

72	" (Arkose.)	" (Arkose.)	Milton, Mass.	
73	CONGLOMERATE (Pud'ng St.)	<i>Conglomérat</i> (Poudingue.)	Roxbury, Mass.	124 SVEN
74	" (Breccia.)	" (Brèche.)	Lake Superior.	125 " "
75	QUARTZITE (metamorphic.)	<i>Quartzite</i> (métamorphique.)	N. Adams, Mass.	126 HABA
76	" (micaceous.)	" (micacé.)	Blackstone, Mass.	127 " "
77	SLATE.	<i>Ardoise.</i>	Somerville, "	128 " "
78	" (roofing.)	" (à toiture.)	N. Y. & Vermont.	129 OSBID
79	" (arenaceous Flagstone.)	" (arénacée.)	Hudson River, N. Y.	130 " "
80	" (siliceous.)	" (silicifée.)	Braintree, Mass.	131 " "
81	" (carbonaceous.)	" (carbonacée.)	Pennsylvania.	132 " "
82	PORCELANITE (baked slate.)	<i>Porcelainite</i> (ardoise brûlée.)	Nantasket, Mass.	133 " "
83	SLATE (metamorphic.)	<i>Ardoise</i> (métamorphique.)	Harvard, "	134 " "
84	SHALE.	<i>Shale.</i>	Newton Centre, Mass.	135 MELAP
85	" (micaceous.)	" (micacé.)	Turner's Falls, Mass.	136 " "
86	MICA-SCHIST.	<i>Micaschiste.</i>	Fitchburg, Mass.	137 " "
87	" (garnetiferous.)	" (grenatifère.)	Hoosac Tunnel, Mass.	138 NORIT
88	" (argillaceous.)	" (argillacé.)	Lancaster.	139 " "
89	" (staurolitic.)	<i>Micaschiste</i> (staurolitique.)	Chesterfield, Mass.	140 DIORIT
90	" (chiastolitic.)	" (chiastolitique.)	Lancaster, "	141 " "
91	" (ottrélitic.)	" (ottrélitique.)	Hoosac Tunnel, Mass.	142 GRBENS
92	HYDOMICA-SCHIST.	<i>Hydro-Micaschiste.</i>	Florida, Mass.	143 RHYOL
93	HORNBLende	<i>Hornblende</i> (schisteux.)	Chester, "	144 TRACHY
94	LIMESTONE (Coquina.)	<i>Calcaire</i> (coquino.)	Saint Augustine, Fla.	145 ITACOL
95	" (fossiliferous.)	" (fossilisé.)	Rochester, N. Y.	146 TRIPOLI
96	" (Chalk.)	" (craie.)	Dover, England.	147 BURST
97	" (crystalline.)	" (cristalline.)	W. Rutland, Vt.	148 Tufa (s
98	" (compact.)	" (compacte.)	Coplay, Pa.	149 TALC
99	" (coarsely cryst.)	" (gross. cristal.)	Port Henry, N. Y.	150 TALC
100	PHOSPHATE ROCK, (Fossil Guano.)	<i>Phosphate</i> , Guano fossil.	Charleston, S. C.	
101	LIMESTONE (lithographic.)	<i>Calcaire</i> (lithographique.)	Solenhofen, Ba.	
102	" (crys. & fossiliferous.)	" (cristal et fossil.)	Catskill, N. Y.	
103	" (hydraulic.)	" (hydraulique.)	Rondout, N. Y.	
104	" (Marbles.)	" (marbres.)	Tennessee, etc.	
105	" (Oolite.)	" (oolite.)	Humboldt Co., Iowa.	
106	" (calcareous Tufa.)	" (calc.; Tufa.)	Vermont.	
107	" (serpentinic.)	" (serpentinique.)	Port Henry, N. Y.	
108	GNEISS (micaceous.)	<i>Gneiss</i> (micacé.)	Northfield, Mass.	
109	" (binary.)	" (binaire.)	Shelburne Falls, Mass.	
110	" (hornblendic.)	" (hornblendique.)	Hudson Highland.	
111	" (granitoid.)	" (granitoide.)	Port Henry, N. Y.	
112	" (coarse.)	" (grossier.)	Worcester, Mass.	
113	" (highly micaceous.)	" (très micacé.)	Monson, "	
114	GRANITE.	<i>Granite</i> , (micacé.)	Fitchburg, "	
115	" (hornblendic.)	" (hornblendique.)	Rockport, "	
116	" (red.)	" (rouge.)	New Brunswick.	
117	VEIN-GRANITE.	" (veiné.)	Fitchburg, Mass.	
118	GRANITE (binary.)	" (binaire.)	Dedham, "	
119	" (micaceous.)	" (micacé.)	Braggville, "	
120	PETROSILEX (banded.)	<i>Pétrosilex</i> (rubanné.)	Mari-lehead, "	
121	" (red, compact.)	" (rouge, compacte.)	Hyde Park, "	
122	" (Quartz porphyry.)	" (Quartz-porphyr.)	Marblehead, "	
123	" (porphyritic.)	" (porphyritique.)	Malden, "	

MI

ECHELLE DE

1. TALC. (lam)
2. SEL-GEMME
3. CALCITE (t)
4. FLUORITE (c)
5. APATITE (c)
6. ORTHOSE (c)
7. QUARTZ (tra)
8. TOPAZE (tra)
9. SAPHIRE (c)
10. DIAMANT.—

HYDRO-CARB

1. HUILES.—Oil
2. RÉSINES.—R
3. CIRE.—Wax
4. ASPHALTE.—
5. CHARBONS.—