Table of Contents

Reference

Preface, Authors Information	
Chapter 1: Basic Concepts of Structural Theory of Materials	
1. Basic Concepts of Structural Theory of Materials	3
Chapter 2: Main Processes of Obtaining Building Materials and Study of their Compositions	
2. Main Processes of Obtaining Building Materials and Study of their Compositions	25
Chapter 3: General Properties of Building Materials	
3. General Properties of Building Materials	57
Chapter 4: Natural Stone Materials	
4. Natural Stone Materials	85
Chapter 5: Building Ceramics	
5. Building Ceramics	97
Chapter 6: Glass and Glass-Crystalline Materials	
6. Glass and Glass-Crystalline Materials	113
Chapter 7: Cement Concretes	
7. Cement Concretes	129
Chapter 8: Metallic Materials	
8. Metallic Materials	161
Chapter 9: Materials of Organic Origin	
9. Materials of Organic Origin	179

211