



Strength of Materials: A
Comprehensive Presentation of
Scientific Methods of Locating
and Determining Stresses and
Calculating the Required
Strength and Dimensions of
Building Materials (Classic
Reprint)

By Edward R Maurer

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Strength of Materials: A Comprehensive Presentation of Scientific Methods of Locating and Determining Stresses and Calculating the Required Strength and Dimensions of Building Materials Every layman is fascinated by a great engineering work - a large sewage system, a Keokuk dam, a twenty-story steel structure - and wishes he might be able to construct such work and carry it to completion. And yet he hardly appreciates the knowledge, experience, and judgment necessary to bring such a work to a satisfactory close. Time was when all of the details of such structures were determined by guesswork, but the developments in science and mathematics have changed all that. Formulas for the various types of stresses have been worked out; constants for every known material have been collected; and a multitude of diagrams and tables contribute to making the engineer s work as precise as a bookkeeper s balance. The strength and size of every rivet and the length and cross section of every girder in a steel structure are figured so they will bear the strains put...



READ ONLINE

Reviews

This ebook is very gripping and intriguing. I have got read through and i also am confident that i will gonna read through yet again again down the road. Its been written in an extremely straightforward way and it is merely right after i finished reading this book through which actually altered me, alter the way i really believe.

-- Noble Hagenes

It in just one of the most popular ebook. It is writter in simple words and not confusing. I am just happy to tell you that this is actually the finest ebook i have got read inside my very own existence and may be he greatest ebook for at any time.

-- Vicky Adams