



## A Student's Manual of a Laboratory Course in Physical Measurements (Classic Reprint) (Paperback)

By Wallace Clement Sabine

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Excerpt from A Student's Manual of a Laboratory Course in Physical Measurements This manual was primarily written for use in the course in Harvard College known as Physics C, and the experiments here detailed are based upon those performed in that course. The same course is given in the Summer School of Harvard University, beginning usually the first week in July and continuing six weeks, attended mainly by teachers. As given in college it requires 180 hours spent in the laboratory, and the student is held accountable for 90 hours of outside study. A knowledge of algebra and plane geometry, and a slight acquaintance with the notation of trigonometry is necessary. It should properly be preceded also by a more elementary course in physics, either by laboratory or text-book, preferably the former. For this purpose is recommended the quantitative course outlined in A Text-Book of Physics, Hall Bergen, Holt Co., New York. This course has for some time been in use most successfully as the laboratory alternative of the elementary physics required for admission to Harvard...

**DOWNLOAD**



**READ ONLINE**

[ 2.21 MB ]

### Reviews

*This publication is indeed gripping and exciting. I could comprehend almost everything using this composed e publication. I am easily could possibly get a delight of looking at a composed pdf.*

-- Lynn Lindgren

*A whole new e book with a new perspective. I could comprehend almost everything using this written e ebook. I am very happy to inform you that here is the greatest ebook i have read in my very own life and may be the best publication for ever.*

-- Dee Halvorson