



The Art of Drawing in Perspective, from Mathematical Principles

By George Douglass

General Books LLC. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. 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. 1805. Excerpt: . . . PROPOSITION I. PROBLEM. 20 describe an equilateral triangle, upon a given right line. Let AB be the given right line, upon which it is required to describe an equilateral triangle. About the centre A, with the distance AB, describe the circle BCD a; and about the centre B, with the distance BA, describe, Postuiatc the circle ACE from the point C, where the two circles inter-3. sect each other, draw the lines CA, CB b. b post. x Then, because A is the centre of the circle DBC; AC is equal to AB c; and because B is the centre of the circle ACE; c Definition BC is equal to BA c; but CA is proved equal to AB; and BC 15. to AB; therefore BC is equal to AC d; and the three sides AB, d Axiom 1. BC, CA, are equal to...



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