



The Lay-Out, Design and Construction of Chemical and Metallurgical Plants; Detailed Descriptions and Illustrations of Actual Layouts and Constructions of Acid, Alkali, Fertilizer, Brick, Cement, Gas, Coke, and Other Plants, of Spelter and

By Oskar Nagel

DOWNLOAD



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. 1911 Excerpt: .for them may be decided upon. Sampling essentially consists of crushing and dividing. It is performed either by hand or by machinery. When done by hand the materials are first crushed to a suitable size for handling, mixed, and worked into a uniform mass. The mass is then divided into several parts and one of these parts separated from the remainder. This part is again mixed, divided, and a part separated as before; this same operation being continued until a final sample of the desired size is secured. Usually, however, the material is recrushed once or more times between the dividing operations, the extent of this crushing depending upon the size desired for the final sample. When sampling is performed by machinery, the process is essentially the same, excepting that the material is usually reduced between each of the dividing processes. All up-to-date smelters, whether they treat...

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**