

CONTENT

Introduction and General Bibliography	1
Aluminium	5
Antimony	30
Arsenic	38
Asbestos	41
Asphalt and Bitumen	51
Barium	59
Bentonite	6+9
Beryllium	75
Bismuth	84
Boron	89
Bromine	99
Cadmium	103
Caesium and Rubidium	110
Calcium Chloride (Natural)	114
Chromium	116
Clay	133
Cobalt	145
Copper	152
Corundum and Emery	164
Diamond	173
Diatomaceous Earth	181
Felspar	188
Fluorspar and Cryolite	195
Fullers' Earth	204
Garnet	209
Germanium and Gallium	211
Gold	219
Graphite	225
Greensand	234
Gypsum and Anhydrite	237
Hafnium	249
Helium	251
Indium	225
Iodine	259

Iron Ores	263
Lead	279
Limestone, Chalk and Whiting	293
Lithium	327
Magnesium	336
Manganese	360
Mercury	372
Mica	377
Molybdenum	385
Nickel	394
Niobium and Tantalum	414
Nitrates	429
Ochre, Iron Oxide, Sienna, Umber And other Mineral Colours	432
Perlite	445
Phosphates	450
Platinum Group Metals	463
Potassium	476
Rhenium	483
Salt	485
Scandium	496
Selenium and Tellurium	498
Silica, Tripoli and Pumice	503
Sillimanite Group	522
Silver	529
Slate Waste	535
Sodium Carbonate	538
Sodium Sulphate	543
Strontium	547
Sulphur and Pyrites	553
Talc, Soapstone, Steatite and Pyrophyllite	564
Thallium	577
Thorium and the Rare Earths	581
Tin	607
Titanium	620
Tourmaline	649
Tungsten	650
Uranium and Radium	665
Vanadium	686
Vermiculite	696

Wollastonite	701
Yttrium	702
Zinc	705
Zirconium	732
Appendix A-Acknowledgments	750
Appendix B-International and Overseas Standards Organizations	755
Index	758