



Mining in Japan, Past and Present

By Japan N Sh Mush K Zankkyoku

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1909 edition. Excerpt: .composed by many irregular veinlets is found in considerably variable widths from only half a foot to sixty feet in the broadest parts, in the country rock of the Tertiary tuff. Each veinlet consists of quartz, in which copper pyrite, zincblende, galena and iron pyrite are disseminated. The contents of the ore are 0.00438 per cent. gold, 0.0043 per cent. silver and 1.2.) per cent, copper. A winding engine is operated by a portable boiler, and a pulsometer is used for the underground drainage. The mine stuff is spalled and sorted into small ore, fine ore, and grain ore, the small ore being washed in water. The ore is directly smelted in three water jacket furnaces, three feet in diameter, together with iron oxide ore and limestone as fluxes. Both coke and charcoal are used as fuel. The blast is furnished by one...

[DOWNLOAD](#)



[READ ONLINE](#)

[2.06 MB]

Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

-- **Mustafa McGlynn**

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.

-- **Beryl Labadie I**