

CHAPTER VI.

Other Uses of the Electric Furnace.

I. The ferro-alloys	136
Analyses of ferro-alloys	139
II. Graphite and the carbides	142
Graphite	142
Kryptol	149
Carborundum	149
Siloxicon	153
Calcium carbide	154
III. Electrothermic production of zinc	155
Cowles zinc furnace	157
Johnson zinc furnace	157
Laval zinc furnace	159
Salgues zinc furnace	160
Conditions for obtaining liquid zinc	162
Experimental zinc furnace	164
Snyder zinc process	165
Snyder zinc furnaces	167
Electrical energy required for zinc smelting	170
IV. Miscellaneous uses of the electric furnace	171
Silicon	171
Fused quartz	172
Glass	172
Alundum	173
Nitric acid	173
Phosphorus	174
Carbon bisulphide	174
V. Electrolytic processes	174
Electrolysis	174
Acker caustic soda process	177
Castner sodium process	179
Ashcroft sodium process	181
Swinburne and Ashcroft chlorine-smelting process	184
Aluminium	185

CHAPTER VII.

Future Developments of the Electric Furnace.

General considerations	189
Exhaustion of coal supplies	190
Utilization of water-powers	191
Achievements of the electric furnace	191
Probable uses of the electric furnace in the future	192
Other sources of electric power	194
Index	195