



A History of the Theory of Elasticity and of the Strength of Materials Volume 2, PT. 2 From Galilei to the Present Time

By Isaac Todhunter

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 200 pages. Dimensions: 9.7in. x 7.4in. x 0.4in. 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. 1893 Excerpt: . . . 0. No results of practical importance seem to flow from this assumption (pp. 145-6). 1603. () Case of $\text{dadr } 0$ in equations (lxv), or the least principal traction making the same angle with a radius-vector at every point of its length (pp. 145-56). Rp being a constant, we have in this case: $a j C (da, J c - \cos 2a$ where C, C, and c are arbitrary constants. Boussinesq applies results (lxv) to the consideration of the special case, where a cylindrical sector of material is placed between two intersecting rigid planes, sufficiently rough to stop all sliding of the particles of the material touching them. The application to the case where the rigid planes are hinged to a common axis and squeeze a wedge of plastic material placed between them might possibly have some practical interest. 1604. To the memoir is appended a Note Complementary:...



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