 2. Book on the welding machine welding structure and chemical brief. the system described. The book is divided into eight chapters. the contents of the performance of welded joints. welding deformation and stress. welding process. welding materials. welding defects and control. chemical mechanical welded structure. fracture of welded structures and control and so on. In addition to the basics. the book focuses on works from the reality about the problem. This book should be a university chemical machinery. petrochemical machinery, professional undergraduate elective course materials and teaching reference books. but also for the general machinery industry in chemical engineering and technical personnel. researchers. teachers and technicians reference. Contents: 1-1 welding technology in the application of chemical machinery manufacturing welding machines 1-2 of the structure of the welding technology trends and requirements of Chapter II 2-1 the performance of welded joints and welding the welding process characteristics of the weld joint organization of 2-2 and 2-3 performance fusion zone. heat affected zone and thermal zone should be brittle and properties...



Reviews

This ebook will not be simple to start on reading but very fun to learn. It generally is not going to expense too much. I am very happy to explain how this is the finest book i have read in my very own existence and can be he finest pdf for at any time.

-- Lavada Cruickshank

A high quality ebook as well as the typeface employed was exciting to read. It is actually loaded with wisdom and knowledge You wont sense monotony at at any moment of the time (that's what catalogues are for concerning when you request me).

-- Declan Wiegand