



Metro Manual, a Hand Book for Engineers: Containing Technical Information Regarding the Construction, Adjustment and Use of Transits, Tachymeters, Theodolites, Alidades, Levels, Etc (Classic Reprint) (Paperback)

By Unknown Author

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Excerpt from Metro Manual, a Hand Book for Engineers: Containing Technical Information Regarding the Construction, Adjustment and Use of Transits, Tachymeters, Theodolites, Alidades, Levels, Etc Efficiency, as a distinct branch of contemporaneous activity, has its origin in the complexity of modern life, in the diminishing margin of natural resource and the relentless crusade against time wasted in unprofitable results. It demands honest effort, intelligent interpretation and a replacement of tradition with obviously better methods. Greater refinement of method characterizes not only the larger engineering projects of today but dominates policy in the manufacture of the better grades of equipment. All logical enterprises meeting a natural demand have an upward tendency - a constant trend toward progress and evolution. In the manufacture of Surveying Instruments, the problem of producing parts to predetermined standards of accuracy is a matter of systematic insistence. Inferiority is the inevitable response to a demand for quantity in preference to quality, and precision instruments have never been manufactured upon the basis of lowest unit

## Reviews

Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan

-- Alta Kirlin