



theme collection of modern drawings to learn (3rd Edition)

By YANG YU GEN DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 0 Publisher: Beijing University of Posts and Telecommunications Publishing House Pub. Date :2010-09-03. The problem sets and the Modern Engineering Graphics (Second Edition) supporting the use. The main contents include: mapping the basic knowledge and basic skills. point. line and plane projection. three-dimensional projection. combination of views and dimensioning. isometric projection. parts of the common expression. standard parts and common parts. parts diagrams. assembly drawings. computer graphics. maps. etc. to start. The problem sets with institutions of higher learning engineering graphics course materials supporting the use of. and drawing courses for learning staff alone. Contents: 1-1 mapping of basic knowledge and basic skills in a 1-2 fonts practice basic knowledge and basic skills of drawing - line. proportion of the practice of decile 1-3 round. oval. slope. taper. arc connectivity and Note size 1-4 for the first time law practice mapping operations instructions - the basic point of the projection exercise 2-1 2-2 linear projection (A) 2-3 linear projection (b) 2-4 line. plane projection 2 -5 2-6 straight projection plane and the plane. the relative...



READ ONLINE
[9.37 MB]

Reviews

This is an amazing book that I actually have actually read through. I am quite late in start reading this one, but better then never. You will not truly feel monotony at anytime of the time (that's what catalogs are for concerning should you ask me).

-- **Scottie Schroeder DDS**

Extensive manual! Its this sort of very good study. It is rally fascinating throgh reading time period. I am just pleased to explain how this is actually the finest publication we have go through during my personal life and can be he greatest ebook for actually.

-- **Henri Runolfsdottir**