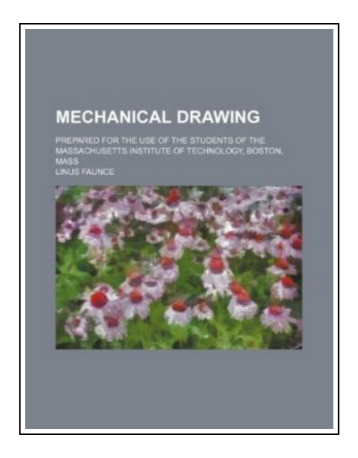
Mechanical drawing Prepared for the use of the students of the Massachusetts Institute of Technology, Boston, Mass



Filesize: 3.4 MB

Reviews

Most of these publication is the greatest publication offered. It is actually rally intriguing throgh reading period of time. You can expect to like just how the article writer create this publication. (Eddie Schuppe)

MECHANICAL DRAWING PREPARED FOR THE USE OF THE STUDENTS OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY, BOSTON, MASS



RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 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. 1887 Excerpt: . . . will all be of the same size. 54. Prob. 3. To draw the two projections of a plane surface, or card, of a certain size, and making a compound angle with the coordinate planes. Let the card be of the size shown in Fig. 9, and suppose it to make an angle of 30 with H, and its horizontal projection an angle of 45 with GL. Draw the horizontal projection abbhchdh of the card equal to its true size; avbv will be its vertical projection. Revolve avbv through an angle of 30 to avbf, and avbyv will be the vertical projection of the card when it makes an angle of 30 with H and is perpendicular to V; ahb hc hdh is its corresponding horizontal projection. The angle with H is still to be 30 after the card has been revolved to its desired position, hence its horizontal projection will be the same size. Therefore, make ahbihcihdh, Fig. 10, equal in size to ahbilcihdh, Fig. 9, and making the desired angle with GL. In this revolution, as long as one edge rests on H and the angle remains constant with H, every point keeps the same height above H, therefore the vertical projections of ah and d Fig. 10, must be found at av and dv; also of 5 and c h at iv and cv, whose heights above GL are equal to the height of b Fig. 9, above GL. The other parallelograms in Fig....

- Read Mechanical drawing Prepared for the use of the students of the Massachusetts Institute of Technology, Boston, Mass Online
- Download PDF Mechanical drawing Prepared for the use of the students of the Massachusetts Institute of Technology, Boston, Mass

See Also



Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel's System of Early Education, Adapted to American Institutions. for the Use of Mothers and Teachers

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...

Read Document »



The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds, Nicola Baxter, Geoff Ball, This is a super-size first reading book for 3-5 year...

Read Document »



The Mystery of God s Evidence They Don t Want You to Know of

Createspace, United States, 2012. Paperback. Book Condition: New. 276 x 214 mm. Language: English. Brand New Book ***** Print on Demand *****. Save children's lives learn the discovery of God Can we discover God?...

Read Document »



Your Pregnancy for the Father to Be Everything You Need to Know about Pregnancy Childbirth and Getting Ready for Your New Baby by Judith Schuler and Glade B Curtis 2003 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Read Document »



Everything Ser The Everything Green Baby Book From Pregnancy to Babys First Year An Easy and Affordable Guide to Help Moms Care for Their Baby And for the Earth by Jenn Savedge 2009 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Read Document »