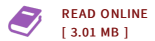




## The Electrical engineer Volume 26

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 1134 pages. Dimensions: 9.7in. x 7.4in. x 2.2in. 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. 1900 edition. Excerpt: . . . lamps on each arc lamp pillar burn from 11 p.m. each night till sunrise all the year round. This would give respectively about 1, 820 hours for the arc lamps and 2, 500 hours for the incandescent lamps burning per annum. The actual cost of current for each combined arc and incandescent pillar would be about 13, and, adding a sum for carbons, lamp renewals, and proportion of trimmers time, and also capital charges on outlay, this amount is brought up to about 19, which would be reduced to 18 if the 32 arc lamps scheme were adopted. The engineers also recommend that wherever consumers mains are extended street-lighting should be adopted simultaneously, with incandescent electric lamps in the less important thoroughfares. The actual cost of current (exclusive of capital charges and lamp renewals) of a 16 c. p. street lamp burning till...



## Reviews

Very good e book and useful one. it was actually writtern extremely properly and useful. I found out this pdf from my i and dad recommended this publication to discover.

-- Heloise Wiegand

Simply no words and phrases to clarify. It really is full of knowledge and wisdom You wont feel monotony at at any moment of the time (that's what catalogs are for relating to when you question me).

-- Paolo Spinka