

	Page		Page
Filamentous Arseniate of Lead,	402	12. Yellow Lead-Ore, or Molybdate of Lead,	407
Earthy Arseniate of Lead,	ib.	13. Red Lead Ore, or Chromate of Lead,	410
11. Sulphate of Lead, or Lead Vitriol,	403		

X. Order, Zinc.

1. Red Zinc-Ore, or Red Oxide of Zinc,	416	Calamine,	
2. Electric Calamine, or Siliceous Oxide of Zinc,	419	Compact Calamine,	423
3. Calamine,	421	Earthy Calamine,	424
Sparry Calamine,	422	4. Blende,	
		Yellow Blende,	426
		Brown Blende,	429
		Black Blende,	434

XI. Order, Tin.

1. Tin-Pyrites,	437	3. Wood-Tin, or Cornish Tin-Ore,	446
2. Tinstone,	439		

XII. Order, Bismuth.

1. Native Bismuth,	449	4. Cupreous Bismuth-Ore, or Cupriferous Sulphureted Bismuth Ore,	457
2. Bismuth-Glance, or Sulphureted Bismuth,	452	5. Bismuth-Ochre;	458
3. Needle-Ore or Plumbocupriferous Sulphureted Bismuth-Ore,	554		

XIII. Order, Tellurium.

1. Native Tellurium,	461	3. Yellow Tellurium-Ore,	466
2. Graphic Tellurium, or Graphic-Ore,	464	4. Black Tellurium-Ore,	468

XIV. Order,