



Ship welder technology (Intermediate) Training Series ship workers

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 411 Publisher: Harbin Engineering University Pub. Date :2006-06-01 version 1. This book introduces the basic theory of welding. welding equipment. fusion welding processes; commonly used metal welding. hull welding. welding stress and deformation. the structure of production. and gas cutting welding and carbon arc gouging. welding inspection and so on. The book for the ship class welding technology colleges students use. but also as a shipyard welder training materials and professional reference books and technical personnel. Contents: Chapter welding arc welding basic theory of Section II Chapter welding metallurgy-based electric arc welding equipment. welding equipment Section II Section III automatic submerged arc welding equipment. CO2 gas shielded arc welding equipment Section argon Section V vertical gas-electric welding equipment. welding equipment. automatic welding process Chapter melting electrode arc welding process Section II Section III automatic submerged arc welding process welding gas-shielded welding processes IV V IV plasma arc welding process Chapter welding of metallic materials commonly used in Section II carbon steel welding low-alloy structural steel welding austenitic stainless steels Section IV Chapter V hull welding cast iron...



READ ONLINE
[5.77 MB]

Reviews

Good eBook and helpful one. It really is written in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- **Romaine Rippin**

The book is great and fantastic. it absolutely was written very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Lyda Davis II**