Contents

	List of Tables ix	
	Preface to the Fifth Edition xi	
	Preface to the First Edition xv	
	PART ONE Definitions	
ONE	Definitions	3
	References.	
	PART TWO Facts; Principles; Methods	
TWO	The Behavior of Bodies under Stress	17
	Methods of Loading. Elasticity; Proportionality of Stress and Strain. Factors Affecting Elastic Properties. Load-deformation Relation for a Body. Plasticity. Creep and Rupture under Long-time Loading. Criteria of Elastic Failure and of Rupture. Fatigue. Brittle Fracture. Stress Concentration. Effect of Form and Scale on Strength; Rupture Factor. Prestressing. Elastic Stability. References.	
THREE	Principles and Analytical Methods	42
	Equations of Motion and of Equilibrium. Principle of Superposition. Principle of Reciprocal Deflections. Method of Consistent Deformations (Strain Compatibility). Principles and Methods Involving Strain Energy. Dimensional Analysis. Remarks on the Use of Formulas. References.	
		71

	Conten	
vi		

FOUR	Experimental Methods	<i>50</i>
	Measurement of Strain. Photoelastic Analysis. Detection of Plastic Yielding. Analogies. Models. References.	
FIVE	Properties of a Plane Area	61
	PART THREE Formulas and Examples	
SIX	Tension, Compression, Shear, and Combined Stress	73
	Bar under Axial Tension (or Compression); Common Case. Bar under Tension (or Compression); Special Cases. Composite Members. Trusses. Body under Pure Shear Stress. Cases of Direct Shear Loading. Combined Stress. References.	
SEVEN	Beams; Flexure of Straight Bars	89
	Straight Beams (Common Case) Elastically Stressed. Composite Beams and Bimetallic Strips. Three-moment Equation. Rigid Frames. Beams on Elastic Foundations. Deformation Due to the Elasticity of Fixed Supports. Beams under Simultaneous Axial and Transverse Loading. Beams of Variable Section. Slotted Beams. Beams of Relatively Great Depth. Beams of Relatively Great Width. Beams with Wide Flanges; Shear Lag. Beams with Very Thin Webs. Beams Not Loaded in Plane of Symmetry; Flexural Center. Straight Uniform Beams (Common Case); Ultimate Strength. Plastic, or Ultimate Strength, Design. References.	
EIGHT	Curved Beams	209
	Bending in the Plane of the Curve. Deflection of Curved Beams of Large Radius. Circular Rings and Arches. Elliptical Rings. Curved Beams Loaded Normal to Plane of Curvature. References.	
NINE	Torsion	286
	Straight Bars of Uniform Circular Section under Pure Torsion. Bars of Noncircular Uniform Section under Pure Torsion. Effect of End Constraint. Effect of Longitudinal Stresses. Ultimate Strength of Bars in Torsion. Torsion of Curved Bars; Helical Springs. Miscellaneous Formulas for Circular Shafts. References.	
TEN	Flat Plates	324
	Common Case. Bending of Uniform-thickness Plates with Circular Boundaries. Circular-plate Deflection Due to Shear. Bimetallic Circular Plates. Nonuniform Loading of Circular Plates. Circular Plates on Elastic Foundations. Circular Plates of Variable Thickness. Disk Springs. Narrow Ring under Distributed Torque about Its Axis. Bending of Uniform-thickness Plates with Straight Boundaries. Effect of Large Deflection; Diaphragm Stresses. Plastic Analysis of Plates. Ultimate Strength. References.	