



Engineering Analysis of Chinese Coal: A Thesis (Classic Reprint) (Paperback)

By Mun Sun Tong

Forgotten Books, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Engineering Analysis of Chinese Coal: A Thesis Coal, both bituminous and anthracite, is found in almost every province in China, most of it in proximity to iron, and all easily obtained. The province of Honan alone has square miles of anthracite, a showing which compares favorably with the best anywhere. The total coal area of China has been estimated at square miles. Coal was mined there in the Ninth Century and stored within walled cities for use as fuel in time of siege; but because of quarrels between various clans over the mines, the Emperor ordered all mines closed, and not until the last century have they been reopened. Little mining has been done until within recent years. Various reasons have contributed to prevent the Chinese from working their mines to any depth or to any extent: first, because it was illegal, all minerals being claimed by the Emperor; second. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important historical work. Forgotten Books....



Reviews

Completely essential read through publication. It normally does not expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Morris Cruickshank

Simply no phrases to clarify. It is really basic but surprises from the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Noah Cummerata IV