



## Molybdenum Annual Review (1992-2010)

By LI TIAN EN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 180 Publisher: Metallurgical Industry Pub. Date :2011-09-01 version 1. Li Tianen. Zhang Zheng. Yang Jianguo edited the Molybdenum Annual Review (1992-2010) introduced nearly 20 years from 1992-2010 years. China molybdenum reserves. production. consumption and development of the world's molybdenum industry. a total of 18 book. each article contains the world's reserves. production. national needs. price trends. and technology innovation of several parts. providing nearly 20 years the world's molybdenum industry of technical information. Molybdenum Annual Review (1992-2010) for our work in the molybdenum industry leaders at all levels. the production line of engineering and technical personnel and skilled workers. research institutes. researchers refer to reading. Contents: I. Annual Review 1992 Molybdenum (a) production (II) dressing and smelting (c) the processing (d) of molybdenum chemicals. two. 1993 Annual Review of Molybdenum (a) production and consumption (B) new product (c) the catalyst (D) lubricant additives (e) New technologies and new processes - dressing and smelting and processing (six) new equipment three years of assessment 1994 Molybdenum (a) demand (b) supply (c) price (D) R & D Fourth....



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 2.18 MB ]

### Reviews

*This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.*

-- **Jamil Collins**

*Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.*

-- **Brian Bauch**