

C

	PAGE
Calc spar. See Calcite.	
Calcareous marl.....	11
Calcite, composition, prices, amount used, etc.....	10
Carbonates of lime and magnesia.....	10
Cawk. See Barite.	
Chalk, character, amount used, etc.....	11
Chlor-apatite. See Mineral phosphates.	
Chrome iron ore. See Chromite.	
Chromite, use, cost, amount used, etc.....	26
Copperas, manufacture of.....	71
Corundum, nature, amount used, prices, etc.....	34
Chrysotile asbestos. See Asbestos.	
Clay, character, testing of, uses, varieties enumerated, prices, etc.....	27
Cryolite, Greenland main source of supply.....	36
" nature, amount used, imports, uses.....	36

D

Diamond polish. See Volcanic ash.	
Diatomaceous earth. See Tripolite.	
Dolomite, amount used.....	24
" as building material.....	12
" composition.....	10

E

Emery, character, amount used, imports, prices.....	34
---	----

F

Feldspar, varieties, amount used, grades, preparation for market, etc	37
Flint. See Quartz.	
Flowers of sulphur. See Sulphur.	
Fluor-apatite. See Mineral phosphates.	
Fluorite. See Fluorspar.	
Fluorspar, character, amount used, grades, etc.....	41
Fossil flour. See Tripolite.	
French chalk. See Talc.	
Fullers' earth, amount used, imports, etc.....	44
" none in Canada.....	44