

No	Name	Character	Locality	Donor
<u>Plagioclase Rocks</u>				
1203	Porphyrite	compact with iron pyrites on joint planes	Port Bygnet, Huon River, Tasmania.	
1204	Porphyrite	Hornblende & diorite decomposed & in part replaced by calcite, siderite & quartz	Wilsdruff, Saxony	purchased 1878
1205	Porphyrite	prisms of oligoclase in felsitic base contains grains of a completely decomposed iron ore	Port Bygnet, Huon River, Tasmania	
1206	Hornblende Porphyrite	oligoclase and amphibole in felsitic base	Port Bygnet, Huon River, Tasmania.	
1207	Hornblende Porphyrite	oligoclase and amphibole in dense felsitic base	Port Bygnet, Huon River, Tasmania.	
1532	Porphyrite	slightly decomposed; rich in Pyroxene.	White Face, Mt Bischof, Tasmania.	
1208	Hornblende Porphyrite	oligoclase and amphibole in dense felsitic base.		
1210	Diabase-Porphyrine (Melaphyre)	In a finely granular (passing into felsitic) base crystals of plagioclase, augite, hornblende, mica, apatite, & magnetite.	Plauen near Dresden, Saxony	purchased 1878
1211	Diabase-Porphyrine (Melaphyre)	With olivine.	Ilmenau in Thuringen, Germany	purchased 1878
1212	Diabase		Mount Wellington, Tas.	
1213	Diabase		Mt Wellington, Tas.	
1214	Diabase		South Esk riv, Tintal, Tas.	
1215	Diabase	granular, with calcite & pyrite	Linde near Kohren, Saxony	purchased 1878
1216	Kalkdiabase	calcareous, schistose;	Welle near Nossen, Saxony.	
1272	Hypersthene	Coarse-grained.	Hollenmühle near Penig, Saxony	
1273	Gabbro (Diallage Rock)	crystalline granular compound of light green Labradorite & dark green diallage	Barrabool Hills, Victoria, Australia	Prof. L. S. Searcy, A.S.M.
1274	Gabbro	With mica, garnet, iron pyrites etc. The matrix of diamonds	Kimberley Mine, S. Africa	J. Brook
1275	Gabbro	Labradorite, diallage, titanite.	Volsperatorf near Weurode, Silesia	purchased 1878
1276	Gabbro (Challenge Rock)	contains veins of apatite and calcite.	Marbach near Rosswein, Saxony.	purchased 1878

1505	Porphyrite	Of slaty structure with numerous crystals of felspar and magnetite.	Greenish-black microm-granular base	Keeney Westing Beck 6 miles NW of Coleraine, N.S.W.	J.M. Keeney	Nov/05	6279
1511	Porphyrite.		Microm-granular decomposed base	Plant Rocks Keeney Westing CR., 7 miles NW of Coleraine.			6279
1512	Porphyrite.		Microm-granular base much affected by decomposition	do do.			6279
1509	Porphyrite		Microm-granular base, rather decomposed with crystals of felspar and decomposed magnetite	Lumby at Coleraine.			6279
1510	Porphyrite.		Greenish-black microm-granular base with abundant crystals of felspar and magnetite. Generally much affected by decomposition	Lumby at Coleraine			6279
1599	Andesite			Tarawera N.Z. ejected during the eruption of June 1856			6217
1600	"						6216
1601	"						6215
1602	"						6214
1635	Andesite.		in crypto-xlline base. plagioclase, magnetite, augite, olivine ? quartz, auriferous pyrite	From Tivassie rocks, Legginmouth, Devon, England	Th. Bath	20/1/08	6214
1855	Augite Andesite			From Tivassie rocks, Legginmouth, Devon, England	Th. Bath	20/1/08	6213
1845	Propylite		Plagioclase, hornblende (much decomposed) quartz and pyrite (auriferous)	Portobello, Dundee N. Z.	J. Stoddard	19/4/05	6212
1856	Gabbro		Porphyritic	From New Red Conglomerate, Legginmouth, Devon, England.	Th. Bath	20/1/08	6211