



DOWNLOAD



## Steel works (national secondary vocational and technical schools metallurgy materials)

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: 222 Publisher: China's labor Pub. Date :2011-06-01 version 1 by the Ministry of Human Resources and Social Security prepared by the Office materials steel works describes the basics of physical chemistry. molten metal. steel slag. oxidation and reduction elements. carbon and oxygen reaction. steel dephosphorization. desulfurization of steel. steel. gas. steel deoxidation and alloying. of non-metallic inclusions in steel. secondary refining. solidification theory of knowledge. Steel works for students in secondary vocational technical schools and vocational needs of the cognitive features. based on long-term vocational education and steel production workers in the steel-job training experience. combined with the steel workers of the actual requirements of professional appraisal written in. Effort to make the theory of necessary simple and good enough for the degree. and with closely integrated. Contents: section steel steel-making process of the basic tasks of Section Introduction Chapter basics of physical and chemical reaction heat effects of chemical Section II Section III activity and activity coefficient and the direction of the chemical reaction decompression limits and fourth sub-oxide oxygen potential V metallurgical reaction kinetics thinking...



READ ONLINE  
[ 6.26 MB ]

### Reviews

*Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.*

-- **Noel Stanton**

*Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.*

-- **Dr. Odie Hamill**