CHAPTER XV.
LIFE OF NATHANIEL P. HILL. PAGE
Versatility of Talent—Ancestry and Early Life—Graduates at University—Chair of Chemistry—Visit to Colorado—Examination of Ores—Study of Processes of Reduction—Studies in Europe—Important Results—Boston and Colorado Smelting Company—In the United States Senate—Family—Physique—Salient Characteristics 377
CHAPTER XVI.
MINES AND MINING-NEW MEXICO, ARIZONA, AND TEXAS.
Historic Mines—Old and New Placers—Yield—Later Developments— The Pueblos as Miners—Stories of Lost Mines in Arizona—Effect of the Civil War on Mining—The Tombstone Bonanzas—Copper Deposits—Silver-bearing Quartz—Diamond Fields—Geological Characteristics—The Great Belt—Coal and Iron Belts in Texas—Coal Measures—Trend of Veins—Area—Coal Mining—Petroleum—Iron—Copper—Silver—Lead—Gold—Salt—Gypsum and Other Minerals. 395
CHAPTER XVII.
MANUFACTURES-INTRODUCTORY.
Mechanical Efforts of the Indians—Aboriginal Dwellings, Ornaments, Pottery, Dress, and Weapons—Nahua and Maya Architecture, Sculpture, Feather-work, and Jewelry—Evil Policy of Spain—The Russians in Alaska—Lumber and Workings in Wood—Fisheries— Influence of Mines—Labor and Wages
CHAPTER XVIII.
LIFE OF ASA MEAD SIMPSON.
A Factor in Ship-building and Lumber Milling—The Rise of this Industry—Moral Force in Good and Evil Fortune—Strength of Character in its Simplicity—Independence in Labor—The Homely Virtues Underlying Manhood
CHAPTER XIX.
MANUFACTURES-CALIFORNIA.
Mission Manufactures—Artisans from the United States—Machinery Required for Mining and Agriculture—Results of Necessities— Early Obstacles and Failures—Flour-mills—Canneries—Brewing and Distilling—Fisheries—California Inventions—Ship-building— Furniture—Iron Foundries—Other Metal Works—Jewelry, Brick, Stone, Glass, Powder, Fireworks, and Matches—Mining Require- ments—Type, Paper, and Printing—Tanneries and Leather Work —Soap. Oil, and Paints—Woolen, Cotton, and Silk Works—Me-