

Preface	p. xi
Introduction to Mining	p. 1
Mining's Contribution to Civilization	p. 1
Mining Terminology	p. 2
Advancements in Mining Technology	p. 5
Stages in the Life of a Mine	p. 6
Unit Operations of Mining	p. 14
Economics of the Mineral Industries	p. 15
Computer Applications and Usage	p. 21
Special Topic: Economic Analysis of a Mineral Commodity	p. 21
Mining and Its Consequences	p. 25
Introduction	p. 25
Government Regulations Applied to Mining	p. 26
Health and Safety Issues	p. 32
Environmental Responsibilities	p. 37
Socioengineering	p. 43
Summary of Consequences	p. 44
Stages of Mining: Prospecting and Exploration	p. 47
Precursors to Mining	p. 47
Prospecting: General	p. 50
Prospecting: Geologic	p. 52
Prospecting: Geophysical	p. 53
Geochemical and Related Prospecting Methods	p. 63
Exploration: General	p. 64
Exploration: Methods	p. 67
Exploration: Reserve Estimates	p. 72
Feasibility Analysis	p. 81
Case Study: Diamonds in the Northwest Territories, Canada	p. 84
Special Topic: Calculation of an Ore Reserve Estimate	p. 85
Stages of Mining: Development and Exploitation	p. 96
Introduction	p. 96
Development: General Logic	p. 97
Development: Land Acquisition	p. 102
Development: Environmental Protection	p. 105
Development: Financing and Implementation	p. 106
Development: Taxation and Costs	p. 107
Exploitation: General Strategy	p. 109
Exploitation: Mining Method	p. 110
Exploitation: Management and Cost	p. 115
Special Topic: Mining Methods Notebook	p. 118
Unit Operations of Mining	p. 119

Fundamental Unit Operations and Cycles	p. 119
Drilling and Other Rock Penetration Methods	p. 120
Blasting and Rock Fragmentation	p. 129
Loading and Excavation	p. 138
Haulage and Hoisting	p. 144
Auxiliary Operations	p. 148
Cycles and Systems	p. 150
Special Topic: Chemical Design of Explosives	p. 150
Surface Mine Development	p. 153
The Nature of Surface Mining	p. 153
Pit Planning and Design	p. 158
Equipment and System Selection	p. 163
Stripping Ratios and Pit Limits	p. 166
Special Topic: Calculation of Stripping Ratios and Pit Limits	p. 176
Surface Mining: Mechanical Extraction Methods	p. 181
Classification of Methods	p. 181
Open Pit Mining	p. 182
Quarrying	p. 191
Open Cast (Strip) Mining	p. 197
Auger Mining	p. 208
Special Topic A: Surface Mine Blasting	p. 212
Special Topic B: Slope Stability	p. 216
Surface Mining: Aqueous Extraction Methods	p. 231
Classification of Methods	p. 231
Placer Mining: Hydrauliclicking	p. 232
Placer Mining: Dredging	p. 236
Solution Mining	p. 241
Special Topic: Selection of Materials Handling Equipment	p. 257
Underground Mine Development	p. 267
Nature and Scope of the Task	p. 267
Mine Development and Design	p. 271
Mine Plant Layout	p. 279
Construction of Development Openings	p. 282
Shaft Hoisting Systems	p. 298
Special Topic: Design of Hoisting System	p. 308
Underground Mining: Unsupported Methods	p. 323
Classification of Methods	p. 323
Room-and-Pillar Mining	p. 324
Stope-and-Pillar Mining	p. 333
Shrinkage Stopping	p. 338
Sublevel Stopping	p. 344

Special Topic A: Calculation of Percentage Recovery	p. 350
Special Topic B: Design of Mine Openings	p. 351
Underground Mining: Supported Methods	p. 364
Classification of Methods	p. 364
Cut-and-Fill Stopping	p. 365
Stull Stopping	p. 372
Square-Set Stopping	p. 376
Special Topic A: Selection and Cost Estimate of Drilling Equipment	p. 380
Special Topic B: Underground Blasting	p. 388
Underground Mining: Caving Methods	p. 404
Classification of Methods	p. 404
Longwall Mining	p. 405
Sublevel Caving	p. 413
Block Caving	p. 420
Special Topic: Mine Ventilation	p. 433
Novel Methods and Technology	p. 447
Classification of Methods	p. 447
Rapid Excavation	p. 449
Automation and Robotics	p. 455
Hydraulic Mining and Transport	p. 461
Methane Drainage	p. 465
Underground Gasification	p. 470
Underground Retorting	p. 474
Mining for Oil	p. 478
Ocean Mining	p. 480
Other Novel Methods	p. 484
Summary of Innovative and Novel Methods	p. 487
Summary of Mining Methods and Their Selection	p. 489
Introduction	p. 489
Method Recapitulation	p. 489
Mining Method Selection	p. 499
Mining Costs	p. 503
Surface versus Underground	p. 512
Mine Investment Analysis	p. 516
Summary	p. 518
Special Topic: Mine Design Problems	p. 525
Conversion Table, English to Metric Units (SI, or International System) Useful in Mining Engineering	p. 529
Answers to Selected Problems	p. 531
References	p. 534
Index	p. 564

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.