



Steel-making machinery (Revised colleges teaching the book)(Chinese Edition)

By LUO ZHEN CAI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 282 Publisher: Metallurgical Industry Pub. Date :2008-01-01 version 2. Contents: Introduction first BOF machinery Section I Introduction Section II oxygen converter steelmaking method of oxygen top arrangement of blowing converter plant and equipment Chapter furnace BOF converter furnace and its supporting equipment Section II Chapter III of the converter furnace support system converter tilting body section converter tilting mechanism design principles and Section II the basic parameters of the configuration converter tilting body forms the third quarter converter tilting drive and transmission institutions Chapter IV converter tilting dump body force and moment of inertia calculation outlined in Section II air heaters and air heaters moment of inertia of calculation of Section furnace and the furnace liquid fluid moment of inertia calculation fourth power moment of dumping and dumping converter power torque curve V the best position to determine the trunnion Chapter oxygen equipment and oxygen. vice gun device section Section Vice-gun second device unit arc furnace processing equipment and electric arc furnace equipment Chapter VI Section II furnace tilting furnace body structure Section IV top charging system electrode...



READ ONLINE
[1.5 MB]

Reviews

An exceptional publication as well as the font applied was intriguing to learn. It usually does not charge an excessive amount of. Its been designed in an exceedingly basic way and it is just after i finished reading through this book through which in fact altered me, modify the way in my opinion.

-- Haylee Hackett

It in a of the best ebook. It generally is not going to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ara Williamson