

17 HALITE (Rock-Salt.)	<i>Halite</i> (Sel-gemme.)	Cheshire, Eng.
18 LIMONITE.	<i>Limonite</i> .	Kent, Conn.
19 HEMATITE.	<i>Hématite</i> .	Marquette, Mich.
20 " (specular.)	" (spéculaire.)	Piermont, N.H.
21 SIDERITE (argillaceous.)	<i>Sidérite</i> (argillacé.)	Nova Scotia.
22 HEMATITE (jaspery.)	<i>Hématite</i> (jaspé.)	Marquette, Mich.
23 " (fossiliferous.)	" (fossilisé.)	Clinton, N.Y.
24 MAGNETITE.	<i>Magnétite</i> .	Port Henry, N.Y.
25 " (porphyritic.)	" (porphyritique.)	Cumberland, R.I.
26 SIDERITE.	<i>Sidérite</i> .	Newburyport, Mass.
27 QUARTZ (vitreous.)	<i>Quartz</i> (vitreux.)	Brachville, Conn.
28 " (Flint.)	" (Pierre à fusil.)	Dover, Eng.
29 " (chalcedony.)	" (chalcédonique.)	Tampa Bay, Fla.
30 MUSCOVITE (Mica.)	<i>Muscovite</i> (Mica.)	Groton, N.Y.
31 BIOTITE (Mica.)	<i>Biotite</i> (Mica.)	Canada.
32 ORTHOCLASE (Feldspar.)	<i>Orthose</i> (feldspathique.)	Branchville, Ct.
33 PLAGIOCLASE (")	<i>Plagioclase</i> (")	Labrador.
34 ALBITE (")	<i>Albite</i> (")	Branchville, Ct.
35 KAOLINITE (Clay.)	<i>Kaolinite</i> (")	New Jersey.
36 ANDESITE (")	<i>Andésite</i> (")	Colorado.
37 HORNBLende.	<i>Hornblende</i> .	Chester, Mass.
38 " (bladed.)	" (<i>lamellaire</i> .)	" "
39 " (Asbestos.)	" (<i>Asbeste</i> .)	Virginia.
40 CALCITE.	<i>Calcite</i> .	Canada.
41 DOLOMITE.	<i>Dolomite</i> .	Westchester, Co. N.Y.
42 " (variegated.)	" (nuancé.)	Winooski, Vt.
43 " (compact.)	" (compacte.)	Bolton, Mass.
44 " (tremolitic.)	<i>Dolomite</i> (trémolitique.)	Stoneham, Mass.
45 DOLOMITE (tremolitic.)	<i>Gypse</i> (sélénite.)	Lee, Mass.
46 GYPSUM (Selenite.)	<i>Apatite</i> .	Nova Scotia.
47 " (")	<i>Fluorite</i> .	" "
48 APATITE.	<i>Béryl</i> .	Canada.
49 FLUORITE.	<i>Chlorite</i> .	New York.
50 BERYL.	<i>Serpentine</i> .	Groton, N.H.
51 CHLORITE.	<i>Chrysotile</i> .	Rowe, Mass.
52 SERPENTINE.	<i>Talc</i> .	Lynnfield, Mass.
53 CHRYSOTILE.	<i>Glaucônite</i> (Sable vert.)	Canada.
54 TALC.	<i>Magnésite</i> .	Florida, Mass.
55 GLAUCONITE (Green-Sand.)	<i>Galénite</i> .	New Jersey.
56 MAGNESITE.	<i>Augite</i> .	Greece.
57 GALENITE.	<i>Chrysolite</i> .	Galena, Ill.
58 AUGITE.	<i>Grenat</i> .	New York.
59 CHRYSOLITE.	<i>Néphéliste</i> .	Val-les-Bains, France.
60 GARNET.	<i>Staurolite</i> .	New Hampshire.
61 NEPHELITE.	<i>Epidote</i> .	Litchfield, Me.
62 STAUROLITE.	<i>Gravier</i> .	Lisbon, N.H.
63 EPIDOTE.	<i>Sable</i> .	Warwick, Mass.
64 GRAVEL.	" (grenat. et magn'et.)	Marblehead, "
65 SAND.	<i>Grès</i> (Freestone.)	Nantasket, "
66 " (granitic & magnetic.)	<i>Grès</i> (ferrugineux.)	Marblehead, "
67 SANDSTONE (Freestone.)	" (fossilisé.)	New Brunswick.
68 " (ferruginous.)	" (ferrugineux.)	Portland, Conn.
69 " (fossiliferous.)	" (ferrugineux.)	St. Mary's Md.
70 " (ferruginous.)	" (concretionary.)	New Jersey.
71 " (concretionary.)		Salina, Kansas.