

No	Name	Character	Locality	Donor
<u>Upper Miocene</u>				
200	Sub-Fossil Wood	Embedded in Lava in an upright position from a depth of 30 ft. from the surface to 67 ft. the trunk butted upon white clay	No 2 Shaft - Tangil	Herbert S. Hammett 19.9.84
201	Lignite		Deep Lead Co South Gippsland	Herbert S. Hammett 19.9.84
202	Bituminous Shale	With sheaths of ^{brassic} brown coal	Toongabbie	Ro. M. Sergeant 10.2.85
203	Grit	Fine grained, white.	Sutherlands Creek, W. Mareda.	Geol. Survey
204	Quartz Grit	Ferruginous enclosing wood & opal.	Darriwell, Moorabool River	Geol. Survey # sheet 19 SW.
205	Limestone	Chiefly <i>Polyzoa</i> & <i>echina</i> spines.	Portland.	Joseph Shude
206	Limestone	Chiefly consisting of <i>Polyzoa</i>	Junction of Cairns Creek & Leigh River	Geol. Survey # sheet 12.5.85
207	Shell Limestone	Entirely composed of <i>Polyzoa</i> & <i>echina</i> spines	Moorabool W. Geelong.	Geol. Survey # sheet 24.8.85
208	Limestone	Composed of <i>echinidae</i> & <i>polyzoa</i>	Bennallie W. Geelong	Geological Survey
209	Limestone	Chiefly consisting of <i>polyzoa</i> .	Mount Gambier, S. Australia.	
210	Coralline Limestone	Composed of ^{Bryozoa} <i>Bryozoa</i> with fragments of <i>Cleodaris</i> , <i>echino lampas</i> , <i>pecker</i> , <i>granulae</i>	Nawm Ponds quarry, Near Geelong	Builder of New Wesley Church, Lyndwood street where the stone is being used 7/11/83
211	Coralline Limestone	Chiefly <i>zyozophytes</i> & <i>echinida</i> - <i>nidae</i> .	Saltwater R. W. of Kelior	Geol. Survey
212	Coralline Limestone	Composed of <i>Chiefly</i> <i>actinozoa</i>	Saltwater River, 1 mile N.S.W. of Kelior Bridge	Geol. Survey # sh. NW.
213	<i>Eupatagus Forbesii</i> (McCoy)		Mordialloc	Geol. Survey
214	^{Lorenia} <i>Eupatagus Forbesii</i> (McCoy)		Mordialloc	Geol. Survey
215	<i>Carcharodon</i>		Mordialloc	W. B. Jennings (28- Commercial Rd. Graham 14/83)
216	Ferruginous Sandstone	Full of <i>Lyprinidae</i>	Mordialloc	Geol. Survey
217	Ferruginous Sandstone	Fine grained full of <i>Maclridae</i>	Mordialloc	Geol. Survey
218	Ferruginous Sandstone	Coarse grained with - <i>Maclridae</i> .	Mordialloc	Geol. Survey
219	Limestone	Earthy	The Cliff, Warrnambool.	Lugh Gray

Remarks.

Disposal.

From what Locality.

Nature of Specimen, &c.

Address.

Name of Donor or Vendor.

Date.

No.