







Braja M. Das

Contents

,	Origin of Soil and Grain Size 1				
	1.1 Rock Cycle and the Origin of Soil 1 Soil Particles				
	1.2 Soil-Particle Size 6				
	1.3 Clay Minerals 8				
	1.4 Specific Gravity (G_s) 11				
	1.5 Mechanical Analysis of Soil 12				
	1.6 Effective Size, Uniformity Coefficient, and Coefficient of Gradation 1	7			
	Problems 19				
	References 21				
2	Weight—Volume Relationships, Plasticity, and Structure of Soil 22				
	 2.1 Weight-Volume Relationships 22 2.2 Relationships among Unit Weight, Void Ratio, Moisture Content, 				
	and Specific Gravity 25 2.3 Relative Density 27				
	2.4 Consistency of Soil 32				
	2.5 Activity 38				
	2.6 Plasticity Chart 39				
	2.7 Soil Structure 40				
	Problems 44				
	References 46				
3	Engineering Classification of Soil 48				

AASHTO Classification System 48

Unified Soil Classification System 52

3.2

Problems 56 References 57

4 P	ermeability and Seepage 58
4. 4. 4. 4. P	4.1 Hydraulic Gradient 58 4.2 Darcy's Law 60 4.3 Coefficient of Permeability 61 4.4 Laboratory Determination of Coefficient of Permeability 62 4.5 Effect of Temperature of Water on k 64 4.6 Empirical Relations for Coefficient of Permeability 65 4.7 Equivalent Permeability in Stratified Soil 66 4.8 Permeability Test in the Field by Pumping from Wells 68 4.9 Coefficient of Permeability from Auger Holes 71 4.10 Equation of Continuity 75 4.11 Flow Nets 78 4.12 Uplift Pressure under Hydraulic Structures 85 4.13 roblems 86 4.14 deferences 90
5 5 5 5	Etresses in a Soil Mass 91 Effective Stress Concept 5.1 Stresses in Saturated Soil without Seepage 91 5.2 Stresses in Saturated Soil with Seepage 94 5.3 Seepage Force 100 5.4 Heaving in Soil Due to Flow around Sheet Piles 101 Vertical Stress Increase Due to Various Types of Loading 5.5 Normal and Shear Stresses along a Plane 104 5.6 The Pole Method of Finding Stresses along a Plane 108 5.7 Stress Due to a Point Load 110 5.8 Vertical Stress Due to a Line Load 112 5.9 Vertical Stress Caused by a Strip Load (Finite Width and Infinite Length) 113 5.10 Vertical Stress below the Center of a Uniformly Loaded Circular Area 116 5.11 Vertical Stress Due to a Rectangularly Loaded Area 119 5.12 Influence Chart for Vertical Pressure 124
F	Problems 127 References 131 Compressibility of Soil 132

Compressibility of Soil 132

- Fundamentals of Consolidation 132 6.1
- One-Dimensional Laboratory Test 137 6.2
- Void Ratio-Pressure Plots 139 6.3
- 6.4 Normally Consolidated and Overconsolidated Clays 141
- Effect of Disturbance on Void Ratio-Pressure Relationship 6.5
- Calculation of Settlement Due to One-dimensional Primary 6.6 Consolidation 144

6.7 Compression Index (C_c)	146
--------------------------------------	-----

- **6.8** Swell Index (C_s) 146
- **6.9** Settlement Due to Secondary Consolidation 150
- **6.10** Time Rate of Consolidation 152
- 6.11 Coefficient of Consolidation 157
- **6.12** Calculation of Consolidation Settlement under a Foundation 162 *Elastic Settlement*
- 6.13 Flexible and Rigid Foundations 165
- **6.14** Elastic Settlement Calculation Based on Elastic Theory 166
- **6.15** Total Foundation Settlement 168

Problems 169

References 172

7 Shear Strength of Soil 173

- **7.1** Mohr–Coulomb Failure Criteria 173
- **7.2** Determination of Shear Strength Parameters for Soils in the Laboratory 177
- 7.3 Triaxial Shear Test (General) 181
- 7.4 Unconfined Compression Test of Saturated Clay 197
- **7.5** Stress Path 198
- **7.6** Sensitivity and Thixotropy of Clay 203
- 7.7 Undrained Cohesion of Normally Consolidated and Overconsolidated Deposits 205
- 7.8 Vane Shear Test 207

Problems 210

References 213

8 Lateral Earth Pressure 215

- 8.1 Earth Pressure at Rest 215
- **8.2** Rankine's Active and Passive Earth Pressures 218
- 8.3 Diagrams for Lateral Earth Pressure Distribution against Retaining Walls 225
- 8.4 Retaining Walls with Friction 239
- **8.5** Coulomb's Earth Pressure Theory 241
- **8.6** Graphic Solution for Coulomb's Active Earth Pressure 247
- 8.7 Point of Application of the Resultant Active Force 249
- 8.8 Approximate Analysis of Active Force on Retaining Walls 249
- 8.9 Graphic Solution for Active Force on Retaining Walls with Cohesive Soil Backfill 251
- 8.10 Active Force on Retaining Walls with Earthquake Forces 254
- **8.11** Passive Earth Pressure against Retaining Walls with Curved Failure Surface 258

Problems 264

References 268

Contents				
9	Soil-Bearing Capacity for Shallow Foundations 269			
	 9.1 Ultimate Soil-Bearing Capacity for Shallow Foundations 270 9.2 Terzaghi's Ultimate Bearing Capacity Equation 272 9.3 Effect of Ground Water Table 277 9.4 Factor of Safety 279 9.5 General Bearing Capacity Equation 285 9.6 Shallow Foundations on Layered Soil 289 9.7 Variation with Time of Factor of Safety of Foundations on Clayey Soils 301 9.8 Allowable Bearing Pressure in Sand Based on Settlement Consideration 303 Problems 304 References 307 			
10	Slope Stability 309			
	 10.1 Factor of Safety 310 10.2 Stability of Infinite Slopes without Seepage 311 10.3 Stability of Infinite Slopes with Seepage 313 10.4 Finite Slopes – General 317 10.5 Analysis of Finite Slopes with Circularly Cylindrical Failure Surface – General 322 10.6 Mass Procedure of Stability Analysis (Circularly Cylindrical Failure Surface) 323 10.7 Contours of Equal Factors of Safety 335 10.8 Method of Slices 336 10.9 Stability Analysis by Method of Slices for Steady State Seepage 343 Problems 350 References 355 			
11	Soil Compaction 356			
	11.1 Compaction — General Principles 356			

11.1	Compact	ion — Genera	l Principles	356

- 11.2 Standard Proctor Test 357
- 11.3 Factors Affecting Compaction 360
- Modified Proctor Test 362 11.4
- Correction for Compaction of Soils with Oversized Particles 365 11.5
- 11.6 Field Compaction 366
- 11.7 Specifications for Field Compaction 368
- Determination of Field Unit Weight of Compaction 370 11.8
- Special Compaction Techniques 373 11.9
- **11.10** Effect of Compaction on Cohesive Soil Properties 378

Problems 381

References 382

12 Subsoil Exploration 384

- **12.1** Planning for Soil Exploration 384
- 12.2 Boring Methods 386
- **12.3** Common Sampling Methods 389
- **12.4** Sample Disturbance 393
- 12.5 Correlations for Standard Penetration Test 394
- **12.6** Other In Situ Tests 398
- **12.7** Rock Coring 401
- **12.8** Soil Exploration Report 403

Problems 405

References 406

Answers to Selected Problems 409

Index 413