

No	Name	Character	Locality	Donor
<u>Lower Pliocene</u>				
179	<i>Haliotis naevosoides</i> (McCoy)		Royal Park	
180	<i>Haliotis Naevosoides</i> (McCoy)		Royal Park Melbourne.	
181	Haliotis		Royal Park Melbourne.	John Burns. 3.3.88
182	Ferruginous Grit	With Cyprina, Conus, Turritulids, Voluta etc.	Royal Park Melbourne.	John Burns. 3.3.88
183			Royal Park Melbourne.	John Burns. 3.3.88
184			Royal Park Melbourne.	John Burns. 3.3.88
185			Royal Park Melbourne.	John Burns. 3.3.88
186			<i>Physodon Baileyi</i> (McCoy)	
187	Breccia	Quartz & Sandstone bound by Ferruginous Cement - ^{fragments}	Royal Park Melbourne.	Smith Libbets. 10.1.85
188	Grit	Highly Ferruginous with	Yath of Flemington	Geol. Survey
189	Argillaceous Sandstone	Yellowish; white with ^{Cyprinidae} Ferrug-stains; fine-grained	Rousley Shaft (Depth 100 ft)	W. Crisp
190	Lignite	Charged with Iron pyrite.	Rousley Shaft Depth 24 ft	W. Crisp
191	Lignite	Chonchoidal fracture	Rousley Shaft Depth 120 ft	W. Crisp
192	Sub-fossil Wood (<i>Spondylotrochis</i>)	Partly replaced by pyrite	Bacchus Marsh	W. Crisp 16.1.85
193	Quartz Rock	Dense with Carbonaceous markings.	Rousley Shaft Depth 140 ft	W. Crisp
194	Sandy Shale	friable with carbonized stems & leaf fragments & anticlinal pieces of fossil - resin (Middltonite)	Rousley Shaft Depth 150 ft	W. Crisp
195	Cinnamomum leaves (in sandy shale)		Rousley Shaft Depth 160 ft	W. Crisp
196	Quartzite	with impressions of leaves of Lauracea	Jerrawa C. N. Gunning Pass. N. 5. 3. 88	J. M. Main
197	Quartzite	with impressions of leaves of Lauracea	Jerrawa C. N. Gunning Pass. N. 5. 3. 88	J. M. Main
198	Ironstone	with impressions of leaves of Cinnamomum	Bacchus Marsh	Geol. Survey
199	Quartzite	with plant impressions	base of Good Hope	

Remarks.

Disposal.

From what Locality.

Nature of Specimen, etc.

Address.

Name of Donor or Vendor.

Date.

No.