#### CONTENTS

```
Preface, by Paul B. Barton III
```

Introduction, by Dennis P. Cox, Paul B. Barton, and Donald A. Singer 1

### Deposit models

### Deposits related to mafic and ultramafic intrusions in stable environments

- Descriptive model of Stillwater Ni-Cu, by Norman J Page 11
- 2a Descriptive model of Bushveld Cr, by Norman J Page 13
- 2b Descriptive model of Merensky Reef PGE, by Norman J Page 14
- 3 Descriptive model of Bushveld Fe-Ti-V, by Norman J Page 15

### Deposits related to mafic-ultramafic rocks in unstable areas

- 5a Descriptive model of Duluth Cu-Ni-PGE, by Norman J Page 16
- 5b Descriptive model of Noril'sk Cu-Ni-PGE, by Norman J Page 17
- Descriptive model of komatiitic Ni-Cu, by Norman J Page 18
  Grade and tonnage model of komatiitic Ni-Cu, by Donald A. Singer, Norman J Page, and
  W. David Menzie 18
- Obscriptive model of dunitic Ni-Cu, by Norman J Page 24
  Grade and tonnage model of dunitic Ni-Cu, by Donald A. Singer and Norman J Page 24
- 7a Descriptive model of synorogenic-synvolcanic Ni-Cu, by Norman J Page 28
  Grade and tonnage model of synorogenic-synvolcanic Ni-Cu, by Donald A. Singer,
  Norman J Page, and W. David Menzie 28
- 7b Descriptive model of anorthosite Ti, by Eric R. Force 32
- 8a Descriptive model of podiform chromite, by John P. Albers 34
  Grade and tonnage model of minor podiform chromite, by Donald A. Singer and
  Norman J Page 34
- 8b Grade and tonnage model of major podiform chromite, by Donald A. Singer, Norman J Page, and Bruce R. Lipin 38
- 8c Descriptive model of Limassol Forest Co-Ni, by Norman J Page 45
- 8d Descriptive model of serpentine-hosted asbestos, by Norman J Page 46
  Grade and tonnage model of serpentine-hosted asbestos, by Greta J. Orris 46
- 9 Descriptive model of Alaskan PGE, by Norman J Page and Floyd Gray 49

# Deposits related to alkaline intrusions

- Descriptive model of carbonatite deposits, by Donald A. Singer 51
  Grade and tonnage model of carbonatite deposits, by Donald A. Singer 52
- Descriptive model of diamond pipes, by Dennis P. Cox 54

# Deposits related to felsic phanerocrystalline intrusive rocks

- Descriptive model of W skarn deposits, by Dennis P. Cox 55

  Grade and tonnage model of W skarn deposits, by W. David Menzie and Gail M. Jones 55
- Descriptive model of Sn skarn deposits, by Bruce L. Reed and Dennis P. Cox 58

  Grade and tonnage model of Sn skarn deposits, by W. David Menzie and Bruce L. Reed 58
- 14C Descriptive model of replacement Sn, by Bruce L. Reed 61

- Grade and tonnage model of replacement Sn, by W. David Menzie and Bruce L. Reed 62
- Descriptive model of W veins, by Dennis P. Cox and William C. Bagby 64

  Grade and tonnage model of W veins, by Gail M. Jones and W. David Menzie 65
- Descriptive model of Sn veins, by Bruce L. Reed 67

  Grade and tonnage model of Sn veins, by W. David Menzie and Bruce L. Reed 67
- Descriptive model of Sn greisen deposits, by Bruce L. Reed 70

  Grade and tonnage model of Sn greisen deposits, by W. David Menzie and Bruce L. Reed 71

### Deposits related to felsic porphyroaphanitic intrusions

- Descriptive model of Climax Mo deposits, by Stephen D. Ludington 73
  Grade and tonnage model of Climax Mo deposits, by Donald A. Singer, Ted G. Theodore, and Dan L. Mosier 73
- Descriptive model of porphyry Cu, by Dennis P. Cox 76
  Grade and tonnage model of porphyry Cu, by Donald A. Singer, Dan L. Mosier, and Dennis p. Cox 77
- Descriptive model of porphyry Cu, skarn-related deposits, by Dennis P. Cox 82

  Grade and tonnage model of porphyry Cu, skarn-related deposits, by Donald A. Singer 82
- Descriptive model of Cu skarn deposits, by Dennis P. Cox and Ted G. Theodore 86

  Grade and tonnage model of Cu skarn deposits, by Gail M. Jones and W. David Menzie 86
- Descriptive model of Zn-Pb skarn deposits, by Dennis P. Cox 90 Grade and tonnage model of Zn-Pb skarn deposits, by Dan L. Mosier 90
- Descriptive model of Fe skarn deposits, by Dennis P. Cox 94

  Grade and tonnage model of Fe skarn deposits, by Dan L. Mosier and W. David Menzie 94
- Descriptive model of carbonate-hosted asbestos, by Chester T. Wrucke Jr. and Andrew F. Shride 98
- Descriptive model of polymetallic replacement deposits, by Hal T. Morris 99
  Grade and tonnage model polymetallic replacement deposits, by Dan L. Mosier,
  Hal T. Morris, and Donald A. Singer 101
- 19b Descriptive model of replacement Mn, by Dan L. Mosier 105

  Grade and tonnage model of replacement Mn, by Dan L. Mosier 105
- 20a Descriptive model of porphyry Sn, by Bruce L. Reed 108
- 20b Descriptive model of Sn-polymetallic veins, by Yukio Togashi 109
- Descriptive model of porphyry Cu-Au, by Dennis P. Cox 110

  Grade and tonnage model of porphyry Cu-AU, by Donald A. Singer and Dennis P. Cox 110
- 21a Descriptive model of porphyry Cu-Mo, by Dennis P. Cox 115
   Grade and tonnage model of porphyry Cu-Mo, by Donald A. Singer, Dennis P. Cox, and
   Dan L. Mosier 116
- Descriptive model of porphyry Mo, low-F, by Ted G. Theodore 120

  Grade and tonnage model porphyry Mo, low-F, by W. David Menzie and Ted G. Theodore 120
- 22a Descriptive model of volcanic-hosted Cu-As-Sb, by Dennis P. Cox 123
- 22b Descriptive model of Au-Ag-Te veins, by Dennis P. Cox and William C. Bagby 124
- Descriptive model of polymetallic veins, by Dennis P. Cox 125

  Grade and tonnage model polymetallic veins, by James D. Bliss and Dennis P. Cox 125

### Deposits related to subaerial mafic extrusive rocks

23 Descriptive model of basaltic Cu, by Dennis P. Cox 130

### Deposits related to marine mafic extrusive rocks

- 24a Descriptive model of Cyprus massive sulfide, by Donald A. Singer 131 Grade and tonnage model of Cyprus massive sulfide, by Donald A. Singer and Dan L. Mosier 131
- 24b Descriptive model of Besshi massive sulfide, by Dennis P. Cox 136
  Grade and tonnage model of Besshi massive sulfide, by Donald A. Singer 136
- 24c Descriptive model of volcanogenic Mn, by Randolph A. Koski 139

  Grade and tonnage model of volcanogenic Mn, by Dan L. Mosier 139
- 24d Descriptive model of Blackbird Co-Cu, by Robert L. Earhart 142

# Deposits related to subaerial felsic to mafic extrusive rocks

- 25a Descriptive model of hot-spring Au-Ag, by Byron R. Berger 143
- Descriptive model of Creede epithermal veins, by Dan L. Mosier, Takeo Sate, Norman J Page,
  Donald A. Singer, and Byron R. Berger 145
  Grade and tonnage model of Creede epithermal veins, by Dan L. Mosier, Takeo Sate, and
  Donald A. Singer 146
- Descriptive model of Comstock epithermal veins, by Dan L. Mosier, Donald A. Singer, and Byron R. Berger 150
  Grade and tonnage model of Comstock epithermal veins, by Dan L. Mosier, Takeo Sate, and Donald A. Singer 151
- Descriptive model of Sado epithermal veins, by Dan L. Mosier, Byron R. Berger, and Donald A. Singer 154

  Grade and tonnage model of Sado epithermal veins, by Dan L. Mosier and Takeo Sato 155
  - Grade and connage model of sado epithermal veins, by Dan L. Moster and Takeo Sato 15
- 25e Descriptive model of epithermal quartz-alunite Au, by Byron R. Berger 158

  Grade and tonnage model of epithermal quartz-alunite Au, by Dan L. Mosier and
  W. David Menzie 159
- 25f Descriptive model of volcanogenic U, by William C. Bagby 162
  Grade and tonnage model of volcanogenic U, by Dan L. Mosier 162
- 25g Descriptive model of epithermal Mn, by Dan L. Mosier 165
  Grade and tonnage model of epithermal Mn, by Dan L. Mosier 166
- 25h Descriptive model of rhyolite-hosted Sn, by Bruce L. Reed, Wendell Duffield,
  Stephen D. Ludington, Charles H. Maxwell, and Donald H. Richter 168
  Grade and tonnage model rhyolite-hosted Sn, by Donald A. Singer and Dan L. Mosier 169
- Descriptive model of volcanic-hosted magnetite, by Dennis P. Cox 172

  Grade and tonnage model volcanic-hosted magnetite, by Dan L. Mosier 172
- Descriptive model of carbonate-hosted Au-Ag, by Byron R. Berger 175
  Grade and tonnage model carbonate-hosted Au-Ag, by William C. Bagby, W. David Menzie,
  Dan L. Mosier, and Donald A. Singer 175
- 27a Descriptive model of hot-spring Hg, by James J. Rytuba 178
  Grade and tonnage model of hot-spring Hg by James J. Rytuba 178
- 27b Descriptive model of Almaden Hg, by James J. Rytuba 180

- 27c Descriptive model of silica-carbonate Hg, by James J. Rytuba 181
  Grade and tonnage model of silica-carbonate Hg, by James J. Rytuba and
  Simon M. Cargill 181
- 27d Descriptive model of simple Sb deposits, by James D. Bliss and Greta J. Orris 183

  Grade and tonnage model of simple Sb deposits, by James D. Bliss and Greta J. Orris 184
- 27e Grade and tonnage model of disseminated Sb deposits by James D. Bliss and Greta J. Orris 187

# Deposits related to marine felsic to mafic extrusive rocks

- Descriptive model of kuroko massive sulfide, by Donald A. Singer 189

  Grade and tonnage model kuroko massive sulfide, by Donald A. Singer and Dan L. Mosier 190
- 28b Descriptive model of Algoma Fe, by William F. Cannon 198

#### Deposits in elastic sedimentary rocks

- 29a Descriptive model of quartz pebble conglomerate Au-U, by Dennis P. Cox 199
- 29b Descriptive model of Olympic Dam Cu-U-Au, by Dennis P, Cox 200
- 30a Descriptive model of sandstone-hosted Pb-Zn, by Joseph A. Briskey 201 Grade and tonnage model of sandstone-hosted Pb-Zn, by Dan L. Mosier 202
- 30b Descriptive model of sediment-hosted Cu, by Dennis P. Cox 205
  Grade and tonnage model of sediment-hosted Cu, by Dan L. Mosier, Donald A. Singer, and
  Dennis P. Cox 206
- 30C Descriptive model of sandstone U, by Christine E. Turner-Peterson and Carroll A. Hodges 209
- Descriptive model of sedimentary exhalative Zn-Pb, by Joseph A. Briskey 211
  Grade and tonnage model of sedimentary exhalative Zn-Pb, by W. David Menzie and
  Dan L. Mosier 212
- 31b Descriptive model of bedded barite, by Greta J. Orris 216
  Grade and tonnage model of bedded barite, by Greta J. Orris 216
- 31c Descriptive model of emerald veins, by Dennis P. Cox 219

### Deposits in carbonate rocks

- 32a Descriptive model of southeast Missouri Pb-Zn, by Joseph A. Briskey 220
- Descriptive model of Appalachian Zn, by Joseph A. Briskey 222

  Grade and tonnage model of southeast Missouri Pb-Zn and Appalachian Zn deposits, by

  Dan L. Mosier and Joseph A. Briskey 224
- 32c Descriptive model of Kipushi Cu-Pb-Zn, by Dennis P. Cox and Lawrence R. Bernstein 227

### Chemical-sedimentary deposits

- 34a Descriptive model of Superior Fe, by William F. Cannon 228
  Grade and tonnage model of Superior Fe and Algoma Fe deposits, by Dan L. Mosier and Donald A. Singer 228
- Descriptive model of sedimentary Mn, by William F. Cannon and Eric R. Force 231
  Grade and tonnage model of sedimentary Mn, by Dan L. Mosier 231
- 34C Descriptive model of upwelling type phosphate deposits, by Dan L. Mosier 234

Grade and tonnage model of upwelling type phosphate deposits, by Dan L. Mosier 234

34d Descriptive model of warm-current type phosphate deposits, by Dan L. Mosier 237

Grade and tonnage model warm-current type phosphate deposits, by Dan L. Mosier 237

### Deposits related to regionally metamorphosed rocks

- 36a Descriptive model of low-sulfide Au-quartz veins, by Byron R. Berger 239
  Grade and tonnage model low-sulfide Au-quartz veins, by James D. Bliss 239
- 36b Descriptive model of Homestake Au, by Byron R. Berger 244
  Grade and tonnage model of Homestake Au, by Dan L. Mosier 245
- 37a Descriptive model of unconformity U-Au, by Richard I. Grauch and Dan. L. Mosier 248
  Grade and tonnage model of unconformity U-Au, by Dan L. Mosier 249
- 37b Descriptive model of gold on flat faults, by Bruce A. Bouley 251

### Deposits related to surficial processes and unconformities

- Descriptive model of lateritic Ni, by Donald A. Singer 252

  Grade and tonnage model lateritic Ni, by Donald A. Singer 252
- Descriptive model of laterite type bauxite deposits, by Sam H. Patterson 255 Grade and tonnage model laterite type bauxite deposits, by Dan L. Mosier 255
- Descriptive model of karst type bauxite deposits, by Sam H. Patterson 258
  Grade and tonnage model karst type bauxite deposits, by Dan L. Mosier 258
- 39a Descriptive model of placer Au-PGE, by Warren E. Yeend 261
  Grade and tonnage model of placer Au-PGE, by Greta J. Orris and James D. Bliss 26
- 39b Descriptive model of placer PGE-Au, by Warren E. Yeend and Norman J Page 265
  Grade and tonnage model of placer PGE-Au, by Donald A. Singer and Norman J page 265
- 39C Descriptive model of shoreline placer Ti, by Eric R. Force 270
  Grade and tonnage model of shoreline placer Ti, by Emil D. Attanasi and
  John H. DeYoung, Jr. 270
- 39d Descriptive model of diamond placers, by Dennis P. Cox 274
- 39e Descriptive model of alluvial placer Sn, by Bruce L. Reed 275

# References 276

## Appendixes

- A. Locality abbreviations 291
- B. Summary statistics of grade-tonnage models, by Donald A. Singer 293
- C. Commodity geochemical index, by Paul B. Barton 303
- D. Mineralogical index, by Paul B. Barton 318
- E. Index of deposits 349

#### **FIGURES**

- Tree diagram showing relationship of broad lithologic-tectonic environments to deposit models 2
- Flow sheet showing the evolution of model types 9
- Schematic growth patterns for the understanding of some typical genetic model 10
- Comparison of the relative levels of understanding of some important model types 10
- Diagram of a typical mafic-ultramafic stratiform complex 12
- 6. Cartoon cross-section of a typical komatiitic volcanic sedimentary sequence 19
- 7. Tonnages of komatiitic Ni-Cu deposits 20
- 8. Nickel and gold grades of komatiitic Ni-Cu deposits 21
- PGE grades of komatiitic Ni-Cu deposits 22 9.
- 10. Base metal grades among komatiitic Ni-Cu deposits 23
- Tonnages of dunitic Ni-Cu deposits 26 11.
- 12. Nickel grades of dunitic Ni-Cu deposits 26
- 13. PGE grades of dunitic Ni-Cu deposits 27
- 14. By-product grades of dunitic Ni-Cu deposits 27
- 15. Tonnages of synorogenic-synvolcanic Ni-Cu deposits 29
- 16. Nickel grades of synorogenic-synvolcanic Ni-Cu deposits 30
- 17. Copper grades of synorogenic-synvolcanic Ni-Cu deposits 30
- 18. By-product grades of synorogenic-synvolcanic Ni-Cu deposits 31
- 19. Cartoon cross-section of anorthosite ferrodiorite intrusions 33
- 20. Cartoon cross-section of podiform chromite deposits 40
- 21. Tonnages of podiform chromite deposits of a typical mafic-ultramafic stratiform complex 41
- Chromite grades of podiform chromite deposits from California and Oregon, U.S.A. 41 22.
- 23. PGE grades of podiform chromite deposits from California and Oregon, U.S.A. 42
- 24. Tonnages of major podiform chromite deposits 43
- 25. Chromite grades of major podiform chromite deposits 43
- 26. PGE grades of major podiform chromite deposits; A, rhodium; B, iridium; C, ruthenium; D, palladium; E, platinum 44
- 27. Tonnage of serpentine-hosted asbestos deposits 48
- 28. Asbestos grade of serpentine-hosted asbestos deposits 48
- 29. Generalized geologic map of a zoned ultramafic complex 50
- 30. Tonnages of carbonatite deposits 52
- Grades of carbonatite deposits 53 31.
- 32. Tonnages of W skarn deposits 57
- 33. Tungsten grades of W skarn deposits 57
- 34. Cartoon cross section showing relationship between Sn skarn, replacement Sn and Sn vein deposits to granite intrusions 59 Tonnages of Sn skarn deposits 60
- 35.
- 36. Tin grades of Sn skarn deposits 60
- 37. Tonnages of replacement Sn deposits 63
- 38. Tin grades of replacement Sn deposits 63
- Maps and sections of W-vein deposits illustrating mineral and alteration zoning 65 39.
- 40. Tonnages of W vein deposits 66
- 41. Tungsten grades of W vein deposits 66
- 42. Tonnages of Sn vein deposits 69
- 43. Tin grades of Sn vein deposits 69
- 44. Cartoon cross section of a Sn greisen 71
- 45. Tonnages of Sn greisen deposits 72
- 46. Tin grades of Sn greisen deposits 72
- 47. Cartoon cross section of a Climax Mo deposit 74
- 48. Tonnages of Climax Mo deposits 75
- 49. Molybdenum grades of Climax Mo deposits 75
- Cartoon cross section of illustrating a generalized model for porphyry Cu deposits 79 50.
- Tonnages of porphyry Cu deposits 80 51.
- 52. Copper grades of porphyry Cu deposits 80
- 53. By-product grades of porphyry Cu deposits 81
- 54. Tonnages of porphyry Cu-skarn-related deposits 84
- Copper grades of porphyry Cu-skarn-related deposits 84 55.
- By-product grades of porphyry Cu-skarn-related deposits 85 56.
- 57. Cartoon cross section of a Cu skarn deposit 87
- Tonnages of Cu skarn deposits 88 58.
- 59. Copper grades of Cu skarn deposits 88
- 60. Precious metal grades of Cu skarn deposits 89
- 61. Tonnages of Zn-Pb skarn deposits 91
- 62. Zinc grades of Zn-Pb skarn deposits 92

```
63. Lead grades of Zn-Pb skarn deposits 92
```

- Silver grades of Zn-Pb skarn deposits 93
- Metal grades of Zn-Pb skarn deposits 93
- Tonnages of Fe skarn deposits 97
- Iron grades of Fe skarn deposits 97
- Generalized map showing metal- and mineral-zoning in a polymetallic replacement deposits 100
- 69. Tonnages of polymetallic replacement deposits 102
- 70. Lead grades of polymetallic replacement deposits 102
- Zinc grades of polymetallic replacement deposits 71.
- 72. Copper grades of polymetallic replacement deposits 103
- Silver grades of polymetallic replacement deposits 104 73. Gold grades of polymetallic replacement deposits 104
- Tonnages of replacement Mn deposits 106
- Manganese and copper grades of replacement Mn deposits 107
- Cartoon cross section of a porphyry Cu-Au deposit 111
- Tonnages of porphyry Cu-Au deposits 112 78.
- Copper grades of porphyry Cu-Au deposits 112
- Gold grades of porphyry Cu-Au deposits 113
- 81. By-product grades of porphyry Cu-Au deposits 114
- 82. Cartoon cross section of a porphyry Cu-Mo deposit 116
- Tonnages of porphyry Cu-Mo deposits 117
- 84. Copper grades of porphyry Cu-Mo deposits
- 85. Molybdenum grades of porphyry Cu-Mo deposits 118
- Gold grades of porphyry Cu-Mo deposits 118
- 87. Silver grades of porphyry Cu-Mo deposits 119
- 88. Tonnages of porphyry Me-low F deposits 122
- Molybdenum grades of porphyry Me-low F deposits 122
- Tonnages of polymetallic vein deposits 127
- Silver grades of polymetallic vein deposits 127 91.
- Gold grades of polymetallic vein deposits 128
- Lead grades of polymetallic vein deposits 128
- 94. Zinc and copper grades of polymetallic vein deposits 129
- Generalized stratigraphic column through the Troodos ophiolite showing Cyprus massive sulfides and other deposit types and their associated rock types 133
- Cross section through the Kalavos district Cyprus showing relationship of massive sulfide 96. deposits to faults and spreading axis 133
- 97. Tonnages of Cyprus massive sulfide deposits 134
- 98. Copper grades of Cyprus massive sulfide deposits
- 99. By-product grades of Cyprus massive sulfide deposits 135
- 100. Tonnages of Besshi massive sulfide deposits 137
- Copper grades of Besshi massive sulfide deposits
- 102. By-product grades of Besshi massive sulfide deposits
- 103. Tonnages of volcanogenic Mn deposits 141
- Metal grades of volcanogenic Mn deposits 141
- Cartoon cross-section of a hot-spring Au-Ag deposit 144 105,
- 106. Cartoon cross section of a typical Creede type epithermal vein deposit 146
- Tonnages of Creede epithermal vein deposits 147 107.
- Copper grades of Creede epithermal vein deposits 147 108.
- 109. Lead grades of Creede epithermal vein deposits 148
- 110. Zinc grades of Creede epithermal vein deposits 148
- Silver grades of Creede epithermal vein deposits 149 111.
- 112. Gold grades of Creede epithermal vein deposits 149
- Tonnages of Comstock epithermal vein deposits 152
- 114. Gold grades of Comstock epithermal vein deposits 152
- 115. Silver grades of Comstock epithermal vein deposits 153
- By-product grades of Comstock epithermal vein deposits 153
- 117. Tonnages of Sado epithermal vein deposits 156
- 118. Gold grades of Sado epithermal vein deposits 156
- 119. By-product of Sado epithermal vein deposits 157
- 120. Tonnages of epithermal quartz-alunite vein deposits 160
- 121. Gold grades of epithermal quartz-alunite vein deposits 160
- 122. Silver grades of epithermal quartz-alunite vein deposits 161 123. Copper grades of epithermal quartz-alunite vein deposits 161
- 124. Tonnages of volcanogenic U deposits 164
- 125. Uranium grade of volcanogenic U deposits 126. Tonnages of epithermal Mn deposits 167

- 127. Manganese grade of epithermal Mn deposits 167
- 128. Cartoon cross section of a rhyolite-hosted Sn deposit 170
- 129. Tonnages of rhyolite-hosted Sn deposits 171
- 130. Tin grades of rhyolite-hosted Sn deposits 171
- 131. Tonnages of volcanic-hosted magnetite deposits
- 132. Iron grades of volcanic-hosted magnetite deposits 174
- 133. Phosphorus grades of volcanic-hosted magnetite deposits 174
- 134. Tonnages of carbonate-hosted Au-Ag deposits 177
- 135. Precious metal grades of carbonate-hosted Au-Ag deposits 177
- 136. Tonnages of hot-spring Hg deposits 179
- 13?. Mercury grades of hot-spring Hg deposits 179
- 138. Tonnages of silica-carbonate Hg deposits 182
- 139. Mercury grades of silica-carbonate Hg deposits 182
- 140. Tonnages of simple Sb deposits 185
- 141. Antimony grades of simple Sb deposits 185
- 142. Precious metal grades of simple Sb deposits 186
- 143. Tonnages of disseminated simple Sb deposits 188
- 144. Antimony grades of disseminated simple Sb deposits 188
- 145. Cartoon cross section of a kuroko massive sulfide deposit 19-
- 146. Tonnages of kuroko massive sulfide deposits 195
- 147. Copper grades of kuroko massive sulfide deposits 195
- 148. Lead-zinc grades of kuroko massive sulfide deposits 196
- 149. Precious metal grades of kuroko massive sulfide deposits 19
- 150. Tonnages of sandstone-hosted Pb-Zn deposits 203
- 151. Lead grades of sandstone-hosted Pb-Zn deposits 203
- 152. Zinc grades sandstone-hosted Pb-Zn deposits 204
- 153. Silver grades sandstone-hosted Pb-Zn deposits 204
- 154. Tonnages of sediment-hosted Cu deposits 207
- 155. Copper grades of sediment-hosted Cu deposits 207
- 156. By-product grades of sediment-hosted Cu deposits 208
- 157. Cartoon sections showing diagenetic and roll-front mineralization in sandstone U deposits 210
- 158. Cartoon cross section showing mineral zoning in sedimentary exhalative Zn-Pb deposits 213
- 159. Tonnages of sedimentary exhalative Zn-Pb deposits 213
- 160. Zinc grades of sedimentary exhalative Zn-Pb deposits 214
- 161. Lead grades of sedimentary exhalative Zn-Pb deposits 214
- 162. Silver grades of sedimentary exhalative Zn-Pb deposits 215
- 163. Copper grades of sedimentary exhalative Zn-Pb deposits 215
- 164. Tonnages of bedded barite deposits 218
- 165. Barite grades of bedded barite deposits 218
- 166. Cartoon cross section of a southeast Missouri Pb-Zn deposit 221
- 167. Cartoon cross section illustrating a typical Appalachian Zn deposit 223
- 168. Tonnages of southeast Missouri Pb-Zn and Appalachian Zn deposits 225
- 169. Zinc grades of southeast Missouri Pb-Zn and Appalachian Zn deposits 225
- 170. Lead grades of southeast Missouri Pb-Zn and Appalachian Zn deposits 226
- 171. Silver grades of southeast Missouri Pb-Zn and Appalachian Zn deposits 226
- 172. Tonnages of Algoma Fe and Superior Fe deposits 229
- 173. Iron grades of Algoma Fe and Superior Fe deposits 230
- 174. Phosphorus grades of Algoma Fe and Superior Fe deposits 230
- 175. Cartoon cross section showing relation of sedimentary facies to sedimentary Mn deposits 232
- 176. Tonnages of sedimentary Mn deposits 233
- 177. Metal grades of sedimentary Mn deposits 233
- 178. Tonnages of upwelling type phosphate deposits 236
- 179. P<sub>2</sub>O<sub>5</sub> grades of upwelling type phosphate deposits 236
- 180. Tonnages of warm-current type phosphate deposits 238
- 181. P<sub>2</sub>O<sub>5</sub> grades of warm-current type phosphate deposits 238
- 182. Tonnages of low-sulfide Au-quartz vein deposits 242
- 183. Precious metal grades of low-sulfide Au quartz vein deposits 243
- 184. Tonnages of Homestake Au deposits 246
- 185. Gold grades of Homestake Au deposits 247
- 186. Silver grades of Homestake Au deposits 247
- 187. Tonnages of unconformity U-Au deposits 250
- 188. Uranium grades of unconformity U-Au deposits 250
- 189. Tonnages of lateritic Ni deposits 254
- 190. Metal grades of lateritic Ni deposits 254
- 191. Tonnages of laterite type bauxite deposits 257
- 192. Alumina grades of laterite type bauxite deposits 257

- Tonnages of karst type bauxite deposits 260
- 194. Alumina grades of karst type bauxite deposits 260
- 195. Cartoon cross section showing three stages of heavy mineral concentrations typical of placer Au-PGE deposits 263
- 196. Tonnages of placer Au-PGE deposit 263
- 197. Precious metal grades of placer Au-PGE deposits 264
- 198. Tonnages of placer PGE-Au deposits 267
- 199. Precious metal grades of placer PGE-Au deposits 268
- 200. Other PGE grades of placer PGE-Au deposits 269
- 201. Tonnages of shoreline placer Ti deposits 271
- 202.
- ${\rm Zr0_2\,grades}$  from zircon in shoreline placer Ti deposits 272  ${\rm Ti0_2\,grades}$  from ilmenite in shoreline placer Ti deposits 272 203.
- 204. TiO<sub>2</sub> grades from rutile in shoreline placer Ti deposits 273
- Other metal grades of shoreline placer Ti deposits 273
- 206. Matrix diagram showing deposit models and their geochemical signature 304

#### TABLES

- 1. Classification of deposit models by lithologic-tectonic environment 3
- 2. Comparison of application of the five model subtypes by various users 10
- 3. Types of hydrothermal alteration characteristic of porphyry copper and other deposit models 79