

No	Name	Character	Locality	Donor
<u>Middle &amp; Older Pliocene</u>				
141	Helise Tasmanensis (Lour)		Geilston Bay, Hobart, Tas.	F. M. Krause 28.12.88
142				
143				
144	Helise Geilstonensis (Johnstone)		Geilston Bay, Hobart, Tas.	F. M. Krause 28.12.88
145	Inverkin & Fossil Fruit (unnamed)	Fruit oval, wrinkled, four-valved.	Geilston Bay, Hobart, Tas.	F. M. Krause 28.12.88
146	Sandstone	Coarse grained with Ferruginous concretions	Maldon W. Cemetery	J. Hornsby 1875
147	Ferruginous Sandstone	Goode	South of Geelong	Techn. Mus. Melbourne
148	Quartzite	Dense	Salt-water R. opposite Mackay	Geol. Survey (7 sheet) 1. NW
149	Quartzite	Dense	Kangaroo Grounds, Warrigalong	Geol. Survey (8 sheet) 1. SW
150	Grit	Fine quartz grains in highly ferruginous base	Ti Tree Ck, Cargerie Ck	Geol. Survey (10 sheet) 16. NE
151	Quartz-Grit	Fine quartz grains cemented by arenaceous iron ore. Cavemous & vesicular	Flemington	Geol. Survey (11 sheet) 1. NW
152	Quartz-Grit	Coarse quartz grains in ferruginous base with veins of brown iron ore.	Flemington	Geol. Survey (11 sheet) 1. NW
153	Quartz-Grit	Fine quartz grains in ferruginous base	Cargerie Creek, Leigh R.	Geol. Survey (16 sheet) 16. NE
154	Quartz-Grit	Sub-angular pebbles cemented by a granular quartzite	Salt-water R. opposite Mackay	Geol. Survey
155	Quartz-Conglomerate	Rounded quartz pebbles in granular ferruginous quartzite matrix	Stighlitz	1544
156	Quartz-Grit	bound by ferric oxide	Buller	1783
157	Sandstone	Highly Ferruginous	South Yana, Railway cutting	S. Tibbets
158	Quartz-Grit	Coarse & fine quartz grains in a highly ferruginous base	Ti Tree Ck, Cargerie Ck	Geol. Survey (16 sheet) 16. NE
159	Quartz-Grit	Angular quartz grains in ferruginous argillaceous base	Sutton Grange near W. Alexander	Geol. Survey (13 sheet) 13. NW
160	Quartz-Grit	Highly Ferruginous Coarse	Lot 3, Sec III Jarungowit	Geol. Survey (14 sheet) 14. SW

1544	Conglomerate	Pebbles of granite-quartzite enclosing needles of schist, bound by silicious cement.	Overlying granite. Benjamin W. Linton	F. M. Krause 8.4.88
1783	Arkose (Regenerated Arkose)	Granitic detritus, bound by silicious cement	Lillies, 4 m. north of Mt. Eraser	F. M. Krause 12/2/88