



Laboratory Work in Electrical Engineering (Preliminary Grade): A Series of Laboratory Experiments for First and Second Year Students of Electrical Engineering (Classic Reprint)

By John Roberts

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Laboratory Work in Electrical Engineering (Preliminary Grade): A Series of Laboratory Experiments for First and Second Year Students of Electrical Engineering Whilst conducting laboratory classes in Electrical Engineering the author has felt the need of a laboratory Manual suitable for that portion of the students training usually called Preliminary Grade, and preceding the more advanced work on Dynamos and Motors. To successfully carry on a large class without some such help is an impossibility, and the author hopes that this attempt to meet an undoubted want will prove of some service to teacher and student alike. The book contains, besides chapters on the more purely physical measurements of resistance, E.M.F., and Current, special chapters devoted to the Potentiometer and Calibration of electric measuring instruments. The last chapter (Section M) consists of a series of purely technological experiments of a miscellaneous character. The author wishes to draw special attention to the fact that almost every experiment in this and the preceding chapter is followed by an example actually worked by his own students at Blackburn. These.

Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS