



The Transactions of the University of Toronto Engineering Society: With Which Is Incorporated the Applied Science; 1924-25 (Classic Reprint) (Paperback)

By University Of Toronto

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from The Transactions of the University of Toronto Engineering Society: With Which Is Incorporated the Applied Science; 1924-25 The queenston-chippewa power plant is still being added to, three more units being now in process of installation; that also means a large amount of new work in connection with this magnificent plant. Another extensive hydro-electric plant, the construction of which is just now completed, is the La Gabelle plant on the St. Maurice River, eighty miles from Montreal. The units in this are thirty thousand horse-power each under sixty feet head. -they are being built by our. Canadian works and Canadian engineers and represent the latest designs in both hydraulic and electrical equipment. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We...



READ ONLINE

Reviews

This pdf is really gripping and intriguing. it was actually writtern very completely and beneficial. You wont really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

-- Ms. Gracie Nicolas

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book i have study inside my very own lifestyle and can be he greatest ebook for at any time.

-- Noah Bruen