



The Pelton Water Wheel Embracing in Its Variations of Construction and Application the Pelton System of Power.

By San Pelton Water Wheel Company

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. 1898 edition. Excerpt: . 3 to 4 miles from the generating station. This station has been in continuous operation for nine years, with practically no expense in the way of repairs nor interruption of any moment to the service, which, considering the severity of the weather encountered in such an altitude a part of the year, gives the stamp of reliability and efficiency to the PELTON SYSTEM or POWER, as well as to its transmission by the various electrical means described. NOTE.--Th wheels running the above plant weigh bu t 90 lb s. each, and therefore show a capacity of nearly 2 h. p. for every pound of material, and including accessories to make the plant complete, such as shaftin(g, boxes, pulleys, gates, nozzles, etc., the proportion would be 4 lbs. to every h. p. develop The relative proportion of material in the best type of steam...



READ ONLINE
[5.72 MB]

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- **Emmett Mann**

Comprehensive information! Its this sort of great go through. It really is rally interesting throug studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**