CONTENTS

ENTS ix

ORES OF IRON

Iron—History and Qualities. Ore Supplies. Classification of
Iron-ores. Igneous Ores—Titaniferous Magnetites. Contact Ores. Primary Lodes—Czecho-Slovakia and Westphalia. Replacement Ores—Pyritic Masses, Oxide Ores. Bodies
due to Descending Solutions—Cumberland, Bilbao, Lake
Superior, Gellivaara, Adirondacks, and Mid Sweden. Ancient
Surface Sheets—Kiruna. Bedded Ironstones. Aqueous Precipitates. Blackband Ores. Bog Iron Ores. Surface Ores
—Efflorescent, Residual, and Alluvial Ores.

CHAPTER X

CHAPTER XI

ORES OF ALUMINIUM, INCLUDING BAUXITE 152

Aluminium—Uses and Separation. Bauxite.

PART III

EARTHY MINERALS

CHAPTER XII

- - Mining Economics.

 Asbestos. Monazite. The Gems—Diamond, South Africa,
 Brazil; theories of formation based on supposed artificial
 diamonds. Corundum group. Miscellaneous gems—Topaz,
 Zircon, Jade, Lapis Lazuli, Garnets, Olivine, Opal.

CHAPTER XIII

Essential Properties of Clay. China Clay—Pneumatolytic Origin.

German Deposits of various modes of formation. Fuller's

Earth.

CHAPTER XIV

Building Stones. Causes of Decay. Tests of Building Stones.

Microscopic Examination—Panama "Breaks." Varieties of Building Stones. Stone Preservation. Road Metals.