



Biennial Report of the State Water Commission of California

By California State Water Commission

Rarebooksclub.com, United States, 2012. 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 download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1917 Excerpt: .of power: Hydroelectric 1,826,462,000 kilowatt hours Steam electric 315,016,000 kilowatt hours Total steam and hydroelectric generated--all hydroelectric systems 2,141,478,000 kilowatt hours This is equivalent to a continuous output of 328,000 horsepower throughout the year, and as the mean output for the year is probably about.6 of the output at the moment of maximum demand, it is probable that the maximum demand, or peak (had all the companies been operating as a single system) would have been very close to 550,000 horsepower. The most important plants now under construction are: Pacific Gas and Electric Company--Wise Plant 16,750 horsepower Pacific Power Corporation--Rush Creek Plant, Mono Lake Basin (second unit) 6,700 horsepower California-Oregon Power Company--Klamath River Plant 67,000 horsepower Pacific Light and Power Corporation-- Additions to Big Creek Plants Nos. 1 and 2 70,000 horsepower Grand total 160,000 horsepower The most important proposed developments not yet actually under construction are...

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