



## metallurgical production Introduction(Chinese Edition)

By WANG MING HAI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 407 Publisher: Metallurgical Industry Press. Pub. Date :2008-08 . Introduction to metallurgical production sub-iron. steel. rolled steel. nonferrous metal smelting and metallurgical production safety 5. a total of 38 chapters. from iron to steel rolling. from black metal to non-ferrous metals. metallurgical production to safety from production technology. more comprehensive exposition of the basic principles of metallurgy production. metallurgy production process. the main production equipment. safety management and other aspects of knowledge. and describes the metallurgical production in recent years. new technology and new technology. Think of each chapter are accompanied by review questions in layman s language. moderate difficulty. Introduction to metallurgical production for the smelting of Vocational and Technical College non-teaching professional books are also available to schools or other levels of staff training to use metallurgical enterprises. Contents: Introduction 0.1 iron and steel industry in the national economy 0.2 status and role of the development of world steel production and steel production profiles of China s iron and steel industry 0.3 Prospects 0.4 Prospect 0.5 non-ferrous metallurgy metallurgy industry safety management Part 1 1 iron...



[READ ONLINE](#)

[ 4.2 MB ]

### Reviews

*Very good eBook and valuable one. This is for anyone who stante that there was not a worth reading. You will not truly feel monotony at at any time of your own time (that's what catalogs are for concerning if you question me).*

-- **Ms. Ona Muller**

*This is basically the very best publication i actually have go through until now. It really is loaded with knowledge and wisdom I realized this publication from my i and dad encouraged this publication to discover.*

-- **Bryana Klocko III**