

No.	Name	Character	Locality	Donor
<u>Metamorphic</u>				
931	Sandstone	Very coarse, siliceous	Sutton Grange	
932	Quartzite	Dense with minute grains of pyrite.	Sydenham 6 1/2 miles - Dunolly. Gympie. Hornet 200ft	W. H. Langler
933			Running Cr. Ovens River	F. M. Trause, Sep '83
934			Running Cr. Ovens River	F. M. Trause, Sep '83
935			Running Cr. Ovens River	F. M. Trause, Sep '83
936	Pyritic Quartzite		Bagshaw Reef, Maldon (450 feet up)	J. Hornsby, 1876
937	Sandstone	Exceedingly fine, dense & siliceous.	Maldon	
938	Siliceous Schist (Hornfels)	Fine grained	W. Franklin	
939	Hornstone (Chert p.)	Porphyritic with garnet	Maldon near Granite Boundary)	
940	Hornfels	Enclosed in Granite vein	Huggetty Reef, Maldon	Geological Survey
941	Mica Schist	Fine grained	Thackaringa Barrie Ranges N.S.W.	F. M. Trause, S.S. 84
942	Mica Schist	Fine grained	Thackaringa Barrie Ranges N.S.W.	F. M. Trause, S.S. 84
943			Bathurst	
944	Mica Schist	With Common Garnet	2 miles south of the Pinnacles Barrie Ranges N.S.W.	F. M. Trause, 12. S. 84
945			Thackaringa	
946		From auriferous vein in mica schist from 80ft vein 2ft thick, average yield 15 oz per ton	Mangin Mine, Diablot, River N. Caledonia.	A. Bayle Esq
947	Mica Schist	Fine with curly foliation	Bongastion S. Australia	
948	Mica Schist	Schistose fibrous	Munzig near Meissen - Saxony	
949	Mica Schist	Unevenly foliated	Langfeld near Marienberg - Saxony.	
950	Mica Schist			
	(Garnet = Schumann's chief)	Rich in garnets	Mummendorf near Oederan.	
951			3 miles N.E. of N.E. corner of Barton	
952	(Red) Gneiss	Rich in quartz	Janunda Cr. Angaston	Henry Marshall, 11. 4. 82
953	Gneissite	with efflorescence of silica	New Caledonia	
954	Gneiss	contains native gold. Slaty micaceous	Reifland near Langfeld	
955	Gneiss (Red)	Foliated, crystalline - granular	Biberstein near Freiberg	

Remarks. Disposal. From what Locality.

No.	Name	Character	Locality	Donor
956				
957				
958				
959				
960				
961				
962				
963				
964				
965				
966				
967				
968				
969				
970				
971				
972				
973				
974				
975				
976				
977				
978				
979				
980				
981				
982				
983				
984				
985				
986				
987				
988				
989				
990				
991				
992				
993				
994				
995				
996				
997				
998				
999				
1000				

988 Hornfels passing into Quartzite With calcite  
 989 Hornfels passing into Quartzite With calcite  
 990 Hornfels passing into Quartzite With calcite  
 991 Hornfels passing into Quartzite With calcite  
 992 Hornfels passing into Quartzite With calcite  
 993 Hornfels passing into Quartzite With calcite  
 994 Hornfels passing into Quartzite With calcite  
 995 Hornfels passing into Quartzite With calcite  
 996 Hornfels passing into Quartzite With calcite  
 997 Hornfels passing into Quartzite With calcite  
 998 Hornfels passing into Quartzite With calcite  
 999 Hornfels passing into Quartzite With calcite  
 1000 Hornfels passing into Quartzite With calcite

959 Mica Schist Wavy contorted texture Albany, Western Australia.  
 960 Mica Schist Wavy contorted texture Albany, Western Australia.  
 961 Mica Schist Wavy contorted texture Albany, Western Australia.  
 962 Mica Schist Wavy contorted texture Albany, Western Australia.  
 963 Mica Schist Wavy contorted texture Albany, Western Australia.  
 964 Mica Schist Wavy contorted texture Albany, Western Australia.  
 965 Mica Schist Wavy contorted texture Albany, Western Australia.  
 966 Mica Schist Wavy contorted texture Albany, Western Australia.  
 967 Mica Schist Wavy contorted texture Albany, Western Australia.  
 968 Mica Schist Wavy contorted texture Albany, Western Australia.  
 969 Mica Schist Wavy contorted texture Albany, Western Australia.  
 970 Mica Schist Wavy contorted texture Albany, Western Australia.  
 971 Mica Schist Wavy contorted texture Albany, Western Australia.  
 972 Mica Schist Wavy contorted texture Albany, Western Australia.  
 973 Mica Schist Wavy contorted texture Albany, Western Australia.  
 974 Mica Schist Wavy contorted texture Albany, Western Australia.  
 975 Mica Schist Wavy contorted texture Albany, Western Australia.  
 976 Mica Schist Wavy contorted texture Albany, Western Australia.  
 977 Mica Schist Wavy contorted texture Albany, Western Australia.  
 978 Mica Schist Wavy contorted texture Albany, Western Australia.  
 979 Mica Schist Wavy contorted texture Albany, Western Australia.  
 980 Mica Schist Wavy contorted texture Albany, Western Australia.  
 981 Mica Schist Wavy contorted texture Albany, Western Australia.  
 982 Mica Schist Wavy contorted texture Albany, Western Australia.  
 983 Mica Schist Wavy contorted texture Albany, Western Australia.  
 984 Mica Schist Wavy contorted texture Albany, Western Australia.  
 985 Mica Schist Wavy contorted texture Albany, Western Australia.  
 986 Mica Schist Wavy contorted texture Albany, Western Australia.  
 987 Mica Schist Wavy contorted texture Albany, Western Australia.  
 988 Mica Schist Wavy contorted texture Albany, Western Australia.  
 989 Mica Schist Wavy contorted texture Albany, Western Australia.  
 990 Mica Schist Wavy contorted texture Albany, Western Australia.  
 991 Mica Schist Wavy contorted texture Albany, Western Australia.  
 992 Mica Schist Wavy contorted texture Albany, Western Australia.  
 993 Mica Schist Wavy contorted texture Albany, Western Australia.  
 994 Mica Schist Wavy contorted texture Albany, Western Australia.  
 995 Mica Schist Wavy contorted texture Albany, Western Australia.  
 996 Mica Schist Wavy contorted texture Albany, Western Australia.  
 997 Mica Schist Wavy contorted texture Albany, Western Australia.  
 998 Mica Schist Wavy contorted texture Albany, Western Australia.  
 999 Mica Schist Wavy contorted texture Albany, Western Australia.  
 1000 Mica Schist Wavy contorted texture Albany, Western Australia.

954 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 955 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 956 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 957 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 958 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 959 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 960 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 961 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 962 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 963 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 964 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 965 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 966 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 967 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 968 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 969 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 970 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 971 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 972 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 973 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 974 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 975 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 976 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 977 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 978 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 979 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 980 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 981 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 982 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 983 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 984 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 985 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 986 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 987 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 988 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 989 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 990 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 991 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 992 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 993 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 994 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 995 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 996 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 997 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 998 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 999 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.  
 1000 Gneissoid Sandstone Fossil - crystalline - granular compound of Quartz & mica.

Name of Donor or Vendor. Date. No.