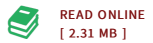




The Corrosion of Iron and Steel

By Alfred Sang

Theclassics.Us, 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. 1910 edition. Excerpt: . Influence of stress upon the corrosion of iron. 3,100 w. Diag. 1907. (In Proceedings of the American Society for Testing Materials, v. 7, p. 229.) Discussion, 500 w. Whitney, W. R. Corrosion of iron. 5,000 w. Dr. 1903. (In Journal of the American Chemical Society, v. 25, pt. 1, p. 394.) Emphasizes fact that the effect of carbonic acid on corrosion is cyclic and that under favoring conditions even a trace of carbonic acid may dissolve an unlimited quantity of iron. EFFECT OF IMPURITIES. Bauer, O. Ueber den einflus der reihenfolge von zusatzen zum flusseisen auf die widerstandsfahigkeit gegen verdiinnte schwefelsiiure. 1,000 w. Diag. dr. 1905. (In Mitteilungen aus dem Koniglichen Material prufungsamt, v. 23, p. 292.) Considers the influence of aluminium and tungsten on the corrosion of steel in dilute sulphuric acid. Breuil, Pierre. Corrosion tests on copper steels. 400 w. Dr. 1907....



Reviews

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