

APPLICATION OF GEOLOGICAL FACTS AND PRINCIPLES, TO THE BUSINESS OF MINING,.....	123
Fissures formed by the cooling of the earth's crust,.....	127
Drainage fissures, and Galleries of sublimation, and filling of veins, ....	129
Continuity and persistence of veins in depth,.....	130
Character of a vein illustrated, .....	133
Structure of mineral veins,.....	134
Indications of a good or poor vein,.....	136
Changes which a vein undergoes near the surface,.....	139
Veins of Magnetic and Specular iron, .....	139
"    "    "    "    their phenomena,.....	145-54
Limonite and Bog ore, .....	154-5
Gold bearing rocks,.....	155
Changes in the veins of,.....	158
Origin of native gold and its Geological relations,.....	159
Comparative richness of the upper and lower parts of a vein, .....	161
Direction of Auriferous veins,.....	62
Veins passing vertically from one rock to another,.....	162
Age of Auriferous veins of North Carolina, .....	163
Age of gold bearing rocks,.....	164
Distribution and extent of Auriferous veins, .....	165
Pyritous and Auriferous copper lodes, .....	166
Structure of the Congdon Copper lode, Ducktown, Tennessee,.....	165
Copper mines of Lake Superior,.....	171
Disseminated native copper in Hornblende,.....	173
Vitreous or Gray Copper,.....	174
Lead bearing rocks of the United States, .....	174
Limits of the veins of lead bearing Strata,.....	179
Position of the Ore and least thickness of a vein which can be worked with profit,.....	180
Indications of a vein beneath,.....	181
Extent of the lead bearing rocks of the West,.....	181
Lead and Zinc of New York, Massachusetts and Connecticut, .....	182
Expenses attending mining operations,.....	183
Value of mining property,.....	186
Statistics and Dynamics of Geology, Conclusion, .....	191-3