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Descriptive Geometry for Students of Engineering

By James Ambrose Moyer

Theclassics.Us, United States, 2013. 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 usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1909 edition.

Excerpt: . CHAPTER V MISCELLANEOUS PRACTICAL EXERCISES 157. A shaft of a mine follows approximately the line between the points a (-- 3, --, -- 1) and b (-- 1, --1J, -- J). A tunnel is to be made from a point c (--2{, --1, -- j) on the side of a mountain to intersect the shaft. Find the shortest length of the tunnel, and the angle between the center line of the shaft and the center line of the tunnel. 158. In Fig. 48 a channel and an I-beam are shown as they intersect in a roof. Take the following coordinates for the points marked in the figure: a (] 1, --1, -3, b (+ 3i, -4, -1TV), c(+ 54, -4, -i), d{ + 2, -h -3}}, e (+ 24, -2, -H), / (+2, -2*, -1*), (0...



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Reviews

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Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

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