

TABLE OF CONTENTS.

xi

XIV. Order, Antimony.

	Page		Page
1. Native Antimony, -	371	3. Nickeliferous Grey Antimony-Ore, -	482
2. Grey Antimony-Ore, Common Grey Antimony-Ore, -	473	4. Red Antimony Ore, Common Red Antimony-Ore, -	483
Radiated Grey Antimony-Ore, -	476	Tinder-Ore, -	484
Plumose Grey Antimony-Ore, -	480	5. White Antimony-Ore,	487
		6. Antimony-Ochre,	489

XV. Order, Molybdena.

1. Molybdena, -	491	2. Molybdena-Ochre, -	494
-----------------	-----	-----------------------	-----

XVI. Order, Cobalt.

1. Tin-White Cobalt-Ore,	495	6. Brown Cobalt-Ochre,	507
2. Grey Cobalt-Ore,	497	7. Yellow Cobalt-Ochre,	508
3. Silver-White Cobalt-Ore, or Cobalt-Glance,	499	8. Red Cobalt-Ochre, Earthy Red Cobalt-Ochre, -	510
4. Cobalt Pyrites, -	502	Radiated Red Cobalt Ochre, -	511
5. Black Cobalt-Ochre, Earthy Black Cobalt-Ochre, -	503	Slaggy Red Cobalt-Ochre,	514
Indurated Black Cobalt-Ochre,	504		

XVII. Order, Nickel.

1. Native Nickel, -	516	3. Black Ore of Nickel,	521
2. Copper Nickel, -	518	4. Nickel-Ochre, -	522

XVIII. Order, Arsenic.

1. Native Arsenic, -	524	Yellow Orpiment,	537
2. Arsenical Pyrites, Common, -	526	4. Oxide of Arsenic, Common, -	540
Argentiferous,	531	Capillary, -	541
3. Orpiment, -	533	Earthy, -	ib.
Red Orpiment or Realgar, .	533	5. Pharmacolite, or Arsenic-Bloom, -	543

XIX. Order,