



A System of Land Surveying and Levelling; Wherein Is Demonstrated the Theory with Numerous Practical Examples, as Applied to All Operations, Either Relative to the Land Surveyor, or Civil and Military Engineer (Paperback)

By Peter Fleming

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. 1815 Excerpt: .to A B, and let fall the perpendicular A a and B b upon the line C D (14.); also find the lengths of A a and B b (15.), and measure the distance a b; then we have $A B^2 = B b \cdot A a + a b$ (Theor. 10.), or $A B = \sqrt{B b \cdot A a + a b}$. 16. Through any given point C to form a line parallel to another given inaccessible line A B. First mark a point D at pleasure, and find another point E in the line A D, which shall be on the continued line of C B; next make E G parallel to B D, and G C F parallel A D, meeting B D in F: set a staff at H, on the mutual intersection of the lines E G and A F: then the line formed through H and C, as I H C K, will...



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