

TABLE OF CONTENTS.

ix

	Page		Page
Foliated Grey Manganese-Ore,	319	3. Wad,	327
Compact Grey Manganese-Ore,	321	Fibrous Wad,	328
Earthy Grey Manganese-Ore,	323	Ochry Wad,	ib.
2. Black Manganese-Ore,		Dendritic Wad,	331
Friable Black Manganese-Ore,	325	4. Sulphuret of Manganese,	332
Foliated Black Manganese-Ore,	326	5. Phosphat of Manganese,	333
Dendritic Black Manganese-Ore,	327	6. Red Manganese-Ore,	ib.
		Foliated Red Manganese-Ore,	335
		Compact Red Manganese-Ore,	336

VIII. Order, Titanium.

1. Menachanite,	338	4. Sphene.	
2. Iserine,	340	Common Sphene,	345
3. Nigrine,	342	Foliated Sphene,	349
		5. Rutile,	351
		6. Octahedrite,	355

IX. Order, Lead.

1. Galena, or Lead-Glance.	358	Earthy Lead-Ore,	382
Common Galena or Lead-Glance,	359	7. Black Lead-Ore,	390
Compact Galena or Lead-Glance,	368	8. Corneous Lead-Ore, or Muriate of Lead,	392
2. Blue Lead-Ore,	370	9. Phosphate of Lead,	392
3. Bournonite or Antimonial Lead-Ore,	372	Common Phosphate of Lead,	394
4. Cobaltic Lead-Ore,	374	Fibrous Phosphate of Lead,	* 401
5. Native Minium, or Native Red Oxide of Lead,	375	Conchoidal Phosphate of Lead,	* 402
6. White Lead-Ore,	376	10. Arseniate of Lead,	
Common White Lead-Ore,	377	Reniform Arseniate of Lead,	* 404
		Filamentous	