



## Henan coal mine shaft design and construction technology (fine)

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: 521 Publisher: Coal Industry Pub. Date: 2008-10-01 version 1. This book introduces the shaft design of the basic principles. shaft position and layer depth of selection. shaft inspection hole of the role and its description common law sinking wall design and bracing. shaft related large chamber construction etc. content. focus antagonism Shaft popularizing construction. freeze wells design and construction shaft surface pre grouting and curtain grouting. drilling shaft design and construction conducted detail. Benshubudan Xitongzongjie Liao Lijing Jingtongsheji Yu Shigong of Tailiangjingyan. Huan Liejuchuliao Daliangjuti Jingtongsheji Yu Shigong's Shili. Yibianduzhe Nenggoulilun Lianxishiji. Conger Tigaosheji Yu Shigong of Shuiping. Book suitable engaged coal infrastructure wellbore design and construction engineering technicians reading use also for relevant professional institutions students learning reference. Contents: 1 Introduction 2 shaft design basic principles briefly 3 shaft location and layer bit depth selected 3.1 coal seams mining 3.2 single seam mainly mining 3.3 wellbore fall bottom in main mining layer backplane rock shaft 3.4 coal seam roof shaft 3.5 to shaft based stand oblique comprehensive pioneering 4 wellbore check hole role their descriptions 4.1...



READ ONLINE [ 1.57 MB ]

## Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin