



The Story of Wireless Telegraphy (Paperback)

By Alfred Thomas Story

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. 1904 edition. Excerpt: .of stationary waves, or interference, or nodes or loops. It was known how to calculate the length of such waves, and even how to produce them of any required or predetermined wave-length, from 1,000 miles to a foot. Other things were known about them which would take too long to enumerate; any homogeneous insulator would transmit them, would repeat or concentrate them if it were of suitable shape, would reflect none of a particular mode of vibration at a certain angle, and so on. All this was known, but Hertz supplied the verification. He inserted suitable conductors in the path of such waves, conductors adapted for the occurrence in them of induced electric oscillations, and to the surprise of every one, himself doubtless included, he found that the secondary electric surgings thus excited were strong enough to display themselves by minute electric sparks. Such was...



READ ONLINE
[3.31 MB]

Reviews

Here is the best pdf i actually have go through till now. We have study and i also am certain that i am going to planning to go through once again once more in the future. You will not sense monotony at at any time of the time (that's what catalogs are for regarding in the event you question me).

-- **Frederique Rolfson**

Extensive guideline! Its this kind of very good study. It really is full of knowledge and wisdom I discovered this book from my i and dad encouraged this publication to understand.

-- **Mr. Jerry Littel**