

72	" (Arkose.)	" (Arkose.)	Milton, Mass.
73	CONGLOMERATE (Pud'ng St.)	<i>Conglomérat</i> (Poudingue.)	Roxbury, Mass.
74	" (Breccia.)	" (Brèche.)	Lake Superior.
75	QUARTZITE (metamorphic.)	<i>Quartzite</i> (métamorphique.)	N. Adams, Mass.
76	" (micaceous.)	" (micacé.)	Blackstone, Mass.
77	SLATE.	<i>Ardoise.</i>	Somerville, "
78	" (roofing.)	" (à toiture.)	N. Y. & Vermont.
79	" (arenaceous Flag-stone.)	" (arénacée.)	Hudson River, N. Y.
80	" (siliceous.)	" (silicifiée.)	Braintree, Mass.
81	" (carbonaceous.)	" (carbonacée.)	Pennsylvania.
82	PORCELANITE (baked slate.)	<i>Porcelainite</i> (ardoise brûlée.)	Nantasket, Mass.
83	SLATE (metamorphic.)	<i>Ardoise</i> (métamorphique.)	Hagward, "
84	SHALE.	<i>Shale.</i>	Newton Centre, Mass.
85	" (micaceous.)	" (micacé.)	Turner's Falls, Mass.
86	MICA-SCHIST.	<i>Micaschiste.</i>	Fitchburg, Mass.
87	" " (garnetiferous.)	" (grenatifère.)	Hoosac Tunnel, Mass.
88	" " (argillaceous.)	" (argillacé.)	Lancaster.
89	" " (staurolitic.)	<i>Micaschiste</i> (staurolitique.)	Chesterfield, Mass.
90	" " (chiasolitic.)	" (chiasolitique.)	Lancaster, "
91	" " (ottrrelitic.)	" (ottrélitique.)	Hoosac Tunnel, Mass.
92	HYDROMICA-SCHIST.	<i>Hydro-Micaschite.</i>	Florida, Mass.
93	HORNBLENDÉ	<i>Hornblende</i> (schisteux.)	Chester, "
94	LIMESTONE (Coquina.)	<i>Calcaire</i> (coquino.)	Saint Augustine, Fla.
95	" (fossiliferous.)	" (fossilisé.)	Rochester, N. Y.
96	" (Chalk.)	" (craie.)	Dover, England.
97	" (crystalline.)	" (cristalline.)	W. Rutland, Vt.
98	" (compact.)	" (compacte.)	Coplay, Pa.
99	" (coarse.)	" (gross. cristal.)	Port Henry, N. Y.
100	PHOSPHATE ROCK, (Fossil Guano.)	<i>Phosphate</i> , Guano fossilé.	Charleston, S. C.
101	LIMESTONE (lithographic.)	<i>Calcaire</i> (lithographique.)	Solenhofen, Ba.
102	" (cryst. & 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.)	" (granitoïde.)	Port Henry, N. Y.
112	" (coarse.)	" (grosier.)	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.)	Marblehead, "
121	" (red, compact.)	" (rouge, compacte.)	Hyde Park, "
122	" (Quartz porphyry.)	" (Quartz-porphyr.)	Marblehead, "
123	" (porphyritic.)	" (porphyritique.)	Malden, "

ECH

1. T.  
2. S.  
3. C.  
4. F.  
5. A.  
6. O.  
7. Q.  
8. T.  
9. S.  
10. D.  
HYDR  
1. H.  
2. R.  
3. C.  
4. A.  
5. C.