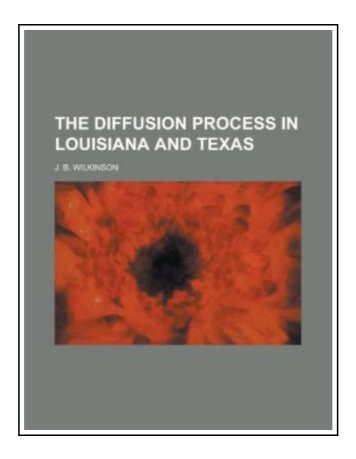
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THE DIFFUSION PROCESS IN LOUISIANA AND TEXAS



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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. 1889 edition. Excerpt: .350 pounds of chips, being poured in after the cell was filled. The cell was then heated to as near 200 degrees as possible, the temperature ranging between 1S0 degrees and 200 degrees. The lime first neutralized the acids and prevented inversion. In conjunction with the heat it coagulated the albuminoids which were removed from the juice and left in the chips. The lime in the cell also precipitated the mechanical impurities held in suspension in the Mississippi river water, and the chips, acting as a filter, caught and held all this sediment. The effect of lime on water is similar to the action of alum and may be readily appreciated by those who have seen the crystal streams running through limestone regions. The lime also removed some of the solids not sugar from the juice, the purity coefficient being increased from 8485 in the juice expressed by the little mill to 92-94 in the diffusion juice. Dr. Stubbs abandoned filterpresses, clarifiers and settling tanks entirely, and confined his clarification to liming in the cells. He asserted that that the juice that came from the battery would not yield either scum or sediment in any further process of clarificition, in the sugarhouse or in the laboratory. There are certain advantages and disadvantages about what may be called the Stubbs method. Some of its advantages are: simplifying the expense of manufacture; doing away with a large amount of costly machinery; saving the considerable amount of...



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