


[DOWNLOAD](#)


Ship Employee Training Series: shipbuilding material(Chinese Edition)

By TANG WEI YU . JIANG CAI LIAN . JI HAN LIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 1994 08 Pages: 116 Language: Chinese in Publisher: University Press of Harbin Engineering carbon steel ship staff training Series: the shipbuilding materials system introduced marine metal material. including metal materials classification and its performance. . alloy steel. cast iron. non-ferrous metals and their alloys. commonly used profiles. sheet and pipe. metallic materials performance. Marine non-metallic materials. including coatings. within outfitting materials. fireproof materials. heat insulation materials. In addition. it is also a manual on its use. The ship workers Training Series: shipbuilding materials for the ship technical schools of various types of work textbooks are also available for in-service training of various types of use. Contents: Overview Section II. carbon steel. the first section. the second chapter of the Introduction to the first of marine metal material metal material classification and its performance first section of metal materials classified section II metal materials performance commonly used carbon Chapter of the structural steel section III. commonly used carbon tool steel section IV commonly cast carbon alloy steel Section Overview Section II commonly used alloy structural steel section III....



READ ONLINE
[5.72 MB]

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- **Emmett Mann**

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**