



Engineering plastoelasticity

By BI JI HONG / WANG HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 187 Publisher: Tianjin University Press Pub. Date: 2003 - 04. 11 textbook chapters. including introduction. initial tensor. the stress and strain. constitutive relations. the basic theory of elasticity boundary value problem and its solution. the plane problem in the Cartesian coordinate system answers questions in a very flat coordinate system answers. the reverse cylinder. energy principle. finite element. thin plate theory. In the content layout of the book s use of elasticity and plasticity combined method described. Deep. highlighting the basic concepts and basic theory. the use of tensor notation. writing concise and emphasize the mechanical theory of rigor. The chapters end with reflection questions and math. This book can be used as civil engineering. water and mechanical engineering undergraduate students and non-high school graduate mechanics based teaching materials are also available for higher education teachers. mechanics and engineering and technical personnel for reference. Contents: Chapter 1 Introduction 1.1 plastoelasticity main task of the basic concepts and history of the development plastoelasticity 1.2 1.3 1.4 Basic assumptions and experimental data to simplify the model thinking questions Chapter...



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