



An Elementary Course of Hydrostatics and Sound; Designed for the Use of Schools, Colleges, and Candidates for University and Other Examinations (Paperback)

By Richard Wormell

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. 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. 1881 Excerpt: .mass is a triangular pyramid, the C. G. of which is found by joining g the C. G. of the triangle with B, and taking G, so 1 through G is parallel to B c, and divides C g in the same proportion as B g; hence C 0=5-0 g= of.-of C A=J-C A. By 82 this is also true when the triangle is vertical. 86. To find the centre of pressure of a triangle immersed in a fluid, with its base horizontal and its apex in the surface. Let A M N be the triangle. The superincumbent fluid is a pyramid with rectangular base, and its C. G. is found by joining g the C. G. of the base with A and taking g G=v g A. Let B c be the vertical through g, and G o the vertical through G, then G O...



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