



gravity separation technology

By ZHOU XIAO SI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 236 Publisher: Metallurgical Industry Press. Pub. Date :2006-08. Book for the metallurgical industry vocational skills training materials. reference to the metallurgical industry occupational skill standards and occupational skills certification standard. according to the actual production of metallurgical enterprises and job skills requested by the group. and by the Ministry of Labor and Social Security Committee of the Office of Vocational training materials reviewed by experts. The book is nine chapters. the main contents include Introduction. theoretical basis for re-election. grading and washing water. jig beneficiation. ore chute. shaking dressing. heavy media beneficiation. production practices re-election. re-election testing technology. In order to facilitate the reader self-learning. deepen understanding and learning combined with each chapter with a summary and review all thinking questions. This book can be used as teaching reference books relevant professional institutions and vocational and technical institutions related to professional engineering and technical personnel or materials reference book. Contents: 1 Introduction 1.1 Application of the basic concepts of gravity separation gravity beneficiation basic concepts 1.1.1 1.1.2 1.1.3 re-election re-election of the type of job characteristics and...



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**