

JMBNAJL
NOT
AJLABLE

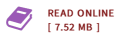
By American Society for Munic Improvements

(Hardback)



Forgotten Books, 2017. Hardback. Condition: New. Language: English . Brand New Book ***** Print on Demand ******. Excerpt from Proceedings of the Nineteenth Annual Convention of the American Society of Municipal Improvement: Held at Dallas, Texas November 12th, 13th, 14th and 15th 1912 Under our advanced civilization the need of good street light ing is keenly felt. Difierent forms of lighting have been devel oped to meet new conditions. Increased business transactions and agencies of transportation, as well as the recreation-seeking public require, more and more, the use of streets at night. Street lighting of such a nature is demanded, therefore, as will afford protection and prove an aid in the detection of crime, and the elimination of accidents and fatalities. Protection is the obligation of the city to its inhabitants. They, as tax payers, demand that such needful service be rendered. An adequate police force is impossible without the assistance of a sumcient street lighting system, and good light ing of streets is of no little value to the public, in the way of self protection. Transforming a thoroughfare so that it becomes a promenade, instead Of a highway, eliminates greatly the success ful commission of crime and literally lights...

Proceedings of the Nineteenth Annual Convention of the American Society of Municipal Improvement: Held at Dallas, Texas November 12th, 13th, 14th and 15th 1912 (Classic Reprint)



Reviews

Extensive manual! Its this type of great read through. This can be for all who statte there was not a worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Furman Becker V

A must buy book if you need to adding benefit. It can be rally exciting throph reading time. I am pleased to let you know that this is the greatest publication we have read through during my very own life and may be he best publication for possibly.

-- Mr. Kade Rippin