



The Elastical Researches of Barre de Saint-Venant

By Isaac Todhunter

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 112 pages. Dimensions: 9.7in. x 7.4in. x 0.2in. 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. 1889 Excerpt: . . . paths of the elements in the material. He suggests how this might be ascertained by allowing the same load to act in the same manner but for different periods on a number of like plastic blocks, in which a series of points had been previously marked by a threedimensional wire netting placed in the molten metal. He notes also other methods likely to give the same result. In the course of the note he refers to the simple cases of plasticity solved by Levy, Boussinesq and himself: see our Arts. 255--61. At the end are a few lines from Tresca, who recognises the importance of the experiments proposed by SaintVenant, which, I believe, he did not live to undertake. 268. Sur la manihre dont les vibrations calorifiques peuvent dilater les corps, et sur le coefficient des dilatations; Comptes rendus, 1876, T. ixxxn., pp. 33--38. This...



Reviews

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- Linnie Kling

A brand new eBook with a brand new standpoint. I could possibly comprehended everything out of this composed e publication. Your life span will likely be enhance once you total reading this pdf.

-- Willa Ritchie