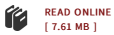




## Hydraulic Laboratory, McGill University (Classic Reprint)

By H T Bovey

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Excerpt from Hydraulic Laboratory, McGill University General Description. - The laboratory is 39 feet in length and 31 feet in width. On the north side, near the centre, stands the Experimental Tank, having its base on a level with the bottom of a flume. The flume, which is 5 feet wide and 3 feet 6 inches deep, runs from the tank and terminates in an adjustable weir. The water flowing through the flume may pass over or under the we r and may run to waste or may be made to pass into five large carefully calibrated tanks, 8 inches below tho floor level and ranged in series on the south side of the Laboratory. The covering of the tanks is on tho level and, indeed, forms part of the floor. Over the easternmost of the tanks stands the Experimental Pump on a base formed of suitably designed carrying girders or trunks. On the west side, at convenient points along the flume, are the following pieces of apparatus - A 16 inch Pelton Wheel, with brake attachments,...



## Reviews

This publication is worth acquiring. It is actually full of knowledge and wisdom You are going to like the way the blogger publish this book.

-- Prof. Stanley Hermiston

Completely one of the best ebook I actually have possibly study. It can be writter in simple phrases and not confusing. You can expect to like the way the author write this book.

-- Josefa Ebert