



Stamp Milling; A Treatise on Practical Stamp Milling and Stamp Mill Construction

By Algernon Del Mar

Rarebooksclub.com, United States, 2012. 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 download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1912 Excerpt: .According to Bettel mercury may be purified by using a 2 per cent. solution of cyanide of potash with the addition of a little Na202. After an interval the gold in the amalgam dissolves as well as the impurities, so care must be taken to stop the action at the right time. Practical Application of Amalgamation Clean mercury, clean particles of metal to amalgamate and intimate contact, these are the three fundamental requisites of successful amalgamation. The character of the crushing and subsequent handling of the crushed particles determine the two latter requisites, but clean mercury or clean amalgam is the prime factor, and to obtain it, requires only a little care and thought. Careful metallurgists will neither use impure mercury for experimental tests nor foul mercury in practical work. To many, retorted mercury is clean. This is not necessarily so, as has been shown. Clean...



Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell