



Transactions of the American Institute of Electrical Engineers Volume 17 1900

By American Institute of Engineers

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. 1900 Excerpt: .without condensers at the sending end, which was New York, and with the regular duplex arrangement for receiving with condensers at Nova Scotia. The siphon recorder in Canso was adjusted in its normal working condition and not changed throughout the experiment. Volts constant, frequency and amplitude variable.-- A sim 16 6 10 16 20 25 30 VOLTS IMPRESSED AT NEW YORK Fig. 8.-Relation between the impressed volts and the double amplitude of the received recorder. (1) Frequency equals 3.05, (2) 4.70, (3) 5.60. C. l. cable simplex without condenser at transmitting end, and regular duplex with 60 microfarad condensers at receiving end. pie alternating current, having an electromotive force wave like that in Fig. 5, was sent into the cable at constant voltage, and the frequency alone varied between the limits 3 and 6.4 waves per second. The record upon the Canso recorder showed a smooth wave...



READ ONLINE
[6.57 MB]

Reviews

If you need to adding benefit, a must buy book. it absolutely was writtern extremely flawlessly and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mrs. Odie Murphy II

Most of these pdf is the best ebook offered. It is probably the most remarkable book i actually have study. Your life period will be transform as soon as you complete reading this pdf.

-- Albertha Champlin