

FERRENT WINDS—THE WINDS FROM THE NORTH—GULF WINDS—THE HOT WINDS FROM MEXICO—POSSIBILITY OF THEIR MITIGATION AS THE COUNTRY BECOMES SETTLED..... 94

CHAPTER X.

THE VARIOUS PROCESSES OF MINING—PLACER MINING—GOLD DISCOVERY IN CALIFORNIA—MARSHALL'S SPECIMENS—HUMPHREY MAKES A ROCKER—P. B. READING'S EXPERIMENT—JOHN BIDWELL'S DISCOVERY—INTENSE EXCITEMENT—THE PAN—THE ROCKER—THE DITCH AND THE "TOM"—THE SLUICE—HYDRAULIC MINING—HYDRAULIC MINING NOT AESTHETIC—DESOLATION OF THE REGIONS WHERE IT HAS BEEN PRACTISED—LODE OR QUARTZ MINING—TRUE FISSURE VEINS—THE "COUNTRY" ROCK—CHIMNEYS, CHUTES, OR BONANZAS—POCKETS—CEMENT DEPOSITS—CONTACT LODES—WHAT IS MEANT BY A CONTACT LODE—CARBONATES OF SILVER AS RICH AS SULPHURETS—GOLD COMBINED WITH SULPHURETS—MINING AND REDUCING PROCESSES—SINKING A SHAFT—RUNNING AN ADIT—CUTTING A WINZE—STOPING—DEPTH OF MINES—GREAT HEAT OF DEEP MINES—THE WATER VERY HOT, 154° F. OR MORE—COST OF PUMPING OUT AND VENTILATING MINES—THE REDUCTION OF PYRITOUS AND OTHER ORES—GOLD WITH OXIDE OF IRON—COST OF REDUCTION OF GOLD—DISCOVERIES OF SILVER ORES—SILVER WIDELY DIFFUSED—VARIOUS CONDITIONS AND COMBINATIONS OF SILVER IN THE ORES—MODES OF REDUCTION—THE BEST MINING REGIONS—PLACER MINING: THE BEST LOCATIONS—DIFFICULTIES OF PLACER MINING—DIFFICULTIES OF LODE OR VEIN MINING—THE BEST MINES BOUGHT UP BY CAPITALISTS—THE BEST LOCATIONS FOR EXPERTS..... 101

CHAPTER XI.

OTHER METALS AND MINERAL PRODUCTS—QUICKSILVER—ITS EXISTENCE AS CINNABAR—COPPER—FOUND IN VARIOUS FORMS, AS MALACHITE, RED, BLUE, YELLOW, AND VITREOUS CARBONATES AND OXIDES, COPPER GLANCE, PYRITES, NATIVE, ETC., OCCURS IN NEARLY ALL THE STATES AND TERRITORIES—LEAD AND ZINC—BOTH OCCUR EITHER AS GALENA (SULPHURET), CARBONATE OR OXIDE, IN MOST OF THE STATES AND TERRITORIES—IRON—EVERYWHERE AND IN ALL FORMS IN THE GREATEST ABUNDANCE—CAN SUPPLY THE WORLD WITH IRON AND STEEL—PLATINUM—FOUND PURE AND IN COMBINATION WITH GOLD, IRIIDIUM AND IRIDOSMIN IN CALIFORNIA, OREGON, COLORADO, AND ARIZONA—TIN—OCCURS AS CASSITERITE OR OXIDE—NICKEL—FOUND IN IRON ORES—IRIDIUM AND OSMIUM—TELLURIUM—RARE METALS FOUND IN COMBINATION WITH GOLD, AND THE LATTER ALSO WITH COPPER—ANTIMONY—ARSENIC—MANGANESE—THE THREE FOUND IN VARIOUS FORMS IN COMBINATION WITH SILVER, COPPER, LEAD, ZINC, AND IRON—SULPHUR—FOUND NATIVE AND IN VARIOUS COMBINATIONS WITH MOST OF THE METALS—EXTENSIVE BEDS IN CALIFORNIA, NEVADA, UTAH, ARIZONA, NEW MEXICO, YELLOWSTONE PARK, ETC.—BORAX—IN CALIFORNIA AND NEVADA—SODA—IN CALIFORNIA, NEVADA, AND UTAH—SALT—COAL—FOUR DISTINCT COAL FIELDS: EASTERN, BITUMINOUS; SECOND, LIGNITE-CRETACEOUS; THIRD, LIGNITE-TERTIARY, BUT CHANGED BY VOLCANIC ACTION TO ANTHRACITE; FOURTH, BITUMINOUS, AND FARTHER NORTH, ANTHRACITE—TRUE ANTHRACITE COAL ALSO IN ARIZONA—ASPHALTUM AND PETROLEUM IN CALIFORNIA, NEVADA, WYOMING, COLORADO, AND MONTANA—MICA—ALUM—KAOLIN—WOOD AND CHARCOAL AS FUEL—MINERAL SPRINGS 113

UNIVERSITY OF ALBERTA LIBRARY