



Heat and Light from Municipal and Otherwaste; Written for Municipalities and Engineers

By Joseph Gerald Branch

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. 1906 Excerpt: . maximum pressure, according to weather temperature. The obstacles to overcome are leaks at expansion joints, about every 50 feet; loss by radiation from mains and laterals; also destruction of same by corrosion and the waste electrical current from trolley rails. The price made to their patrons is not any higher than would be the cost of the operation of in Pittsburg, Pa. Population, 321,616 Pottsville, Pa. Population, 15,710 individual house plants, considering the constant and abundant supply of heat, as well as the convenience and avoidance of dust from ashes and coal and the ease of regulation of temperature. The service has been entirely satisfactory to their patrons, and the plant is reported also a financial success. Reading, Pa. Population, 78,961 The Reading Steam Heat Power Co. have been operating a central station heating plant eighteen years. The service furnished is very satisfactory to its...



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