



Elementary Projection Drawing: Theory and Practice, for Preparatory and Higher Scientific Schools; Industrial and Normal Classes; And the Self-Instruction of Teachers, Inventors, Draftsmen, and Artisans (Classic Reprint) (Paperback)

By S Edward Warren

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Excerpt from Elementary Projection Drawing: Theory and Practice, for Preparatory and Higher Scientific Schools; Industrial and Normal Classes; And the Self-Instruction of Teachers, Inventors, Draftsmen, and Artisans Constructions in Wood. General remark, . (Explanation of Scales.); Pairs of timbers whose axes make angles of 0 with each other; Combinations of timbers whose axes make angles of 90 with each other; Miscellaneous combinations. (Dowelling, c.); Pairs of timbers which are framed together obliquely to each other; Combinations of timbers whose axes make angles of 180 with each other; Constructions in Metal, Cage valve of a locomotive pump. Metallic packing for stuffing-boxes, c, . Rollediron teams and columns, . Go Division III. Elementary Shadows And Shading. Chapter I. Shadows. I. Facts, Principles, and Preliminary Problems, . II. Practical Problems. (Twelve, with examples.), Chapter II. Shading, Hexagonal prism; cylinder; cone, sphere, and model. Division IV. Isometrical And Oblique Projections. Chapter I. First Principles of Isometrical Drawing, . Chapter II. Problems involving only Isometric Lines. Chapter III.

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