

An annotated checklist of Tasmanian marine molluscs

Current as at August 2018

Dr Simon Grove

Senior Curator of Invertebrate Zoology

Rosny Collections and Research Facility

Tasmanian Museum and Art Gallery

GPO Box 1164, Hobart, TAS 7001

simon.grove@tmag.tas.gov.au

Introduction

This checklist is a distillation from the database underpinning this website, as it stood in February 2018. It is a conservative checklist in that, by and large, the only species included are those for which reasonably firm evidence exists for their occurrence in Tasmanian waters. ‘Evidence’ largely comprises records in the database; but it also comprises information gleaned from key publications that at least mention Tasmania as being within the given range for the species concerned. The definition of Tasmania used in this checklist comprises all parts of the coast and islands of the State of Tasmania, plus surrounding offshore waters, extending south to the South Tasman Rise. However, it excludes the subantarctic Macquarie Island and surrounding waters, even though these are administratively part of Tasmania.

In presenting this checklist, one needs to be cognisant of the fact that there is no unified and generally agreed-upon classificatory system for marine molluscs. Opinions vary, and are prone to shift over time as new evidence, particularly molecular, comes to light. As a general rule, species nomenclature in this checklist follows that presented in the on-line *World Register of Marine Species* (WoRMS), as does family allocation. Species are listed alphabetically within subfamily, subfamilies are alphabetical within family, and families are alphabetical within superfamilies (where known). At higher taxonomic levels, a phylogenetic approach is adopted where published sources allow; otherwise the arrangement is also alphabetical. However, at these higher levels, relationships are in some cases proving to be so uncertain that WoRMS currently does not assign such taxa to long-recognised orders, instead leaving them unassigned except at even higher levels. This is particularly the case for ‘opisthobranchs’ but also applies to other taxa. Since this leads to a flatter rather than a hierarchical structure, this approach has not been followed here; instead, earlier but longer-established notions of order membership have been followed, albeit with the recognition that many of these are likely to prove incorrect. Furthermore, regarding species-level nomenclature, there are three classes of exceptions to adopting the WoRMS nomenclature. The first concerns apparently ‘good’ Tasmanian species which are inexplicably absent from the WoRMS database; the second concerns apparently undescribed but recognisable species with code-names such as ‘TAS sp 01’; and the third concerns species in which WoRMS’ opinion on naming or spelling differs from that decided as appropriate for this checklist (e.g. for reasons of gender agreement). Species in the first two categories are marked with an asterisk (*) while species in the third category are marked with a hash (#).

CLASS Caudofoveata

ORDER Chaetodermatida

FAMILY Chaetodermatidae

1. *Falcidens chiasos* Scheltema, 1989. Subtidal & offshore. Huon Estuary.

CLASS Solenogastres

ORDER Cavibelonia

FAMILY Notomeniidae

2. *Notomenia clavigera* Thiele, 1897. Offshore. Bass Strait.
3. *Eleutheromenia* unplaced*. Offshore. Bass Strait.

ORDER Neomeniamorpha

FAMILY Lepidomeniidae

4. *Tegulaherpetia tasmanica* Salvini-Plawen, 1988. Offshore. Bass Strait.

CLASS Polyplacophora

SUBCLASS Chelodina

ORDER Neoloricata

SUPERFAMILY Acanthochitonina

FAMILY Acanthochitonidae

SUBFAMILY Acanthochitoniniae

5. *Acanthochitona bednalli* (Pilsbry, 1894). Subtidal. Mostly SE coast.
6. *Acanthochitona coxi* (Pilsbry, 1894). Intertidal & subtidal. Mostly SE coast.
7. *Acanthochitona gatliffi* Ashby, 1919. Intertidal & subtidal. Range unclear.
8. *Acanthochitona granostriata* (Pilsbry, 1894). Intertidal & subtidal. Mostly SE coast.
9. *Acanthochitona kimberi* (Torr, 1912). Intertidal & subtidal. Range unclear.
10. *Acanthochitona macrocystialis* Ashby, 1924. Subtidal. Range unclear.
11. *Acanthochitona pilsbryi* (Sykes, 1896). Intertidal & subtidal. Range unclear.
12. *Acanthochitona retrojecta* (Pilsbry, 1894). Intertidal. Furneaux Islands.
13. *Acanthochitona sueurii* (Blainville, 1825). Intertidal. N coast, Bass Strait Islands & E coast.
14. *Craspedoplax variabilis* (H. Adams & Angas, 1864). Intertidal & subtidal. N coast & Bass Strait Islands.
15. *Notoplax addenda* Iredale & Hull, 1925. Subtidal. N & E coasts.
16. *Notoplax costata* (H. Adams & Angas, 1864). Intertidal & subtidal. N & E coasts.
17. *Notoplax mayi* (Ashby, 1922). Offshore. N & E coasts.
18. *Notoplax rubrostrata* (Torr, 1912). Subtidal & offshore. N & E coasts.
19. *Notoplax speciosa* (H. Adams, 1862). Subtidal & offshore. N & E coasts.

FAMILY Cryptoplacidae

20. *Cryptoplax iredalei* Ashby, 1923. Subtidal & offshore. N & E coasts.
21. *Cryptoplax striata* (Lamarck, 1819). Intertidal & subtidal. All round the coast.

SUPERFAMILY Ischnochitonina

FAMILY Callistoplacidae

22. *Callistochiton antiquus* (Reeve, 1847). Subtidal. N coast & Bass Strait Islands.
23. *Callistochiton mawleai* Iredale & May, 1916. Intertidal & subtidal. N & E coasts.

FAMILY Callochitonidae

24. *Callochiton crocinus* (Reeve, 1847). Intertidal & subtidal. All round the coast.
25. *Callochiton elongatus* May, 1920. Subtidal & offshore. E coast.
26. *Callochiton mayi* Torr, 1912. Subtidal & offshore. N & E coasts.
27. *Eudoxochiton inornatus* (Tenison-Woods, 1881). Intertidal & subtidal. N & E coasts.

FAMILY Chitonidae

28. *Chiton calliozonus* Pilsbry, 1894. Subtidal & offshore. N coast & Bass Strait Islands.
29. *Chiton diaphorus* (Iredale & May, 1916). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
30. *Chiton glaucus* Gray, 1828. Intertidal. SE coast. Non-native.

31. *Chiton jugosus* Gould, 1846. Subtidal & offshore. N & E coasts.
32. *Chiton oruktus* Maughan, 1900. Intertidal & subtidal. N coast & Bass Strait Islands.
33. *Chiton tricostalis* Pilsbry, 1894. Intertidal & subtidal. N & E coasts.
34. *Sypharochiton pelliserpentis* (Quoy & Gaimard, 1835). Intertidal. All round the coast.

FAMILY Ischnochitonidae

35. *Ischnochiton australis* (G.B. Sowerby II, 1833). Intertidal & subtidal. All round the coast.
36. *Ischnochiton carinulatus* (Reeve, 1847). Subtidal & offshore. Mostly Bass Strait.
37. *Ischnochiton cariosus* Carpenter, 1879. Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
38. *Ischnochiton contractus* (Reeve, 1847). Intertidal & subtidal. N coast & Bass Strait Islands.
39. *Ischnochiton elongatus* (Blainville, 1825). Intertidal & subtidal. All round the coast.
40. *Ischnochiton falcatus* Hull, 1912. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
41. *Ischnochiton fruticosus* (Gould, 1846). Intertidal & subtidal. N coast & Bass Strait Islands.
42. *Ischnochiton lentiginosus* (G. B. Sowerby II, 1840). Intertidal. E coast.
43. *Ischnochiton lineolatus* (Blainville, 1825). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
44. *Ischnochiton mawlei* Iredale & May, 1916. Intertidal & subtidal. SE coast.
45. *Ischnochiton mayi* Pilsbry, 1895. Intertidal & subtidal. Mostly SE coast.
46. *Ischnochiton smaragdinus* (Angas, 1867). Intertidal & subtidal. All round the coast.
47. *Ischnochiton subviridis* (Iredale & May, 1916). Intertidal. All round the coast.
48. *Ischnochiton torri* Iredale & May, 1916. Intertidal & subtidal. N coast & Bass Strait Islands.
49. *Ischnochiton variegatus* (H. Adams & Angas, 1864). Intertidal & subtidal. All round the coast.
50. *Ischnochiton versicolor* (Sowerby II, 1839). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
51. *Ischnochiton virgatus* (Reeve, 1848). Intertidal & subtidal. N coast & Bass Strait Islands.
52. *Stenochiton cymodocealis* Ashby, 1918. Subtidal. N coast & Bass Strait Islands.

SUBFAMILY Lepidochitoninae

53. *Subterenochiton gabrieli* (Hull, 1912). Offshore. Mostly Bass Strait.

FAMILY Loricidae

54. *Lorica volvox* (Reeve, 1847). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
55. *Loricella angasi* (H. Adams, 1864). Intertidal & subtidal. Range unclear.
56. *Loricella profundior* (Dell, 1956). Offshore. Tasman Sea.

FAMILY Mopaliidae

57. *Plaxiphora albida* (Blainville, 1825). Intertidal. All round the coast.
58. *Plaxiphora matthewsi* Iredale, 1910. Subtidal. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Lepidopleurina

FAMILY Lepidochitonidae

59. *Leptochiton badius* (Hedley & Hull, 1909). Subtidal. N coast & Bass Strait Islands.
60. *Leptochiton collusor* (Iredale & Hull, 1925). Offshore. Mostly Bass Strait.
61. *Leptochiton columnarius* (Hedley & May, 1908). Offshore. Tasman Sea.
62. *Leptochiton liratus* (H. Adams & Angas, 1864). Intertidal & subtidal. Tasman Sea.
63. *Leptochiton matthewsianus* (Bednall, 1906). Intertidal & subtidal. N coast & Bass Strait Islands.

CLASS Bivalvia

SUBCLASS Protobranchia

ORDER Nuculoida

SUPERFAMILY Nuculanoidea

FAMILY Malletiidae

64. *Neilo australis* (Quoy & Gaimard, 1835). Subtidal. Derwent Estuary. Non-native.

FAMILY Nuculanidae

SUBFAMILY Ledellinae

65. *Ledella miliacea* (Hedley, 1902). Subtidal & offshore. Tasman Sea.
66. *Ledella pala* (Hedley, 1907). Offshore. Tasman Sea.

SUBFAMILY Nuculaninae

67. *Lamellileda typica* Cotton, 1930. Offshore. Tasman Sea.

68. *Nuculana dohrni* (Hanley, 1861). Subtidal & offshore. Bass Strait.
69. *Poroleda spathula* Hedley, 1915. Offshore. Bass Strait & Tasman Sea.
70. *Propeleda ensicula* (Angas, 1877). Subtidal & offshore. Bass Strait & Tasman Sea.
71. *Saccella crassa* (Hinds, 1843). Subtidal & offshore. All round the coast.

SUPERFAMILY Nuculoidea

FAMILY Nuculidae

72. *Austronucula bringersmai* (Bergmans, 1978). Subtidal & offshore. Range unclear.
73. *Ennucula obliqua* (Lamarck, 1819). Subtidal & offshore. All round the coast.
74. *Nucula beachportensis* Verco, 1907. Subtidal & offshore. Mostly Tasman Sea.
75. *Nucula mayi* (Iredale, 1930). Subtidal. N coast, Bass Strait Islands & E coast.
76. *Nucula pusilla* Angas, 1877. Subtidal & offshore. All round the coast.

ORDER Solemyoida

SUPERFAMILY Solemyoidea

FAMILY Nucinellidae

77. *Huxleyia concentrica* (Verco, 1907). Subtidal & offshore. Tasman Sea.

FAMILY Solemyidae

78. *Solemya australis* Lamarck, 1818. Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
79. *Solemya velesiana* Iredale, 1931. Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

SUBCLASS Pteriomorphia

ORDER Arcoida

SUPERFAMILY Arcoidea

FAMILY Arcidae

SUBFAMILY Anadarinae

80. *Anadara trapezia* (Deshayes, 1839). Intertidal & subtidal. (N coast, Bass Str. Is. & E coast - subfossil only).

SUBFAMILY Arcinae

81. *Acar botanica* (Hedley, 1917). Subtidal & offshore. Range unclear.
82. *Acar squamosa* (Lamarck, 1819). Subtidal & offshore. All round the coast.
83. *Barbatia pistachia* (Lamarck, 1819). Subtidal & offshore. All round the coast.
84. *Destacar metella* (Hedley, 1917). Subtidal & offshore. Range unclear.

SUBFAMILY Bathyarcinae

85. *Bathyarca perversidens* Hedley, 1902. Offshore. Ocean W of Tasmania & Tasman Sea.

SUPERFAMILY Limopsoidea

FAMILY Glycymerididae

86. *Glycymeris grayana* (Dunker, 1857). Subtidal. N coast, Bass Strait Islands & E coast.
87. *Glycymeris mayi* Cotton, 1947. Subtidal & offshore. Bass Strait & Tasman Sea.
88. *Glycymeris radians* (Lamarck, 1819). Subtidal. N coast & Bass Strait Islands.
89. *Glycymeris striatularis* (Lamarck, 1819). Subtidal. All round the coast.
90. *Tucetona flabellata* (Tenison-Woods, 1878). Subtidal & offshore. All offshore waters.
91. *Tucetona gealei* (Angas, 1873). Subtidal & offshore. Bass Strait.

FAMILY Limopsidae

92. *Limopsis bassi* E. A. Smith, 1885. Subtidal & offshore. Range unclear.
93. *Limopsis penelevis* Verco, 1907. Subtidal & offshore. All offshore waters.
94. *Limopsis soboles* (Iredale, 1931). Offshore. Tasman Sea.
95. *Limopsis tenisoni* Tenison-Woods, 1878. Subtidal & offshore. Mostly Bass Strait.
96. *Oblimopa tenuiradiata* (Cotton, 1931). Subtidal & offshore. Range unclear.

FAMILY Philobryidae

97. *Cosa auriculata* Laseron, 1953. Offshore. Range unclear.
98. *Cosa fimbriata* (Tate, 1898). Subtidal & offshore. All round the coast.
99. *Cosa pectinata* (Hedley, 1902). Offshore. All offshore waters.
100. *Cosa pharetra* Iredale, 1931. Offshore. Tasman Sea.
101. *Cosa tatei* (Hedley, 1901). Offshore. Tasman Sea.

102. *Cratis cuboides* (Verco, 1907). Offshore. W Bass Strait.
103. *Lissarca picta* (Hedley, 1899). Subtidal & offshore. Range unclear.
104. *Lissarca rhomboidalis* Verco, 1907. Subtidal & offshore. All round the coast.
105. *Lissarca rubricata* (Tate, 1887). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
106. *Philobrya crenatulifera* (Tate, 1892). Subtidal. All round the coast.
107. *Philobrya rubra* (Hedley, 1904). Subtidal. All round the coast.

ORDER Limoida

SUPERFAMILY Limoidea

FAMILY Limidae

108. *Acesta saginata* Marshall, 2001. Offshore. Tasman Sea.
109. *Escalima murrayi* (E. A. Smith, 1891). Subtidal & offshore. Bass Strait & Tasman Sea.
110. *Lima nimbifer* Iredale, 1924. Subtidal & offshore. All round the coast.
111. *Limaria imitans* Stuardo, 1968. Subtidal. N coast, Bass Strait Islands & E coast.
112. *Limatula siligo* Fleming, 1978. Offshore. Tasman Sea.
113. *Limatula strangei* (G. B. Sowerby II, 1872). Subtidal & offshore. All round the coast.
114. *Limea austrina* Tate, 1887. Subtidal & offshore. W Bass Strait.
115. *Limea parvula* Verco, 1908. Offshore. Ocean W of Tasmania.

ORDER Mytiloida

SUPERFAMILY Mytiloidea

FAMILY Mytilidae

116. *Amygdalum striatum* (Hutton, 1873). Subtidal & offshore. Bass Strait & Tasman Sea.
117. *Arcuatula senhousia* (Benson, 1842). Intertidal & subtidal. N & E coasts. Non-native.
118. *Austromytilus rostratus* (Dunker, 1857)*. Intertidal & subtidal. All round the coast.
119. *Brachidontes erosus* (Lamarck, 1819). Intertidal & subtidal. All round the coast.
120. *Dacrydium fabale* Hedley, 1904. Offshore. Tasman Sea.
121. *Exosiperna scapha* (Verco, 1908). Offshore. Bass Strait & Tasman Sea.
122. *Gibbomodiola albicosta* (Lamarck, 1819). Subtidal. All round the coast.
123. *Gregariella barbata* (Reeve, 1858). Subtidal. N coast, Bass Strait Islands & E coast.
124. *Modiolatus victoriae* (Pritchard & Gatliff, 1903). Subtidal. Bass Strait.
125. *Modiolus areolatus* (Gould, 1850). Subtidal & offshore. All round the coast.
126. *Modiolus lineus* (Hedley, 1907). Offshore. Tasman Sea.
127. *Musculus alganus* Laseron, 1956. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
128. *Musculus cumingianus* (Reeve, 1857). Subtidal & offshore. Bass Strait.
129. *Musculus impactus* (Hermann, 1782). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
130. *Mytilus galloprovincialis* Lamarck, 1819. Intertidal. All round the coast. Non-native.
131. *Mytilus planulatus* Lamarck, 1819. Intertidal. Range unclear.
132. *Rhomboidella radians* (Suter, 1908). Subtidal & offshore. W Bass Strait.
133. *Solamen recens* (Tate, 1897). Subtidal & offshore. Bass Strait & Tasman Sea.
134. *Solamen spectabilis* (A. Adams, 1862). Subtidal & offshore. Tasman Sea.
135. *Trichomya hirsuta* (Lamarck, 1819). Subtidal. N coast & Bass Strait Islands.
136. *Xenostrobus inconstans* (Dunker, 1856). Intertidal. N coast, Bass Strait Islands & E coast.
137. *Xenostrobus pulex* (Lamarck, 1819). Intertidal. All round the coast.
138. *Xenostrobus securis* (Lamarck, 1819). Intertidal. All round the coast.

ORDER Ostreoida

SUPERFAMILY Anomioidae

FAMILY Anomiidae

SUBFAMILY Anomiinae

139. *Anomia trigonopsis* Hutton, 1877. Subtidal & offshore. Tasman Sea.

SUBFAMILY Placunonomiinae

140. *Monia zelandica* (Gray, 1843). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Ostreoidea

FAMILY Ostreidae

SUBFAMILY Crassostreinae

141. *Magallana gigas* (Thunberg, 1793). Intertidal & subtidal. N coast, Bass Strait Islands & E coast. Non-native.
142. *Saccostrea glomerata* (Gould, 1850). Intertidal & subtidal. Furneaux Islands. Non-native.

SUBFAMILY Ostreinae

143. *Ostrea angasi* G. B. Sowerby II, 1871. Subtidal. All round the coast.

SUPERFAMILY Pectinoidea

FAMILY Pectinidae

SUBFAMILY Camptonectinae

144. *Delectopecten fosterianus* (Powell, 1933). Offshore. Tasman Sea.

SUBFAMILY Chlamydinae

145. *Equichlamys bifrons* (Lamarck, 1819). Subtidal. N coast, Bass Strait Islands & E coast.
146. *Mesopeplum fenestratum* (Hedley, 1901). Offshore. Tasman Sea.
147. *Mimachlamys asperrima* (Lamarck, 1819). Subtidal & offshore. All round the coast.
148. *Notochlamys hexactes* (Péron [in Lamarck], 1819). Subtidal & offshore. N coast, Bass Strait Is & E coast.
149. *Semipallium aktinos* (Petterd, 1886). Subtidal. Mostly N coast & Bass Strait Islands.
150. *Talochlamys pulleineana* (Tate, 1887). Subtidal. All offshore waters.
151. *Veprichlamys perillustris* (Iredale, 1925). Offshore. Tasman Sea.
152. *Zygochlamys delicatula* (Hutton, 1873). Offshore. Tasman Sea.

SUBFAMILY Paliolinae

153. *Pseudamussium challengerii* (E.A. Smith, 1891). Offshore. Tasman Rise.

SUBFAMILY Pectininae

154. *Pecten fumatus* Reeve, 1852. Subtidal & offshore. All round the coast.
155. *Chlamyella favus* (Hedley, 1902). Offshore. All offshore waters.

FAMILY Propeamussiidae

156. *Cyclopecten kapalae* Dijkstra, 1990. Offshore. Tasman Sea.
157. *Parvamussium cristatellum* (Dautzenberg & Bavay, 1912). Offshore. Bass Strait & Tasman Sea.
158. *Parvamussium thetidis* (Hedley, 1902). Offshore. Tasman Sea.
159. *Propeamussium maorium* (Dell, 1956). Offshore. Tasman Sea.

FAMILY Spondylidae

160. *Spondylus tenellus* Reeve, 1856. Subtidal & offshore. N coast & Bass Strait Islands.

ORDER Pterioidia

SUPERFAMILY Pinoidea

FAMILY Pinnidae

161. *Atrina tasmanica* (Tenison-Woods, 1876). Subtidal. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Pterioidea

FAMILY Pteriidae

162. *Electroma papilionacea* (Lamarck, 1819). Intertidal & subtidal. All round the coast.
163. *Pinctada margaritifera* (Linnaeus, 1758). Intertidal & subtidal. (E coast - vagrant on pumice).
164. *Pinctada sugillata* (Reeve, 1857). Intertidal & subtidal. (E coast - vagrant on pumice).
165. *Vulsella ovata* Lamarck, 1819. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

FAMILY Pulvinitidae

166. *Pulvinites exempla* (Hedley, 1914). Offshore. Tasman Sea.

SUBCLASS Palaeoheterodonta

ORDER Trigonioida

SUPERFAMILY Trigonioida

FAMILY Trigoniidae

167. *Neotrigonia gemma* Iredale, 1924. Offshore. Tasman Sea.
168. *Neotrigonia margaritacea* (Lamarck, 1804). Subtidal & offshore. All round the coast.

SUBCLASS Heterodonta

ORDER Myoida

SUPERFAMILY Gastrochaenoidea

FAMILY Gastrochaenidae

169. *Cucurbitula tasmanica* (Tenison-Woods, 1877). Subtidal & offshore. Range unclear.

SUPERFAMILY Hiatelloidea

FAMILY Hiatellidae

170. *Hiatella australis* (Lamarck, 1818). Intertidal & subtidal. All round the coast.

171. *Panopea australis* (G. B. Sowerby I, 1833). Subtidal. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Myoidea

FAMILY Corbulidae

SUBFAMILY Corbulinae

172. *Corbula gibba* (Olivi, 1792). Subtidal. Mersey River & SE Tasmania. Non-native.

173. *Corbula smithiana* Brazier, 1880. Subtidal. Mostly Furneaux Islands.

174. *Corbula tunicata* Reeve, 1843. Subtidal. Bass Strait.

SUPERFAMILY Pholadoidea

FAMILY Pholadidae

SUBFAMILY Pholadinae

175. *Barnea australasiae* (G. B. Sowerby II, 1849). Subtidal. N coast, Bass Strait Islands & E coast.

176. *Barnea obturamentum* (Hedley, 1893). Subtidal. All round the coast.

FAMILY Teredinidae

SUBFAMILY Bankiinae

177. *Bankia australis* (Calman, 1920). Intertidal & subtidal. Range unclear.

178. *Nausitora saulii* Wright, 1866. Subtidal. Range unclear.

ORDER Pholadomyoida

SUPERFAMILY Clavagelloidea

FAMILY Penicillidae

179. *Humphreyia strangei* (A. Adams, 1854). Subtidal. N coast & Bass Strait Islands.

SUPERFAMILY Cuspidarioidea

FAMILY Cuspidariidae

180. *Cardiomya* TAS sp 01*. Offshore. Tasman Rise.

181. *Cuspidaria angasi* (E. A. Smith, 1885). Offshore. Tasman Sea.

182. *Cuspidaria erma* Cotton, 1931. Offshore. Tasman Sea.

183. *Cuspidaria exarata* Verco, 1908. Offshore. Tasman Sea.

184. *Cuspidaria latesulcata* (Tenison-Woods, 1878). Offshore. Tasman Sea.

185. *Cuspidaria* TAS sp 01*. Offshore. Tasman Rise.

186. *Cuspidaria* TAS sp 02*. Offshore. Tasman Rise.

187. *Plectodon brazieri* (E. A. Smith, 1885). Subtidal. Tasman Sea.

188. *Pseudoneaera tasmanica* Tenison-Woods, 1878. Subtidal. Bass Strait & Tasman Sea.

189. *Rhinoclama alta* (Verco, 1908). Offshore. Tasman Sea.

SUPERFAMILY Pandoroidea

FAMILY Cleidothaeridae

190. *Cleidothaerus albidus* (Lamarck, 1819). Subtidal. N coast, Bass Strait Islands & E coast.

FAMILY Myochamidae

191. *Myadora albida* Tenison-Woods, 1876. Offshore. Bass Strait & Tasman Sea.

192. *Myadora antipodum* E. A. Smith, 1881. Offshore. Tasman Sea.

193. *Myadora brevis* (G. B. Sowerby I, 1827). Subtidal. N coast, Bass Strait Islands & E coast.

194. *Myadora complexa* Iredale, 1924. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

195. *Myadora pandoriformis* (Stutchbury, 1830). Subtidal & offshore. Bass Strait & Tasman Sea.

196. *Myadora rotundata* G. B. Sowerby III, 1875. Subtidal. All round the coast.

197. *Myadora roiana* Iredale, 1924. Subtidal. Tasman Sea.

198. *Myadoropsis elongata* (May, 1915). Offshore. Tasman Sea.

199. *Myochama anomioioides* Stutchbury, 1830. Subtidal. All round the coast.

200. *Myochama tasmanica* (Tenison Woods, 1877). Subtidal & offshore. Range unclear.

SUPERFAMILY Pholadomyoidea

FAMILY Parilimyidae

201. *Panacca tasmanica* (Hedley & May, 1914). Offshore. Tasman Sea.

SUPERFAMILY Poromyoidea

FAMILY Poromyidae

SUBFAMILY Poromyinae

202. *Poromya illevis* Hedley, 1913. Offshore. Tasman Sea.

203. *Poromya undosa* Hedley & Petterd, 1906. Offshore. Tasman Sea.

SUPERFAMILY Thracioidea

FAMILY Laternulidae

204. *Laternula attenuata* (Reeve, 1863). Intertidal & subtidal. NW coast.

205. *Laternula creccina* (Reeve, 1860). Subtidal. Range unclear.

206. *Laternula tasmanica* (Reeve, 1863). Intertidal & subtidal. All round the coast.

FAMILY Periplomatidae

207. *Offadesma angasi* (Crosse & P. Fischer, 1864). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

FAMILY Thraciidae

208. *Thracia lincolnensis* Verco, 1907. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

209. *Thracia myodoroides* E. A. Smith, 1885. Subtidal & offshore. Tasman Sea.

210. *Thraciopsis angustata* (Angas, 1868). Intertidal & subtidal. Tasman Sea.

211. *Thraciopsis elongata* (Stutchbury, 1830). Subtidal. N & E coasts.

212. *Thraciopsis peroniana* Iredale, 1924. Subtidal. Mostly E coast.

SUPERFAMILY Verticordioidea

FAMILY Verticordiidae

213. *Halicardia cf maoria* Dell, 1978*. Offshore. Tasman Sea.

214. *Haliris accessa* (Iredale, 1930). Offshore. Tasman Sea.

215. *Thracidora arenosa* (Hedley, 1904). Offshore. Range unclear.

216. *Verticordia tasmanica* May, 1915. Subtidal & offshore. Range unclear.

217. *Vertisphaera cambria* Iredale, 1930. Offshore. Bass Strait.

ORDER Veneroida

SUPERFAMILY Cardioidea

FAMILY Cardiidae

SUBFAMILY Laevicardiinae

218. *Fulvia tenuicostata* (Lamarck, 1819). Subtidal. All round the coast.

SUBFAMILY Protocardiinae

219. *Pratulum thetidis* (Hedley, 1902). Subtidal & offshore. All round the coast.

SUBFAMILY Trachycardiinae

220. *Acrosterigma cygnorum* (Deshayes, 1855). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Carditoidea

FAMILY Carditidae

SUBFAMILY Carditamerinae

221. *Bathycardita raouli* (Angas, 1872). Subtidal & offshore. Banks Strait & Tasman Sea.

222. *Carditellopsis elegantula* (Tate & May, 1901). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

223. *Centrocardita rosulenta* (Tate, 1887). Subtidal & offshore. Bass Strait & Tasman Sea.

224. *Vimentum dilectum* (E. A. Smith, 1885). Subtidal & offshore. All offshore waters.

SUBFAMILY Carditiniae

225. *Cardita aviculina* Lamarck, 1819. Subtidal. All round the coast.

226. *Hamacuna hamata* (Hedley & May, 1908). Subtidal & offshore. Range unclear.

SUBFAMILY Venericardiinae

227. *Purpurocardia amabilis* (Deshayes, 1854). Subtidal & offshore. All round the coast.

228. *Purpurocardia bimaculata* (Deshayes, 1854). Subtidal. All round the coast.

229. *Purpurocardia cavatica* (Hedley, 1902). Offshore. Bass Strait & Tasman Sea.

230. *Purpurocardia columnaria* (Hedley & May, 1908)*. Subtidal & offshore. Range unclear.

231. *Purpurocardia purpurata* (Deshayes, 1854). Subtidal & offshore. Range unclear.

FAMILY Condylocardiidae

SUBFAMILY Carditellinae

232. *Carditella jaffaensis* (Cotton & Godfrey, 1938). Subtidal & offshore. Bass Strait Islands.

SUBFAMILY Condylocardiinae

233. *Astrocardiella trifoliata* (Hedley, 1906). Subtidal & offshore. Range unclear.

234. *Condylocardia cometa* Middlefart, 2002. Offshore. W Bass Strait.

235. *Condylocardia limaeformis* Cotton, 1930. Subtidal. N coast, Bass Strait Islands & E coast.

236. *Condylocardia notoaustralis* Cotton, 1930. Subtidal & offshore. All round the coast.

237. *Condylocardia pectinata* (Tate & May, 1900). Subtidal & offshore. All round the coast.

238. *Condylocardia rectangularis* Cotton, 1930. Subtidal & offshore. All round the coast.

239. *Condylocuna projecta* (Hedley, 1902). Subtidal & offshore. All round the coast.

240. *Cunanax compressa* (Hedley & May, 1908). Offshore. All offshore waters.

241. *Cunanax crassidentata* (Cotton, 1930). Subtidal & offshore. W Bass Strait.

242. *Cunanax subradiata* (Tate, 1889). Subtidal & offshore. W Bass Strait & Tasman Sea.

SUBFAMILY Cuninae

243. *Cuna concentrica* Hedley, 1902. Subtidal & offshore. All round the coast.

244. *Cuna delta* (Tate & May, 1900). Subtidal & offshore. All round the coast.

245. *Cuna navicula* Middlefart, 2002. Offshore. Range unclear.

246. *Ovacuna atkinsoni* (Tenison-Woods, 1877). Subtidal & offshore. All round the coast.

247. *Propecuna obliquissima* (Tate, 1887). Offshore. Range unclear.

248. *Warrana cessens* (Verco, 1908). Offshore. Range unclear.

249. *Warrana comma* (Verco, 1908). Offshore. W Bass Strait.

250. *Warrana edentata* (Verco, 1908). Offshore. Range unclear.

251. *Warrana pellucida* Middlefart, 2002. Offshore. W Bass Strait.

SUPERFAMILY Crassatelloidea

FAMILY Crassatellidae

252. *Eucrassatella kingicola* (Lamarck, 1805). Subtidal. All round the coast.

253. *Salaputium fulvidum* (Angas, 1871). Subtidal & offshore. Range unclear.

254. *Salaputium micrum* (Verco, 1895). Subtidal & offshore. King Island.

255. *Talabrida aurora* (A. Adams & Angas, 1864). Subtidal & offshore. Bass Strait & Tasman Sea.

SUPERFAMILY Cyamioidea

FAMILY Cyamiidae

256. *Cyamium communis* (Hedley, 1906). Subtidal & offshore. All round the coast.

257. *Gaimardia rostellata* (Tate, 1889). Subtidal. Range unclear.

258. *Perrierina bernardi* (Tate & May, 1901). Subtidal & offshore. Mostly E coast.

259. *Reloncavia mactroides* Tate & May, 1900. Subtidal. All round the coast.

FAMILY Gaimardiidae

260. *Gaimardia tasmanica* (Beddome, 1883). Subtidal & offshore. All round the coast.

FAMILY Neoleptonidae

261. *Neolepton planiliratum* (Gatliff & Gabriel, 1911). Subtidal & offshore. All round the coast.

262. *Puyseguria chapmani* (Gatliff & Gabriel, 1912). Subtidal & offshore. Range unclear.

SUPERFAMILY Galeommatoidea

FAMILY Basterotiidae

263. *Basterotia subalata* (Gatliff & Gabriel, 1910). Subtidal. N coast, Bass Strait Islands & E coast.

FAMILY Galeommatidae

264. *Parvikellia ovata* (Tate, 1887). Subtidal & offshore. Range unclear.

265. *Scintilla strangei* Deshayes, 1856. Offshore. Tasman Sea.

266. *Scintillula solida* (Angas, 1877). Subtidal. N coast, Bass Strait Islands & E coast.

267. *Varotoga cryptozoica* (Hedley, 1917). Subtidal. King Island.

FAMILY Kelliidae

268. *Kellia rotunda* (Deshayes, 1856). Subtidal. All round the coast.

FAMILY Lasaeidae

269. *Arthritica semen* (Menke, 1843). Intertidal & subtidal. All round the coast.
270. *Borniola filosa* (Hedley, 1902). Offshore. Tasman Sea.
271. *Borniola lepida* (Hedley, 1906). Subtidal. Range unclear.
272. *Borniola radiata* (Hedley, 1905). Subtidal & offshore. N & E coasts.
273. *Lasaea australis* (Lamarck, 1818). Intertidal & subtidal. All round the coast.
274. *Lasaea colmani* Ó Foighil & Thiriot-Quiévreux, 1999. Intertidal & subtidal. Range unclear.
275. *Lasaea purpurata* (Philippi, 1847). Intertidal & subtidal. Range unclear.
276. *Melliteryx acupuncta* (Hedley, 1902). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
277. *Myllita auriculata* E. A. Smith, 1891. Subtidal & offshore. N coast & Bass Strait Islands.
278. *Myllita deshayesii* (Récluz, 1844). Subtidal. King Island.
279. *Myllita tasmanica* (Tenison-Woods, 1876). Subtidal. N coast, Bass Strait Islands & E coast.

FAMILY Montacutidae

280. *Coracuta dromanaensis* (Gatliff & Gabriel, 1912). Subtidal. All round the coast.
281. *Coriareus vitreus* Hedley, 1907. Subtidal. E coast.
282. *Montacuta nitens* Gatliff & Gabriel, 1911*. Offshore. W Bass Strait.
283. Montacutidae HUBER genus M6 *trigonale* (Tate, 1879)*. Subtidal & offshore. All round the coast.
284. *Mysella concentrica* (A. A. Gould 1861). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
285. *Mysella donaciformis* Angas, 1878. Subtidal & offshore. All round the coast.
286. *Mysella lactea* (Hedley, 1902). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
287. *Mysella vitrea* Laseron, 1956. Subtidal & offshore. Range unclear.
288. *Mysella ovata* (Hedley, 1906). Subtidal & offshore. Bass Strait & Tasman Sea.

SUPERFAMILY Lucinoidea

FAMILY Lucinidae

SUBFAMILY Codakiinae

289. *Ctena tatei* (Angas, 1879). Intertidal & subtidal. All round the coast.
290. *Epicodakia consettiana* Iredale, 1930. Subtidal. Range unclear.
291. *Lucinoma euclia* Cotton & Godfrey, 1938. Offshore. Range unclear.
292. *Lucinoma yoshidai* Habe, 1958. Offshore. Tasman Sea.

SUBFAMILY Leucosphaerinae

293. *Pseudolucinisa lacteola* (Tate, 1897). Subtidal. Bass Strait & Tasman Sea.

SUBFAMILY Lucininae

294. *Cardiolucina crassilirata* (Tate, 1887). Subtidal. N coast, Bass Strait Islands & E coast.
295. *Divalucina cumingi* (A. Adams & Angas, 1864). Subtidal. All round the coast.
296. *Nevenulora hilaira* (Hedley, 1917). Subtidal. Range unclear.
297. *Wallucina assimilis* (Angas, 1867). Intertidal & subtidal. All round the coast.

SUBFAMILY Myrteinae

298. *Myrtea botanica* Hedley, 1918. Subtidal. N coast, Bass Strait Islands & E coast.
299. *Myrtea mayi* (Gatliff & Gabriel, 1911). Subtidal. Range unclear.

SUPERFAMILY Ungulinoidea

FAMILY Ungulinidae

300. *Microstagon adamsi* (Angas, 1867) #. Subtidal & offshore. Mostly SE coast.
301. *Zemysia tasmanica* Tenison Woods, 1877 (in part) #. Subtidal & offshore. All round the coast.
302. *Zemysina globularis* (Lamarck, 1818) #. Subtidal. All round the coast.

SUPERFAMILY Thyasiroidea

FAMILY Thyasiridae

303. *Channelinxus adelaideanus* (Iredale, 1930). Subtidal & offshore. Tasman Sea.
304. *Parathyasira resupina* Iredale, 1930. Subtidal & offshore. Range unclear.

SUPERFAMILY Mactroidea

FAMILY Mactridae

SUBFAMILY Lutrariinae

305. *Lutraria rhynchaena* Jonas, 1844. Subtidal. N coast & Bass Strait Islands.

SUBFAMILY Mactriniae

306. *Austromactra rufescens* (Lamarck, 1818). Subtidal. All round the coast.
307. *Mactra australis* Lamarck, 1818. Subtidal. N coast & Bass Strait Islands.
308. *Mactra jacksonensis* E. A. Smith, 1885. Subtidal. N coast, Bass Strait Islands & E coast.
309. *Mactra pura* Reeve, 1854. Subtidal. N coast & Bass Strait Islands.
310. *Mactrotoma antecedens* (Iredale, 1930). Subtidal. All round the coast.
311. *Spisula trigonella* (Lamarck, 1818). Subtidal. All round the coast.

SUBFAMILY Pteropsellinae

312. *Raeta pulchella* (Adams & Reeve, 1850). Subtidal. SE coast. Non-native.

FAMILY Mesodesmatidae

SUBFAMILY Davilinae

313. *Anapella cycladea* (Lamarck, 1818). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

SUBFAMILY Mesodesmatinae

314. *Atactodea cuneata* (Lamarck, 1818). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
315. *Atactodea erycinæa* (Lamarck, 1818). Intertidal & subtidal. All round the coast.
316. *Paphies angusta* (Reeve, 1854). Intertidal. All round the coast.

SUPERFAMILY Solenoidea

FAMILY Solenidae

317. *Solen vaginoides* Lamarck, 1818. Subtidal. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Tellinoidea

FAMILY Donacidae

318. *Donax deltoides* Lamarck, 1818. Intertidal. Range unclear.

FAMILY Psammobiidae

319. *Gari kenyoniana* (Pritchard & Gatliff, 1904). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
320. *Gari livida* (Lamarck, 1818). Subtidal. All round the coast.
321. *Gari modesta* (Deshayes, 1855). Subtidal. Tasman Sea.
322. *Hiatula alba* (Lamarck, 1818). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
323. *Hiatula biradiata* (Wood, 1815). Subtidal. All round the coast.

FAMILY Semelidae

324. *Abra exigua* (H. Adams, 1862). Subtidal & offshore. Furneaux Islands.
325. *Theora lata* (Hinds, 1843). Intertidal & subtidal. Range unclear.
326. *Theora lubrica* Gould, 1861. Intertidal & subtidal. SE coast. Non-native.

FAMILY Tellinidae

SUBFAMILY Arcopagiinae

327. *Pseudarcopagia botanica* Hedley, 1918. Subtidal. All round the coast.
328. *Pseudarcopagia decora* (Reeve, 1853). Subtidal. Mostly N coast & Bass Strait Islands.

SUBFAMILY Tellininae

329. *Abranda modestina* (Tate, 1891). Subtidal. Range unclear.
330. *Cadella subdiluta* (Tate, 1887). Offshore. Tasman Sea.
331. *Semelangulus tenuiliratus* (G. B. Sowerby II, 1867). Subtidal. Bass Strait.
332. *Macomona deltoidalis* (Lamarck, 1818). Intertidal. All round the coast.
333. *Tellinides margaritinus* (Lamarck, 1818). Subtidal. All round the coast.
334. *Tellinota albinella* (Lamarck, 1818). Subtidal. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Veneroidea

FAMILY Veneridae

SUBFAMILY Callocardiinae

335. *Callista diemenensis* (Hanley, 1844). Subtidal. All round the coast.
336. *Callista disrupta* (G. B. Sowerby II, 1853). Subtidal. Range unclear.
337. *Callista kingii* (Gray in King, 1827). Subtidal. N coast, Bass Strait Islands & E coast.

SUBFAMILY Dosiniinae

338. *Dosinia caerulea* (Reeve, 1850). Subtidal. All round the coast.
339. *Dosinia crocea* Deshayes, 1853. Intertidal & subtidal. All round the coast.
340. *Dosinia grata* Deshayes, 1853. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

341. *Dosinia sculpta* (Hanley, 1845). Intertidal & subtidal. Range unclear.
342. *Dosinia victoriae* Gatliff & Gabriel, 1914. Subtidal & offshore. N coast & Bass Strait Islands.
- SUBFAMILY Gouldiinae
343. *Gouldiopa australis* (Angas, 1865). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
- SUBFAMILY Petricolinae
344. *Kyrina rubiginosa* (A. Adams & Angas, 1864). Subtidal. Mostly SE coast.
- SUBFAMILY Sunettinae
345. *Sunetta vaginalis* (Menke, 1843). Subtidal & offshore. NW coast & King Island.
- SUBFAMILY Tapetinae
346. *Eumarcia fumigata* (G. B. Sowerby II, 1853). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
347. *Gomphina undulosa* (Lamarck, 1818). Subtidal. King Island.
348. *Irus carditoides* (Lamarck, 1818). Intertidal & subtidal. All round the coast.
349. *Irus crenatus* (Lamarck, 1818). Subtidal. N coast, Bass Strait Islands & E coast.
350. *Irus interstriatus* (G. B. Sowerby II, 1854). Subtidal & offshore. Range unclear.
351. *Katelysia peronii* (Lamarck, 1818). Intertidal & subtidal. NE coast & Furneaux Islands.
352. *Katelysia rhytiphora* (Lamy, 1935). Intertidal. All round the coast.
353. *Katelysia scalarina* (Lamarck, 1818). Intertidal. All round the coast.
354. *Notopaphia grisea* (Lamarck, 1818). Subtidal. All round the coast.
355. *Venerupis anomala* (Lamarck, 1818). Subtidal. All round the coast.
356. *Venerupis galactites* (Lamarck, 1818). Subtidal. N coast & Bass Strait Islands.
357. *Venerupis largillierti* (Philippi, 1847). Subtidal. E coast. Non-native.
- SUBFAMILY Venerinae
358. *Bassina disjecta* (Perry, 1811). Intertidal & subtidal. All round the coast.
359. *Bassina pachyphylla* (Jonas, 1839). Subtidal. E coast & Furneaux Islands.
360. *Chioneryx cardiooides* (Lamarck, 1818). Subtidal. N coast, Bass Strait Islands & E coast.
361. *Placamen placidum* (Philippi, 1844). Subtidal. All round the coast.
362. *Tawera gallinula* (Lamarck, 1818). Subtidal & offshore. All round the coast.
363. *Tawera lagopus* (Lamarck, 1818). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

CLASS Gastropoda

SUBCLASS Patellogastropoda

SUPERFAMILY Eoacmaeoidea

FAMILY Eoacmaeidae

364. *Eoacmaea calamus* (Crosse & P. Fischer, 1864). Subtidal. All round the coast.

SUPERFAMILY Lottioidae

FAMILY Lepetidae

SUBFAMILY Propilidiinae

365. *Propilidium tasmanicum* (Pilsbry, 1895). Subtidal. N coast, Bass Strait Islands & E coast.

FAMILY Lottiidae

SUBFAMILY Lottiinae

366. *Asteracmea crebristriata* (Verco, 1904). Subtidal. E coast.

367. *Asteracmea illibrata* (Verco, 1906). Subtidal. Mostly E coast.

368. *Asteracmea stowae* (Verco, 1906). Subtidal. King Island.

369. *Lottia mixta* (Reeve, 1855). Intertidal. All round the coast.

370. *Notoacmea alta* W. R. B. Oliver, 1926. Intertidal. All round the coast.

371. *Notoacmea corrodenda* (May, 1920). Intertidal. All round the coast.

372. *Notoacmea flammea* (Quoy & Gaimard, 1834). Intertidal. All round the coast.

373. *Notoacmea mayi* (May, 1923). Intertidal. All round the coast.

374. *Notoacmea petterdi* (Tenison-Woods, 1876). Intertidal. All round the coast.

SUBFAMILY Patelloidinae

375. *Patelloida alticostata* (Angas, 1865). Intertidal. All round the coast.

376. *Patelloida insignis* (Menke, 1843). Subtidal. All round the coast.

377. *Patelloidea latistrigata* (Angas, 1865). Intertidal. All round the coast.
378. *Patelloidea mimula* (Iredale, 1924). Intertidal. Furneaux Islands.
379. *Patelloidea victoriana* (Singleton, 1937). Subtidal. All round the coast.

SUPERFAMILY Nacelloidea

FAMILY Nacellidae

380. *Cellana solida* (Blainville, 1825). Intertidal. All round the coast.
381. *Cellana tramoserica* (Holten, 1802). Intertidal. Range unclear.

SUPERFAMILY Patelloidea

FAMILY Patellidae

382. *Scutellastra chapmani* (Tenison-Woods, 1876). Intertidal & subtidal. All round the coast.
383. *Scutellastra peronii* (Blainville, 1825). Intertidal & subtidal. All round the coast.

SUBCLASS Vetigastropoda

SUPERFAMILY Fissurelloidea

FAMILY Fissurellidae

SUBFAMILY Emarginulinae

384. *Emarginula candida* A. Adams, 1852. Intertidal & subtidal. All round the coast.
385. *Emarginula curvamen* Iredale, 1925. Offshore. All offshore waters.
386. *Emarginula dilecta* A. Adams, 1852. Subtidal & offshore. N coast & Bass Strait Islands.
387. *Emarginula superba* Hedley, 1906. Offshore. All offshore waters.
388. *Montfortia subemarginata* (Blainville, 1819). Subtidal & offshore. All round the coast.
389. *Montfortula rugosa* (Quoy & Gaimard, 1834). Intertidal & subtidal. All round the coast.
390. *Puncturella harrisoni* (Beddome, 1883). Subtidal & offshore. N coast & Bass Strait Islands.
391. *Rimulanax corolla* (Verco, 1908). Offshore. Tasman Sea.
392. *Scutus antipodes* Montfort, 1810. Intertidal & subtidal. All round the coast.
393. *Tugali cicatricosa* A. Adams, 1852. Subtidal & offshore. N coast & Bass Strait Islands.
394. *Tugali parmophoidea* (Quoy & Gaimard, 1834). Subtidal & offshore. N coast & Bass Strait Islands.
395. *Vacerrena kesteveni* (Hedley, 1900). Subtidal & offshore. N coast & Bass Strait Islands.
396. *Zeidora lodderae* (Tate & May, 1900). Subtidal & offshore. Range unclear.
397. *Zeidora tasmanica* (Beddome, 1883). Subtidal & offshore. Range unclear.

SUBFAMILY Fissurellinae

398. *Amblychilepas crucis* (Beddome, 1882). Subtidal. N coast & Bass Strait Islands.
399. *Amblychilepas javanicensis* (Lamarck, 1822). Subtidal. All round the coast.
400. *Amblychilepas nigrita* (G. B. Sowerby I, 1835). Subtidal. All round the coast.
401. *Amblychilepas oblonga* (Menke, 1843). Subtidal & offshore. King Island.
402. *Cosmetalepas concatenata* (Crosse & P. Fischer, 1864). Subtidal & offshore. All round the coast.
403. *Macroschisma productum* A. Adams, 1851. Intertidal & subtidal. Bass Strait Islands.
404. *Macroschisma tasmaniae* G. B. Sowerby II, 1862. Subtidal. All round the coast.

SUPERFAMILY Haliotoidea

FAMILY Haliotidae

405. *Haliotis laevigata* Donovan, 1808. Subtidal. N coast & Bass Strait Islands.
406. *Haliotis rubra* Leach, 1814. Subtidal. All round the coast.
407. *Haliotis scalaris emmae* Reeve, 1846. Subtidal. N coast & Bass Strait Islands.

SUPERFAMILY Lepetelloidea

FAMILY Cocculinellidae

408. *Cocculinella mayi* Finlay, 1926*. Offshore. Tasman Sea.
409. *Cocculinella tasmanica* (May, 1919)*. Offshore. Tasman Sea.

SUPERFAMILY Phasianelloidea

FAMILY Colloniidae

410. *Argalista kingensis* May, 1923. Subtidal. King Island.
411. *Argalista rosea* (Tenison-Woods, 1876). Subtidal & offshore. N coast & Bass Strait Islands.
412. *Cantrainea inexpectata* B. A. Marshall, 1979. Offshore. Tasman Sea.
413. *Cantrainea TAS sp 01**. Offshore. Tasman Rise.

FAMILY Phasianellidae

SUBFAMILY Gabrieloninae

414. *Gabrielona pisinna* Robertson, 1973. Subtidal. N coast & Bass Strait Islands.

SUBFAMILY Phasianellinae

415. *Phasianella angasi* Crosse, 1864. Subtidal. N coast & Bass Strait Islands.

416. *Phasianella australis* (Gmelin, 1791). Subtidal. N coast, Bass Strait Islands & E coast.

417. *Phasianella ventricosa* Swainson, 1822. Subtidal. N coast & Bass Strait Islands.

SUBFAMILY Tricoliinae

418. *Hiloa variabilis* (Pease, 1861). Subtidal. Furneaux Islands.

419. *Tricolia rosea* (Angas, 1867). Subtidal. All round the coast.

SUPERFAMILY Scissurelloidea

FAMILY Anatomidae

420. *Anatoma australis* (Hedley, 1903). Offshore. Banks Strait & Tasman Sea.

421. *Anatoma tobeyoides* Geiger & Jansen, 2004. Offshore. All offshore waters.

FAMILY Scissurellidae

SUBFAMILY Scissurellinae

422. *Incisura remota* (Iredale, 1924). Subtidal. All round the coast.

423. *Scissurella cyprina* Cotton & Godfrey, 1938. Offshore. Range unclear.

424. *Scissurella ornata* May, 1908. Subtidal. E coast.

425. *Sinezona beddomei* (Petterd, 1884). Subtidal & offshore. All round the coast.

426. *Sukashitrochus atkinsoni* (Tenison-Woods, 1877). Subtidal & offshore. All round the coast.

427. *Sukashitrochus pulcher* (Petterd, 1884). Subtidal & offshore. All round the coast.

SUPERFAMILY Seguenzioidea

FAMILY Calliotropidae

428. *Calliotropis canaliculata* Jansen, 1994. Offshore. Tasman Rise.

FAMILY Chilodontidae

429. *Danilia telebathia* Hedley, 1911. Offshore. Tasman Sea.

430. *Granata imbricata* (Lamarck, 1816). Subtidal. N coast & Bass Strait Islands.

431. *Herpetopoma aspersum* (Philippi, 1846). Subtidal. All round the coast.

432. *Herpetopoma fenestratum* (Tate, 1893). Intertidal & subtidal. King Island.

433. *Herpetopoma scabriuscum* (A. Adams & Angas, 1867). Subtidal & offshore. All round the coast.

434. *Herpetopoma vixumbilicatum* (Tate, 1893). Subtidal & offshore. Furneaux Islands.

435. *Vaceuchelus profundior* (May, 1915). Subtidal & offshore. All offshore waters.

FAMILY Seguenziidae

436. *Fluxinella trochiformis* (Schepman, 1909). Offshore. Tasman Sea.

FAMILY Seguenzioidea unplaced

437. *Brookula angelii* (Tenison-Woods, 1877). Subtidal & offshore. All round the coast.

438. *Brookula crebresculpta* (Tate, 1899). Subtidal & offshore. All round the coast.

439. *Brookula densilaminata* (Verco, 1907). Subtidal & offshore. Tasman Sea.

440. *Brookula finesia* Laseron, 1954. Offshore. Tasman Sea.

441. *Brookula nepeanensis* (Gatliff, 1906). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

442. *Eudaronia jaffaensis* (Verco, 1909). Offshore. Range unclear.

443. *Lissotesta contabulata* Tate, 1899*. Subtidal. Range unclear.

444. *Lissotesta micra* (Tenison-Woods, 1877). Subtidal & offshore. E coast & Furneaux Islands.

445. *Microcarina surgerea* Laseron, 1954. Subtidal. Tasman Sea.

446. *Putilla porcellana* (Tate & May, 1900). Subtidal & offshore. All round the coast.

SUPERFAMILY Trochoidea

FAMILY Calliostomatidae

SUBFAMILY Calliostomatinae

447. *Astele armillata* (Wood, 1828). Subtidal & offshore. All round the coast.

448. *Astele rubiginosa* (Valenciennes, 1846). Subtidal & offshore. N coast & Bass Strait Islands.

449. *Astele subcarinata* Swainson, 1855. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

450. *Calliostoma allporti* (Tenison-Woods, 1876). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
451. *Calliostoma columnarium* Hedley & May, 1908. Offshore. Tasman Sea.
452. *Calliostoma comptum* (A. Adams, 1855) #. Subtidal & offshore. Tasman Sea.
453. *Calliostoma hedleyi* Pritchard & Gatliff, 1902. Subtidal & offshore. All round the coast.
454. *Calliostoma incertum* (Reeve, 1863). Subtidal & offshore. N coast & Bass Strait Islands.
455. *Calliostoma legrandi* (Tenison-Woods, 1876). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
456. *Calliostoma* TAS sp 01*. Offshore. Tasman Rise.
457. *Calliostoma zietzi* Verco, 1905. Offshore. Bass Strait.
458. *Maurea eltanini* Dell, 1990. Offshore. Tasman Rise.
459. *Selastele retiarium* (Hedley & May, 1908). Offshore. Tasman Sea.

SUBFAMILY Fautricinae

460. *Falsimargarita kapala* Marshall, 2016. Offshore. Tasman Sea.

SUBFAMILY Thysanodontinae

461. *Carinastele niceterium* (Hedley & May, 1908). Offshore. Range unclear.
462. *Carinastele* TAS sp 01*. Offshore. Tasman Rise.

FAMILY Liotiidae

463. *Austroliotia australis* (Kiener, 1838). Intertidal & subtidal. Mostly N coast & Bass Strait Islands.
464. *Austroliotia botanica* (Hedley, 1915). Intertidal & subtidal. All round the coast.
465. *Austroliotia densilineata* (Tate, 1899). Subtidal & offshore. All round the coast.
466. *Cyclostrema spinosa* Tenison-Woods, 1877. Subtidal & offshore. Range unclear.
467. *Munditia mayana* (Tate, 1899). Subtidal. N & E coasts.
468. *Munditia subquadrata* (Tenison-Woods, 1879). Subtidal & offshore. All round the coast.
469. *Munditia* TAS sp 01.* Subtidal & offshore. N & E coast.
470. *Munditia tasmanica* (Tenison-Woods, 1876). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

FAMILY Margaritidae

471. *Antimargarita* TAS sp 01*. Offshore. Tasman Rise.
472. *Margarites* TAS sp 01*. Offshore. Tasman Rise.

FAMILY Skeneidae

473. *Cirsonella carinata* (Hedley, 1903). Offshore. Tasman Sea.
474. *Cirsonella microscopica* (Gatliff & Gabriel, 1910). Subtidal. Range unclear.
475. *Cirsonella reflecta* Laseron, 1954. Subtidal. N coast, Bass Strait Islands & E coast.
476. *Cirsonella weldii* (Tenison-Woods, 1877). Subtidal & offshore. All round the coast.
477. *Liocarinia disjuncta* (Hedley, 1903). Offshore. Tasman Sea.
478. *Liotella annulata* (Tenison-Woods, 1878). Subtidal & offshore. All round the coast.
479. *Liotella compacta* (Petterd, 1884). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
480. *Liotella johnstoni* (Beddoe, 1883). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
481. *Liotella kilcunda* (Gatliff & Gabriel, 1914). Subtidal & offshore. Range unclear.
482. *Liotella petalifera* (Hedley & May, 1908). Offshore. All offshore waters.
483. *Liotella pulcherrima* (Brazier in Henn & Brazier, 1894). Subtidal. E coast.
484. *Liotella* TAS sp 01*. Offshore. Tasman Sea.
485. *Lodderena minima* (Tenison-Woods, 1878). Subtidal & offshore. Mostly N coast & Bass Strait Islands.
486. *Zalipais inscripta* (Tate, 1899). Subtidal. All round the coast.

FAMILY Solariellidae

487. *Minolops arata* (Hedley, 1903). Offshore. Tasman Sea.
488. *Spectamen philippense* (Watson, 1881). Subtidal. All offshore waters.

FAMILY Trochidae

SUBFAMILY Alcyninae

489. *Alcyona kingensis* (Gabriel, 1956). Subtidal. Bass Strait Islands.

SUBFAMILY Cantharidinae

490. *Gibbula hisseyiana* (Tenison-Woods, 1876). Intertidal & subtidal. E coast & Furneaux Islands.
491. *Prothalotia lehmanni* (Menke, 1843). Intertidal & subtidal. Range unclear.
492. *Thalotia conica* (Gray, 1827). Intertidal & subtidal. Mostly N coast & Bass Strait Islands.
493. *Nanula galbina* (Hedley & May, 1908). Subtidal & offshore. Tasman Sea.

494. *Nanula tasmanica* (Petterd, 1879). Subtidal. N coast, Bass Strait Islands & E coast.
495. *Phasianotrochus apicinus* (Menke, 1843). Subtidal. Range unclear.
496. *Phasianotrochus bellulus* (Dunker, 1845). Subtidal. N coast & Bass Strait Islands.
497. *Phasianotrochus eximius* (Perry, 1811). Intertidal & subtidal. All round the coast.
498. *Phasianotrochus irisodontes* (Quoy & Gaimard, 1834). Subtidal. All round the coast.
499. *Phasianotrochus rutilus* (A. Adams, 1853). Subtidal. All round the coast.

SUBFAMILY Chrysostomatinae

500. *Chlorodiloma adelaidae* (Philippi, 1849). Intertidal. All round the coast.
501. *Chlorodiloma odontis* (W. Wood, 1828). Intertidal. All round the coast.

SUBFAMILY Fossarininae

502. *Fossarina legrandi* Petterd, 1879. Subtidal. All round the coast.
503. *Fossarina patula* (A. Adams & Angas, 1864). Subtidal. Furneaux Islands.
504. *Fossarina petterdi* Crosse, 1870. Intertidal. All round the coast.
505. *Fossarina* TAS sp 01*. Intertidal & subtidal. Range unclear.

SUBFAMILY Halistylinae

506. *Botelloides bassianus* (Hedley, 1911). Offshore. Bass Strait & Ocean W of Tasmania.
507. *Botelloides sulcatus* (Cotton, 1944). Offshore. W Bass Strait.
508. *Charisma arenacea* (Pritchard & Gatliff, 1902). Subtidal & offshore. Range unclear.
509. *Charisma compacta* Hedley, 1915. Offshore. Ocean W of Tasmania.
510. *Charisma josephi* (Tenison-Woods, 1877). Subtidal & offshore. Bass Strait & Tasman Sea.

SUBFAMILY Monodontinae

511. *Astrocochlea brevis* Parsons & Ward, 1994. Intertidal. All round the coast.
512. *Astrocochlea constricta* (Lamarck, 1822). Intertidal. All round the coast.
513. *Astrocochlea porcata* (A. Adams, 1853). Intertidal. All round the coast.
514. *Diloma concameratum* (W. Wood, 1828). Intertidal. All round the coast.

SUBFAMILY Stomatellinae

515. *Stomatella impertusa* (Burrow, 1815). Intertidal & subtidal. Mostly N coast & Bass Strait Islands.

SUBFAMILY Trochinae

516. *Cantharidella picturata* (A. Adams & Angas, 1864). Intertidal & subtidal. Mostly NE coast.
517. *Cratidentium balteatum* (Philippi, 1849). Intertidal & subtidal. Range unclear.
518. *Cratidentium tiberianum* (Crosse, 1863). Intertidal & subtidal. All round the coast.
519. *Clanculus albanyensis* Jansen, 1995. Intertidal & subtidal. N coast & Furneaux Islands.
520. *Clanculus aloysii* Tenison-Woods, 1876. Subtidal. All round the coast.
521. *Clanculus brunneus* A. Adams, 1853. Intertidal & subtidal. Furneaux Islands.
522. *Clanculus dunkeri* (Koch in Philippi, 1843). Intertidal & subtidal. Mostly Furneaux Islands.
523. *Clanculus flagellatus* (Philippi, 1849). Subtidal. All round the coast.
524. *Clanculus limbatus* (Quoy & Gaimard, 1834). Subtidal. All round the coast.
525. *Clanculus plebejus* (Philippi, 1851). Subtidal. All round the coast.
526. *Clanculus undatoides* Tenison-Woods, 1879. Subtidal. NE coast.
527. *Clanculus undatus* (Lamarck, 1816). Subtidal. All round the coast.
528. *Notogibbula bicarinata* (A. Adams, 1854). Subtidal. N coast & Bass Strait Islands.
529. *Notogibbula lehmanni* (Menke, 1843). Subtidal. N coast & Bass Strait Islands.

SUBFAMILY Umboniinae

530. *Bankivia fasciata* (Menke, 1830). Subtidal. All round the coast.
531. *Ethminolia probabilis* Iredale, 1924. Subtidal. N coast & Bass Strait Islands.
532. *Ethminolia vitiliginea* (Menke, 1843). Subtidal. N coast & Bass Strait Islands.
533. *Leiopyrga octona* (Tate, 1891). Subtidal. Furneaux Islands.

FAMILY Turbinidae

534. *Bellastraea aurea* (Jonas, 1844). Subtidal. All round the coast.
535. *Bellastraea squamifera* (Koch, 1844). Subtidal. N coast & Bass Strait Islands.
536. *Lunella undulata* (Lightfoot, 1786). Intertidal & subtidal. All round the coast.
537. *Turbo grunerii* Philippi, 1846. Subtidal. Mostly N coast & Bass Strait Islands.

SUPERFAMILY Vetigastropoda unplaced

FAMILY Crosseolidae

538. *Crossea cancellata* Tenison-Woods, 1878. Subtidal & offshore. d'Entrecasteaux Channel.
539. *Crosseola concinna* (Angas, 1867). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

FAMILY Trochaclididae

540. *Acremodontina translucida* (May, 1915). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

SUBCLASS Neritimorpha

ORDER Cycloneritimorpha

SUPERFAMILY Neritoidea

FAMILY Neritidae

SUBFAMILY Neritinae

541. *Nerita atramentosa* Reeve, 1855. Intertidal. N coast, Bass Strait Islands & E coast.
542. *Nerita melanotragus* E. A. Smith, 1884. Intertidal. E coast & Furneaux Islands.

FAMILY Phenacolepadidae

543. *Phenacolepas calva* Verco, 1906. Subtidal & offshore. Tasman Sea.

SUBCLASS Caenogastropoda - Sorbeoconcha

ORDER Cerithiimorpha - Cerithiimorpha

SUPERFAMILY Campaniloidea

FAMILY Plesiotrochidae

544. *Plesiotrochus monachus* (Crosse & Fischer, 1864). Subtidal. All round the coast.

SUPERFAMILY Cerithioidea

FAMILY Batillariidae

545. *Batillaria australis* (Quoy & Gaimard, 1834). Intertidal. All round the coast.
546. *Pyrazus ebeninus* (Bruguière, 1792). Intertidal. (N coast - subfossil only).
547. *Zeacumantus diemenensis* (Quoy & Gaimard, 1834). Intertidal & subtidal. All round the coast.
548. *Zeacumantus plumbeus* (G.B. Sowerby II, 1855). Intertidal. N coast, Bass Strait Islands & E coast.

FAMILY Cerithiidae

SUBFAMILY Bittiinae

549. *Cacozeliana granarium* (Kiener, 1842). Subtidal. All round the coast.
550. *Cacozeliana icarus* (Bayle, 1880). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

SUBFAMILY Cerithiinae

551. *Glyptozaria columnaria* Cotton & Woods, 1935. Offshore. Range unclear.
552. *Glyptozaria opulenta* (Hedley, 1907). Offshore. All offshore waters.

FAMILY Dialidae

553. *Diala megapicalis* Ponder & de Keyzer, 1992. Subtidal. Range unclear.
554. *Diala suturalis* (A. Adams, 1853). Intertidal & subtidal. All round the coast.

FAMILY Fossaridae

555. *Larinopsis turbinatus* (Gatliff & Gabriel, 1909). Offshore. Range unclear.

FAMILY Litiopidae

556. *Alaba monile* A. Adams, 1862. Intertidal & subtidal. All round the coast.
557. *Alaba pulchra* A. Adams, 1862. Subtidal. Range unclear.
558. *Litiopa limnophysa* Melvill & Standen, 1896. Lives afloat. (E coast & Furneaux Islands - vagrant on pumice).
559. *Styliferina translucida* (Hedley, 1905). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

FAMILY Planaxidae

560. *Halotapada* TAS sp 01*. Offshore. Range unclear.

FAMILY Siliquariidae

SUBFAMILY Siliquariinae

561. *Tenagodus australis* (Quoy & Gaimard, 1834). Subtidal & offshore. N coast & Bass Strait Islands.
562. *Tenagodus weldii* Tenison-Woods, 1876. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

SUBFAKAPALMILY Stephopomatinae

563. *Stephopoma nucleogranosum* Verco, 1904. Subtidal. King Island.

FAMILY Turritellidae

SUBFAMILY Turritellinae

564. *Colpospira accisa* (Watson, 1881). Subtidal & offshore. Tasman Sea.

565. *Colpospira atkinsoni* (Tate & May, 1900). Subtidal & offshore. Tasman Sea.

566. *Colpospira australis* (Lamarck, 1822). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

567. *Colpospira circumligata* (Verco, 1910). Offshore. Bass Strait & Tasman Sea.

568. *Colpospira decoramen* (Iredale, 1936). Offshore. Tasman Sea.

569. *Colpospira quadrata* (Donald, 1900). Offshore. Bass Strait & Tasman Sea.

570. *Colpospira runcinata* (Watson, 1881). Subtidal & offshore. All offshore waters.

571. *Colpospira sinuata* (Reeve, 1849). Offshore. Range unclear.

572. *Colpospira smithiana* (Donald, 1900). Offshore. Tasman Sea.

573. *Colpospira* TAS sp 01*. Offshore. Tasman Sea.

574. *Colpospira* TAS sp 02*. Offshore. Tasman Sea.

575. *Colpospira translucida* Garrard, 1972. Offshore. All offshore waters.

576. *Colpospira wollumbi* Garrard, 1972. Offshore. All offshore waters.

577. *Gazameda gunnii* (Reeve, 1849). Subtidal & offshore. All round the coast.

578. *Gazameda tasmanica* (Reeve, 1849). Subtidal & offshore. All offshore waters.

579. *Maoricolpus roseus* (Quoy & Gaimard, 1834). Subtidal & offshore. All round the coast. Non-native.

ORDER Hypsogastropoda - Littorinimorpha

SUPERFAMILY Calyptraeoidea

FAMILY Calyptaeidae

580. *Maoricrypta immersa* (Angas, 1865). Subtidal. N coast, Bass Strait Islands & E coast.

581. *Sigapatella calyptaeformis* (Lamarck, 1822). Subtidal. All round the coast.

582. *Sigapatella hedleyi* E. A. Smith, 1915. Subtidal. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Capuloidea

FAMILY Capulidae

583. *Capulus danieli* (Crosse, 1858). Offshore. W Bass Strait.

584. *Capulus devexus* May, 1916. Offshore. Tasman Sea.

585. *Icuncula consobrina* (May, 1915). Offshore. Banks Strait & Tasman Sea.

586. *Icuncula torcularis* (Tenison-Woods, 1878). Offshore. Bass Strait & Tasman Sea.

587. *Icuncula zodiaca* (Hedley, 1907). Offshore. Range unclear.

588. *Sirius badius* (Tenison-Woods, 1878). Offshore. Mostly Tasman Sea.

SUPERFAMILY Cingulopoidea

FAMILY Cingulopsidae

589. *Eatonina condita* Ponder & Yoo, 1981. Intertidal & subtidal. Range unclear.

590. *Eatonina fulvicolumella* Ponder & Yoo, 1981. Subtidal. Range unclear.

591. *Eatonina hutchingsae* Ponder & Yoo, 1981. Intertidal & subtidal. Range unclear.

592. *Eatonina sanguinolenta* Ponder & Yoo, 1981. Intertidal & subtidal. Range unclear.

593. *Pseudopisinna gregaria* (Laseron, 1950). Intertidal & subtidal. Banks Strait.

594. *Skenella castanea* (Laseron, 1950). Intertidal & subtidal. Range unclear.

595. *Skenella voorwindei* (Ponder & Yoo, 1981). Offshore. Range unclear.

FAMILY Eatoniellidae

596. *Crassitonella erratica* (May, 1913). Subtidal & offshore. Range unclear.

597. *Crassitonella flammea* (Frauenfeld, 1867). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

598. *Eatoniella atrella* Ponder & Yoo, 1978. Intertidal. N coast, Bass Strait Islands & E coast.

599. *Eatoniella atropurpurea* (Frauenfeld, 1867). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

600. *Eatoniella depressa* Ponder & Yoo, 1978. Intertidal. N coast, Bass Strait Islands & E coast.

601. *Eatoniella exigua* Ponder & Yoo, 1978. Intertidal & subtidal. Range unclear.

602. *Eatoniella fulva* Ponder & Yoo, 1978. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

603. *Eatoniella galbinia* (Laseron, 1950). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

604. *Eatoniella melanochroma* (Tate, 1899). Intertidal. All round the coast.

- 605. *Eatoniella pellucida* (Tate & May, 1900). Intertidal. Range unclear.
- 606. *Eatoniella puniceolinea* Ponder & Yoo, 1978. Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
- 607. *Eatoniella shepherdii* Ponder & Yoo, 1978. Subtidal. N coast, Bass Strait Islands & E coast.
- 608. *Rastodens obeliscus* (May, 1915) #. Subtidal & offshore. Range unclear.
- 609. *Rastodens puer* (May, 1921). Subtidal & offshore. Range unclear.

SUPERFAMILY Cypraeoidea

FAMILY Cypraeidae

SUBFAMILY Pustulariinae

- 610. *Notocypraea angustata* (Gmelin, 1791). Subtidal. All round the coast.
- 611. *Notocypraea comptonii* (Gray, 1847). Subtidal. All round the coast.
- 612. *Notocypraea declivis* (G. B. Sowerby II, 1870). Subtidal. All round the coast.
- 613. *Notocypraea piperita* (Gray, 1825). Subtidal. N coast & Bass Strait Islands.
- 614. *Notocypraea subcarnea* (Beddome, 1897). Subtidal. N coast, Bass Strait Islands & E coast.
- 615. *Notocypraea* TAS sp 01*. Subtidal. Range unclear.
- 616. *Notocypraea* TAS sp 02*. Subtidal. Range unclear.

SUBFAMILY Gisortiinae

- 617. *Umbilia hesitata* (Iredale, 1916). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

FAMILY Ovulidae

SUBFAMILY Ovuliniae

- 618. *Pellasimnia maccoyi* (Tenison-Woods, 1878). Subtidal & offshore. Range unclear.

SUBFAMILY Pediculariinae

- 619. *Pedicularia pacifica* Pease, 1865. Offshore. Tasman Sea.

SUPERFAMILY Epitonioidea

FAMILY Epitoniidae

- 620. *Cirsotrema martyr* (Iredale, 1936). Offshore. Tasman Sea.
- 621. *Cirsotrema* TAS sp 01*. Offshore. Tasman Rise.
- 622. *Cirsotrema translucidum* (Gatliff, 1906) #. Subtidal & offshore. All round the coast.
- 623. *Cirsotrema validum* (Verco, 1906). Offshore. Range unclear.
- 624. *Claviscala* TAS sp 01*. Offshore. Tasman Rise.
- 625. *Epitonium bellicosum* Hedley, 1907. Offshore. Tasman Sea.
- 626. *Epitonium coretum* (Iredale, 1936). Subtidal & offshore. Tasman Sea.
- 627. *Epitonium jukesianum* (Forbes, 1852). Subtidal & offshore. All round the coast.
- 628. *Epitonium minorum* (Iredale, 1936). Subtidal & offshore. Mostly N coast & Bass Strait Islands.
- 629. *Epitonium tenellum* (Hutton, 1885). Subtidal & offshore. Range unclear.
- 630. *Narvaliscala dorysa* Iredale, 1936. Offshore. Tasman Sea.
- 631. *Opalia australis* (Lamarck, 1822). Intertidal & subtidal. All round the coast.
- 632. *Opalia granosa* (Quoy & Gaimard, 1834). Intertidal & subtidal. All round the coast.
- 633. *Plastiscala invalida* (Verco, 1906). Offshore. Tasman Sea.
- 634. *Plastiscala magna* (Gatliff & Gabriel, 1910). Offshore. Range unclear.
- 635. *Plastiscala morchi* (Angas, 1871). Subtidal & offshore. Bass Strait & Tasman Sea.

FAMILY Janthinidae

- 636. *Janthina exigua* Lamarck, 1816. Lives afloat. E coast & Furneaux Islands.
- 637. *Janthina globosa* Swainson, 1822. Lives afloat. Furneaux Islands.
- 638. *Janthina janthina* (Linnaeus, 1758). Lives afloat. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Eulimoidea

FAMILY Aclididae

- 639. *Aclis microscopica* (May, 1911)*. Offshore. All offshore waters.
- 640. *Austrorissopsis consobrina* (Tate & May, 1900). Subtidal & offshore. Range unclear.
- 641. *Austrorissopsis maccoyi* (Tenison-Woods, 1876). Subtidal & offshore. Range unclear.
- 642. *Scalaronoba kryptopleurakia* Stephens & Vafiadis, 2017 (MS NAME). Subtidal and offshore. Range unclear.

FAMILY Eulimidae

643. *Apicalia brazieri* (Angas, 1877). Subtidal & offshore. Range unclear.
644. *Apicalia inflata* (Tate & May, 1901). Subtidal. N coast.
645. *Apicalia tryoni* (Tate & May, 1900). Subtidal. N coast, Bass Strait Islands & E coast.
646. *Curveulima cornuta* Laseron, 1955. Subtidal & offshore. Range unclear.
647. *Curveulima indiscreta* (Tate, 1898). Subtidal & offshore. Range unclear.
648. *Eulima acutissima* (G. B. Sowerby II, 1866). Subtidal. Range unclear.
649. *Eulima lodderae* (Hedley, 1903). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
650. *Eulima petterdi* Beddome, 1883. Subtidal & offshore. All round the coast.
651. *Eulima tenisoni* Tryon, 1886. Subtidal & offshore. All round the coast.
652. *Hemiliostraca joshuana* (Gatliff & Gabriel, 1910). Subtidal & offshore. N coast & Bass Strait Islands.
653. *Hebeulima columnaria* (May, 1915). Offshore. Range unclear.
654. *Hypermastus coxi* (Pilsbry, 1899). Subtidal & offshore. Mostly N coast & Bass Strait Islands.
655. *Hypermastus mucronatus* (G. B. Sowerby II, 1866). Subtidal. Range unclear.
656. *Leiostraca kilcundae* Gatliff & Gabriel, 1914. Subtidal & offshore. Range unclear.
657. *Leiostraca styliformis* Gatliff & Gabriel, 1914. Subtidal & offshore. NE coast.
658. *Melanella augur* (Angas, 1865). Subtidal. Mostly N coast & Bass Strait Islands.
659. *Melanella cunaeformis* (May, 1915). Subtidal & offshore. Range unclear.
660. *Melanella obtusa* (Laseron, 1955). Offshore. Range unclear.
661. *Melanella mamilla* (May, 1915). Offshore. Range unclear.
662. *Menon TAS sp 01**. Subtidal. Range unclear.
663. *Sabinella munita* (Hedley, 1903). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
664. *Sabinella schoutanica* (May, 1915). Offshore. Tasman Sea.
665. *Scalenostoma lodderae* (Petterd, 1884). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
666. *Stilapex lactarius* Iredale, 1925. Offshore. Tasman Sea.
667. *Vitreolina commensalis* (Tate, 1898). Offshore. Bass Strait.

SUPERFAMILY Littorioidea

FAMILY Littorinidae

SUBFAMILY Lacuninae

668. *Bembicium auratum* (Quoy & Gaimard, 1834). Intertidal. All round the coast.
669. *Bembicium melanostoma* (Gmelin, 1791). Intertidal. All round the coast.
670. *Bembicium nanum* (Lamarck, 1822). Intertidal. All round the coast.

SUBFAMILY Laevilitorininae

671. *Laevilitorina bruniensis* (Beddome, 1883). Subtidal. All round the coast.
672. *Laevilitorina kingensis* (May, 1924). Intertidal. N coast, Bass Strait Islands & E coast.
673. *Laevilitorina mariae* (Tenison Woods, 1876). Intertidal. All round the coast.

SUBFAMILY Littorininae

674. *Afrolittorina praetermissa* (May, 1909). High on the shore. All round the coast.
675. *Austrolittorina unifasciata* (Gray, 1826). High on the shore. All round the coast.

FAMILY Pelyciidiidae

676. *Pelycidion meizonarchei* Stephens & Vafiadis, 2013. Subtidal. Range unclear.
677. *Pelycidion TAS sp 01**. Subtidal. Range unclear.

SUPERFAMILY Naticoidea

FAMILY Naticidae

SUBFAMILY Globisininae

678. *Falsilunatia TAS sp 01**. Offshore. Tasman Sea.

SUBFAMILY Naticinae

679. *Natica luculenta* (Iredale, 1929). Subtidal & offshore. Bass Strait & Tasman Sea.
680. *Naticarius subcostatus* (Tenison Woods, 1878)*. Subtidal & offshore. All round the coast.
681. *Notocochlis gualtieriana* (Récluz, 1844). Intertidal & subtidal. Tasman Sea.
682. *Tanea sagittata* (Menke, 1843). Intertidal & subtidal. Range unclear.
683. *Tectonatica shorehami* (Pritchard & Gatliff, 1900). Subtidal & offshore. Bass Strait & Tasman Sea.
684. *Conuber conicum* (Lamarck, 1822). Subtidal. All round the coast.

685. *Conuber incei* (Philippi, 1853). Intertidal & subtidal. Range unclear.
686. *Conuber sordidum* (Swainson, 1821). Intertidal & subtidal. N coast.
687. *Conuber tasmanicum* (Pritchard & Gatliff, 1913) #. Subtidal. All round the coast.
688. *Friginatica beddomei* (Johnston, 1885). Subtidal & offshore. All round the coast.
689. *Neverita aulacoglossa* (Pilsbry & Vanatta, 1909). Subtidal. Mostly N coast & Bass Strait Islands.
690. *Polinices catenoides* May, 1920*. Offshore. Tasman Sea.
691. *Polinices* TAS sp 01*. Offshore. Tasman Rise.

SUBFAMILY Sininae

692. *Eunaticina umbilicata* (Quoy & Gaimard, 1832). Subtidal. All round the coast.
693. *Sinum zonale* (Quoy & Gaimard, 1832). Subtidal. All round the coast.
694. *Tasmatica schoutanica* (May, 1913). Offshore. Bass Strait & Tasman Sea.
695. *Tasmatica sticta* (Verco, 1909)*. Offshore. Ocean W of Tasmania & Tasman Sea.

SUPERFAMILY Pterotracheoidea

FAMILY Atlantidae

696. *Atlanta peronii* Lesueur, 1817. Offshore. Tasman Sea.
697. *Atlanta rosea* Gray, 1850. Offshore. Tasman Sea.

FAMILY Pterotracheidae

698. *Pterotrachea kingicola* van Gooch, 1942*. Offshore. King Island.

SUPERFAMILY Rissooidea

FAMILY Lironobidae

699. *Attenuata archensis* (May, 1913). Offshore. Tasman Sea.
700. *Attenuata praetornatilis* (Hedley, 1912). Offshore. Range unclear.
701. *Attenuata schoutanica* (May, 1913). Offshore. All offshore waters.
702. *Attenuata* TAS sp 01*. Offshore. Range unclear.
703. *Attenuata* TAS sp 02*. Offshore. Range unclear.
704. *Attenuata wilsonensis* (Gatliff & Gabriel, 1913). Offshore. Range unclear.
705. *Lironoba australis* (Tenison-Woods, 1877). Subtidal. All round the coast.
706. *Lironoba layardi* (Petterd, 1884) #. Subtidal. N coast, Bass Strait Islands & E coast.
707. *Lironoba unilirata* (Tenison-Woods, 1878). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
708. *Merelina cancellata* Criscione & Ponder, 2011. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
709. *Merelina cheilostoma* (Tenison-Woods, 1877). Subtidal & offshore. Range unclear.
710. *Merelina hirta* Criscione & Ponder, 2011. Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
711. *Merelina* KI sp 01*. Intertidal & subtidal. King Island.

FAMILY Rissoidae

712. *Alvania fasciata* (Tenison-Woods, 1876). Subtidal. All round the coast.
713. *Alvania filocincta* (Hedley & Petterd, 1906). Subtidal & offshore. Tasman Sea.
714. *Alvania hedleyi* Thiele, 1930. Subtidal. N coast.
715. *Alvania sculptilis* (May, 1920). Offshore. Range unclear.
716. *Alvania strangei* (Brazier in Henn, 1894). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
717. *Alvania suprasculpta* (May, 1915). Subtidal & offshore. All round the coast.
718. *Alvania thouinensis* May, 1915. Subtidal & offshore. Range unclear.
719. *Lucidesta atkinsoni* (Tenison-Woods, 1876). Subtidal & offshore. Range unclear.
720. *Lucidesta muratensis* (Cotton, 1944). Subtidal & offshore. Furneaux Islands.
721. *Lucidesta nitens* (Frauenfeld, 1867). Subtidal & offshore. Range unclear.
722. *Onoba agnewi* (Tenison Woods, 1877) #. Subtidal. N coast, Bass Strait Islands & E coast.
723. *Onoba australiae* (Frauenfeld, 1867). Subtidal & offshore. All round the coast.
724. *Onoba demessa* (Tate & May, 1900) #. Subtidal & offshore. N & E coasts.
725. *Onoba freycineti* (May, 1915) #. Offshore. E coast.
726. *Onoba multilirata* (May, 1915). Subtidal. Mostly E coast.
727. *Onoba perpolita* (May, 1919) #. Subtidal & offshore. All round the coast.
728. *Onoba pertumida* (May, 1916) #. Subtidal & offshore. Range unclear.
729. *Onoba rubicunda* (Tate & May, 1900). Subtidal. Range unclear.

- 730. *Onoba supracostata* (May, 1919). Subtidal & offshore. Range unclear.
- 731. *Onoba tiara* (May, 1916) #. Offshore. Tasman Sea.
- 732. *Powellisetia simillima* (May, 1915). Subtidal & offshore. All round the coast.
- 733. *Powellisetia* TAS sp 01*. Offshore. Range unclear.
- 734. *Pusillina angulata* (Hedley, 1907). Offshore. Banks Strait & Tasman Sea.
- 735. *Pusillina discrepans* (Tate & May, 1900). Subtidal & offshore. All offshore waters.
- 736. *Simulamerelina* FI sp 01*. Subtidal. Furneaux Islands.

FAMILY Rissoinidae

- 737. *Rissoina angasii* (Pease, 1872). Subtidal. All round the coast.
- 738. *Rissoina cretacea* Tenison-Woods, 1878. Subtidal. Range unclear.
- 739. *Rissoina fasciata* A. Adams, 1853. Subtidal. All round the coast.
- 740. *Rissoina gertrudis* Tenison-Woods, 1876. Subtidal & offshore. All offshore waters.
- 741. *Rissoina iredalei* Laseron, 1950. Offshore. W Bass Strait.
- 742. *Rissoina jaffa* Cotton, 1952. Offshore. Range unclear.
- 743. *Rissoina lintea* Hedley & May, 1908. Offshore. Range unclear.
- 744. *Rissoina rhyllensis* Gatliff & Gabriel, 1908. Subtidal & offshore. All offshore waters.
- 745. *Rissoina royana* (Iredale, 1924). Subtidal & offshore. Bass Strait & Tasman Sea.
- 746. *Rissoina vincentiana* Cotton, 1952. Intertidal & subtidal. Range unclear.
- 747. *Zebinella elegantula* (Angas, 1880). Subtidal & offshore. All round the coast.

SUPERFAMILY Tonnaidea

FAMILY Cassidae

SUBFAMILY Cassinae

- 748. *Semicassis labiata* (Perry, 1811). Subtidal. E coast & Furneaux Islands.
- 749. *Semicassis pyrum* (Lamarck, 1822). Subtidal & offshore. All round the coast.
- 750. *Semicassis semigranosa* (Lamarck, 1822). Subtidal & offshore. All round the coast.
- 751. *Semicassis* TAS sp 01 *. Offshore. Range unclear.
- 752. *Semicassis thomsoni* (Brazier, 1875). Subtidal & offshore. Range unclear.

SUBFAMILY Oocorythinae

- 753. *Oocrys sulcata* P. Fischer, 1884. Offshore. Tasman Sea.

FAMILY Ficidae

- 754. *Thalassocyton bonus* Barnard, 1960. Offshore. Range unclear.

FAMILY Ranellidae

SUBFAMILY Cymatiinae

- 755. *Cabestana spengleri* (Perry, 1811). Intertidal & subtidal. All round the coast.
- 756. *Cabestana tabulata* (Menke, 1843). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
- 757. *Charonia lampas rubicunda* (Linnaeus, 1758) #. Subtidal & offshore. All round the coast.
- 758. *Cymatiella columnaria* (Hedley & May, 1908). Subtidal & offshore. All offshore waters.
- 759. *Cymatiella eburnea* (Reeve, 1844). Subtidal. All round the coast.
- 760. *Cymatiella verrucosa* (Reeve, 1844). Subtidal. All round the coast.
- 761. *Cymatiella sexcostata* (Tate, 1888). Subtidal. N coast.
- 762. *Monoplex exaratum* (Reeve, 1844). Subtidal. E coast.
- 763. *Monoplex parthenopeum* (Salis Marschlins, 1793). Subtidal. Bass Strait Islands & E coast.
- 764. *Sassia bassi* (Angas, 1869). Subtidal. N coast, Bass Strait Islands & E coast.
- 765. *Sassia epitrema* (Tenison-Woods, 1877). Subtidal & offshore. Bass Strait.
- 766. *Sassia kampyla* (Watson, 1885). Offshore. Ocean W of Tasmania & Tasman Sea.
- 767. *Sassia mimetica* (Tate, 1893). Offshore. W Bass Strait.
- 768. *Sassia parkinsonia* (Perry, 1811). Subtidal. Mostly E coast.
- 769. *Sassia petulans* (Hedley & May, 1908). Subtidal & offshore. Tasman Sea.
- 770. *Sassia subdistorta* (Lamarck, 1822). Subtidal. All round the coast.
- 771. *Turritriton labiosus* (Wood, 1828). Subtidal. Furneaux Islands.

SUBFAMILY Ranellinae

- 772. *Argobuccinum pustulosum* (Lightfoot, 1786). Subtidal & offshore. All round the coast.

773. *Fusitriton retiolus* (Hedley, 1914). Offshore. All offshore waters.

774. *Ranella australasia* (Perry, 1811). Subtidal & offshore. All round the coast.

FAMILY Tonnidae

775. *Tonna variegata* (Lamarck, 1822). Subtidal & offshore. E coast & Furneaux Islands.

SUPERFAMILY Triphoroidea

FAMILY Cerithiopsidae

SUBFAMILY Cerithiopsinae

776. Cerithiopsinae unplaced TAS sp 01*. Offshore. Range unclear.

777. *Prolixodens cessicus* (Hedley, 1906)*. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

778. *Prolixodens dannevigi* (Hedley, 1911). Subtidal & offshore. All round the coast.

779. *Prolixodens infracolor* (Laseron, 1951). Subtidal. Range unclear.

780. *Socienna angasi* (Semper, 1874). Subtidal. Range unclear.

781. *Socienna apicicosta* (May, 1920). Subtidal. All round the coast.

782. *Socienna cylindrica* (Watson, 1886). Subtidal. Range unclear.

783. *Socienna trisculpta* (May, 1912). Subtidal & offshore. Range unclear.

784. *Specula mammilla* (May, 1919). Offshore. Range unclear.

785. *Specula turbonilloides* (Tenison-Woods, 1879). Subtidal & offshore. N coast, Bass Strait Is & E coast.

786. *Tubercliopsis septapilia* (Laseron, 1951). Subtidal. Range unclear.

787. *Zaclys semilaevis* (Tenison-Woods, 1878). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

SUBFAMILY Seilinae

788. *Seila albosutura* (Tenison-Woods, 1876). Subtidal. All round the coast.

789. *Seila crocea* (Angas, 1871). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

790. *Seila insignis* (May, 1911). Subtidal & offshore. All offshore waters.

791. *Seila magna* (Laseron, 1951). Offshore. Range unclear.

792. Seilinae unplaced TAS sp 01*. Offshore. Range unclear.

SUBFAMILY unplaced

793. Cerithiopsidae unplaced STEPHENS sp G*. Offshore. Range unclear.

FAMILY Newtoniellidae

SUBFAMILY Ataxocerithiinae

794. *Ataxocerithium appenum* Iredale, 1936. Subtidal & offshore. Range unclear.

795. *Ataxocerithium serotinum* (A. Adams, 1855). Subtidal & offshore. All round the coast.

796. *Ataxocerithium* TAS sp 01*. Offshore. Tasman Rise.

FAMILY Triphoridae

SUBFAMILY Metaxiinae

797. *Metaxia protolineata* (Laseron, 1951). Subtidal & offshore. Range unclear.

798. *Seilarex turritelliformis* (Angas, 1877). Subtidal & offshore. Range unclear.

SUBFAMILY Triphorinae

799. *Aclophoropsis festiva* (A. Adams, 1854). Subtidal & offshore. All round the coast.

800. *Aclophoropsis maculosa* (Hedley, 1903). Subtidal. N coast & Bass Strait Islands.

801. *Bouchetiphora pallida* (Pease, 1871). Subtidal & offshore. Range unclear.

802. *Costatophora granifera* (Brazier, 1894). Subtidal & offshore. All round the coast.

803. *Eutriphora armillata* (Verco, 1909). Subtidal & offshore. Range unclear.

804. *Eutriphora cana* (Verco, 1909). Subtidal & offshore. Range unclear.

805. *Eutriphora pseudocana* B. A. Marshall, 1983. Subtidal & offshore. Tasman Sea.

806. *Eutriphora tricolor* (Laseron, 1954). Subtidal & offshore. Range unclear.

807. *Hedleytriphora basimacula* B. A. Marshall, 1983. Subtidal & offshore. Bass Strait.

808. *Hedleytriphora fasciata* (Tenison-Woods, 1879). Subtidal & offshore. All round the coast.

809. *Hedleytriphora innotabilis* (Hedley, 1903). Intertidal & subtidal. N coast & Bass Strait Islands.

810. *Hedleytriphora scitula* (A. Adams, 1854). Subtidal & offshore. Range unclear.

811. *Inella obliqua* (May, 1915). Offshore. Tasman Sea.

812. *Inella obtusa* B. A. Marshall, 1983. Offshore. Tasman Sea.

813. *Inella spina* (Verco, 1909). Offshore. Tasman Sea.

814. *Isotriphora amethystina* B. A. Marshall, 1983. Subtidal & offshore. All round the coast.
815. *Isotriphora disjuncta* (Verco, 1909). Subtidal & offshore. Range unclear.
816. *Isotriphora nivea* (Verco, 1909). Offshore. W Bass Strait.
817. *Isotriphora simulata* B. A. Marshall, 1983. Subtidal & offshore. W Bass Strait.
818. *Isotriphora tasmanica* (Tenison-Woods, 1876). Subtidal & offshore. All offshore waters.
819. *Isotriphora vercoi* B. A. Marshall, 1983. Offshore. Mostly Tasman Sea.
820. *Magnosinister hedleyi* Laseron, 1954. Subtidal & offshore. Tasman Sea.
821. *Monophorus angasi* (Crosse & P. Fischer, 1865). Subtidal & offshore. All round the coast.
822. *Monophorus nigrofuscus* (A. Adams, 1854). Subtidal & offshore. N coast, Bass Strait Is & E coast.
823. *Nototriphora regina* (Hedley, 1903). Offshore. Range unclear.
824. *Nototriphora vestita* B. A. Marshall, 1983. Subtidal & offshore. W Bass Strait.
825. *Obesula albovittata* (Hedley, 1903). Subtidal & offshore. N coast.
826. *Obesula mamillata* (Verco, 1909). Subtidal & offshore. N coast & Bass Strait Islands.
827. *Obesula profundior* B. A. Marshall, 1983. Offshore. Range unclear.
828. *Sagenotriphora ampulla* (Hedley, 1903). Subtidal & offshore. Range unclear.
829. *Teretriphora gemmegens* (Verco, 1909). Subtidal & offshore. Range unclear.
830. *Teretriphora spica* (Verco, 1909). Subtidal & offshore. Range unclear.

SUPERFAMILY Truncatelloidea

FAMILY Anabathridae

831. *Amphithalamus incidatus* (Frauenfeld, 1867). Subtidal. Range unclear.
832. *Amphithalamus jacksoni* (Brazier, 1895). Subtidal & offshore. All round the coast.
833. *Amphithalamus 'obesus'* H. Adams, 1866. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
834. *Amphithalamus pyramis* (Laseron, 1950). Subtidal. Range unclear.
835. *Amphithalamus TAS sp 01 **. Subtidal & offshore. Range unclear.
836. *Amphithalamus triangulus* May, 1915. Offshore. Range unclear.
837. *Anabathron contabulatum* Frauenfeld, 1867. Subtidal & offshore. All round the coast.
838. *Anabathron lene* Hedley, 1918. Subtidal & offshore. All round the coast.
839. *Anabathron luteofuscum* (May, 1919). Subtidal & offshore. All round the coast.
840. *Badepigrus badius* (Petterd, 1884). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
841. *Badepigrus pupoideus* (H. Adams, 1865). Subtidal & offshore. All round the coast.
842. *Badepigrus semicinctus* (May, 1915). Offshore. Tasman Sea.
843. *Microdryas iravadiooides* (Gatliff & Gabriel, 1913). Subtidal & offshore. Banks Strait & Tasman Sea.
844. *Microdryas janjucensis* (Gatliff & Gabriel, 1913). Subtidal. King Island.
845. *Pisinna approxima* (Petterd, 1884). Intertidal & subtidal. All round the coast.
846. *Pisinna bicolor* (Petterd, 1884). Subtidal & offshore. All round the coast.
847. *Pisinna circumlabra* Ponder & Yoo, 1976. Subtidal & offshore. All round the coast.
848. *Pisinna columnaria* (Hedley & May, 1908). Offshore. Tasman Sea.
849. *Pisinna costata* (Hedley, 1911). Subtidal & offshore. All offshore waters.
850. *Pisinna cyclostoma* (Tenison-Woods, 1877). Subtidal & offshore. All round the coast.
851. *Pisinna dubitabilis* (Tate, 1899). Subtidal. All round the coast.
852. *Pisinna flindersi* (Tenison-Woods, 1877). Subtidal. Range unclear.
853. *Pisinna kershawi* (Tenison-Woods, 1878). Subtidal & offshore. All round the coast.
854. *Pisinna labrotoma* (May, 1920)*. Subtidal. E coast & Furneaux Islands.
855. *Pisinna megastoma* Ponder & Yoo, 1976. Intertidal & subtidal. All round the coast.
856. *Pisinna nitida* Ponder & Yoo, 1976. Subtidal & offshore. Range unclear.
857. *Pisinna oblata* (Laseron, 1956). Subtidal & offshore. Range unclear.
858. *Pisinna olivacea* (Frauenfeld, 1867). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
859. *Pisinna tasmanica* (Tenison-Woods, 1876). Subtidal & offshore. Range unclear.
860. *Pisinna tumida* (Tenison-Woods, 1876). Subtidal & offshore. Range unclear.
861. *Pisinna varicifera relata* (Cotton, 1944). Subtidal & offshore. All round the coast.

FAMILY Assimineidae

SUBFAMILY Assimineinae

862. *Conassiminea studderti* Fukuda & Ponder, 2006. Intertidal. N & E coasts.
863. *Cryptassiminea buccinoides* (Quoy & Gaimard, 1834). Intertidal. N coast, Bass Strait Islands & E coast.
864. *Cryptassiminea kershawi* Fukuda & Ponder, 2005. Intertidal. SE coast.
865. *Cryptassiminea tasmanica* Tenison-Woods, 1876. Intertidal. N coast, Bass Strait Islands & E coast.
866. *Suterilla julieae* Fukuda, Ponder & B. A. Marshall, 2006. Intertidal. Range unclear.

FAMILY Caecidae

SUBFAMILY Caecinae

867. *Caecum amputatum* Hedley, 1894. Subtidal. Range unclear.

SUBFAMILY Ctiloceratiniae

868. *Parastrophia cygnicollis* (Hedley, 1904). Subtidal. N coast & Bass Strait Islands.

FAMILY Elachisiniidae

869. *Dolicrossea labiata* (Tenison-Woods, 1876). Subtidal & offshore. All round the coast.

870. Elachisiniidae unplaced TAS sp 01*. Subtidal. Range unclear.

FAMILY Epigridae

871. *Epigrus columnarius* (May, 1911) #. Subtidal & offshore. Range unclear.

872. *Epigrus cylindraceus* (Tenison-Woods, 1878). Subtidal & offshore. E coast.

FAMILY Hydrococcidae

873. *Hydrococcus brazieri* (Tenison-Woods, 1876). Intertidal. All round the coast.

FAMILY Iravadiidae

874. *Nozeba topaziaca* (Hedley, 1908). Intertidal & subtidal. Range unclear.

FAMILY Pomatiopsidae

SUBFAMILY Pomatiopsinae

875. *Coxiella striata* (Reeve, 1842). Intertidal. N coast, Bass Strait Islands & E coast.

FAMILY Tateidae

876. *Ascorhis tasmanica* (Martens, 1858)*. Intertidal. All round the coast.

877. *Tatea huonensis* (Tenison-Woods, 1876)*. Intertidal & subtidal. All round the coast.

878. *Tatea rufilabris* (A. Adams, 1862)*. Intertidal & subtidal. All round the coast.

FAMILY Tornidae

SUBFAMILY Circuliniae

879. *Circulus harriettæ* (Petterd, 1884). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

SUBFAMILY Teinostomatinae

880. *Teinostoma lucidum* A. Adams, 1863. Subtidal & offshore. Bass Strait.

SUBFAMILY Vitrinellinae

881. *Lodderia lodderae* (Petterd, 1884). Subtidal. N coast.

882. *Pseudoliotia micans* (A. Adams, 1850). Subtidal. N coast, Bass Strait Islands & E coast.

883. *Scrupus* TAS sp 01*. Subtidal. Range unclear.

884. Vitrinellinae unplaced TAS sp 01*. Offshore. Range unclear.

FAMILY Truncatellidae

SUBFAMILY Truncatellinae

885. *Truncatella scalarina* Cox, 1867. High on the shore. N coast, Bass Strait Islands & E coast.

886. *Truncatella vincentiana* Cotton, 1942*. Intertidal. N coast & Bass Strait Islands.

SUPERFAMILY Vanikoroidea

FAMILY Hipponicidae

887. *Antisabia foliacea* (Quoy & Gaimard, 1835). Subtidal. All round the coast.

888. *Malluvium devotum* (Hedley, 1904). Subtidal & offshore. All offshore waters.

889. *Sabia australis* (Lamarck, 1819). Subtidal. All round the coast.

FAMILY Vanikoridae

890. *Naricava angasi* (A. Adams, 1864). Subtidal. Range unclear.

891. *Naricava angulata* (Hedley, 1905). Offshore. Range unclear.

892. *Naricava vincentiana* (Angas, 1880). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

893. Vanikoridae unplaced TAS sp 01*. Offshore. Range unclear.

SUPERFAMILY Velutinoidea

FAMILY Triviidae

SUBFAMILY Eratoinae

894. *Proterato lachryma* (Sowerby I, 1832). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

SUBFAMILY Triviinae

895. *Ellatrivia merces* (Iredale, 1924). Subtidal. All round the coast.

896. Triviinae unplaced TAS sp 01*. Offshore. Tasman Sea.

FAMILY Velutinidae

SUBFAMILY Lamellariinae

897. *Lamellaria australis* Basedow, 1905*. Subtidal. Range unclear.

898. *Lamellaria ophione* Gray, 1850. Subtidal. N coast, Bass Strait Islands & E coast.

899. *Mysticoncha wilsonae* (E.A. Smith, 1886). Subtidal. E coast & Furneaux Islands.

SUPERFAMILY Vermetoidea

FAMILY Vermetidae

SUBFAMILY Vermetinae

900. *Dendropoma nucleocostatum* (May, 1915). Subtidal. All round the coast.

901. *Petaloconchus caperatus* (Tate & May, 1900). Subtidal & offshore. All round the coast.

902. *Thylacodes siphon* (Lamarck, 1818). Subtidal & offshore. All round the coast.

ORDER Hypsogastropoda - Neogastropoda

SUPERFAMILY Buccinoidea

FAMILY Buccinidae

SUBFAMILY Buccininae

903. *Buccipagoda kengrahami* (Ponder, 1982). Offshore. Tasman Sea.

904. *Buccipagoda* TAS sp 01*. Offshore. Tasman Sea.

905. *Cominella eburnea* (Reeve, 1846). Intertidal & subtidal. All round the coast.

906. *Cominella lineolata* (Lamarck, 1809). Intertidal & subtidal. All round the coast.

907. *Cominella filicea* (Crosse & Fischer, 1864) #. Intertidal & subtidal. N coast.

908. *Cominella tasmanica* Tenison-Woods, 1879#. Subtidal. Range unclear.

909. *Fascinus typicus* Hedley, 1903. Subtidal & offshore. Range unclear.

910. *Fax grandior* (Verco, 1908). Offshore. Tasman Sea.

911. *Fax* TAS sp 01*. Offshore. Tasman Sea.

912. *Fax tenuicostatus* Tenison-Woods, 1877. Subtidal & offshore. Ocean W of Tasmania & Tasman Sea.

913. *Pollia bednalli* (G. B. Sowerby, 1895). Subtidal & offshore. Range unclear.

914. *Tasmeuthria clarkei* (Tenison-Woods, 1876). Subtidal. All round the coast.

915. *Tasmeuthria kingicola* (Tate & May, 1900). Intertidal & subtidal. King Island.

916. *Thalassoplana* TAS sp 01*. Offshore. Tasman Rise.

SUBFAMILY Siphonaliinae

917. *Penion mandarinus* (Duclos, 1832). Subtidal & offshore. All round the coast.

918. *Penion maximus* (Tryon, 1881). Subtidal & offshore. All round the coast.

FAMILY Colubrariidae

919. *Cumia bednalli* (Brazier, 1875). Subtidal & offshore. All offshore waters.

920. *Cumia mestayerae* (Iredale, 1915). Subtidal. All round the coast.

921. *Cumia schoutanica* (May, 1910). Offshore. Tasman Sea.

FAMILY Columbellidae

SUBFAMILY Atiliinae

922. *Aesopus cassandra* (Hedley, 1904). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

923. *Aesopus gatliffi* (Verco, 1909)*. Subtidal & offshore. King Island.

924. *Aesopus jaffaensis* (Verco, 1910). Offshore. Range unclear.

925. *Aesopus pallidulus* (Hedley, 1906). Subtidal & offshore. Range unclear.

926. *Aesopus plurisulcatus* (Reeve, 1859). Subtidal & offshore. Range unclear.

927. *Aesopus solidus* (May, 1911). Subtidal & offshore. Range unclear.

928. *Aesopus* TAS sp 01*. Offshore. Range unclear.

929. *Anachis atkinsoni* (Tenison-Woods, 1876). Subtidal. All round the coast.

930. *Anachis beachportensis* (Verco, 1910). Subtidal & offshore. E coast & Furneaux Islands.
931. *Exomilopsis spica* (Hedley, 1907). Offshore. Range unclear.
932. *Gatliffena fenestrata* (Tate & May, 1900). Subtidal & offshore. All offshore waters.
933. *Mitrella austrina* (Gaskoin, 1852). Subtidal. All round the coast.
934. *Mitrella leucostoma* (Gaskoin, 1852). Subtidal. All round the coast.
935. *Mitrella lincolnensis* (Reeve, 1859). Subtidal. All round the coast.
936. *Mitrella menkeana* (Reeve, 1858). Subtidal. Mostly N coast & Bass Strait Islands.
937. *Mitrella semiconvexa* (Lamarck, 1822). Subtidal. All round the coast.
938. *Mitrella tayloriana* (Reeve, 1859). Subtidal. Furneaux Islands.
939. *Mitrella tenuis* (Gaskoin, 1851) #. Subtidal. Mostly N coast & Bass Strait Islands.
940. *Parviterebra brazieri* (Angas, 1875). Subtidal. N coast & Bass Strait Islands.
941. *Pseudamycla dermestoidea* (Lamarck, 1822). Subtidal. Range unclear.
942. *Pseudamycla miltostoma* (Tenison-Woods, 1877). Subtidal. N coast, Bass Strait Islands & E coast.
943. *Pyreneola fulgida* (Reeve, 1859). Subtidal & offshore. All round the coast.
944. *Retizafra calva* (Verco, 1910). Subtidal & offshore. Mostly Bass Strait.
945. *Retizafra multicostata* (May, 1911). Offshore. Tasman Sea.
946. *Retizafra plexa* (Hedley, 1902). Offshore. Tasman Sea.
947. *Retizafra TAS sp 01**. Offshore. Range unclear.
948. *Zafra columnaria* May, 1915. Offshore. Tasman Sea.
949. *Zafra legrandi* (Tenison-Woods, 1876) #. Subtidal. Range unclear.
950. *Zella beddomei* (Petterd, 1884). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

FAMILY Fasciolariidae

SUBFAMILY Fasciolariinae

951. *Australaria australasia* (Perry, 1811). Intertidal & subtidal. All round the coast.
952. *Microcolus dunkeri* (Jonas, 1846). Subtidal. N coast & Bass Strait Islands.

SUBFAMILY Fusininae

953. *Fusinus annae* Snyder, 1986. Offshore. Tasman Sea.
954. *Fusinus australis* (Quoy & Gaimard, 1833). Subtidal & offshore. Range unclear.
955. *Fusinus novaehollandiae* (Reeve, 1848). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
956. *Fusinus pyrulatus* (Reeve, 1847). Subtidal & offshore. All round the coast.
957. *Ollaphon molorthus* (Hedley & May, 1908). Subtidal & offshore. Ocean W of Tasmania & Tasman Sea.

SUBFAMILY Peristerniinae

958. *Dolicholatirus spiceri* (Tenison-Woods, 1876). Subtidal. King Island.
959. *Dolicholatirus thesaurus* (Garrard, 1963). Offshore. Tasman Sea.

SUBFAMILY unplaced

960. *Glaphyrina TAS sp 01**. Offshore. Tasman Rise.

FAMILY Nassariidae

SUBFAMILY Nassariinae

961. *Nassarius jonasii* Dunker, 1846. Intertidal & subtidal. Range unclear.
962. *Nassarius mobilis* (Hedley & May, 1908). Subtidal & offshore. Ocean W of Tasmania & Tasman Sea.
963. *Nassarius nigellus* (Reeve, 1854). Subtidal. All round the coast.
964. *Nassarius pauperatus* (Lamarck, 1822). Intertidal. All round the coast.
965. *Nassarius pyrrhus* (Menke, 1843). Subtidal. N coast, Bass Strait Islands & E coast.
966. *Phrontis compacta* (Angas, 1865). Subtidal. All round the coast.
967. *Tritia burchardi* (Philippi, 1849). Intertidal. All round the coast.
968. *Tritia ephamilla* (Watson, 1882). Offshore. Tasman Sea.

SUPERFAMILY Cancellarioidea

FAMILY Cancellariidae

SUBFAMILY Cancellariinae

969. *Iphinopsis TAS sp 01**. Offshore. Tasman Rise.
970. *Merica purpuriformis* (Kiener, 1841). Subtidal. N coast & Bass Strait Islands.
971. *Microsveltia patricia* (Thiele, 1925). Offshore. Tasman Sea.

972. *Nevia spirata* (Lamarck, 1822). Subtidal. N coast & Bass Strait Islands.
973. *Pepta stricta* (Hedley, 1907). Offshore. Range unclear.
974. *Sydaphera anxifer* (Iredale, 1925). Subtidal & offshore. Range unclear.
975. *Sydaphera granosa* (G. B. Sowerby I, 1832). Subtidal. All round the coast.
976. *Sydaphera lactea* (Deshayes, 1830). Subtidal. All round the coast.
977. *Sydaphera undulata* (G. B. Sowerby II, 1849). Subtidal. N coast & Bass Strait Islands.
978. *Zeadmete pergradata* (Verco, 1904). Offshore. Range unclear.

SUPERFAMILY Conoidea

FAMILY Borsoniidae

979. *Bathyomia agnata* Hedley & Petterd, 1906. Offshore. Tasman Sea.
980. *Belaterricula* TAS sp 01*. Offshore. Tasman Sea.
981. *Filodrillia columnaria* Hedley, 1922. Offshore. Banks Strait & Tasman Sea.
982. *Filodrillia delicatula* Laseron, 1954. Offshore. Tasman Sea.
983. *Filodrillia lacteola* (Verco, 1909). Offshore. Tasman Sea.
984. *Filodrillia mucronata* Hedley, 1922. Offshore. Tasman Sea.
985. *Filodrillia ordinata* Laseron, 1954. Offshore. Tasman Sea.
986. *Filodrillia ornata* Hedley, 1922. Offshore. Tasman Sea.
987. *Filodrillia tricarinata* (Tenison-Woods, 1878). Offshore. Tasman Sea.
988. *Tomopleura dilecta* (Hedley, 1903). Subtidal & offshore. Range unclear.

FAMILY Clathurellidae

989. *Etrema bicolor* (Angas, 1871). Subtidal & offshore. All round the coast.
990. *Etrema denseplicata* (Dunker, 1871). Subtidal. All round the coast.
991. *Etrema kymatoessa* (Watson, 1886)*. Offshore. Tasman Sea.
992. *Turrella granulosissima* (Tenison-Woods, 1879). Subtidal & offshore. Bass Strait & Tasman Sea.
993. *Turrella letourneuxiana* (Crosse & P. Fischer, 1865) #. Subtidal & offshore. N coast, Bass Strait Is & E coast.
994. *Turrella morologus* (Hedley, 1922). Offshore. Range unclear.

FAMILY Conidae

995. *Conasprella rutila* (Menke, 1843). Subtidal. N coast & Bass Strait Islands.
996. *Conus anemone* Lamarck, 1810. Intertidal & subtidal. All round the coast.
997. *Conus clarus* E. A. Smith, 1881. Subtidal. Range unclear.

FAMILY Conorbidae

998. *Benthofascis biconica* (Hedley, 1903). Offshore. Range unclear.

FAMILY Drilliidae

999. *Paracuneus immaculatus* (Tenison-Woods, 1876). Subtidal & offshore. Range unclear.
1000. *Splendrilla gratiosa* (G. B. Sowerby III, 1896). Offshore. Range unclear.
1001. *Splendrilla lygdina* (Hedley, 1922). Offshore. Tasman Sea.
1002. *Splendrilla nenia* (Hedley, 1903). Offshore. Bass Strait & Tasman Sea.
1003. *Splendrilla subviridis* (May, 1911). Subtidal & offshore. Tasman Sea.
1004. *Splendrilla* TAS sp 01*. Offshore. Tasman Sea.
1005. *Splendrilla woodsi* (Beddome, 1883). Subtidal & offshore. All offshore waters.

FAMILY Horaiclavidae

1006. *Austrocarina recta* (Hedley, 1903). Offshore. Tasman Sea.
1007. *Austrodrillia angasi* (Crosse, 1863). Subtidal & offshore. Tasman Sea.
1008. *Austrodrillia beraudiana* (Crosse, 1863). Intertidal & subtidal. All round the coast.
1009. *Austrodrillia saxeae* (G. B. Sowerby III, 1896). Offshore. Range unclear.
1010. *Horaiclavidae* unplaced TAS sp 01*. Offshore. Tasman Rise.
1011. *Vexitomina agnewi* (Tenison-Woods, 1879)*. Subtidal & offshore. Range unclear.
1012. *Vexitomina garrardi* (Laseron, 1954) #. Subtidal & offshore. Range unclear.
1013. *Vexitomina torquata* Laseron, 1954. Offshore. Range unclear.

FAMILY Mangeliidae

1014. *Antiguraleus costatus* (Hedley, 1922). Offshore. Tasman Sea.
1015. *Antiguraleus kingensis* (Petterd, 1879). Subtidal & offshore. Range unclear.

1016. *Antiguraleus subitus* (Laseron, 1954). Offshore. Tasman Sea.
1017. *Apispiralia albocincta* (Angas, 1871). Offshore. Bass Strait & Tasman Sea.
1018. *Eucithara pagoda* (May, 1911). Offshore. Tasman Sea.
1019. *Guraleus alucinans* (G. B. Sowerby III, 1896). Subtidal & offshore. All round the coast.
1020. *Guraleus australis* (Adams & Angas, 1864). Subtidal. King Island.
1021. *Guraleus brazieri* (Angas, 1871). Subtidal. Furneaux Islands.
1022. *Guraleus cuspis* (G. B. Sowerby III, 1896). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1023. *Guraleus delicatulus* (Tenison-Woods, 1879). Subtidal & offshore. Range unclear.
1024. *Guraleus fallaciosus* (G. B. Sowerby III, 1896) #. Offshore. Tasman Sea.
1025. *Guraleus flaccidus* (Pritchard & Gatliff, 1899). Subtidal & offshore. N coast.
1026. *Guraleus incrustus* (Tenison-Woods, 1877) #. Subtidal & offshore. N coast, Bass Strait Is & E coast.
1027. *Guraleus jacksonensis* (Angas, 1877). Subtidal & offshore. N coast & Bass Strait Islands.
1028. *Guraleus lallemandianus* (Crosse & Fischer, 1865). Subtidal & offshore. Range unclear.
1029. *Guraleus mitralis* (Adams & Angas, 1864). Subtidal. All round the coast.
1030. *Guraleus nanus* Laseron, 1954. Subtidal. Range unclear.
1031. *Guraleus pictus* (A. Adams & Angas, 1864). Intertidal & subtidal. All round the coast.
1032. *Guraleus* TAS sp 01 *. Offshore. Range unclear.
1033. *Guraleus* TAS sp 02 *. Offshore. Range unclear.
1034. *Guraleus* TAS sp 03 *. Offshore. Range unclear.
1035. *Guraleus tasmanicus* (Tenison-Woods, 1876). Subtidal & offshore. N coast, Bass Strait Is & E coast.
1036. *Guraleus tasmaniensis* Laseron, 1954. Offshore. Tasman Sea.
1037. *Guraleus tasmaniensis tritonum* Laseron, 1954 *. Offshore. Tasman Sea.
1038. *Macteola anomala* (Angas, 1877). Subtidal. N coast & Bass Strait Islands.
1039. *Marita bella* (Adams & Angas, 1864). Subtidal. Furneaux Islands.
1040. *Marita compta* (A. Adams & Angas, 1864). Subtidal. Mostly N coast & Bass Strait Islands.
1041. *Marita schoutenensis* (May, 1911). Offshore. Tasman Sea.
1042. *Marita tumida* Laseron, 1954. Subtidal & offshore. N coast & Bass Strait Islands.
1043. *Paraguraleus emina* (Hedley, 1905). Subtidal & offshore. Range unclear.
1044. *Propebela* TAS sp 01 *. Offshore. Tasman Rise.

FAMILY Mitromorphidae

1045. *Mitromorpha alba* (Petterd, 1879). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1046. *Mitromorpha angusta* Verco, 1909. Offshore. Banks Strait & Tasman Sea.
1047. *Mitromorpha bassiana* (Gabriel, 1956). Subtidal. Bass Strait.
1048. *Mitromorpha columnaria* (Hedley, 1922). Offshore. Tasman Sea.
1049. *Mitromorpha incerta* (Pritchard & Gatliff, 1902). Subtidal & offshore. Range unclear.
1050. *Mitromorpha macphersonae* (Gabriel, 1956). Subtidal. Range unclear.
1051. *Mitromorpha multicostata* May, 1911. Offshore. Range unclear.
1052. *Scrinium furtivum* Hedley, 1922. Offshore. Tasman Sea.

FAMILY Pseudomelatomidae

1053. *Comitas* unplaced *. Offshore. Range unclear.
1054. *Epidirona gabensis* (Hedley, 1922) #. Offshore. Range unclear.
1055. *Epidirona jaffaensis* (Verco, 1909) #. Offshore. Range unclear.
1056. *Epidirona philipinera* (Tenison-Woods, 1877). Subtidal & offshore. N coast & Bass Strait Islands.
1057. *Epidirona schoutanica* (May, 1911). Offshore. Range unclear.
1058. *Epidirona torquata* (Hedley, 1922). Offshore. Tasman Sea.
1059. *Inquisitor acervatus* Cotton, 1947. Offshore. Tasman Rise.
1060. *Leucosyrinx* TAS sp 01 *. Offshore. Tasman Rise.
1061. Pseudomelatomidae unplaced TAS sp 01 *. Offshore. Tasman Rise.
1062. Pseudomelatomidae unplaced TAS sp 02 *. Offshore. Tasman Sea.
1063. Pseudomelatomidae unplaced TAS sp 03 *. Offshore. Tasman Sea.

FAMILY Raphitomidae

1064. *Asperdaphne bela* Hedley, 1922. Subtidal & offshore. Tasman Sea.
1065. *Asperdaphne desalesii* (Tenison-Woods, 1877). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

1066. *Asperdaphne esparanza* (May, 1911). Offshore. Range unclear.
1067. *Asperdaphne legrandi* (Beddome, 1883). Subtidal & offshore. Range unclear.
1068. *Asperdaphne perplexa* (Verco, 1909). Subtidal & offshore. W Bass Strait.
1069. *Asperdaphne sculptilis* (Angas, 1871). Subtidal & offshore. Range unclear.
1070. *Asperdaphne* TAS sp 01 *. Offshore. Range unclear.
1071. *Asperdaphne tasmanica* (Tenison-Woods, 1877). Subtidal & offshore. E coast & Furneaux Islands.
1072. *Austropusilla hilum* (Hedley, 1908). Subtidal & offshore. Tasman Sea.
1073. *Daphnella botanica* Hedley, 1922. Intertidal & subtidal. Furneaux Islands.
1074. *Daphnella* TAS sp 01*. Offshore. Tasman Rise.
1075. *Exomilus cancellatus* (Beddome, 1882) #. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1076. *Exomilus cylindricus* Laseron, 1954. Offshore. Tasman Sea.
1077. *Exomilus dyscritos* (Verco, 1906). Subtidal & offshore. Range unclear.
1078. *Exomilus lutarius* (Verco, 1906) #. Subtidal & offshore. Range unclear.
1079. *Exomilus telescopialis* (Verco, 1896). Subtidal. N coast & Bass Strait Islands.
1080. *Gymnobela* TAS sp 01*. Offshore. Tasman Rise.
1081. *Microgenia edwini* (Brazier in Henn, 1894). Offshore. Range unclear.
1082. *Nepotilla aculeata* (May, 1915). Offshore. E coast.
1083. *Nepotilla bathentoma* (Verco, 1909). Offshore. Tasman Sea.
1084. *Nepotilla diaphana* May, 1920. Subtidal. E coast & Furneaux Islands.
1085. *Nepotilla excavata* (Gatliff, 1906). Offshore. E coast & Furneaux Islands.
1086. *Nepotilla fenestrata* (Verco, 1909). Offshore. Range unclear.
1087. *Nepotilla lamellosa* (Sowerby III, 1896). Offshore. Range unclear.
1088. *Nepotilla microscopica* (May, 1915). Offshore. E coast.
1089. *Nepotilla mimica* (G. B. Sowerby III, 1896). Subtidal & offshore. Bass Strait & Tasman Sea.
1090. *Nepotilla minuta* (Tenison-Woods, 1877). Subtidal & offshore. All round the coast.
1091. *Nepotilla* TAS sp 01 *. Offshore. Range unclear.
1092. *Nepotilla triseriata* (Verco, 1909). Subtidal & offshore. Range unclear.
1093. *Paramontana mayana* (Hedley, 1922). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1094. *Paramontana rufozonata* (Angas, 1877). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1095. *Pseudodaphnella nodorete* (May, 1915). Offshore. Tasman Sea.

FAMILY Terebridae

SUBFAMILY Terebrinae

1096. *Duplicaria kieneri* (Deshayes, 1859). Subtidal & offshore. Tasman Sea.
1097. *Duplicaria ustulata* (Deshayes, 1857). Subtidal. All round the coast.
1098. *Euterebra asseclla* (Iredale, 1924). Subtidal. Tasman Sea.
1099. *Hastula brazieri* (Angas, 1871). Subtidal. All round the coast.
1100. *Euterebra tristis* (Deshayes, 1859). Subtidal & offshore. All round the coast.
1101. *Oxymeris albida* (Gray, 1834). Subtidal. King Island.
1102. *Terebra jacksoniana* (Garrard, 1976). Subtidal. Range unclear.
1103. *Terebra lauretanae* Tenison-Woods, 1878. Offshore. Tasman Sea.

FAMILY Turridae

SUBFAMILY Turriniae

1104. *Epidirella xanthophaes* (Watson, 1886) #. Subtidal & offshore. Tasman Sea.

SUPERFAMILY Muricoidea

FAMILY Costellariidae

1105. *Austromitra acromialis* (Hedley, 1915) #. Offshore. Tasman Sea.
1106. *Austromitra analogica* (Reeve, 1845). Subtidal. All round the coast.
1107. *Austromitra bellapicta* (Verco, 1909). Subtidal. N coast, Bass Strait Islands & E coast.
1108. *Austromitra bucklandi* Gabriel, 1962# . Offshore. Tasman Sea.
1109. *Austromitra cinnamomea* (A. Adams, 1855). Subtidal. Range unclear.
1110. *Austromitra legrandi* (Tenison-Woods, 1876). Subtidal. N coast, Bass Strait Islands & E coast.
1111. *Austromitra* MARROW sp nov *. Subtidal. N coast, Bass Strait Islands & E coast.

1112. *Austromitra pumilio* (May, 1916)*. Subtidal. Range unclear.
1113. *Austromitra retrocurvata* (Verco, 1909). Subtidal. Range unclear.
1114. *Austromitra scalariformis* (Tenison-Woods, 1876)*. Subtidal. Range unclear.
1115. *Austromitra schomburgki* (Angas, 1878). Subtidal. Range unclear.
1116. *Austromitra scita* (Tenison-Woods, 1876)*. Subtidal. Range unclear.
1117. *Austromitra TAS sp 01**. Offshore. Tasman Rise.
1118. *Austromitra tasmanica* (Tenison-Woods, 1876). Subtidal. N coast, Bass Strait Islands & E coast.
1119. *Austromitra tatei* (Angas, 1879)*. Subtidal. Furneaux Islands.
1120. *Austromitra teresiae* (Tenison-Woods, 1876)*. Subtidal. N coast, Bass Strait Islands & E coast.
1121. *Austromitra vincta* (A. Adams, 1855)*. Subtidal. Range unclear.
1122. *Austromitra weldii* (Tenison-Woods, 1878)*. Subtidal. N coast, Bass Strait Islands & E coast.
1123. *Turriplicifer australe* (Swainson, 1820). Subtidal. Mostly N coast & Bass Strait Islands.

FAMILY Cystiscidae

SUBFAMILY Cystiscinae

1124. *Cystiscus alternans* (Pritchard & Gatliff, 1899)*. Offshore. Bass Strait.
1125. *Cystiscus angasi* (Crosse, 1870). Subtidal & offshore. All round the coast.
1126. *Cystiscus bucca* (Tomlin, 1916). Offshore. N coast.
1127. *Cystiscus connectans* (May, 1911). Offshore. Bass Strait & Tasman Sea.
1128. *Cystiscus cratericula* (Tate & May, 1900). Subtidal & offshore. All offshore waters.
1129. *Cystiscus cymbalum* (Tate, 1878). Subtidal. Range unclear.
1130. *Cystiscus flindersi* (Pritchard & Gatliff, 1899). Subtidal & offshore. Range unclear.
1131. *Cystiscus freycineti* (May, 1915). Subtidal & offshore. Range unclear.
1132. *Cystiscus halli* (Pritchard & Gatliff, 1899). Subtidal & offshore. All offshore waters.
1133. *Cystiscus incertus* (May, 1920). Offshore. Tasman Sea.
1134. *Cystiscus indiscretus* (May, 1911). Offshore. Tasman Sea.
1135. *Cystiscus minutissimus* (Tenison-Woods, 1876). Subtidal & offshore. All offshore waters.
1136. *Cystiscus obesus* (May, 1920). Offshore. Range unclear.
1137. *Cystiscus subauriculatus* (May, 1915). Offshore. All offshore waters.
1138. *Cystiscus thouinensis* (May, 1915). Offshore. Range unclear.
1139. *Cystiscus tomlinianus* (May, 1918). Offshore. Tasman Sea.

SUBFAMILY Persiculinae

1140. *Gibberula agapeta* (R. B. Watson, 1886). Subtidal & offshore. Range unclear.
1141. *Gibberula diplostreptus* (May, 1915). Subtidal & offshore. All round the coast.
1142. *Gibberula pulchella* (Kiener, 1834). Subtidal & offshore. Range unclear.
1143. *Gibberula subbulbosa* (Tate, 1878)*. Subtidal & offshore. All round the coast.

FAMILY Marginellidae

SUBFAMILY Granulininae

1144. *Granulina elliotae* (Cotton, 1944). Offshore. Range unclear.
1145. *Pugnus parvus* Hedley, 1896. Offshore. Bass Strait & Tasman Sea.

SUBFAMILY Marginellinae

1146. *Alaginella brazieri* (E. A. Smith, 1891). Offshore. Tasman Sea.
1147. *Alaginella gatliffi* (May, 1911). Offshore. All offshore waters.
1148. *Alaginella geminata* (Hedley, 1912). Offshore. Bass Strait & Tasman Sea.
1149. *Alaginella malina* (Hedley, 1915). Offshore. Banks Strait & Tasman Sea.
1150. *Alaginella ochracea* (Angas, 1871). Offshore. Range unclear.
1151. *Alaginella vercoi* (May, 1911). Offshore. All offshore waters.
1152. *Astroginella formicula* (Lamarck, 1822). Subtidal. All round the coast.
1153. *Astroginella georgiana* (May, 1915). Subtidal & offshore. Range unclear.
1154. *Astroginella johnstoni* (Petterd, 1884). Intertidal. N coast, Bass Strait Islands & E coast.
1155. *Astroginella muscaria* (Lamarck, 1822). Intertidal. All round the coast.
1156. *Astroginella praetermissa* (May, 1916). Subtidal & offshore. Range unclear.
1157. *Astroginella tasmanica* (Tenison-Woods, 1876). Intertidal. All round the coast.
1158. *Astroginella translucida* (G. B. Sowerby II, 1846). Subtidal & offshore. Range unclear.

1159. *Balanetta microscopica* (May, 1911)*. Offshore. Tasman Sea.
1160. *Dentimargo allporti* (Tenison-Woods, 1876). Subtidal & offshore. All offshore waters.
1161. *Dentimargo dentiens* (May, 1911). Subtidal & offshore. Range unclear.
1162. *Dentimargo gabrieli* (May, 1911)#. Subtidal & offshore. All offshore waters.
1163. *Dentimargo jaffa* Cotton, 1944. Subtidal & offshore. Range unclear.
1164. *Dentimargo kemblensis* (Hedley, 1903). Offshore. All offshore waters.
1165. *Dentimargo lodderae* (May, 1911). Offshore. Range unclear.
1166. *Dentimargo mayii* (Tate, 1900). Offshore. All offshore waters.
1167. *Hydroginella columnaria* (Hedley & May, 1908). Offshore. All offshore waters.
1168. *Hydroginella mixta* (Petterd, 1884). Subtidal. Range unclear.
1169. *Hydroginella tridentata* (Tate, 1878). Subtidal & offshore. All offshore waters.
1170. *Mesoginella altilabra* (May, 1911). Subtidal & offshore. All offshore waters.
1171. *Mesoginella caducocincta* (May, 1915). Subtidal & offshore. Range unclear.
1172. *Mesoginella consobrina* (May, 1911). Subtidal & offshore. Range unclear.
1173. *Mesoginella inconspicua* (G. B. Sowerby, 1846). Offshore. Bass Strait & Tasman Sea.
1174. *Mesoginella olivella* (Reeve, 1865). Offshore. Bass Strait & Tasman Sea.
1175. *Mesoginella pygmaeoides* (Singleton, 1937). Subtidal. All round the coast.
1176. *Mesoginella schoutanica* (May, 1913). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1177. *Mesoginella stilla* (Hedley, 1903). Offshore. Tasman Sea.
1178. *Mesoginella strangei* (Angas, 1877). Subtidal & offshore. All offshore waters.
1179. *Mesoginella turbinata* (G. B. Sowerby II, 1846). Subtidal. All round the coast.
1180. *Mesoginella victoriae* (Gatliff & Gabriel, 1908). Offshore. Range unclear.
1181. *Ovaginella ovulum* (G. B. Sowerby II, 1846). Subtidal & offshore. All round the coast.
1182. *Ovaginella pisum* (Reeve, 1865)#. Subtidal. Bass Strait & Tasman Sea.
1183. *Serrata haswelli* (Laseron, 1948)#. Offshore. Tasman Sea.
1184. *Serrata hedleyi* (May, 1911)#. Offshore. All offshore waters.
1185. *Serrata mustelina* (Angas, 1871). Subtidal & offshore. All round the coast.
1186. *Serrata vincentiana* (Cotton, 1944)#. Offshore. Range unclear.

FAMILY Mitridae

SUBFAMILY Mitrinae

1187. *Domiporta strangei* (Angas, 1867). Subtidal & offshore. N & E coasts.
1188. *Mitra badia* Reeve, 1844. Subtidal. All round the coast.
1189. *Mitra carbonaria* Swainson, 1822. Subtidal. Range unclear.
1190. *Mitra declivis* Reeve, 1844*. Subtidal. Range unclear.
1191. *Mitra glabra* Swainson, 1821. Subtidal. All round the coast.

FAMILY Muricidae

SUBFAMILY Coralliophilinae

1192. *Babelomurex lischkeanus* (Dunker, 1882). Offshore. Tasman Sea.
1193. *Coralliophila nodosa* (A. Adams, 1854). Subtidal & offshore. N & E coasts.
1194. *Coralliophila wilsoni* Pritchard & Gatliff, 1898. Subtidal & offshore. Bass Strait & Tasman Sea.
1195. *Emozamia licina* (Hedley & Petterd, 1906). Offshore. Tasman Sea.

SUBFAMILY Ergalataxinae

1196. *Bedeva paivae* (Crosse, 1864). Intertidal. All round the coast.
1197. *Bedeva baileyana* (Tenison Woods, 1881). Intertidal. N coast & Bass Strait Islands.
1198. *Bedeva vinosa* (Lamarck, 1822). Intertidal. All round the coast.

SUBFAMILY Muricinae

1199. *Chicoreus denudatus* (Perry, 1811). Subtidal. N coast & Bass Strait Islands.
1200. *Dermomurex goldsteini* Tenison-Woods, 1876. Subtidal. Range unclear.
1201. *Phyllocoma eburnea* (Petterd, 1884)#. Subtidal. N coast & Bass Strait Islands.
1202. *Phyllocoma speciosa* (Angas, 1871). Subtidal. N coast.
1203. *Pterochelus triformis* (Reeve, 1845). Subtidal. All round the coast.

SUBFAMILY Muricopsinae

1204. *Favartia brazieri* (Angas, 1878). Subtidal. N coast & Bass Strait Islands.

1205. *Rolandiella umbilicata* (Tenison-Woods, 1876). Subtidal. N coast & Bass Strait Islands.

SUBFAMILY Rapaninae

1206. *Agnewia tritoniformis* (Blainville, 1832). Intertidal. All round the coast.

1207. *Dicathais orbita* (Gmelin, 1791). Intertidal & subtidal. All round the coast.

1208. *Phycothais reticulata* (Blainville, 1832). Intertidal & subtidal. All round the coast.

SUBFAMILY Trophoninae

1209. *Anatrophon sarmentosus* (Hedley & May, 1908). Offshore. All offshore waters.

1210. *Benthoxystus columnarius* (Hedley & May, 1908). Offshore. All offshore waters.

1211. *Benthoxystus petterdi* (Crosse, 1870). Subtidal. All round the coast.

1212. *Enatimene simplex* (Hedley, 1903). Offshore. Ocean W of Tasmania & Tasman Sea.

1213. *Gemixystus fimbriatus* Houart, 2004. Offshore. Range unclear.

1214. *Gemixystus laminatus* (Petterd, 1884). Subtidal & offshore. Bass Strait & Tasman Sea.

1215. *Gemixystus polyphillius* (Tenison-Woods, 1879). Offshore. Bass Strait & Tasman Sea.

1216. *Gemixystus recurvatus* (Verco, 1909). Offshore. Ocean W of Tasmania & Tasman Sea.

1217. *Gemixystus rhodanos* Houart, 2004. Offshore. Bass Strait & Tasman Sea.

1218. *Litozamia brazieri* (Tenison-Woods, 1876). Subtidal. All round the coast.

1219. *Litozamia rudolphi* (Brazier, 1894). Subtidal & offshore. Range unclear.

1220. *Enixotrophon araios* (Houart & Engl, 2007). Offshore. Tasman Sea.

1221. *Enixotrophon carduelis* (Watson, 1882). Offshore. Tasman Sea.

1222. *Enixotrophon latus* (B. A. Marshall & Houart, 2011). Offshore. Tasman Sea.

1223. *Enixotrophon plicilaminatus* (Verco, 1909). Offshore. Tasman Sea.

1224. *Enixotrophon venustus* (B. A. Marshall & Houart, 2011). Offshore. Tasman Sea.

1225. *Enixotrophon veronicae* (Pastorino, 1999). Offshore. Tasman Sea.

1226. *Trophonopsis segmentata* (Verco, 1909). Offshore. Tasman Sea.

SUBFAMILY Typhinae

1227. *Monstrotyphis yatesi* (Crosse & P. Fischer, 1865). Subtidal & offshore. Furneaux Islands.

1228. *Prototyphis angasi* (Crosse, 1863). Subtidal. All round the coast.

1229. *Siphonochelus syringianus* (Hedley, 1903). Offshore. Bass Strait & Tasman Sea.

1230. *Typhis phillipensis* Watson, 1883. Offshore. Tasman Sea.

FAMILY Volutidae

SUBFAMILY Amoriinae

1231. *Amoria undulata* (Lamarck, 1804). Subtidal. All round the coast.

SUBFAMILY Cymbiinae

1232. *Ericusa papillosa* (Swainson, 1822). Subtidal & offshore. All round the coast.

1233. *Ericusa sowerbyi* (Kiener, 1839). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

1234. *Livonia mammilla* (G. B. Sowerby I, 1844). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

1235. *Livonia roadnightae* (McCoy, 1881). Subtidal & offshore. All offshore waters.

SUBFAMILY Volutinae

1236. *Lyria mitraeformis* (Lamarck, 1811). Subtidal. N coast & Bass Strait Islands.

FAMILY Volutomitridae

1237. *Microvoluta australis* Angas, 1877. Offshore. Tasman Sea.

1238. *Microvoluta miranda* (E. A. Smith, 1891). Offshore. Tasman Sea.

1239. *Microvoluta stadialis* (Hedley, 1911). Offshore. Range unclear.

1240. *Peculator porphyria* (Verco, 1896). Offshore. Bass Strait & Tasman Sea.

1241. *Volutomitra obscura* (Hutton, 1873). Subtidal. All round the coast.

1242. *Volutomitra* TAS sp 01*. Offshore. Tasman Rise.

1243. *Volutomitra* TAS sp 02*. Offshore. Tasman Rise.

1244. *Volutomitra* TAS sp 03*. Offshore. Tasman Rise.

1245. *Volutomitra* TAS sp 04*. Offshore. Tasman Rise.

SUPERFAMILY Olivoidea

FAMILY Ancillariidae

1246. *Amalda edithae* (Pritchard & Gatliff, 1899). Subtidal. N coast & Bass Strait Islands.

- 1247. *Amalda marginata* (Lamarck, 1811). Subtidal. All round the coast.
- 1248. *Amalda oblonga* (G. B. Sowerby I, 1830). Subtidal & offshore. N coast & Bass Strait Islands.
- 1249. *Amalda petterdi* (Tate, 1893). Subtidal & offshore. All offshore waters.

FAMILY Bellolividae

- 1250. *Belloliva leucozona* (A. Adams & Angas, 1864). Subtidal & offshore. N & E coasts.
- 1251. *Belloliva triticea* (Duclos, 1835). Subtidal & offshore. N coast & Bass Strait Islands.

FAMILY Olividae

- 1252. *Cupidoliva nympha* (A. Adams & Angas, 1864). Subtidal. All round the coast.

SUPERFAMILY Pseudolivoidea

FAMILY Pseudolividiae

SUBFAMILY Pseudolivinae

- 1253. *Zemira australis* (G. B. Sowerby I, 1833). Subtidal. Mostly E coast.
- 1254. *Metzgeria* TAS sp 01*. Offshore. Tasman Rise.

SUBCLASS Heterobranchia

ORDER Lower Heterobranchia

SUPERFAMILY Architectonicae

FAMILY Architectonicidae

SUBFAMILY Architectonicinae

- 1255. *Adelphotectonica reevei* (Hanley, 1862). Subtidal & offshore. N & E coasts.
- 1256. *Philippia lutea* (Lamarck, 1822). Subtidal. N coast, Bass Strait Islands & E coast.
- 1257. *Solatisonax atkinsoni* (E. A. Smith, 1891). Offshore. Tasman Sea.

SUBFAMILY Heliacinae

- 1258. *Heliacus ponderi* Garrard, 1978. Subtidal. E coast.

SUPERFAMILY Lower Heterobranchia unplaced

FAMILY Orbitestellidae

- 1259. *Microdiscula charopa* (Tate, 1889). Intertidal & subtidal. All round the coast.
- 1260. *Orbitestella bastowi* (Gatliff, 1906). Subtidal. Range unclear.
- 1261. *Orbitestella decorata* Laseron, 1954. Subtidal. Range unclear.
- 1262. *Orbitestella iredalei* (May, 1919)*. Subtidal. Range unclear.
- 1263. *Orbitestella mayi* (Tate, 1899). Subtidal & offshore. Range unclear.
- 1264. *Orbitestella wareni* Ponder, 1990. Subtidal & offshore. Range unclear.

SUPERFAMILY Mathidoidea

FAMILY Mathildidae

- 1265. *Mathilda decorata* Hedley, 1903. Offshore. Tasman Sea.

FAMILY Tofanellidae

- 1266. *Coenaculum minutulum* (Tate & May, 1900). Subtidal. N coast, Bass Strait Islands & E coast.
- 1267. *Graphis pellucida* (Gatliff & Gabriel, 1911). Subtidal. Range unclear.

SUPERFAMILY Murchisonelloidea

FAMILY Murchisonellidae

- 1268. *Koloonella coacta* (Watson, 1886). Subtidal & offshore. Range unclear.
- 1269. *Koloonella harrisonae* (Tate & May, 1900)*. Subtidal. N coast, Bass Strait Islands & E coast.
- 1270. *Koloonella hasta* (Laseron, 1951). Subtidal. Range unclear.
- 1271. *Koloonella micra* (Petterd, 1884). Subtidal. N coast, Bass Strait Islands & E coast.
- 1272. *Koloonella moniliformis* (Hedley & Musson, 1891). Subtidal & offshore. N coast, Bass Strait Is & E coast.
- 1273. *Koloonella* TAS sp 01*. Subtidal. Range unclear.
- 1274. *Koloonella turrita* (Petterd, 1884). Subtidal. Range unclear.
- 1275. *Murchisonella anabathron* (Hedley, 1906). Subtidal & offshore. Tasman Sea.

SUPERFAMILY Omalogyroidea

FAMILY Omalogyridae

- 1276. *Omalogyridae* unplaced STEPHENS sp 03*. Subtidal. Range unclear.
- 1277. *Omalogyridae* unplaced TAS sp 01*. Subtidal. Range unclear.

SUPERFAMILY Pyramidelloidea

FAMILY Amathinidae

1278. *Leucotina casta* (A. Adams, 1853). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1279. *Leucotina micra* (Pritchard & Gatliff, 1900). Subtidal & offshore. Bass Strait & Tasman Sea.

FAMILY Pyramidellidae

SUBFAMILY Cyclostremellinae

1280. *Pseudoskenella depressa* Ponder, 1973. Subtidal & offshore. Range unclear.

SUBFAMILY Odostomiinae

1281. *Agatha australis* (Angas, 1871). Offshore. Range unclear.
1282. *Chrysallida mayii* (Tate, 1898). Subtidal. N coast, Bass Strait Islands & E coast.
1283. *Chrysallida* TAS sp 01 *. Subtidal. Range unclear.
1284. *Cinctiuga diaphana* (Verco, 1906). Subtidal. N coast, Bass Strait Islands & E coast.
1285. *Linopyrga portseaensis* (Gatliff & Gabriel, 1911). Subtidal & offshore. All round the coast.
1286. *Megastomia simplex* (Angas, 1871). Subtidal. N coast, Bass Strait Islands & E coast.
1287. *Miralda montuosa* Laseron, 1951. Subtidal & offshore. King Island.
1288. *Miralda suprasculpta* (Tenison-Woods, 1878). Subtidal & offshore. N coast, Bass Strait Is & E coast.
1289. *Odostomia crassicostata* (May, 1915). Subtidal & offshore. Range unclear.
1290. *Odostomia deplexa* (Tate & May, 1900). Subtidal & offshore. All round the coast.
1291. *Odostomia metcalfei* (Pritchard & Gatliff, 1900)*. Subtidal. N coast, Bass Strait Islands & E coast.
1292. *Odostomia occultidens* May, 1915. Subtidal & offshore. N & E coasts.
1293. *Odostomia petterdi* (Gatliff, 1900). Subtidal. N coast, Bass Strait Islands & E coast.
1294. *Odostomia tasmanica* (Tenison-Woods, 1876)*. Subtidal & offshore. Range unclear.
1295. Odostomiinae unplaced TAS sp 01 *. Offshore. Range unclear.
1296. *Pseudorisoinea capiticava* Hedley & May, 1908. Subtidal & offshore. Tasman Sea.
1297. *Pseudorisoinea exserta* Laseron, 1951. Offshore. Tasman Sea.
1298. *Pseudorisoinea perexigua* (Tate & May, 1900). Subtidal & offshore. All round the coast.
1299. *Pseudorisoinea tasmanica* (Tenison-Woods, 1877). Subtidal. N coast, Bass Strait Islands & E coast.
1300. *Rugadentia buliminoides* (Tate & May, 1900). Subtidal & offshore. Range unclear.

SUBFAMILY Pyramidellinae

1301. *Hinemoa ligata* (Angas, 1877). Subtidal. N coast, Bass Strait Islands & E coast.
1302. *Puposyrnola tasmanica* (Tenison-Woods, 1877). Subtidal. Range unclear.

SUBFAMILY Syrnolinae

1303. *Syrnola angasi* (Tryon, 1886). Subtidal. Bass Strait.
1304. *Syrnola angusta* Laseron, 1951. Subtidal. Furneaux Islands.
1305. *Syrnola aurantiaca* (Angas, 1867). Subtidal. N coast, Bass Strait Islands & E coast.
1306. *Syrnola bifasciata* Tenison-Woods, 1876. Subtidal. N coast, Bass Strait Islands & E coast.
1307. *Syrnola convexa* Laseron, 1951. Subtidal. Range unclear.
1308. *Syrnola* TAS sp 01*. Offshore. Tasman Sea.
1309. *Syrnola* TAS sp 02*. Offshore. Range unclear.
1310. *Syrnola tincta* Angas, 1871. Subtidal. N coast, Bass Strait Islands & E coast.

SUBFAMILY Turbonillinae

1311. *Cingulina spina* (Crosse & Fischer, 1864). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1312. *Colsyrnola sericea* Iredale, 1929. Offshore. Tasman Sea.
1313. *Turbonilla fusca* (A. Adams, 1855). Subtidal. All round the coast.
1314. *Turbonilla kitcheni* (Laseron, 1951). Subtidal. Furneaux Islands.
1315. *Turbonilla macleayana* Tenison-Woods, 1876. Subtidal. N coast, Bass Strait Islands & E coast.
1316. *Turbonilla mariae* Tenison-Woods, 1876. Subtidal. All round the coast.
1317. *Turbonilla scalpidens* (Watson, 1886). Subtidal & offshore. E coast & Furneaux Islands.
1318. *Turbonilla* TAS sp 01*. Offshore. Range unclear.
1319. *Turbonilla* TAS sp 02*. Offshore. Tasman Rise.
1320. *Turbonilla* TAS sp 03*. Offshore. Tasman Sea.
1321. *Turbonilla tasmanica* Tenison-Woods, 1876. Subtidal. All round the coast.

1322. *Turbanilla tiara* May, 1911. Subtidal & offshore. Range unclear.

1323. *Turbanilla varicifera* Tate, 1898. Offshore. Range unclear.

SUBFAMILY unplaced

1324. Pyramidellidae unplaced TAS sp 01*. Offshore. Range unclear.

1325. Pyramidellidae unplaced TAS sp 02*. Offshore. Range unclear.

1326. Pyramidellidae unplaced TAS sp 03*. Offshore. Range unclear.

1327. Pyramidellidae unplaced TAS sp 04*. Offshore. Range unclear.

1328. Pyramidellidae unplaced TAS sp 05*. Offshore. Range unclear.

1329. Pyramidellidae unplaced TAS sp 06*. Offshore. Range unclear.

FAMILY Pyramidelloidea unplaced

1330. *Microthyca* TAS sp 01*. Offshore. Tasman Sea.

SUPERFAMILY Ringiculoidea

FAMILY Ringiculidae

1331. *Ringicula semisculpta* Hedley, 1910. Offshore. Tasman Sea.

SUPERFAMILY Rissoelloidea

FAMILY Rissoellidae

1332. *Rissoella confusa robertsoni* Ponder & Yoo, 1977. Intertidal & subtidal. Range unclear.

1333. *Rissoella fallax* Ponder & Yoo, 1977. Intertidal & subtidal. Range unclear.

1334. *Rissoella frettterae* Ponder & Yoo, 1977. Intertidal. Range unclear.

1335. *Rissoella imperforata* Ponder & Yoo, 1977. Intertidal. Range unclear.

1336. *Rissoella micra* (Finlay, 1924). Intertidal & subtidal. Range unclear.

1337. *Rissoella wilfredi* (Gatliff & Gabriel, 1911). Intertidal & subtidal. Range unclear.

ORDER Acteonoidea

SUPERFAMILY Acteonoidea

FAMILY Acteonidae

SUBFAMILY Acteoninae

1338. *Acteon retusus* Verco, 1907. Offshore. Tasman Sea.

1339. *Acteon* TAS sp 01*. Offshore. Range unclear.

1340. *Obrussena bracteata* (Iredale, 1925). Offshore. Range unclear.

1341. *Pupa tragulata* Iredale, 1936. Offshore. Tasman Sea.

FAMILY Bullinidae

1342. *Bullina lineata* (Gray, 1825). Intertidal & subtidal. Range unclear.

ORDER Anaspidea

SUPERFAMILY Aplysioidea

FAMILY Aplysiidae

SUBFAMILY Aplysiinae

1343. *Aplysia argus* Rüppell & Leuckart, 1830. Subtidal. N & E coasts.

1344. *Aplysia extraordinaria* Allan, 1932. Subtidal. Range unclear.

1345. *Aplysia juliana* Quoy & Gaimard, 1832. Subtidal. Range unclear.

1346. *Aplysia parvula* Mörch, 1863. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

1347. *Aplysia sydneyensis* G. B. Sowerby I, 1869. Subtidal. All round the coast.

ORDER Cephalaspidea

SUPERFAMILY Bulloidea

FAMILY Acteocinidae

1348. *Acteocina apicina* (Gould, 1859). Subtidal & offshore. N coast & Bass Strait Islands.

1349. *Acteocina* BURN sp 01*. Offshore. Range unclear.

1350. *Acteocina* BURN sp 03*. Offshore. Range unclear.

1351. *Acteocina* BURN sp 04*. Offshore. Range unclear.

1352. *Acteocina* BURN sp 07*. Subtidal & offshore. N coast & Bass Strait Islands.

1353. *Acteocina cf hacketti* (Cotton & Godfrey, 1933)*. Subtidal & offshore. N coast & Bass Strait Islands.

1354. *Acteocina exserta* (Hedley, 1903). Subtidal & offshore. N coast & Bass Strait Islands.

1355. *Acteocina* TAS sp 01*. Subtidal. Tasman Sea.

FAMILY Bullidae

1356. *Bulla quoyii* Gray, 1843. Subtidal. Mostly N coast & Bass Strait Islands.

FAMILY Rhizoridae

1357. *Volvulella rostrata* (A. Adams, 1850). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

1358. *Volvulella tragula* (Hedley, 1903). Offshore. Range unclear.

SUPERFAMILY Cylichnoidea

FAMILY Cylichnidae

SUBFAMILY Diaphaninae

1361. *Diaphana brazieri* Angas, 1877. Subtidal & offshore. Range unclear.

1362. *Diaphana tasmanica* (Beddome, 1883). Intertidal & subtidal. Range unclear.

FAMILY Notodiaphanidae

1363. *Notodiaphana sculpta* (Gatliff & Gabriel, 1913). Subtidal & offshore. Range unclear.

SUPERFAMILY Haminoeoidea

FAMILY Haminoeidae

SUBFAMILY Atydinae

1364. *Atys* TAS sp 01*. Offshore. Tasman Rise.

1365. *Cylichnatys campanula* Burn, 1978. Intertidal. N coast, Bass Strait Islands & E coast.

1366. *Nipponatys tumidus* Burn, 1978. Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

SUBFAMILY Haminoeinae

1367. *Austrocylichna exigua* (A. Adams, 1850). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.

1368. *Haminoea maugeensis* Burn, 1966. Subtidal. All round the coast.

1369. *Liloa brevis* (Quoy & Gaimard, 1833). Subtidal. N coast, Bass Strait Islands & E coast.

SUPERFAMILY Philinoidea

FAMILY Aglajidae

1370. *Melanochlamys handrecki* Burn, 2010. Subtidal. Range unclear.

1371. *Melanochlamys queritor* (Burn, 1957). Intertidal. King Island.

1372. *Noalda exigua* (Hedley, 1912). Intertidal & subtidal. Range unclear.

1373. *Philinopsis taronga* (Allan, 1933). Intertidal & subtidal. Range unclear.

FAMILY Colpodaspidae

1374. *Colpodaspis* BURN sp 01*. Subtidal. E coast.

1375. *Colpodaspis* BURN sp 02*. Subtidal & offshore. E coast.

FAMILY Gastropteridae

1376. *Gastropterion* BURN sp 01*. Offshore. Range unclear.

1377. *Sagaminopteron ornatum* Tokioka & Baba, 1964. Intertidal & subtidal. Range unclear.

1378. *Siphopteron* BURN sp 01*. Intertidal & subtidal. Range unclear.

FAMILY Philinidae

1379. *Philine angasi* (Crosse, 1865). Subtidal. All round the coast.

1380. *Philine auriformis* Suter, 1909. Subtidal & offshore. Range unclear.

1381. *Philine beachportensis* Verco, 1909. Offshore. Range unclear.

1382. *Philine* BURN sp 01*. Intertidal. Range unclear.

1383. *Philine* BURN sp 03*. Intertidal. Range unclear.

1384. *Philine columnaria* Hedley & May, 1908. Subtidal & offshore. Range unclear.

1385. *Philine teres* Hedley, 1903. Offshore. Range unclear.

1386. *Pseudophiline hayashii* Habe, 1976. Offshore. Tasman Sea.

FAMILY Retusidae

1387. *Retusa amphizosta* (Watson, 1886). Subtidal & offshore. Tasman Sea.

1388. *Retusa atkinsoni* (Tenison-Woods, 1876). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

1389. *Retusa pelyx* Burn in Burn & Bell, 1974. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

1390. *Retusa protumida* (Hedley, 1903). Subtidal & offshore. Tasman Sea.

1391. *Retusa pygmaea* (A. Adams, 1850). Subtidal & offshore. N coast, Bass Strait Islands & E coast.

FAMILY Scaphandridae

1392. *Scaphander illecebrosus* Iredale, 1925. Offshore. Tasman Sea.

ORDER Cladobranchia - Aeolidida

SUPERFAMILY Aeolidioidea

FAMILY Aeolidiidae

1393. *Aeolidiella drusilla* Bergh, 1900. Subtidal. Range unclear.

1394. *Baeolidia australis* (Rudman, 1982). Intertidal & subtidal. Range unclear.

1395. *Baeolidia macleayi* (Angas, 1864). Intertidal & subtidal. Range unclear.

1396. *Cerberilla* BURN sp 02*. Subtidal. Range unclear.

1397. *Cerberilla incola* Burn, 1974. Subtidal & offshore. Range unclear.

FAMILY Facelinidae

SUBFAMILY Babakininae

1398. *Burnaia helicochorda* (M. C. Miller, 1988). Intertidal & subtidal. Range unclear.

SUBFAMILY Facelininae

1399. *Facelina* BURN sp 03*. Intertidal. Range unclear.

1400. *Facelina hartleyi* Burn, 1962. Intertidal & subtidal. Range unclear.

1401. *Facelina newcombi* Angas, 1864. Intertidal & subtidal. Range unclear.

SUBFAMILY Favorininae

1402. *Austraeolis ornata* (Angas, 1864). Subtidal & offshore. Range unclear.

1403. *Phyllodesmium macphersonae* (Burn, 1962). Subtidal. Range unclear.

1404. *Phyllodesmium serratum* (Baba, 1949). Subtidal. Range unclear.

FAMILY Glaucidae

1405. *Glaucus atlanticus* Forster, 1777. Lives afloat. Tasman Sea.

SUPERFAMILY Fionoidea

FAMILY Fionidae

1406. *Eubranchus* BURN sp 01*. Subtidal. Range unclear.

1407. *Eubranchus* BURN sp 02*. Subtidal. Range unclear.

1408. *Eubranchus* BURN sp 03*. Subtidal. Range unclear.

1409. *Eubranchus* BURN sp 08*. Subtidal. Range unclear.

1410. *Eubranchus rubeolus* Burn, 1964. Intertidal & subtidal. Range unclear.

1411. *Fiona pinnata* (Eschscholtz, 1831). Lives afloat. Range unclear.

1412. *Trinchesia* BURN sp 03*. Intertidal & subtidal. Range unclear.

1413. *Trinchesia* BURN sp 05*. Intertidal & subtidal. Range unclear.

1414. *Trinchesia* BURN sp 12*. Intertidal & subtidal. Range unclear.

1415. *Trinchesia sororum* Burn, 1964. Intertidal & subtidal. Range unclear.

1416. *Trinchesia viridiana* (Burn, 1962). Intertidal & subtidal. Range unclear.

1417. *Tergipes* BURN sp 01*. Intertidal & subtidal. Range unclear.

SUPERFAMILY Flabellinoidea

FAMILY Flabellinidae

1418. *Flabellina* BURN sp 01*. Subtidal & offshore. Range unclear.

1419. *Flabellina* BURN sp 02*. Subtidal & offshore. Range unclear.

1420. *Flabellina poenicia* (Burn, 1957). Subtidal. Range unclear.

1421. *Flabellina rubrolineata* (O'Donoghue, 1929). Subtidal. Range unclear.

1422. *Tularia bractea* (Burn, 1962). Intertidal & subtidal. Range unclear.

ORDER Cladobranchia - Dendronotida

SUPERFAMILY Tritonioidea

FAMILY Dendronotidae

1423. *Dendronotus* BURN sp 01*. Subtidal & offshore. Range unclear.

FAMILY Scyllaeidae

1424. *Scyllaea pelagica* Linnaeus, 1758. Lives afloat. Range unclear.

FAMILY Tethydidae

- 1425. *Melibe australis* Angas, 1864. Intertidal & subtidal. Range unclear.
- 1426. *Melibe* BURN sp 02*. Intertidal & subtidal. Range unclear.
- 1427. *Melibe maugearna* Burn, 1960. Intertidal & subtidal. Range unclear.

FAMILY Tritoniidae

- 1428. *Marionia platycstenea* (Willan, 1988). Subtidal. Range unclear.
- 1429. *Tritonia* BURN sp 03*. Intertidal & subtidal. Range unclear.
- 1430. *Tritonia* BURN sp 07*. Offshore. Range unclear.

ORDER Cladobranchia - Euarminida

SUPERFAMILY Arminoidea

FAMILY Arminidae

- 1431. *Armina* BURN sp 01*. Subtidal. Range unclear.
- 1432. *Armina cygnea* (Bergh, 1876). Subtidal. Range unclear.
- 1433. *Dermatobranchus rubidus* (Gould, 1852). Subtidal. Range unclear.
- 1434. *Heterodoris antipodes* Willan, 1981. Offshore. Tasman Sea.

ORDER Cladobranchia - unplaced

FAMILY Dotidae

- 1435. *Doto* BURN sp 01*. Intertidal & subtidal. Range unclear.
- 1436. *Doto* BURN sp 02*. Intertidal & subtidal. Range unclear.
- 1437. *Doto* BURN sp 03*. Subtidal. Range unclear.
- 1438. *Doto ostenta* Burn, 1958. Subtidal & offshore. Range unclear.
- 1439. *Doto pita* Er. Marcus, 1955. Subtidal & offshore. Range unclear.

FAMILY Embletoniidae

- 1440. *Embletonia gracilis* Risbec, 1928. Subtidal & offshore. Range unclear.

FAMILY Madrellidae

- 1441. *Madrella* BURN sp 01*. Intertidal & subtidal. Range unclear.
- 1442. *Madrella sanguinea* (Angas, 1864). Intertidal & subtidal. Range unclear.

FAMILY Proctonotidae

- 1443. *Caldukia affinis* (Burn, 1958). Subtidal & offshore. Range unclear.
- 1444. *Janolus* BURN sp 01*. Intertidal & subtidal. Range unclear.
- 1445. *Janolus* BURN sp 04*. Intertidal & subtidal. Range unclear.

ORDER Euctenidiacea - Doridacea

SUPERFAMILY Doridoidea

FAMILY Actinocyclidae

- 1446. *Hallaxa michaeli* Gosliner & Johnson, 1994. Subtidal & offshore. Range unclear.

FAMILY Cadlinidae

- 1447. *Cadlina* BURN sp 01*. Subtidal & offshore. Range unclear.
- 1448. *Cadlina* TAS sp 01*. Offshore. Tasman Rise.
- 1449. *Cadlina tasmanica* Rudman, 1990. Intertidal & subtidal. Range unclear.

FAMILY Chromodorididae

- 1450. *Ceratosoma amoenum* (Cheeseman, 1886). Subtidal. N coast.
- 1451. *Ceratosoma brevicaudatum* Abraham, 1876. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
- 1452. *Chromodoris alternata* (Burn, 1957). Subtidal & offshore. Range unclear.
- 1453. *Chromodoris ambigua* Rudman, 1987. Subtidal. N coast.
- 1454. *Chromodoris* BURN sp 01*. Intertidal & subtidal. Range unclear.
- 1455. *Diversidoris sulphurea* (Rudman, 1986). Intertidal & subtidal. N coast.
- 1456. *Doriprismatica kulonba* (Burn, 1966). Subtidal. Range unclear.
- 1457. *Goniobranchus annulatus* (Eliot, 1904). Subtidal. Range unclear.
- 1458. *Goniobranchus epicurius* (Basedow & Hedley, 1905). Intertidal & subtidal. N & E coasts.
- 1459. *Goniobranchus multimaculosus* (Rudman, 1987). Subtidal. N coast.
- 1460. *Goniobranchus tasmaniensis* (Bergh, 1905). Intertidal & subtidal. N & E coasts.
- 1461. *Goniobranchus tinctorius* (Rüppell & Leuckart, 1830). Subtidal. Range unclear.

1462. *Mexichromis macropus* Rudman, 1983. Subtidal. N coast.
1463. *Thorunna arbuta* (Burn, 1961). Subtidal & offshore. Range unclear.
1464. *Thorunna perplexa* (Burn, 1957). Intertidal & subtidal. N & E coasts.
1465. *Verconia aureopunctata* (Rudman, 1987). Subtidal. N coast.
1466. *Verconia closeorum* (Rudman, 1986). Intertidal & subtidal. Range unclear.
1467. *Verconia halicina* (Burn, 1957). Intertidal & subtidal. Range unclear.
1468. *Verconia verconis* (Basedow & Hedley, 1905). Subtidal. Range unclear.

FAMILY Discodorididae

1469. *Alloiodoris marmorata* Bergh, 1904. Intertidal & subtidal. N coast.
1470. *Discodoris* BURN sp 02*. Subtidal. Range unclear.
1471. *Hoplodoris nodulosa* (Angas, 1864). Subtidal & offshore. Range unclear.
1472. *Jorunna* BURN sp 01*. Intertidal & subtidal. Range unclear.
1473. *Jorunna hartleyi* (Burn, 1958). Intertidal & subtidal. Range unclear.
1474. *Paradoris dubia* (Bergh, 1904). Subtidal & offshore. N & E coasts.
1475. *Rostanga calumus* Rudman & Avern, 1989. Subtidal. Range unclear.
1476. *Rostanga crawfordi* (Burn, 1969). Subtidal. King Island.
1477. *Sclerodoris* BURN sp 01*. Intertidal & subtidal. Range unclear.
1478. *Sclerodoris tarka* Burn, 1969. Subtidal & offshore. Range unclear.
1479. *Thordisa verrucosa* (Crosse in Angas, 1864). Subtidal. Range unclear.
1480. *Trippa albata* Burn, 1962*. Subtidal & offshore. Range unclear.

FAMILY Dorididae

1481. *Aphelodoris berghi* Odhner, 1924. Subtidal. Range unclear.
1482. *Aphelodoris greeni* Burn, 1966. Subtidal. N coast, Bass Strait Islands & E coast.
1483. *Aphelodoris juliae* Burn, 1966*. Subtidal. Range unclear.
1484. *Aphelodoris lawsae* Burn, 1966. Subtidal. Range unclear.
1485. *Aphelodoris rossquicki* Burn, 1966. Subtidal. Range unclear.
1486. *Aphelodoris varia* (Abraham, 1877). Subtidal. Range unclear.
1487. *Doris cameroni* (Allan, 1947). Subtidal & offshore. Range unclear.
1488. *Doris chrysoderma* Angas, 1864. Subtidal & offshore. N coast & Bass Strait Islands.
1489. *Doris wellingtonensis* Abraham, 1877. Subtidal & offshore. E coast.

SUPERFAMILY Onchidoridoidea

FAMILY Calycidorididae

1490. *Diaphorodoris* BURN sp 01*. Intertidal. Range unclear.
1491. *Diaphorodoris mitsuii* (Baba, 1938). Subtidal. Range unclear. Non-native.

FAMILY Corambidae

1492. *Corambe* BURN sp 01*. Subtidal. Range unclear.

FAMILY Goniodorididae

1493. *Ancula mapae* (Burn, 1961). Subtidal. Range unclear.
1494. *Lophodoris* BURN sp 01*. Offshore. Range unclear.
1495. *Okenia* BURN sp 01*. Subtidal & offshore. Range unclear.
1496. *Okenia* BURN sp 03*. Subtidal & offshore. Range unclear.
1497. *Okenia mijae* Burn, 1967. Subtidal. Range unclear.
1498. *Trapania brunnea* Rudman, 1987. Subtidal. Range unclear.

FAMILY Onchidorididae

1499. *Acanthodoris metulifera* Bergh, 1905. Subtidal & offshore. Range unclear.
1500. *Onchidoris maugearnsis* (Burn, 1958). Intertidal. Range unclear.

SUPERFAMILY Phyllidoidea

FAMILY Dendrodorididae

1501. *Dendrodoris albopurpura* Burn, 1957. Intertidal & subtidal. Range unclear.
1502. *Dendrodoris arborescens* (Collingwood, 1881). Intertidal & subtidal. Range unclear.
1503. *Dendrodoris maugearna* Burn, 1962. Subtidal. Range unclear.
1504. *Dendrodoris nigra* (Stimpson, 1855). Intertidal. Range unclear.

1505. *Doriopsilla* BURN sp 02*. Offshore. Range unclear.
1506. *Doriopsilla carneola* (Angas, 1864). Intertidal & subtidal. N coast, Bass Strait Islands & E coast.
1507. *Doriopsilla miniata* (Alder & Hancock, 1864). Intertidal & subtidal. Range unclear.
1508. *Doriopsilla pecularis* (Abraham, 1877). Intertidal & subtidal. N & E coasts.

SUPERFAMILY Polyceroidea

FAMILY Aegiridae

1509. *Aegires exeches* Fahey & Gosliner, 2004. Subtidal & offshore. Range unclear.

FAMILY Gymnodorididae

1510. *Gymnodoris alba* (Bergh, 1877). Subtidal. Range unclear.
1511. *Gymnodoris arnoldi* (Burn, 1957). Subtidal & offshore. Range unclear.
1512. *Palioella cooki* (Angas, 1864). Subtidal & offshore. Range unclear.

FAMILY Polyceridae

SUBFAMILY Nembrothinae

1513. *Tambja* BURN sp 01*. Subtidal. Range unclear.
1514. *Tambja verconis* (Basedow & Hedley, 1905). Subtidal & offshore. N & E coasts.

SUBFAMILY Polycerinae

1515. *Polycera* BURN sp 01*. Intertidal & subtidal. Range unclear.
1516. *Polycera* BURN sp 08*. Offshore. Range unclear.
1517. *Polycera* BURN sp 09*. Offshore. Range unclear.
1518. *Polycera capensis* Quoy & Gaimard, 1824. Subtidal. E coast. Non-native.
1519. *Polycera hedgpethi* Er. Marcus, 1964. Subtidal. Range unclear. Non-native.
1520. *Polycera janjukia* Burn, 1962. Subtidal. Range unclear.

SUBFAMILY Triophinae

1521. *Crimora multidigitalis* (Burn, 1957). Subtidal & offshore. Range unclear.
1522. *Kaloplocamus* BURN sp 01*. Subtidal & offshore. Range unclear.
1523. *Kaloplocamus ramosus* (Cantraine, 1835). Subtidal & offshore. Range unclear. Non-native.
1524. *Plocamopherus imperialis* Angas, 1864. Subtidal. Range unclear.

ORDER Pleurobranchomorpha

SUPERFAMILY Pleurobranchoidea

FAMILY Pleurobranchaeidae

1525. *Pleurobranchaea* BURN sp 01*. Subtidal & offshore. Range unclear.
1526. *Pleurobranchaea maculata* (Quoy & Gaimard, 1832). Subtidal & offshore. N coast, Bass E coast.

FAMILY Pleurobranchidae

1527. *Berthella medietas* Burn, 1962. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1528. *Berthella serenitas* (Burn, 1962). Subtidal & offshore. King Island.
1529. *Berthellina citrina* (Rüppell & Leuckart, 1828). Subtidal. Range unclear.
1530. *Pleurobranchus hilli* (Hedley, 1894). Subtidal & offshore. Range unclear.

ORDER Runcinacea

SUPERFAMILY Runcinoidea

FAMILY Runcinidae

1531. *Runcina australis* Burn, 1963. Intertidal. Bass Strait.

ORDER Sacoglossa - Oxynoacea

SUPERFAMILY Oxynoidea

FAMILY Juliidae

SUBFAMILY Bertheliniiinae

1532. *Berthelinia australis* (Burn, 1960). Intertidal. Range unclear.
1533. *Berthelinia babai* (Burn, 1965). Intertidal & subtidal. Range unclear.
1534. *Berthelinia typica* (Gatliff & Gabriel, 1911). Intertidal. Range unclear.

FAMILY Oxynoidae

1535. *Oxynoe viridis* (Pease, 1861). Intertidal & subtidal. Range unclear.
1536. *Roburnella wilsoni* (Tate, 1889). Intertidal & subtidal. Range unclear.

FAMILY Volvatellidae

1537. *Ascobulla fischeri* (A. Adams & Angas, 1864). Intertidal & subtidal. Range unclear.

ORDER Sacoglossa - Placobranchacea

SUPERFAMILY Limapontioidea

FAMILY Caliphyllidae

1538. *Polybranchia pallens* (Burn, 1957). Intertidal & subtidal. Range unclear.

FAMILY Limapontiidae

1539. *Ercolania boodeae* (Baba, 1938). Subtidal. Range unclear. Non-native.

1540. *Ercolania margaritae* Burn, 1974. Subtidal. Range unclear.

1541. *Placida dendritica* (Alder & Hancock, 1843). Intertidal & subtidal. Range unclear.

1542. *Stiliger smaragdinus* Baba, 1949. Intertidal & subtidal. Range unclear.

ORDER Thecosomata

SUPERFAMILY Cavolinioidea

FAMILY Cavoliniidae

1543. *Cavolinia tridentata* (Forsskål in Niebuhr, 1775). Offshore. Tasman Sea.

1544. *Diacria trispinosa* (Blainville, 1821). Offshore. Tasman Sea.

FAMILY Cliidae

1545. *Clio pyramidata* Linnaeus, 1767. Offshore. Tasman Sea.

1546. *Clio recurva* (Children, 1823). Offshore. Tasman Sea.

FAMILY Creseidae

1547. *Creseis conica* Eschscholtz, 1829. Offshore. Tasman Sea.

1548. *Styliola subula* (Quoy & Gaimard, 1827). Offshore. Tasman Sea.

FAMILY Limacinidae

1549. *Heliconoides inflatus* (d'Orbigny, 1834). Offshore. Tasman Sea.

1550. *Limacina antarctica* Woodward, 1854. Offshore. Tasman Sea.

1551. *Limacina lesueurii* (d'Orbigny, 1835). Offshore. Tasman Sea.

1552. *Limacina trochiformis* (d'Orbigny, 1834). Offshore. Tasman Sea.

ORDER Umbraculida

SUPERFAMILY Umbraculoidea

FAMILY Tylodinidae

1553. *Tylodina corticalis* (Tate, 1889). Subtidal & offshore. Range unclear.

FAMILY Umbraculidae

1554. *Umbraculum umbraculum* (Lightfoot, 1786). Intertidal & subtidal. Range unclear.

ORDER Pulmonata - Basommatophora

SUPERFAMILY Amphiboloidea

FAMILY Amphibolidae

1555. *Phallomedusa austrina* Golding, Ponder & Byrne, 2007. Intertidal. N coast.

1556. *Phallomedusa solida* (Martens, 1878). Intertidal. N coast, Bass Strait Islands & E coast.

1557. *Salinator fragilis* (Lamarck, 1822). Intertidal. N coast, Bass Strait Islands & E coast.

1558. *Salinator tecta* Golding, Ponder & Byrne, 2007. Intertidal. Range unclear.

SUPERFAMILY Siphonarioidea

FAMILY Siphonariidae

1559. *Pugillaria stowae* (Verco, 1906). Intertidal. N coast, Bass Strait Islands & E coast.

1560. *Siphonaria diemenensis* Quoy & Gaimard, 1833. Intertidal. All round the coast.

1561. *Siphonaria funiculata* Reeve, 1856. Intertidal. All round the coast.

1562. *Siphonaria tasmanica* Tenison-Woods, 1876. Intertidal. All round the coast.

1563. *Williamia radiata nutata* (Hedley, 1908). Intertidal. Range unclear.

ORDER Pulmonata - Eupulmonata

SUPERFAMILY Ellobioidea

FAMILY Ellobiidae

SUBFAMILY Pedipediniae

1564. *Leuconopsis pellucida* (D. Cooper, 1841). Intertidal. All round the coast.

1565. *Marinula parva* (Swainson, 1855). High on the shore. Range unclear.
1566. *Marinula xanthostoma* H. Adams & A. Adams, 1855. High on the shore. All round the coast.
1567. *Myosotella myosotis* (Draparnaud, 1801). Intertidal. N coast, Bass Strait Islands & E coast.
SUBFAMILY Pythiinae
1568. *Ophicardelus ornatus* (Férussac, 1821). High on the shore. N coast, Bass Strait Islands & E coast.
1569. *Pleuroloba quoyi* (H. Adams & A. Adams, 1854). High on the shore. N coast.
SUBFAMILY Trimusculinae
1570. *Smeagol parvulus* Tillier & Ponder, 1992. Intertidal. Range unclear.
1571. *Trimusculus conicus* (Angas, 1867). Intertidal. All round the coast.

ORDER Pulmonata - Eupulmonata - Systellommatophora

SUPERFAMILY Onchidioidea

FAMILY Onchidiidae

1572. *Onchidella nigricans* (Quoy & Gaimard, 1832). Intertidal. N coast, Bass Strait Islands & E coast.

CLASS Scaphopoda

ORDER Dentaliida

SUPERFAMILY Dentallidea

FAMILY Calliodentaliidae

1573. *Calliodentalium crocinum* (Dall, 1907). Offshore. Tasman Sea.

FAMILY Dentaliidae

1574. *Fissidentalium horikoshii* Okutani, 1982. Offshore. Tasman Sea.
1575. *Fissidentalium verconis* Cotton & Ludbrook, 1938. Offshore. Tasman Sea.
1576. *Paradentalium hemileuron* (Verco, 1911). Offshore. Tasman Sea.
1577. *Graptacme* unplaced*. Offshore. Range unclear.
1578. *Paradentalium octopleuron* (Verco, 1911). Subtidal & offshore. Range unclear.

FAMILY Fustiariidae

1579. *Fustiaria caesura* (Colman, 1958). Offshore. Tasman Sea.

FAMILY Gadilinidae

1580. *Episiphon bordaensis* (Cotton & Ludbrook, 1938). Offshore. Tasman Sea.
1581. *Episiphon virgula* (Hedley, 1903). Offshore. Tasman Sea.
FAMILY Laevidentaliidae
1582. *Laevidentalium erectum* (Sowerby, 1860). Subtidal & offshore. Range unclear.
1583. *Laevidentalium largicrescens* (Tate, 1899). Offshore. Tasman Sea.
1584. *Laevidentalium leptosceles* (Watson, 1879). Offshore. Range unclear.
1585. *Laevidentalium lubricatum* (G.B. Sowerby II, 1860). Offshore. Bass Strait & Tasman Sea.
1586. *Laevidentalium zeidleri* Lamprell & Healy, 1998. Offshore. Range unclear.

ORDER Gadilida

SUPERFAMILY Entalimorpha

FAMILY Entalinidae

1587. *Rhomboxiphus colmani* (Palmer, 1974)*. Offshore. Tasman Sea.

SUPERFAMILY Gadilida unplaced

FAMILY Gadilida unplaced

1588. *Compressidens platyceras* (Sharp & Pilsbry in Pilsbry & Sharp, 1897). Offshore. Tasman Sea.

SUPERFAMILY Gadilimorpha

FAMILY Gadilidae

1589. *Cadulus occiduus* (Verco, 1911). Subtidal & offshore. Range unclear.
1590. *Cadulus simillimus* Watson, 1879. Offshore. Tasman Sea.
1591. *Cadulus vincentianus* Cotton & Godfrey, 1940. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
1592. *Gadila angustior* (Verco, 1911). Subtidal & offshore. Range unclear.
1593. *Gadila bordaensis* (Cotton & Godfrey, 1940). Subtidal & offshore. Range unclear.
1594. *Gadila spreta* (Tate & May, 1900). Subtidal. Range unclear.
1595. *Polyschides gibbosus* (Verco, 1911). Subtidal & offshore. Tasman Sea.

CLASS Cephalopoda

SUBCLASS Coleoidea

ORDER Idiosepiida

FAMILY Idiosepiidae
1596. *Idiosepius notoides* Berry, 1921. Inshore waters. N coast & Furneaux Islands.

ORDER Myopsida

FAMILY Loliginidae

1597. *Sepioteuthis australis* Quoy & Gaimard, 1832. Inshore waters. All round the coast.

1598. *Uroteuthis noctiluca* (Lu, Roper & Tait, 1985). Inshore waters. Range unclear.

ORDER Oegopsida

FAMILY Architeuthidae

1599. *Ancistrocheirus lesueuri* (d'Orbigny [in Féruccac & d'Orbigny], 1842). Offshore. Range unclear.

1600. *Architeuthis dux* Steenstrup, 1857. Offshore. All offshore waters.

FAMILY Brachioteuthidae

1601. *Brachioteuthis linkovskii* (Lipinski, 2001). Offshore. Range unclear.

1602. *Brachioteuthis riisei* (Steenstrup, 1882). Offshore. All offshore waters.

FAMILY Chiroteuthidae

1603. *Chiroteuthis calyx* Young, 1972. Offshore. Tasman Sea.

1604. *Chiroteuthis* IMBER sp F*. Offshore. Range unclear.

1605. *Chiroteuthis imperator* Chun, 1908. Offshore. Range unclear.

1606. *Chiroteuthis mega* (Joubin, 1932). Offshore. Range unclear.

1607. *Chiroteuthis picteti* Joubin, 1894. Offshore. All offshore waters.

1608. *Chiroteuthis spoeli* Salcedo-Vargas, 1996. Offshore. Range unclear.

1609. *Chiroteuthis veranii* (Féruccac, 1834). Offshore. Range unclear.

1610. *Grimalditeuthis bonplandii* (Vérany, 1839). Offshore. Tasman Sea.

FAMILY Cranchiidae

SUBFAMILY Cranchiinae

1611. *Cranchia scabra* Leach, 1817. Offshore. Tasman Sea.

1612. *Leachia cyclura* Lesueur, 1821. Offshore. Tasman Sea.

1613. *Leachia pacifica* (Issel, 1908). Offshore. Tasman Sea.

SUBFAMILY Taoniinae

1614. *Bathothauma lyromma* Chun, 1906. Offshore. Range unclear.

1615. *Galiteuthis* IMBER sp 3*. Offshore. Range unclear.

1616. *Galiteuthis* IMBER sp stC*. Offshore. Range unclear.

1617. *Helicocranchia pfefferi* Massy, 1907. Offshore. Bass Strait & Tasman Sea.

1618. *Liguriella podophthalma* Issel, 1908. Offshore. All offshore waters.

1619. *Megalocranchia* unplaced*. Offshore. Range unclear.

1620. *Mesonychoteuthis hamiltoni* Robson, 1925. Offshore. Range unclear.

1621. *Sandalops melancholicus* Chun, 1906. Offshore. Tasman Sea.

1622. *Taonius* VOSS sp 3*. Offshore. Range unclear.

1623. *Teuthowenia pellucida* (Chun, 1910). Offshore. All offshore waters.

FAMILY Enoplateuthidae

1624. *Cycloteuthis akimushkini* Filippova, 1968. Offshore. Range unclear.

1625. *Discoteuthis laciniosa* Young & Roper, 1969. Offshore. Range unclear.

1626. *Abraaliopsis gilchristi* Robson, 1924. Offshore. All offshore waters.

1627. *Abraaliopsis tui* Riddell, 1985. Offshore. Tasman Sea.

1628. *Enoplateuthis galaxias* Berry, 1918. Offshore. Ocean W of Tasmania & Tasman Sea.

FAMILY Gonatidae

1629. *Gonatus antarcticus* Lönnberg, 1898. Offshore. Tasman Sea.

FAMILY Histiopteuthidae

1630. *Histioteuthis atlantica* (Hoyle, 1885). Offshore. Tasman Sea.

1631. *Stigmatoteuthis hoylei* (Goodrich, 1896). Offshore. Range unclear.
1632. *Histiotheuthis macrohista* Voss, 1969. Offshore. Tasman Sea.
1633. *Histiotheuthis meleagroteuthis* (Chun, 1910). Offshore. Range unclear.
1634. *Histiotheuthis miranda* (Berry, 1918). Offshore. All offshore waters.
1635. *Histiotheuthis reversa* (Verrill, 1880). Offshore. Tasman Sea.
1636. *Histiotheuthis* Type A*. Offshore. Range unclear.

FAMILY Lepidoteuthidae

1637. *Lepidoteuthis grimaldii* Joubin, 1895. Offshore. Range unclear.

FAMILY Lycoteuthidae

1638. *Lycoteuthis lorigera* (Steenstrup, 1875). Offshore. Ocean W of Tasmania & Tasman Sea.

FAMILY Mastigoteuthidae

1639. *Idiotheuthis cordiformis* (Chun, 1908). Offshore. Range unclear.
1640. *Mastigoteuthis* CLARKE sp A*. Offshore. Range unclear.
1641. *Mastigoteuthis* CLARKE sp B*. Offshore. Range unclear.

FAMILY Neoteuthidae

1642. *Nototeuthis dimegacotyle* Nesis & Nikitina, 1986. Offshore. Range unclear.

FAMILY Octopoteuthidae

1643. *Octopoteuthis rugosa* Clarke, 1880. Offshore. Range unclear.
1644. *Octopoteuthis sicula* Rüppell, 1844. Offshore. Tasman Sea.
1645. *Taningia danae* Joubin, 1931. Offshore. Range unclear.

FAMILY Ommastrephidae

1646. *Eucleoteuthis luminosa* (Sasaki, 1915). Offshore. Bass Strait & Tasman Sea.
1647. *Martialia hyadesi* Rochebrune & Mabille, 1889. Offshore. Range unclear.
1648. *Nototodarus gouldi* (McCoy, 1888). Inshore & offshore waters. All round the coast.
1649. *Ommastrephes bartramii* (Lesueur, 1821). Offshore. Tasman Sea.
1650. *Todarodes angolensis* Adam, 1962. Offshore. Tasman Sea.
1651. *Todarodes filippovae* Adam, 1975. Offshore. Ocean W of Tasmania & Tasman Sea.
1652. *Todaropsis eblanae* (Ball, 1841). Offshore. Tasman Sea.

FAMILY Onychoteuthidae

1653. *Ancistroteuthis lichtensteinii* (Férussac [in Féruccac & d'Orbigny], 1835). Offshore. Range unclear.
1654. *Kondakovia longimana* Filippova, 1972. Offshore. Range unclear.
1655. *Notonychia africanae* Nesis, Roeleveld & Nikitina, 1998. Offshore. Range unclear.
1656. *Notonychia nesisi* Bolstad, 2007. Offshore. Tasman Sea.
1657. *Onychoteuthis banksii* (Leach, 1817). Offshore. Range unclear.
1658. *Onykia ingens* (E. A. Smith, 1881). Offshore. Ocean W of Tasmania & Tasman Sea.
1659. *Onykia robsoni* (Adam, 1962). Offshore. Ocean W of Tasmania & Tasman Sea.
1660. *Walvisteuthis virilis* Nesis & Nikitina, 1986. Offshore. All offshore waters.

FAMILY Pholidoteuthidae

1661. *Pholidoteuthis massya* (Pfeffer, 1912). Offshore. Range unclear.

FAMILY Pyroteuthidae

1662. *Pterygioteuthis gemmata* Chun, 1908. Offshore. Tasman Sea.
1663. *Pterygioteuthis giardi* Fischer, 1896. Offshore. Tasman Sea.
1664. *Pyroteuthis margaritifera* (Rüppell, 1844). Offshore. Ocean W of Tasmania & Tasman Sea.

FAMILY Thysanoteuthidae

1665. *Thysanoteuthis rhombus* Troschel, 1857. Offshore. Tasman Sea.

ORDER Sepiida

FAMILY Sepiadariidae

1666. *Sepiadarium austrinum* Berry, 1921. Subtidal. Bass Strait Islands.

FAMILY Sepiidae

1667. *Sepia apama* Gray, 1849. Inshore waters. All round the coast.
1668. *Sepia braggi* Verco, 1907. Inshore waters. Mostly N coast & Bass Strait Islands.
1669. *Sepia cultrata* Hoyle, 1885. Inshore & offshore waters. Mostly E coast.

- 1670. *Sepia hedleyi* Berry, 1918. Offshore. All round the coast.
- 1671. *Sepia mestus* Gray, 1849. Inshore waters. E coast.
- 1672. *Sepia novaehollandiae* Hoyle, 1909. Offshore. Mostly N coast & Bass Strait Islands.

FAMILY Sepiolidae

SUBFAMILY Heteroteuthinae

- 1673. *Heteroteuthis dagamensis* Robson, 1924. Offshore. Tasman Sea.
- 1674. *Iridoteuthis* unplaced*. Offshore. Range unclear.

SUBFAMILY Rossiinae

- 1675. *Austrorossia australis* (Berry, 1918). Offshore. Ocean W of Tasmania & Tasman Sea.
- 1676. *Neorossia leptodons* (Reid, 1991). Offshore. Ocean W of Tasmania.

SUBFAMILY Sepiolinae

- 1677. *Euprymna tasmanica* (Pfeffer, 1884). Subtidal. N coast, Bass Strait Islands & E coast.

ORDER Spirulida

FAMILY Spirulidae

- 1678. *Spirula spirula* (Linnaeus, 1758). Offshore. All round the coast.

ORDER Octopoda

SUPERFAMILY Cirrata

FAMILY Opisthoteuthidae

- 1679. *Opisthoteuthis persephone* Berry, 1918. Offshore. Ocean W of Tasmania & Tasman Sea.
- 1680. *Opisthoteuthis pluto* Berry, 1918. Offshore. Ocean W of Tasmania & Tasman Sea.

SUPERFAMILY Incirrata

FAMILY Amphitretidae

- 1681. *Amphitretus pelagicus* Hoyle, 1885. Offshore. Ocean W of Tasmania & Tasman Sea.

FAMILY Argonautidae

- 1682. *Argonauta argo* Linnaeus, 1758. Offshore. E coast & Furneaux Islands.
- 1683. *Argonauta nodosus* Lightfoot, 1786. Offshore. N coast, Bass Strait Islands & E coast.

FAMILY Eledonidae

- 1684. *Eledone palari* Lu & Stranks, 1992. Offshore. Range unclear.

FAMILY Enteropodidae

- 1685. *Benthoctopus* unplaced*. Offshore. Range unclear.

FAMILY Octopodidae

SUBFAMILY Bathypolypodinae

- 1686. *Grimpella thaumastocheir* Robson, 1928. Offshore. Range unclear.

SUBFAMILY Octopodinae

- 1687. *Hapalochlaena maculosa* (Hoyle, 1883). Subtidal. N coast & Bass Strait Islands.
- 1688. *Macroctopus maorum* (Hutton, 1880). Subtidal & offshore. N coast, Bass Strait Islands & E coast.
- 1689. *Octopus berrima* Stranks & Norman, 1992. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
- 1690. *Octopus bunurong* Stranks, 1990. Subtidal & offshore. Range unclear.
- 1691. *Octopus kaurna* Stranks, 1990. Subtidal. Range unclear.
- 1692. *Octopus pallidus* Hoyle, 1885. Subtidal & offshore. N coast, Bass Strait Islands & E coast.
- 1693. *Octopus superciliosus* Quoy & Gaimard, 1832. Subtidal & offshore. Range unclear.
- 1694. *Octopus tetricus* Gould, 1852. Subtidal & offshore. E coast & Furneaux Islands.
- 1695. *Octopus warringa* Stranks, 1990. Subtidal & offshore. N coast, Bass Strait Islands & E coast.

FAMILY Ocythoidae

- 1696. *Ocythoe tuberculata* Rafinesque, 1814. Offshore. Ocean W of Tasmania & Tasman Sea.

FAMILY Tremoctopodidae

- 1697. *Tremoctopus gracilis* (Eydoux & Souleyet, 1852). Offshore. Range unclear.

FAMILY Vitreledonellidae

- 1698. *Vitreledonella richardi* Joubin, 1918. Offshore. Range unclear.

ORDER Vampyromorpha

FAMILY Vampyroteuthidae

- 1699. *Vampyroteuthis infernalis* Chun, 1903. Offshore. Tasman Sea.

INDEX

<i>Abra exigua</i>	324	<i>Aegires exeches</i>	1508
<i>Abraliopsis gilchristi</i>	1625	<i>Aeolidiella drusilla</i>	1392
<i>Abraliopsis tui</i>	1626	<i>Aesopus cassandra</i>	922
<i>Abranda modestina</i>	329	<i>Aesopus gatliffi</i>	923
<i>Acanthochitona bednalli</i>	5	<i>Aesopus jaffaensis</i>	924
<i>Acanthochitona coxi</i>	6	<i>Aesopus pallidulus</i>	925
<i>Acanthochitona gatliffi</i>	7	<i>Aesopus plurisulcatus</i>	926
<i>Acanthochitona granostriata</i>	8	<i>Aesopus solidus</i>	927
<i>Acanthochitona kimberi</i>	9	<i>Aesopus TAS sp 01</i>	928
<i>Acanthochitona macrocystialis</i>	10	<i>affinis, Caldukia</i>	1442
<i>Acanthochitona pilsbryi</i>	11	<i>africanae, Notonychia</i>	1654
<i>Acanthochitona retrojecta</i>	12	<i>Afrolittorina praetermissa</i>	674
<i>Acanthochitona sueurii</i>	13	<i>agapeta, Gibberula</i>	1140
<i>Acanthodoris metulifera</i>	1498	<i>Agatha australis</i>	1280
<i>Acar botanica</i>	81	<i>agnata, Bathytoma</i>	979
<i>Acar squamosa</i>	82	<i>agnewi, Onoba</i>	722
<i>accessa, Haliris</i>	214	<i>agnewi, Vexitomina</i>	1011
<i>accisa, Colpospira</i>	564	<i>Agnewia tritoniformis</i>	1206
<i>acervatus, Inquisitor</i>	1059	<i>akimushkini, Cycloteuthis</i>	1623
<i>Acesta sp nov</i>	108	<i>aktinos, Semipallium</i>	149
<i>Aclis microscopica</i>	639	<i>Alaba monile</i>	556
<i>Aclophoropsis festiva</i>	799	<i>Alaba pulchra</i>	557
<i>Aclophoropsis maculosa</i>	800	<i>Alaginella brazieri</i>	1146
<i>Acremodontina translucida</i>	540	<i>Alaginella gatliffi</i>	1147
<i>acromialis, Austromitra</i>	1105	<i>Alaginella geminata</i>	1148
<i>Acrosterigma cygnorum</i>	220	<i>Alaginella malina</i>	1149
<i>Acteocina apicina</i>	1347	<i>Alaginella ochracea</i>	1150
<i>Acteocina BURN sp 01</i>	1348	<i>Alaginella vercoi</i>	1151
<i>Acteocina BURN sp 03</i>	1349	<i>alba, Gymnodoris</i>	1509
<i>Acteocina BURN sp 04</i>	1350	<i>alba, Hiatula</i>	322
<i>Acteocina BURN sp 07</i>	1351	<i>alba, Mitromorpha</i>	1045
<i>Acteocina cf hacketti</i>	1352	<i>albanyensis, Clanculus</i>	519
<i>Acteocina exserta</i>	1353	<i>albata, Trippa</i>	1479
<i>Acteocina TAS sp 01</i>	1354	<i>albicosta, Gibbomodiola</i>	122
<i>Acteon retusus</i>	1337	<i>albida, Myadora</i>	191
<i>Acteon TAS sp 01</i>	1338	<i>albida, Oxymeris</i>	1101
<i>aculeata, Nepotilla</i>	1082	<i>albida, Plaxiphora</i>	57
<i>acupuncta, Melliteryx</i>	276	<i>albidus, Cleidothaerus</i>	190
<i>acutissima, Eulima</i>	648	<i>albinella, Tellinota</i>	334
<i>Adamnestia arachis</i>	1358	<i>albocincta, Apispiralia</i>	1017
<i>adamsi, Microstagon</i>	300	<i>albopurpura, Dendrodoris</i>	1500
<i>addenda, Notoplax</i>	15	<i>albosutura, Seila</i>	788
<i>adelaidae, Chlorodiloma</i>	500	<i>albovittata, Obesula</i>	825
<i>adelaideanus, Channelixinus</i>	303	<i>Alcyona kingensis</i>	489
<i>Adelphotectonica reevei</i>	1255	<i>alganus, Musculus</i>	127

<i>Alloiodoris marmorata</i>	1468
<i>allporti, Calliostoma</i>	450
<i>allporti, Dentimargo</i>	1160
<i>alloysii, Clanculus</i>	520
<i>alta, Notoacmea</i>	370
<i>alta, Rhinoclama</i>	189
<i>alternans, Cystiscus</i>	1124
<i>alternata, Chromodoris</i>	1451
<i>alticostata, Patelloida</i>	375
<i>altilabra, Mesoginella</i>	1170
<i>alucinans, Guraleus</i>	1019
<i>Alvania fasciata</i>	712
<i>Alvania filocincta</i>	713
<i>Alvania hedleyi</i>	714
<i>Alvania sculptilis</i>	715
<i>Alvania strangei</i>	716
<i>Alvania suprasculpta</i>	717
<i>Alvania thouinensis</i>	718
<i>amabilis, Purpurocardia</i>	227
<i>Amalda edithae</i>	1246
<i>Amalda marginata</i>	1247
<i>Amalda oblonga</i>	1248
<i>Amalda petterdi</i>	1249
<i>ambigua, Chromodoris</i>	1452
<i>Amblychilepas crucis</i>	398
<i>Amblychilepas javanicensis</i>	399
<i>Amblychilepas nigrita</i>	400
<i>Amblychilepas oblonga</i>	401
<i>amethystina, Isotriphora</i>	814
<i>amoenum, Ceratosoma</i>	1449
<i>Amoria undulata</i>	1231
<i>Amphithalamus incidatus</i>	831
<i>Amphithalamus jacksoni</i>	832
<i>Amphithalamus 'obesus'</i>	833
<i>Amphithalamus pyramis</i>	834
<i>Amphithalamus TAS sp 01</i>	835
<i>Amphithalamus triangulus</i>	836
<i>Amphitretus pelagicus</i>	1680
<i>amphizosta, Retusa</i>	1386
<i>ampulla, Sagenotriphora</i>	828
<i>amputatum, Caecum</i>	867
<i>Amygdalum striatum</i>	116
<i>Anabathron contabulatum</i>	837
<i>Anabathron lene</i>	838
<i>Anabathron luteofuscum</i>	839
<i>anabathron, Murchisonella</i>	1274
<i>Anachis atkinsoni</i>	929
<i>Anachis beachportensis</i>	930
<i>Anadara trapezia</i>	80
<i>analogica, Austromitra</i>	1106
<i>Anapella cycladea</i>	313
<i>Anatoma australis</i>	420
<i>Anatoma tobeyoides</i>	421
<i>Anatrophon sarmentosus</i>	1209
<i>Ancistrocheirus lesueuri</i>	1598
<i>Ancistroteuthis lichtensteinii</i>	1652
<i>Ancula mapae</i>	1492
<i>anemone, Conus</i>	996
<i>angasi, Austrodrillia</i>	1007
<i>angasi, Cupidaria</i>	181
<i>angasi, Cystiscus</i>	1125
<i>angasi, Loricella</i>	55
<i>angasi, Monophorus</i>	821
<i>angasi, Naricava</i>	890
<i>angasi, Offadesma</i>	207
<i>angasi, Ostrea</i>	143
<i>angasi, Phasianella</i>	415
<i>angasi, Philine</i>	1378
<i>angasi, Prototyphis</i>	1228
<i>angasi, Socienna</i>	780
<i>angasi, Syrnola</i>	1302
<i>angasii, Rissoina</i>	737
<i>angeli, Brookula</i>	437
<i>angolensis, Todarodes</i>	1649
<i>angulata, Naricava</i>	891
<i>angulata, Pusillina</i>	734
<i>angusta, Mitromorpha</i>	1046
<i>angusta, Paphies</i>	316
<i>angusta, Syrnola</i>	1303
<i>angustata, Notocypraea</i>	610
<i>angustata, Thraciopsis</i>	210
<i>angustior, Gadila</i>	1591
<i>annae, Fusinus</i>	953
<i>annulata, Liotella</i>	478
<i>annulatus, Goniobranchus</i>	1456
<i>anomala, Macteola</i>	1038
<i>anomala, Venerupis</i>	355
<i>Anomia trigonopsis</i>	139
<i>anomioides, Myochama</i>	199
<i>antarcticus, Gonatus</i>	1628
<i>antecedens, Mactrotoma</i>	310
<i>Antiguraleus costatus</i>	1014
<i>Antiguraleus kingensis</i>	1015
<i>Antiguraleus subitus</i>	1016
<i>Antimargarita TAS sp 01</i>	471
<i>antipodes, Heterodoris</i>	1433

<i>antipodes</i> , <i>Scutus</i>	392
<i>antipodum</i> , <i>Myadora</i>	192
<i>antiquus</i> , <i>Callistochiton</i>	22
<i>Antisabia foliacea</i>	887
<i>anxifer</i> , <i>Sydaphera</i>	974
<i>apama</i> , <i>Sepia</i>	1666
<i>Aphelodoris berghi</i>	1480
<i>Aphelodoris greeni</i>	1481
<i>Aphelodoris juliae</i>	1482
<i>Aphelodoris lawsae</i>	1483
<i>Aphelodoris rossquicki</i>	1484
<i>Aphelodoris varia</i>	1485
<i>Apicalia brazieri</i>	643
<i>Apicalia inflata</i>	644
<i>Apicalia tryoni</i>	645
<i>apicicosta</i> , <i>Socienna</i>	781
<i>apicina</i> , <i>Acteocina</i>	1347
<i>apicinus</i> , <i>Phasianotrochus</i>	495
<i>Apispiralia albocincta</i>	1017
<i>Aplysia argus</i>	1342
<i>Aplysia extraordinaria</i>	1343
<i>Aplysia juliana</i>	1344
<i>Aplysia parvula</i>	1345
<i>Aplysia sydneyensis</i>	1346
<i>appenum</i> , <i>Ataxocerithium</i>	794
<i>approxima</i> , <i>Pisinna</i>	845
<i>arachis</i> , <i>Adamnestia</i>	1358
<i>araios</i> , <i>Enixotrophon</i>	1220
<i>arata</i> , <i>Minolops</i>	487
<i>arborescens</i> , <i>Dendrodoris</i>	1501
<i>arbuta</i> , <i>Thorunna</i>	1462
<i>archensis</i> , <i>Attenuata</i>	699
<i>Architeuthis dux</i>	1599
<i>Arcuatula senhousia</i>	117
<i>arenacea</i> , <i>Charisma</i>	508
<i>arenosa</i> , <i>Thracidora</i>	215
<i>areolatus</i> , <i>Modiolus</i>	125
<i>Argalista kingensis</i>	410
<i>Argalista rosea</i>	411
<i>argo</i> , <i>Argonauta</i>	1681
<i>Argobuccinum pustulosum</i>	772
<i>Argonauta argo</i>	1681
<i>Argonauta nodosus</i>	1682
<i>argus</i> , <i>Aplysia</i>	1342
<i>armillata</i> , <i>Astele</i>	447
<i>armillata</i> , <i>Eutriphora</i>	803
<i>Armina BURN sp 01</i>	1430
<i>Armina cygnea</i>	1431
<i>arnoldi</i> , <i>Gymnodoris</i>	1510
<i>Arthritica semen</i>	269
<i>Ascobulla fischeri</i>	1536
<i>Ascorhis tasmanica</i>	876
<i>Asperdaphne bela</i>	1064
<i>Asperdaphne desalesii</i>	1065
<i>Asperdaphne esperanza</i>	1066
<i>Asperdaphne legrandi</i>	1067
<i>Asperdaphne perplexa</i>	1068
<i>Asperdaphne sculptilis</i>	1069
<i>Asperdaphne TAS sp 01</i>	1070
<i>Asperdaphne tasmanica</i>	1071
<i>asperrima</i> , <i>Mimachlamys</i>	147
<i>aspersum</i> , <i>Herpetopoma</i>	431
<i>assecla</i> , <i>Euterebra</i>	1098
<i>assimilis</i> , <i>Wallucina</i>	297
<i>Astele armillata</i>	447
<i>Astele rubiginosa</i>	448
<i>Astele subcarinata</i>	449
<i>Asteracmea crebristriata</i>	366
<i>Asteracmea illibrata</i>	367
<i>Asteracmea stowae</i>	368
<i>Atactodea cuneata</i>	314
<i>Atactodea erycinaea</i>	315
<i>Ataxocerithium appenum</i>	794
<i>Ataxocerithium serotinum</i>	795
<i>Ataxocerithium TAS sp 01</i>	796
<i>atkinsoni</i> , <i>Anachis</i>	929
<i>atkinsoni</i> , <i>Colpospira</i>	565
<i>atkinsoni</i> , <i>Lucidestea</i>	719
<i>atkinsoni</i> , <i>Ovacuna</i>	246
<i>atkinsoni</i> , <i>Retusa</i>	1387
<i>atkinsoni</i> , <i>Solatisonax</i>	1257
<i>atkinsoni</i> , <i>Sukashitrochus</i>	426
<i>Atlanta peronii</i>	696
<i>Atlanta rosea</i>	697
<i>atlantica</i> , <i>Histioteuthis</i>	1629
<i>atlanticus</i> , <i>Glaucus</i>	1404
<i>atramentosa</i> , <i>Nerita</i>	541
<i>atrella</i> , <i>Eatonella</i>	598
<i>Atrina tasmanica</i>	161
<i>atropurpurea</i> , <i>Eatonella</i>	599
<i>Attenuata archensis</i>	699
<i>Attenuata praetornatilis</i>	700
<i>Attenuata schoutanica</i>	701
<i>Attenuata TAS sp 01</i>	702
<i>Attenuata TAS sp 02</i>	703
<i>Attenuata wilsonensis</i>	704

<i>attenuata</i> , <i>Laternula</i>	204
<i>Atys TAS sp 01</i>	1363
<i>augur</i> , <i>Melanella</i>	658
<i>aulacoglossa</i> , <i>Neverita</i>	689
<i>aurantiaca</i> , <i>Syrnola</i>	1304
<i>auratum</i> , <i>Bembicium</i>	668
<i>aurea</i> , <i>Bellastraea</i>	534
<i>aureopunctata</i> , <i>Verconia</i>	1464
<i>auriculata</i> , <i>Cosa</i>	97
<i>auriculata</i> , <i>Myllita</i>	277
<i>auriformis</i> , <i>Philine</i>	1379
<i>aurora</i> , <i>Talabrida</i>	255
<i>Austraeolis ornata</i>	1401
<i>Australaria australasia</i>	951
<i>australasia</i> , <i>Australaria</i>	951
<i>australasia</i> , <i>Ranella</i>	774
<i>australasiae</i> , <i>Barnea</i>	175
<i>australe</i> , <i>Turriplicifer</i>	1123
<i>australiae</i> , <i>Onoba</i>	723
<i>australis</i> , <i>Agatha</i>	1280
<i>australis</i> , <i>Anatoma</i>	420
<i>australis</i> , <i>Austroliotia</i>	463
<i>australis</i> , <i>Austrorossia</i>	1674
<i>australis</i> , <i>Baeolidia</i>	1393
<i>australis</i> , <i>Bankia</i>	177
<i>australis</i> , <i>Batillaria</i>	545
<i>australis</i> , <i>Berthelinia</i>	1531
<i>australis</i> , <i>Colpospira</i>	566
<i>australis</i> , <i>Fusinus</i>	954
<i>australis</i> , <i>Gouldiopa</i>	343
<i>australis</i> , <i>Guraleus</i>	1020
<i>australis</i> , <i>Hiatella</i>	170
<i>australis</i> , <i>Ischnochiton</i>	35
<i>australis</i> , <i>Lamellaria</i>	897
<i>australis</i> , <i>Lasaea</i>	273
<i>australis</i> , <i>Lironoba</i>	705
<i>australis</i> , <i>Mactra</i>	307
<i>australis</i> , <i>Melibe</i>	1424
<i>australis</i> , <i>Microvoluta</i>	1237
<i>australis</i> , <i>Neilo</i>	64
<i>australis</i> , <i>Opalia</i>	631
<i>australis</i> , <i>Panopea</i>	171
<i>australis</i> , <i>Phasianella</i>	416
<i>australis</i> , <i>Runcina</i>	1530
<i>australis</i> , <i>Sabia</i>	889
<i>australis</i> , <i>Sepioteuthis</i>	1596
<i>australis</i> , <i>Solemya</i>	78
<i>australis</i> , <i>Tenagodus</i>	561
<i>australis</i> , <i>Zemira</i>	1253
<i>austrina</i> , <i>Limea</i>	114
<i>austrina</i> , <i>Mitrella</i>	933
<i>austrina</i> , <i>Phallomedusa</i>	1554
<i>austrinum</i> , <i>Sepiadarium</i>	1665
<i>Astrocardiella trifoliata</i>	233
<i>Astrocarina recta</i>	1006
<i>Astrocochlea brevis</i>	511
<i>Astrocochlea constricta</i>	512
<i>Astrocochlea porcata</i>	513
<i>Astrocylichna exigua</i>	1366
<i>Astrodrilla angasi</i>	1007
<i>Astrodrilla beraudiana</i>	1008
<i>Astrodrilla saxea</i>	1009
<i>Astroginella formicula</i>	1152
<i>Astroginella georgiana</i>	1153
<i>Astroginella johnstoni</i>	1154
<i>Astroginella muscaria</i>	1155
<i>Astroginella praetermissa</i>	1156
<i>Astroginella tasmanica</i>	1157
<i>Astroginella translucida</i>	1158
<i>Astroliotia australis</i>	463
<i>Astroliotia botanica</i>	464
<i>Astroliotia densilineata</i>	465
<i>Astrolittorina unifasciata</i>	675
<i>Astromactra rufescens</i>	306
<i>Astromitra acromialis</i>	1105
<i>Astromitra analogica</i>	1106
<i>Astromitra bellapicta</i>	1107
<i>Astromitra bucklandi</i>	1108
<i>Astromitra cinnamomea</i>	1109
<i>Astromitra legrandi</i>	1110
<i>Astromitra MARROW sp nov</i>	1111
<i>Astromitra pumilio</i>	1112
<i>Astromitra retrocurvata</i>	1113
<i>Astromitra scalariformis</i>	1114
<i>Astromitra schomburgki</i>	1115
<i>Astromitra scita</i>	1116
<i>Astromitra TAS sp 01</i>	1117
<i>Astromitra tasmanica</i>	1118
<i>Astromitra tatei</i>	1119
<i>Astromitra teresiae</i>	1120
<i>Astromitra vincta</i>	1121
<i>Astromitra weldii</i>	1122
<i>Astromytilus rostratus</i>	118
<i>Austronucula brongersmai</i>	72
<i>Austropusilla hilum</i>	1072
<i>Austrorissopsis consobrina</i>	640

<i>Austrorissopsis maccoyi</i>	641	<i>Bedeva vinosa</i>	1198
<i>Austrorossia australis</i>	1674	<i>bednalli, Acanthochitona</i>	5
<i>aviculina, Cardita</i>	225	<i>bednalli, Cumia</i>	919
<i>babai, Berthelinia</i>	1532	<i>bednalli, Pollia</i>	913
<i>Babelomurex lischkeanus</i>	1192	<i>bela, Asperdaphne</i>	1064
<i>Badepigrus badius</i>	840	<i>Belaterricula TAS sp 01</i>	980
<i>Badepigrus pupoideus</i>	841	<i>bella, Marita</i>	1039
<i>Badepigrus semicinctus</i>	842	<i>bellapicta, Austromitra</i>	1107
<i>badia, Mitra</i>	1188	<i>Bellastraea aurea</i>	534
<i>badius, Badepigrus</i>	840	<i>Bellastraea squamifera</i>	535
<i>badius, Leptochiton</i>	59	<i>bellicosum, Epitonium</i>	625
<i>badius, Sirius</i>	588	<i>Belloliva leucozona</i>	1250
<i>Baeolidia australis</i>	1393	<i>Belloliva triticea</i>	1251
<i>Baeolidia macleayi</i>	1394	<i>bellulus, Phasianotrochus</i>	496
<i>baileyana, Bedeva</i>	1197	<i>Bembicium auratum</i>	668
<i>Balanetta microscopica</i>	1159	<i>Bembicium melanostoma</i>	669
<i>balteatum, Cratidentium</i>	517	<i>Bembicium nanum</i>	670
<i>Bankia australis</i>	177	<i>Benthocotopus unplaced</i>	1684
<i>Bankivia fasciata</i>	530	<i>Benthofascis biconica</i>	998
<i>banksii, Onychoteuthis</i>	1656	<i>Benthoxystus columnarius</i>	1210
<i>barbata, Gregariella</i>	123	<i>Benthoxystus petterdi</i>	1211
<i>Barbatia pistachia</i>	83	<i>beraudiana, Austrodrillia</i>	1008
<i>Barnea australasiae</i>	175	<i>berghi, Aphelodoris</i>	1480
<i>Barnea obturamentum</i>	176	<i>bernardi, Perrierina</i>	257
<i>bartramii, Ommastrephes</i>	1648	<i>berrima, Octopus</i>	1688
<i>basimacula, Hedleytriphora</i>	807	<i>Berthelinia australis</i>	1531
<i>bassi, Limopsis</i>	92	<i>Berthelinia babai</i>	1532
<i>bassi, Sussia</i>	764	<i>Berthelinia typica</i>	1533
<i>bassiana, Mitromorpha</i>	1047	<i>Berthella medietas</i>	1526
<i>bassianus, Botelloides</i>	506	<i>Berthella serenitas</i>	1527
<i>Bassina disjecta</i>	358	<i>Berthellina citrina</i>	1528
<i>Bassina pachyphyllea</i>	359	<i>bicarinata, Notogibbula</i>	528
<i>Basterotia subalata</i>	263	<i>bicolor, Etrema</i>	989
<i>bastowi, Orbitestella</i>	1260	<i>bicolor, Pisinna</i>	846
<i>bathentoma, Nepotilla</i>	1083	<i>biconica, Benthofascis</i>	998
<i>Bathothauma lyromma</i>	1613	<i>bifasciata, Syrnola</i>	1305
<i>Bathyarca perversidens</i>	85	<i>bifrons, Equichlamys</i>	145
<i>Bathycardita raouli</i>	221	<i>bimaculata, Purpurocardia</i>	228
<i>Bathytoma agnata</i>	979	<i>biradiata, Hiatula</i>	323
<i>Batillaria australis</i>	545	<i>bonplandii, Grimalditeuthis</i>	1609
<i>beachportensis, Anachis</i>	930	<i>bonus, Thalassocyon</i>	754
<i>beachportensis, Nucula</i>	74	<i>boodeae, Ercolania</i>	1538
<i>beachportensis, Philine</i>	1380	<i>bordaensis, Episiphon</i>	1579
<i>beddomei, Friginatica</i>	688	<i>bordaensis, Gadila</i>	1592
<i>beddomei, Sinezona</i>	425	<i>Borniola filosa</i>	270
<i>beddomei, Zella</i>	950	<i>Borniola lepida</i>	271
<i>Bedeva baileyana</i>	1197	<i>Borniola radiata</i>	272
<i>Bedeva paivae</i>	1196	<i>botanica, Acar</i>	81

<i>botanica, Austroliotia</i>	464	<i>BURN sp 01, Cadlina</i>	1446
<i>botanica, Daphnella</i>	1073	<i>BURN sp 01, Chromodoris</i>	1453
<i>botanica, Myrtea</i>	298	<i>BURN sp 01, Colpodaspis</i>	1373
<i>botanica, Pseudarcopagia</i>	327	<i>BURN sp 01, Corambe</i>	1491
<i>Botelloides bassianus</i>	506	<i>BURN sp 01, Dendronotus</i>	1422
<i>Botelloides sulcatus</i>	507	<i>BURN sp 01, Diaphorodoris</i>	1489
<i>Bouchetriphora pallida</i>	801	<i>BURN sp 01, Doto</i>	1434
<i>Brachidontes erosus</i>	119	<i>BURN sp 01, Eubranchus</i>	1405
<i>Brachioteuthis linkovskyi</i>	1600	<i>BURN sp 01, Flabellina</i>	1417
<i>Brachioteuthis riisei</i>	1601	<i>BURN sp 01, Gastropteron</i>	1375
<i>bractea, Tularia</i>	1421	<i>BURN sp 01, Janolus</i>	1443
<i>bracteata, Obrussena</i>	1339	<i>BURN sp 01, Jorunna</i>	1471
<i>braggi, Sepia</i>	1667	<i>BURN sp 01, Kaloplocamus</i>	1521
<i>brazieri, Alaginella</i>	1146	<i>BURN sp 01, Lophodoris</i>	1493
<i>brazieri, Apicalia</i>	643	<i>BURN sp 01, Madrella</i>	1440
<i>brazieri, Diaphana</i>	1360	<i>BURN sp 01, Okenia</i>	1494
<i>brazieri, Favartia</i>	1204	<i>BURN sp 01, Philine</i>	1381
<i>brazieri, Guraleus</i>	1021	<i>BURN sp 01, Pleurobranchaea</i>	1524
<i>brazieri, Hastula</i>	1099	<i>BURN sp 01, Polycera</i>	1514
<i>brazieri, Hydrococcus</i>	873	<i>BURN sp 01, Sclerodoris</i>	1476
<i>brazieri, Litozamia</i>	1218	<i>BURN sp 01, Siphopteron</i>	1377
<i>brazieri, Parviterebra</i>	940	<i>BURN sp 01, Tambja</i>	1512
<i>brazieri, Plectodon</i>	187	<i>BURN sp 01, Tergipes</i>	1416
<i>brevicaudatum, Ceratosoma</i>	1450	<i>BURN sp 02, Cerberilla</i>	1396
<i>brevis, Austrocochlea</i>	511	<i>BURN sp 02, Colpodaspis</i>	1374
<i>brevis, Liloa</i>	1368	<i>BURN sp 02, Discodoris</i>	1469
<i>brevis, Myadora</i>	193	<i>BURN sp 02, Doriopsilla</i>	1504
<i>brongersmai, Austronucula</i>	72	<i>BURN sp 02, Doto</i>	1435
<i>Brookula angeli</i>	437	<i>BURN sp 02, Eubranchus</i>	1406
<i>Brookula crebresculpta</i>	438	<i>BURN sp 02, Flabellina</i>	1418
<i>Brookula densilaminata</i>	439	<i>BURN sp 02, Melibe</i>	1425
<i>Brookula finesia</i>	440	<i>BURN sp 03, Acteocina</i>	1349
<i>Brookula nepeanensis</i>	441	<i>BURN sp 03, Doto</i>	1436
<i>brunniensis, Laevilitorina</i>	671	<i>BURN sp 03, Eubranchus</i>	1407
<i>brunnea, Trapania</i>	1497	<i>BURN sp 03, Facelina</i>	1398
<i>brunneus, Clanculus</i>	521	<i>BURN sp 03, Okenia</i>	1495
<i>bucca, Cystiscus</i>	1126	<i>BURN sp 03, Philine</i>	1382
<i>buccinoides, Cryptassiminea</i>	863	<i>BURN sp 03, Trinchesia</i>	1411
<i>Buccipagoda kengrahami</i>	903	<i>BURN sp 03, Tritonia</i>	1428
<i>Buccipagoda TAS sp 01</i>	904	<i>BURN sp 04, Acteocina</i>	1350
<i>bucklandi, Austromitra</i>	1108	<i>BURN sp 04, Janolus</i>	1444
<i>buliminoides, Rugadentia</i>	1298	<i>BURN sp 05, Trinchesia</i>	1412
<i>Bulla quoyii</i>	1355	<i>BURN sp 07, Acteocina</i>	1351
<i>Bullina lineata</i>	1341	<i>BURN sp 07, Tritonia</i>	1429
<i>bunurong, Octopus</i>	1689	<i>BURN sp 08, Eubranchus</i>	1408
<i>burchardi, Tritia</i>	967	<i>BURN sp 08, Polycera</i>	1515
<i>BURN sp 01, Acteocina</i>	1348	<i>BURN sp 09, Polycera</i>	1516
<i>BURN sp 01, Armina</i>	1430	<i>BURN sp 12, Trinchesia</i>	1413

<i>Burnaia helicochorda</i>	1395
<i>Cabestana spengleri</i>	755
<i>Cabestana tabulata</i>	756
<i>Cacozeliana granarium</i>	549
<i>Cacozeliana icarus</i>	550
<i>Cadella subdiluta</i>	330
<i>Cadlina BURN sp 01</i>	1446
<i>Cadlina TAS sp 01</i>	1447
<i>Cadlina tasmanica</i>	1448
<i>caducocincta, Mesoginella</i>	1171
<i>Cadulus occiduus</i>	1588
<i>Cadulus simillimus</i>	1589
<i>Cadulus vincentianus</i>	1590
<i>Caecum amputatum</i>	867
<i>caerulea, Dosinia</i>	338
<i>caesura, Fustiaria</i>	1578
<i>calamus, Eoacmaea</i>	364
<i>Caldukia affinis</i>	1442
<i>Calliodentalium crocinum</i>	1572
<i>Calliostoma allporti</i>	450
<i>Calliostoma columnarium</i>	451
<i>Calliostoma comptum</i>	452
<i>Calliostoma hedleyi</i>	453
<i>Calliostoma incertum</i>	454
<i>Calliostoma legrandi</i>	455
<i>Calliostoma TAS sp 01</i>	456
<i>Calliostoma zietzi</i>	457
<i>Calliotropis canaliculata</i>	428
<i>calliozonus, Chiton</i>	28
<i>Callista diemenensis</i>	335
<i>Callista disrupta</i>	336
<i>Callista kingii</i>	337
<i>Callistochiton antiquus</i>	22
<i>Callistochiton mawlei</i>	23
<i>Callochiton crocinus</i>	24
<i>Callochiton elongatus</i>	25
<i>Callochiton mayi</i>	26
<i>calmus, Rostanga</i>	1474
<i>calva, Phenacolepas</i>	543
<i>calva, Retizafra</i>	944
<i>calyptaeformis, Sigapatella</i>	581
<i>calyx, Chiroteuthis</i>	1602
<i>cambrica, Vertisphaera</i>	217
<i>cameroni, Doris</i>	1486
<i>campanula, Cylichnatys</i>	1364
<i>cana, Eutriphora</i>	804
<i>canaliculata, Calliotropis</i>	428
<i>cancellata, Crossea</i>	538
<i>cancellata, Merelina</i>	708
<i>cancellatus, Exomilus</i>	1075
<i>candida, Emarginula</i>	384
<i>Cantharidella picturata</i>	516
<i>Cantrainea inexpectata</i>	412
<i>Cantrainea TAS sp 01</i>	413
<i>capensis, Polycera</i>	1517
<i>caperatus, Petaloconchus</i>	901
<i>capiticava, Pseudorisoinea</i>	1295
<i>Capulus danieli</i>	583
<i>Capulus devexus</i>	584
<i>carbonaria, Mitra</i>	1189
<i>cardioides, Chioneryx</i>	360
<i>Cardiolucina crassilirata</i>	294
<i>Cardiomya TAS sp 01</i>	180
<i>Cardita aviculina</i>	225
<i>Carditella jaffaensis</i>	232
<i>Carditellopsis elegantula</i>	222
<i>carditoides, Irus</i>	348
<i>carduelis, Enixotrophon</i>	1221
<i>Carinastele niceterium</i>	461
<i>Carinastele TAS sp 01</i>	462
<i>carinata, Cirsonella</i>	473
<i>carinulatus, Ischnochiton</i>	36
<i>cariosus, Ischnochiton</i>	37
<i>carneola, Doriopsilla</i>	1505
<i>cassandra, Aesopus</i>	922
<i>casta, Leucotina</i>	1277
<i>castanea, Skenella</i>	594
<i>catenoides, Polinices</i>	690
<i>cavatica, Purpurocardia</i>	229
<i>Cavolinia tridentata</i>	1542
<i>Cellana solida</i>	380
<i>Cellana tramoserica</i>	381
<i>Centrocardita rosulenta</i>	223
<i>Ceratosoma amoenum</i>	1449
<i>Ceratosoma brevicaudatum</i>	1450
<i>Cerberilla BURN sp 02</i>	1396
<i>Cerberilla incola</i>	1397
<i>Cerithiopsidae unplaced STEPHENS sp G</i>	793
<i>Cerithiopsinae unplaced TAS sp 01</i>	776
<i>cessens, Warrana</i>	248
<i>cessicus, Prolixodens</i>	777
<i>cf hacketti, Acteocina</i>	1352
<i>cf maoria, Halicardia</i>	213
<i>challengeri, Pseudamussium</i>	153
<i>Channelixinus adelaideanus</i>	303
<i>chapmani, Puyseguria</i>	262

<i>chapmani</i> , <i>Scutellastra</i>	382
<i>Charisma arenacea</i>	508
<i>Charisma compacta</i>	509
<i>Charisma josephi</i>	510
<i>Charonia lampas rubicunda</i>	757
<i>charopa</i> , <i>Microdiscula</i>	1259
<i>cheilostoma</i> , <i>Merelina</i>	709
<i>chiastos</i> , <i>Falcidens</i>	1
<i>Chicoreus denudatus</i>	1199
<i>Chioneryx cardioides</i>	360
<i>Chiroteuthis calyx</i>	1602
<i>Chiroteuthis IMBER sp F</i>	1603
<i>Chiroteuthis imperator</i>	1604
<i>Chiroteuthis mega</i>	1605
<i>Chiroteuthis picteti</i>	1606
<i>Chiroteuthis spoeli</i>	1607
<i>Chiroteuthis veranii</i>	1608
<i>Chiton calliozonus</i>	28
<i>Chiton diaphorus</i>	29
<i>Chiton glaucus</i>	30
<i>Chiton jugosus</i>	31
<i>Chiton oruktus</i>	32
<i>Chiton tricostalis</i>	33
<i>Chlamydella favus</i>	155
<i>Chlorodiloma adelaidae</i>	500
<i>Chlorodiloma odontis</i>	501
<i>Chromodoris alternata</i>	1451
<i>Chromodoris ambigua</i>	1452
<i>Chromodoris BURN sp 01</i>	1453
<i>Chrysallida mayii</i>	1281
<i>Chrysallida TAS sp 01</i>	1282
<i>chrysoderma</i> , <i>Doris</i>	1487
<i>cicatricosa</i> , <i>Tugali</i>	393
<i>Cinctiuga diaphana</i>	1283
<i>Cingulina spina</i>	1310
<i>cinnamomea</i> , <i>Austromitra</i>	1109
<i>Circulus harriettae</i>	879
<i>circumlabra</i> , <i>Pisinna</i>	847
<i>circumligata</i> , <i>Colpospira</i>	567
<i>Cirsonella carinata</i>	473
<i>Cirsonella microscopica</i>	474
<i>Cirsonella reflecta</i>	475
<i>Cirsonella weldii</i>	476
<i>Cirsotrema martyr</i>	620
<i>Cirsotrema TAS sp 01</i>	621
<i>Cirsotrema translucidum</i>	622
<i>Cirsotrema validum</i>	623
<i>citrina</i> , <i>Berthellina</i>	1528
<i>Clanculus albanyensis</i>	519
<i>Clanculus aloysii</i>	520
<i>Clanculus brunneus</i>	521
<i>Clanculus dunkeri</i>	522
<i>Clanculus flagellatus</i>	523
<i>Clanculus limbatus</i>	524
<i>Clanculus plebejus</i>	525
<i>Clanculus undatoides</i>	526
<i>Clanculus undatus</i>	527
<i>CLARKE sp A</i> , <i>Mastigoteuthis</i>	1639
<i>CLARKE sp B</i> , <i>Mastigoteuthis</i>	1640
<i>clarkei</i> , <i>Tasmeuthria</i>	914
<i>clarus</i> , <i>Conus</i>	997
<i>clavigera</i> , <i>Notomenia</i>	2
<i>Claviscala TAS sp 01</i>	624
<i>Cleidothaerus albidus</i>	190
<i>Clio pyramidata</i>	1544
<i>Clio recurva</i>	1545
<i>closeorum</i> , <i>Verconia</i>	1465
<i>coacta</i> , <i>Koloonella</i>	1268
<i>Cocculinella mayi</i>	408
<i>Cocculinella tasmanica</i>	409
<i>Coenaculum minutulum</i>	1266
<i>collusor</i> , <i>Leptochiton</i>	60
<i>colmani</i> , <i>Lasaea</i>	274
<i>colmani</i> , <i>Rhomboxiphus</i>	1586
<i>Colpodaspis BURN sp 01</i>	1373
<i>Colpodaspis BURN sp 02</i>	1374
<i>Colpospira accisa</i>	564
<i>Colpospira atkinsoni</i>	565
<i>Colpospira australis</i>	566
<i>Colpospira circumligata</i>	567
<i>Colpospira decoramen</i>	568
<i>Colpospira quadrata</i>	569
<i>Colpospira runcinata</i>	570
<i>Colpospira sinuata</i>	571
<i>Colpospira smithiana</i>	572
<i>Colpospira TAS sp 01</i>	573
<i>Colpospira TAS sp 02</i>	574
<i>Colpospira translucida</i>	575
<i>Colpospira wollumbi</i>	576
<i>Colsyrnola sericea</i>	1311
<i>columnaria</i> , <i>Cymatiella</i>	758
<i>columnaria</i> , <i>Filodrillia</i>	981
<i>columnaria</i> , <i>Glyptozaria</i>	551
<i>columnaria</i> , <i>Hebeulima</i>	653
<i>columnaria</i> , <i>Hydroginella</i>	1167
<i>columnaria</i> , <i>Mitromorpha</i>	1048

<i>columnaria</i> , <i>Philine</i>	1383
<i>columnaria</i> , <i>Pisinna</i>	848
<i>columnaria</i> , <i>Purpurocardia</i>	230
<i>columnaria</i> , <i>Zafra</i>	948
<i>columnarium</i> , <i>Calliostoma</i>	451
<i>columnarius</i> , <i>Benthoxystus</i>	1210
<i>columnarius</i> , <i>Epigrus</i>	871
<i>columnarius</i> , <i>Leptochiton</i>	61
<i>cometa</i> , <i>Condylocardia</i>	234
<i>Cominella eburnea</i>	905
<i>Cominella filicea</i>	906
<i>Cominella lineolata</i>	907
<i>Cominella tasmanica</i>	908
<i>Comitas unplaced</i>	1053
<i>comma</i> , <i>Warrana</i>	249
<i>commensalis</i> , <i>Vitreolina</i>	667
<i>communis</i> , <i>Cyamium</i>	256
<i>compacta</i> , <i>Charisma</i>	509
<i>compacta</i> , <i>Liotella</i>	479
<i>compacta</i> , <i>Phrontis</i>	966
<i>complexa</i> , <i>Myadora</i>	194
<i>compressa</i> , <i>Cunanax</i>	240
<i>Compressidens platyceras</i>	1587
<i>compta</i> , <i>Marita</i>	1040
<i>comptonii</i> , <i>Notocypraea</i>	611
<i>comptum</i> , <i>Calliostoma</i>	452
<i>Conasprella rutila</i>	995
<i>Conassiminea studderti</i>	862
<i>concameratum</i> , <i>Diloma</i>	514
<i>concatenata</i> , <i>Cosmetalepas</i>	402
<i>concentrica</i> , <i>Cuna</i>	243
<i>concentrica</i> , <i>Huxleyia</i>	77
<i>concentrica</i> , <i>Mysella</i>	284
<i>concinna</i> , <i>Crosseola</i>	539
<i>condita</i> , <i>Eatonina</i>	589
<i>Condylocardia cometa</i>	234
<i>Condylocardia limaeformis</i>	235
<i>Condylocardia notoaustralis</i>	236
<i>Condylocardia pectinata</i>	237
<i>Condylocardia rectangularis</i>	238
<i>Condylocuna projecta</i>	239
<i>confusa</i> , <i>Rissoella</i>	1331
<i>conica</i> , <i>Thalotia</i>	492
<i>conicum</i> , <i>Conuber</i>	684
<i>conicus</i> , <i>Trimusculus</i>	1570
<i>connectans</i> , <i>Cystiscus</i>	1127
<i>consettiana</i> , <i>Epicodakia</i>	290
<i>consobrina</i> , <i>Austrorissopsis</i>	640
<i>consobrina</i> , <i>Icuncula</i>	585
<i>consobrina</i> , <i>Mesoginella</i>	1172
<i>constricta</i> , <i>Astrocochlea</i>	512
<i>contabulata</i> , <i>Lissotesta</i>	443
<i>contabulatum</i> , <i>Anabathron</i>	837
<i>contractus</i> , <i>Ischnochiton</i>	38
<i>Conuber conicum</i>	684
<i>Conuber incei</i>	685
<i>Conuber sordidum</i>	686
<i>Conuber tasmanicum</i>	687
<i>Conus anemone</i>	996
<i>Conus clarus</i>	997
<i>convexa</i> , <i>Syrnola</i>	1306
<i>cooki</i> , <i>Paliolla</i>	1511
<i>Coracuta dromanaensis</i>	280
<i>Coralliophila nodosa</i>	1193
<i>Coralliophila wilsoni</i>	1194
<i>Corambe BURN sp 01</i>	1491
<i>Corbula gibba</i>	172
<i>Corbula smithiana</i>	173
<i>Corbula tunicata</i>	174
<i>cordiformis</i> , <i>Idiotheuthis</i>	1638
<i>coretum</i> , <i>Epitonium</i>	626
<i>Coriareus vitreus</i>	281
<i>cornuta</i> , <i>Curveulima</i>	646
<i>corolla</i> , <i>Rimulanax</i>	391
<i>corrodenda</i> , <i>Notoacmea</i>	371
<i>corticalis</i> , <i>Tylodina</i>	1552
<i>Cosa auriculata</i>	97
<i>Cosa fimbriata</i>	98
<i>Cosa pectinata</i>	99
<i>Cosa pharetra</i>	100
<i>Cosa tatei</i>	101
<i>Cosmetalepas concatenata</i>	402
<i>costata</i> , <i>Notoplax</i>	16
<i>costata</i> , <i>Pisinna</i>	849
<i>Costatophora granifera</i>	802
<i>costatus</i> , <i>Antiguraleus</i>	1014
<i>coxi</i> , <i>Acanthochitona</i>	6
<i>coxi</i> , <i>Hypermastus</i>	654
<i>Coxiella striata</i>	875
<i>Cranchia scabra</i>	1610
<i>Craspedoplax variabilis</i>	14
<i>crassa</i> , <i>Saccella</i>	71
<i>crassicostata</i> , <i>Odostomia</i>	1288
<i>crassidentata</i> , <i>Cunanax</i>	241
<i>crassilirata</i> , <i>Cardiolucina</i>	294
<i>Crassitonella erratica</i>	596

<i>Crassitonella flammea</i>	597	<i>Curveulima cornuta</i>	646
<i>Crassostrea gigas</i>	141	<i>Curveulima indiscreta</i>	647
<i>cratericula, Cystiscus</i>	1128	<i>Cuspidaria angasi</i>	181
<i>Cratidentium balteatum</i>	517	<i>Cuspidaria erma</i>	182
<i>Cratidentium tiberianum</i>	518	<i>Cuspidaria exarata</i>	183
<i>Cratis cuboides</i>	102	<i>Cuspidaria latesulcata</i>	184
<i>crawfordi, Rostanga</i>	1475	<i>Cuspidaria TAS sp 01</i>	185
<i>crebresculpta, Brookula</i>	438	<i>Cuspidaria TAS sp 02</i>	186
<i>crebristriata, Asteracmea</i>	366	<i>cuspis, Guraleus</i>	1022
<i>creccina, Laternula</i>	205	<i>Cyamium communis</i>	256
<i>crenatulifera, Philobrya</i>	106	<i>cycladea, Anapella</i>	313
<i>crenatus, Irus</i>	349	<i>Cyclopecten kapalae</i>	156
<i>Creseis virgula</i>	1546	<i>cyclostoma, Pisinna</i>	850
<i>cretacea, Rissoina</i>	738	<i>Cyclostrema spinosa</i>	466
<i>Crimora multidigitalis</i>	1520	<i>Cycloteuthis akimushkini</i>	1623
<i>cristatellum, Parvamussum</i>	157	<i>cyclura, Leachia</i>	1611
<i>crocea, Dosinia</i>	339	<i>cygnea, Armina</i>	1431
<i>crocea, Seila</i>	789	<i>cygnicollis, Parastrophia</i>	868
<i>crocinum, Calliodentalium</i>	1572	<i>cygnorum, Acrosterigma</i>	220
<i>crocinus, Callochiton</i>	24	<i>Cylichna thetidis</i>	1359
<i>Crossea cancellata</i>	538	<i>Cylichnatys campanula</i>	1364
<i>Crosseola concinna</i>	539	<i>cylindraceus, Epigrus</i>	872
<i>crucis, Amblychilepas</i>	398	<i>cylindrica, Socienna</i>	782
<i>Cryptassiminea buccinoides</i>	863	<i>cylindricus, Exomilus</i>	1076
<i>Cryptassiminea kershawi</i>	864	<i>Cymatiella columnaria</i>	758
<i>Cryptassiminea tasmanica</i>	865	<i>Cymatiella eburnea</i>	759
<i>Cryptoplax iredalei</i>	20	<i>Cymatiella sexcostata</i>	761
<i>Cryptoplax striata</i>	21	<i>Cymatiella verrucosa</i>	760
<i>cryptozoica, Varotoga</i>	267	<i>cymbalum, Cystiscus</i>	1129
<i>Ctena tatei</i>	289	<i>cymodocealis, Stenochiton</i>	52
<i>cuboides, Cratis</i>	102	<i>cyprina, Scissurella</i>	423
<i>Cucurbitula tasmanica</i>	169	<i>Cystiscus alternans</i>	1124
<i>culturata, Sepia</i>	1668	<i>Cystiscus angasi</i>	1125
<i>Cumia bednalli</i>	919	<i>Cystiscus bucca</i>	1126
<i>Cumia mestayerae</i>	920	<i>Cystiscus connectans</i>	1127
<i>Cumia schoutanica</i>	921	<i>Cystiscus cratericula</i>	1128
<i>cumingi, Divalucina</i>	295	<i>Cystiscus cymbalum</i>	1129
<i>cumingianus, Musculus</i>	128	<i>Cystiscus flindersi</i>	1130
<i>Cuna concentrica</i>	243	<i>Cystiscus freycineti</i>	1131
<i>Cuna delta</i>	244	<i>Cystiscus halli</i>	1132
<i>Cuna navicula</i>	245	<i>Cystiscus incertus</i>	1133
<i>cunaeformis, Melanella</i>	659	<i>Cystiscus indiscretus</i>	1134
<i>Cunanax compressa</i>	240	<i>Cystiscus minutissimus</i>	1135
<i>Cunanax crassidentata</i>	241	<i>Cystiscus obesulus</i>	1136
<i>Cunanax subradiata</i>	242	<i>Cystiscus subauriculatus</i>	1137
<i>cuneata, Atactodea</i>	314	<i>Cystiscus thouinensis</i>	1138
<i>Cupidoliva nympha</i>	1252	<i>Cystiscus tomlinianus</i>	1139
<i>curvamen, Emarginula</i>	385	<i>Dacrydium fabale</i>	120

<i>dagamensis</i> , <i>Heteroteuthis</i>	1672
<i>danae</i> , <i>Taningia</i>	1644
<i>danieli</i> , <i>Capulus</i>	583
<i>Danilia telebathia</i>	429
<i>dannevigi</i> , <i>Prolixodens</i>	778
<i>Daphnella botanica</i>	1073
<i>Daphnella TAS sp 01</i>	1074
<i>declivis</i> , <i>Mitra</i>	1190
<i>declivis</i> , <i>Notocypraea</i>	612
<i>decora</i> , <i>Pseudarcopagia</i>	328
<i>decoramen</i> , <i>Colpospira</i>	568
<i>decorata</i> , <i>Mathilda</i>	1265
<i>decorata</i> , <i>Orbitestella</i>	1261
<i>Delectopecten fosterianus</i>	144
<i>delicatula</i> , <i>Filodrillia</i>	982
<i>delicatula</i> , <i>Zygochlamys</i>	152
<i>delicatulus</i> , <i>Guraleus</i>	1023
<i>delta</i> , <i>Cuna</i>	244
<i>deltoidalis</i> , <i>Macomona</i>	332
<i>deltoides</i> , <i>Donax</i>	318
<i>demessa</i> , <i>Onoba</i>	724
<i>dendritica</i> , <i>Placida</i>	1540
<i>Dendrodoris albopurpura</i>	1500
<i>Dendrodoris arborescens</i>	1501
<i>Dendrodoris maugeana</i>	1502
<i>Dendrodoris nigra</i>	1503
<i>Dendronotus BURN sp 01</i>	1422
<i>Dendropoma nucleocostatum</i>	900
<i>denseplicata</i> , <i>Etrema</i>	990
<i>densilaminata</i> , <i>Brookula</i>	439
<i>densilineata</i> , <i>Austroliotia</i>	465
<i>dentiens</i> , <i>Dentimargo</i>	1161
<i>Dentimargo allporti</i>	1160
<i>Dentimargo dentiens</i>	1161
<i>Dentimargo gabrieli</i>	1162
<i>Dentimargo jaffa</i>	1163
<i>Dentimargo kemblensis</i>	1164
<i>Dentimargo lodderae</i>	1165
<i>Dentimargo mayii</i>	1166
<i>denudatus</i> , <i>Chicoreus</i>	1199
<i>deplexa</i> , <i>Odostomia</i>	1289
<i>depressa</i> , <i>Eatonella</i>	600
<i>depressa</i> , <i>Pseudoskenella</i>	1279
<i>Dermatobranchus rubidus</i>	1432
<i>dermestoidea</i> , <i>Pseudamyela</i>	941
<i>Dermomurex goldsteini</i>	1200
<i>desalesii</i> , <i>Asperdaphne</i>	1065
<i>deshayesii</i> , <i>Myllita</i>	278
<i>Destacar metella</i>	84
<i>devexus</i> , <i>Capulus</i>	584
<i>devotum</i> , <i>Malluvium</i>	888
<i>Diacria trispinosa</i>	1543
<i>Diala megapicalis</i>	553
<i>Diala suturalis</i>	554
<i>Diaphana brazieri</i>	1360
<i>Diaphana tasmanica</i>	1361
<i>diaphana</i> , <i>Cinctiuga</i>	1283
<i>diaphana</i> , <i>Nepotilla</i>	1084
<i>Diaphorodoris BURN sp 01</i>	1489
<i>Diaphorodoris mitsuii</i>	1490
<i>diaphorus</i> , <i>Chiton</i>	29
<i>Dicathais orbita</i>	1207
<i>diemenensis</i> , <i>Callista</i>	335
<i>diemenensis</i> , <i>Siphonaria</i>	1559
<i>diemenensis</i> , <i>Zeacumantus</i>	547
<i>dilecta</i> , <i>Emarginula</i>	386
<i>dilecta</i> , <i>Tomopleura</i>	988
<i>dilectum</i> , <i>Vimentum</i>	224
<i>Diloma concameratum</i>	514
<i>dimegacotyle</i> , <i>Nototeuthis</i>	1641
<i>diplostreptus</i> , <i>Gibberula</i>	1141
<i>Discodoris BURN sp 02</i>	1469
<i>Discoteuthis laciniosa</i>	1624
<i>discrepans</i> , <i>Pusillina</i>	735
<i>disjecta</i> , <i>Bassina</i>	358
<i>disjuncta</i> , <i>Isotriphora</i>	815
<i>disjuncta</i> , <i>Liocarinia</i>	477
<i>disrupta</i> , <i>Callista</i>	336
<i>Divalucina cumingi</i>	295
<i>Diversidoris sulphurea</i>	1454
<i>dohrni</i> , <i>Nuculana</i>	68
<i>Dolicholatirus spiceri</i>	958
<i>Dolicholatirus thesaurus</i>	959
<i>Dolicrossea labiata</i>	869
<i>Domiporta strangei</i>	1187
<i>donaciformis</i> , <i>Mysella</i>	285
<i>Donax deltoides</i>	318
<i>Doriopsilla BURN sp 02</i>	1504
<i>Doriopsilla carneola</i>	1505
<i>Doriopsilla miniata</i>	1506
<i>Doriopsilla peculiaris</i>	1507
<i>Doriprismatica kulonba</i>	1455
<i>Doris cameroni</i>	1486
<i>Doris chrysoderma</i>	1487
<i>Doris wellingtonensis</i>	1488
<i>dorysa</i> , <i>Narvaliscala</i>	630

<i>Dosinia caerulea</i>	338	<i>Ellatrivia merces</i>	895
<i>Dosinia crocea</i>	339	<i>elliottae, Granulina</i>	1144
<i>Dosinia grata</i>	340	<i>elongata, Myadoropsis</i>	198
<i>Dosinia sculpta</i>	341	<i>elongata, Thraciopsis</i>	211
<i>Dosinia victoriae</i>	342	<i>elongatus, Callochiton</i>	25
<i>Doto BURN sp 01</i>	1434	<i>elongatus, Ischnochiton</i>	39
<i>Doto BURN sp 02</i>	1435	<i>eltanini, Maurea</i>	458
<i>Doto BURN sp 03</i>	1436	<i>Emarginula candida</i>	384
<i>Doto ostenta</i>	1437	<i>Emarginula curvamen</i>	385
<i>Doto pita</i>	1438	<i>Emarginula dilecta</i>	386
<i>dromanaensis, Coracuta</i>	280	<i>Emarginula superba</i>	387
<i>drusilla, Aeolidiella</i>	1392	<i>Embletonia gracilis</i>	1439
<i>dubia, Paradoris</i>	1473	<i>emina, Paraguraleus</i>	1043
<i>dubitabilis, Pisinna</i>	851	<i>Emozamia licina</i>	1195
<i>dunkeri, Clanculus</i>	522	<i>Enatimene simplex</i>	1212
<i>dunkeri, Microcolus</i>	952	<i>Enixotrophon araios</i>	1220
<i>Duplicaria kieneri</i>	1096	<i>Enixotrophon carduelis</i>	1221
<i>Duplicaria ustulata</i>	1097	<i>Enixotrophon latus</i>	1222
<i>dux, Architeuthis</i>	1599	<i>Enixotrophon plicilaminatus</i>	1223
<i>dyscritos, Exomilus</i>	1077	<i>Enixotrophon venustus</i>	1224
<i>Eatonella atrella</i>	598	<i>Enixotrophon veronicae</i>	1225
<i>Eatonella atropurpurea</i>	599	<i>Ennucula obliqua</i>	73
<i>Eatonella depressa</i>	600	<i>Enoplateuthis galaxias</i>	1627
<i>Eatonella exigua</i>	601	<i>ensicula, Propeleda</i>	70
<i>Eatonella fulva</i>	602	<i>Eoacmaea calamus</i>	364
<i>Eatonella galbinia</i>	603	<i>ephamilla, Tritia</i>	968
<i>Eatonella melanochroma</i>	604	<i>Epicodakia consettiana</i>	290
<i>Eatonella pellucida</i>	605	<i>epicurius, Goniobranchus</i>	1457
<i>Eatonella puniceolinea</i>	606	<i>Epidirella xanthophaeas</i>	1104
<i>Eatonella shepherdii</i>	607	<i>Epidirona gabensis</i>	1054
<i>Eatonina condita</i>	589	<i>Epidirona jaffaensis</i>	1055
<i>Eatonina fulvicolumella</i>	590	<i>Epidirona philipineri</i>	1056
<i>Eatonina hutchingsae</i>	591	<i>Epidirona schoutanica</i>	1057
<i>Eatonina sanguinolenta</i>	592	<i>Epidirona torquata</i>	1058
<i>ebeninus, Pyrazus</i>	546	<i>Epigrus columnarius</i>	871
<i>eblanae, Todaropsis</i>	1651	<i>Epigrus cylindraceus</i>	872
<i>eburnea, Cominella</i>	905	<i>Episiphon bordensis</i>	1579
<i>eburnea, Cymatiella</i>	759	<i>Episiphon virgula</i>	1580
<i>eburnea, Phyllocoma</i>	1201	<i>Epitonium bellicosum</i>	625
<i>edentata, Warrana</i>	250	<i>Epitonium coretum</i>	626
<i>edithae, Amalda</i>	1246	<i>Epitonium jukesianum</i>	627
<i>edwini, Microgenia</i>	1081	<i>Epitonium minorum</i>	628
<i>Elachisiniidae unplaced TAS sp 01</i>	870	<i>Epitonium tenellum</i>	629
<i>Electroma papilionacea</i>	162	<i>epitrema, Sassia</i>	765
<i>Eledone palari</i>	1683	<i>Equichlamys bifrons</i>	145
<i>elegantula, Carditellopsis</i>	222	<i>Ercolania boodeae</i>	1538
<i>elegantula, Zebinella</i>	747	<i>Ercolania margaritae</i>	1539
<i>Eleutheromenia unplaced</i>	3	<i>erectum, Laevidentalium</i>	1581

<i>Ericusa papillosa</i>	1232	<i>Exomilopsis spica</i>	931
<i>Ericusa sowerbyi</i>	1233	<i>Exomilus cancellatus</i>	1075
<i>erma, Cuspidaria</i>	182	<i>Exomilus cylindricus</i>	1076
<i>erosus, Brachidontes</i>	119	<i>Exomilus dyscritos</i>	1077
<i>erratica, Crassitonella</i>	596	<i>Exomilus lutarius</i>	1078
<i>erycinaea, Atactodea</i>	315	<i>Exomilus telescopialis</i>	1079
<i>Escalima murrayi</i>	109	<i>Exosiperna scapha</i>	121
<i>esparanza, Asperdaphne</i>	1066	<i>exserta, Acteocina</i>	1353
<i>Ethminolia probabilis</i>	531	<i>extraordinaria, Aplysia</i>	1343
<i>Ethminolia vitiliginea</i>	532	<i>fabale, Dacrydium</i>	120
<i>Etrema bicolor</i>	989	<i>Facelina BURN sp 03</i>	1398
<i>Etrema denseplicata</i>	990	<i>Facelina hartleyi</i>	1399
<i>Etrema kymatoessa</i>	991	<i>Facelina newcombi</i>	1400
<i>Eubranchus BURN sp 01</i>	1405	<i>falcatus, Ischnochiton</i>	40
<i>Eubranchus BURN sp 02</i>	1406	<i>Falcidens chiastos</i>	1
<i>Eubranchus BURN sp 03</i>	1407	<i>fallaciosus, Guraleus</i>	1024
<i>Eubranchus BURN sp 08</i>	1408	<i>fallax, Rissoella</i>	1332
<i>Eubranchus rubeolus</i>	1409	<i>Falsilunata TAS sp 01</i>	678
<i>Eucithara pagoda</i>	1018	<i>Falsimargarita kapala</i>	460
<i>Eucleoteuthis luminosa</i>	1645	<i>fasciata, Alvania</i>	712
<i>euclia, Lucinoma</i>	291	<i>fasciata, Bankivia</i>	530
<i>Eucrassatella kingicola</i>	252	<i>fasciata, Hedleytriphora</i>	808
<i>Eudaronia jaffaensis</i>	442	<i>fasciata, Rissoina</i>	739
<i>Eudoxochiton inornatus</i>	27	<i>Fascinus typicus</i>	909
<i>Eulima acutissima</i>	648	<i>Favartia brazieri</i>	1204
<i>Eulima lodderae</i>	649	<i>favus, Chlamydella</i>	155
<i>Eulima petterdi</i>	650	<i>Fax grandior</i>	910
<i>Eulima tenisoni</i>	651	<i>Fax TAS sp 01</i>	911
<i>Eumarcia fumigata</i>	346	<i>Fax tenuicostatus</i>	912
<i>Eunaticina umbilicata</i>	692	<i>fenestrata, Gatliffena</i>	932
<i>Euprymna tasmanica</i>	1676	<i>fenestrata, Nepotilla</i>	1086
<i>Euterebra assecla</i>	1098	<i>fenestratum, Herpetopoma</i>	432
<i>Euterebra tristis</i>	1100	<i>fenestratum, Mesopeplum</i>	146
<i>Eutriphora armillata</i>	803	<i>festiva, Aclophoropsis</i>	799
<i>Eutriphora cana</i>	804	<i>Fl sp 01, Simulamerelina</i>	736
<i>Eutriphora pseudocana</i>	805	<i>filicea, Cominella</i>	906
<i>Eutriphora tricolor</i>	806	<i>filippovae, Todarodes</i>	1650
<i>exarata, Cuspidaria</i>	183	<i>filocincta, Alvania</i>	713
<i>exaratum, Monoplex</i>	762	<i>Filodrillia columnaria</i>	981
<i>excavata, Nepotilla</i>	1085	<i>Filodrillia delicatula</i>	982
<i>exeches, Aegires</i>	1508	<i>Filodrillia lacteola</i>	983
<i>exempla, Pulvinites</i>	166	<i>Filodrillia mucronata</i>	984
<i>exigua, Abra</i>	324	<i>Filodrillia ordinata</i>	985
<i>exigua, Austrocyllichna</i>	1366	<i>Filodrillia ornata</i>	986
<i>exigua, Eatoniella</i>	601	<i>Filodrillia tricarinata</i>	987
<i>exigua, Janthina</i>	636	<i>filosa, Borniola</i>	270
<i>exigua, Noalda</i>	1371	<i>fimbriata, Cosa</i>	98
<i>eximus, Phasianotrochus</i>	497	<i>fimbriatus, Gemixystus</i>	1213

<i>finesia</i> , <i>Brookula</i>	440
<i>Fiona pinnata</i>	1410
<i>fischeri</i> , <i>Ascobulla</i>	1536
<i>Fissidentalium horikoshii</i>	1573
<i>Fissidentalium verconis</i>	1574
<i>flabellata</i> , <i>Tucetona</i>	90
<i>Flabellina BURN sp 01</i>	1417
<i>Flabellina BURN sp 02</i>	1418
<i>Flabellina poenia</i>	1419
<i>Flabellina rubrolineata</i>	1420
<i>flaccidus</i> , <i>Guraleus</i>	1025
<i>flagellatus</i> , <i>Clanculus</i>	523
<i>flammea</i> , <i>Crassitonella</i>	597
<i>flammea</i> , <i>Notoacmea</i>	372
<i>flindersi</i> , <i>Cystiscus</i>	1130
<i>flindersi</i> , <i>Pisinna</i>	852
<i>Fluxinella trochiformis</i>	436
<i>foliacea</i> , <i>Antisabia</i>	887
<i>formicula</i> , <i>Astroginella</i>	1152
<i>Fossarina legrandi</i>	502
<i>Fossarina patula</i>	503
<i>Fossarina petterdi</i>	504
<i>Fossarina TAS sp 01</i>	505
<i>fosterianus</i> , <i>Delectopecten</i>	144
<i>fragilis</i> , <i>Salinator</i>	1556
<i>fretterae</i> , <i>Rissoella</i>	1333
<i>freycineti</i> , <i>Cystiscus</i>	1131
<i>freycineti</i> , <i>Onoba</i>	725
<i>Friginatica beddomei</i>	688
<i>fruticosus</i> , <i>Ischnochiton</i>	41
<i>fulgida</i> , <i>Pyreneola</i>	943
<i>fulva</i> , <i>Eatonella</i>	602
<i>Fulvia tenuicostata</i>	218
<i>fulvicolumella</i> , <i>Eatonina</i>	590
<i>fulvidum</i> , <i>Salaputium</i>	253
<i>fumatus</i> , <i>Pecten</i>	154
<i>fumigata</i> , <i>Eumarcia</i>	346
<i>funiculata</i> , <i>Siphonaria</i>	1560
<i>furtivum</i> , <i>Scrinium</i>	1052
<i>fusca</i> , <i>Turbanilla</i>	1312
<i>Fusinus annae</i>	953
<i>Fusinus australis</i>	954
<i>Fusinus novaehollandiae</i>	955
<i>Fusinus pyrulatus</i>	956
<i>Fusitriton retiolus</i>	773
<i>Fustifaria caesura</i>	1578
<i>gabensis</i> , <i>Epidirona</i>	1054
<i>gabrieli</i> , <i>Dentimargo</i>	1162
<i>gabrieli</i> , <i>Subterenochiton</i>	53
<i>Gabrielona pisinna</i>	414
<i>Gadila angustior</i>	1591
<i>Gadila bordaensis</i>	1592
<i>Gadila spreta</i>	1593
<i>Gaimardia rostellata</i>	259
<i>Gaimardia tasmanica</i>	260
<i>galactites</i> , <i>Venerupis</i>	356
<i>galaxias</i> , <i>Enoplateuthis</i>	1627
<i>galbina</i> , <i>Nanula</i>	493
<i>galbinia</i> , <i>Eatonella</i>	603
<i>Galiteuthis IMBER sp 3</i>	1614
<i>Galiteuthis IMBER sp stC</i>	1615
<i>gallinula</i> , <i>Tawera</i>	362
<i>galloprovincialis</i> , <i>Mytilus</i>	130
<i>Gari kenyoniana</i>	319
<i>Gari livida</i>	320
<i>Gari modesta</i>	321
<i>garrardi</i> , <i>Vexitomina</i>	1012
<i>Gastropteron BURN sp 01</i>	1375
<i>Gatliffena fenestrata</i>	932
<i>gatliffi</i> , <i>Acanthochitona</i>	7
<i>gatliffi</i> , <i>Aesopus</i>	923
<i>gatliffi</i> , <i>Alaginella</i>	1147
<i>Gazameda gunnii</i>	577
<i>Gazameda tasmanica</i>	578
<i>gealei</i> , <i>Tucetona</i>	91
<i>geminata</i> , <i>Alaginella</i>	1148
<i>Gemixystus fimbriatus</i>	1213
<i>Gemixystus laminatus</i>	1214
<i>Gemixystus polyphillius</i>	1215
<i>Gemixystus recurvatus</i>	1216
<i>Gemixystus rhodanos</i>	1217
<i>gemma</i> , <i>Neotrigonia</i>	167
<i>gemmata</i> , <i>Pterygioteuthis</i>	1661
<i>gemmegens</i> , <i>Teretriphora</i>	829
<i>georgiana</i> , <i>Astroginella</i>	1153
<i>gertrudis</i> , <i>Rissoina</i>	740
<i>giardi</i> , <i>Pterygioteuthis</i>	1662
<i>gibba</i> , <i>Corbula</i>	172
<i>Gibberula agapeta</i>	1140
<i>Gibberula diplostreptus</i>	1141
<i>Gibberula pulchella</i>	1142
<i>Gibberula subbulbosa</i>	1143
<i>Gibbomodiola albicosta</i>	122
<i>gibbosus</i> , <i>Polyschides</i>	1594
<i>Gibbula hisseyiana</i>	490
<i>gigas</i> , <i>Crassostrea</i>	141

<i>gilchristi</i> , <i>Abraliopsis</i>	1625
<i>glabra</i> , <i>Mitra</i>	1191
<i>Glaphyrina</i> TAS sp 01	960
<i>Glaucus atlanticus</i>	1404
<i>glaucus</i> , <i>Chiton</i>	30
<i>globosa</i> , <i>Janthina</i>	637
<i>globularis</i> , <i>Zemysina</i>	302
<i>glomerata</i> , <i>Saccostrea</i>	142
<i>Glycymeris grayana</i>	86
<i>Glycymeris mayi</i>	87
<i>Glycymeris radians</i>	88
<i>Glycymeris striatularis</i>	89
<i>Glyptozaria columnaria</i>	551
<i>Glyptozaria opulenta</i>	552
<i>goldsteini</i> , <i>Dermomurex</i>	1200
<i>Gomphina undulosa</i>	347
<i>Gonatus antarcticus</i>	1628
<i>Goniobranchus annulatus</i>	1456
<i>Goniobranchus epicurius</i>	1457
<i>Goniobranchus multimaculosus</i>	1458
<i>Goniobranchus tasmaniensis</i>	1459
<i>Goniobranchus tinctorius</i>	1460
<i>gouldi</i> , <i>Nototodarus</i>	1647
<i>Gouldiopa australis</i>	343
<i>gracilis</i> , <i>Embletonia</i>	1439
<i>gracilis</i> , <i>Tremoctopus</i>	1696
<i>granarium</i> , <i>Cacozeliana</i>	549
<i>Granata imbricata</i>	430
<i>grandior</i> , <i>Fax</i>	910
<i>granifera</i> , <i>Costatophora</i>	802
<i>granosa</i> , <i>Opalia</i>	632
<i>granosa</i> , <i>Sydaphera</i>	975
<i>granostrata</i> , <i>Acanthochitona</i>	8
<i>Granulina elliotae</i>	1144
<i>granulosissima</i> , <i>Turrella</i>	992
<i>Graphis pellucida</i>	1267
<i>Graptacme unplaced</i>	1576
<i>grata</i> , <i>Dosinia</i>	340
<i>gratiosa</i> , <i>Splendrillia</i>	1000
<i>grayana</i> , <i>Glycymeris</i>	86
<i>greeni</i> , <i>Aphelodoris</i>	1481
<i>gregaria</i> , <i>Pseudopisinna</i>	593
<i>Gregariella barbata</i>	123
<i>grimaldii</i> , <i>Lepidoteuthis</i>	1636
<i>Grimalditeuthis bonplandii</i>	1609
<i>Grimpella thaumastocheir</i>	1685
<i>grisea</i> , <i>Notopaphia</i>	354
<i>grunerii</i> , <i>Turbo</i>	537
<i>gualtieriana</i> , <i>Notocochlis</i>	681
<i>gunnii</i> , <i>Gazameda</i>	577
<i>Guraleus alucinans</i>	1019
<i>Guraleus australis</i>	1020
<i>Guraleus brazieri</i>	1021
<i>Guraleus cuspis</i>	1022
<i>Guraleus delicatulus</i>	1023
<i>Guraleus fallaciosus</i>	1024
<i>Guraleus flaccidus</i>	1025
<i>Guraleus incrustus</i>	1026
<i>Guraleus jacksonensis</i>	1027
<i>Guraleus lallemantianus</i>	1028
<i>Guraleus mitralis</i>	1029
<i>Guraleus nanus</i>	1030
<i>Guraleus pictus</i>	1031
<i>Guraleus</i> TAS sp 01	1032
<i>Guraleus</i> TAS sp 02	1033
<i>Guraleus</i> TAS sp 03	1034
<i>Guraleus tasmanicus</i>	1035
<i>Guraleus tasmantis</i>	1036
<i>Guraleus tasmantis tritomus</i>	1037
<i>Gymnobela</i> TAS sp 01	1080
<i>Gymnodoris alba</i>	1509
<i>Gymnodoris arnoldi</i>	1510
<i>Halicardia cf maoria</i>	213
<i>haliclona</i> , <i>Verconia</i>	1466
<i>Haliotis laevigata</i>	405
<i>Haliotis rubra</i>	406
<i>Haliotis scalaris emmae</i>	407
<i>Haliris accessa</i>	214
<i>Hallaxa michaeli</i>	1445
<i>halli</i> , <i>Cystiscus</i>	1132
<i>Halotapada</i> TAS sp 01	560
<i>Hamacuna hamata</i>	226
<i>hamata</i> , <i>Hamacuna</i>	226
<i>hamiltoni</i> , <i>Mesonychoteuthis</i>	1619
<i>Haminoea maugeensis</i>	1367
<i>handrecki</i> , <i>Melanochlamys</i>	1369
<i>Hapalochlaena maculosa</i>	1686
<i>harriettae</i> , <i>Circulus</i>	879
<i>harrisoni</i> , <i>Puncturella</i>	390
<i>harrissoni</i> , <i>Puposyrnola</i>	1300
<i>hartleyi</i> , <i>Facelina</i>	1399
<i>hartleyi</i> , <i>Jorunna</i>	1472
<i>hasta</i> , <i>Koloonella</i>	1269
<i>Hastula brazieri</i>	1099
<i>haswelli</i> , <i>Serrata</i>	1183
<i>hayashii</i> , <i>Pseudophiline</i>	1385

<i>Hebeulima columnaria</i>	653
<i>hedgpethi, Polycera</i>	1518
<i>hedleyi, Alvania</i>	714
<i>hedleyi, Calliostoma</i>	453
<i>hedleyi, Magnosinister</i>	820
<i>hedleyi, Sepia</i>	1669
<i>hedleyi, Serrata</i>	1184
<i>hedleyi, Sigapatella</i>	582
<i>Hedleytriphora basimacula</i>	807
<i>Hedleytriphora fasciata</i>	808
<i>Hedleytriphora innotabilis</i>	809
<i>Hedleytriphora scitula</i>	810
<i>Heliacus ponderi</i>	1258
<i>helicina, Limacina</i>	1549
<i>helicochorda, Burnaia</i>	1395
<i>Helicocranchia pfefferi</i>	1616
<i>Heliconoides inflatus</i>	1548
<i>hemileuron, Paradentalium</i>	1575
<i>Hemiliostraca joshuana</i>	652
<i>Herpetopoma aspersum</i>	431
<i>Herpetopoma fenestratum</i>	432
<i>Herpetopoma scabriuscum</i>	433
<i>Herpetopoma vixumbilicatum</i>	434
<i>hesitata, Umbilia</i>	617
<i>Heterodoris antipodes</i>	1433
<i>Heteroteuthis dagamensis</i>	1672
<i>hexactes, Notochlamus</i>	148
<i>Hiatella australis</i>	170
<i>Hiatula alba</i>	322
<i>Hiatula biradiata</i>	323
<i>hilaira, Nevenulora</i>	296
<i>hilli, Pleurobranchus</i>	1529
<i>Hiloa variabilis</i>	418
<i>hilum, Austropusilla</i>	1072
<i>Hinemoa ligata</i>	1299
<i>hirsuta, Trichomya</i>	135
<i>hirta, Merelina</i>	710
<i>hisseyiana, Gibbula</i>	490
<i>Histioteuthis atlantica</i>	1629
<i>Histioteuthis macrohista</i>	1631
<i>Histioteuthis meleagroteuthis</i>	1632
<i>Histioteuthis miranda</i>	1633
<i>Histioteuthis reversa</i>	1634
<i>Histioteuthis Type A</i>	1635
<i>Hoplodoris nodulosa</i>	1470
<i>Horaiclavidae unplaced TAS sp 01</i>	1010
<i>horikoshii, Fissidentalium</i>	1573
<i>hoylei, Stigmatoteuthis</i>	1630
<i>Humphreyia strangei</i>	179
<i>huonensis, Tatea</i>	877
<i>hutchingsae, Eatonina</i>	591
<i>Huxleyia concentrica</i>	77
<i>hyadesi, Martialis</i>	1646
<i>Hydrococcus brazieri</i>	873
<i>Hydroginella columnaria</i>	1167
<i>Hydroginella mixta</i>	1168
<i>Hydroginella tridentata</i>	1169
<i>Hypermastus coxi</i>	654
<i>Hypermastus mucronatus</i>	655
<i>icarus, Cacozeliana</i>	550
<i>Icuncula consobrina</i>	585
<i>Icuncula torcularis</i>	586
<i>Icuncula zodiac</i>	587
<i>Idiosepius notoides</i>	1595
<i>Idioteuthis cordiformis</i>	1638
<i>illecebrosus, Scaphander</i>	1391
<i>illevis, Poromya</i>	202
<i>illibrata, Asteracmea</i>	367
<i>IMBER sp 3, Galiteuthis</i>	1614
<i>IMBER sp F, Chiroteuthis</i>	1603
<i>IMBER sp stC, Galiteuthis</i>	1615
<i>imbricata, Granata</i>	430
<i>imitans, Limaria</i>	111
<i>immaculatus, Paracuneus</i>	999
<i>immersa, Maoricrypta</i>	580
<i>impactus, Musculus</i>	129
<i>imperator, Chiroteuthis</i>	1604
<i>imperforata, Rissoella</i>	1334
<i>imperialis, Plocamopherus</i>	1523
<i>impertusa, Stomatella</i>	515
<i>incei, Conuber</i>	685
<i>incerta, Mitromorpha</i>	1049
<i>incertum, Calliostoma</i>	454
<i>incertus, Cystiscus</i>	1133
<i>incidatus, Amphithalamus</i>	831
<i>Incisura remota</i>	422
<i>incola, Cerberilla</i>	1397
<i>inconspicua, Mesoginella</i>	1173
<i>inconstans, Xenostrobus</i>	136
<i>incrustus, Guraleus</i>	1026
<i>indiscreta, Curveulima</i>	647
<i>indiscretus, Cystiscus</i>	1134
<i>Inella obliqua</i>	811
<i>Inella obtusa</i>	812
<i>Inella spina</i>	813
<i>inexpectata, Cantrainea</i>	412

<i>infernalis</i> , <i>Vampyroteuthis</i>	1698
<i>inflata</i> , <i>Apicalia</i>	644
<i>inflatus</i> , <i>Heliconoides</i>	1548
<i>infracolor</i> , <i>Prolixodens</i>	779
<i>ingens</i> , <i>Onykia</i>	1657
<i>innotabilis</i> , <i>Hedleytriphora</i>	809
<i>inornatus</i> , <i>Eudoxochiton</i>	27
<i>Inquisitor acervatus</i>	1059
<i>inscripta</i> , <i>Zalipais</i>	486
<i>insignis</i> , <i>Patelloidea</i>	376
<i>insignis</i> , <i>Seila</i>	790
<i>interstriatus</i> , <i>Irus</i>	350
<i>invalida</i> , <i>Plastiscala</i>	633
<i>Iphinopsis TAS sp 01</i>	969
<i>iravadioides</i> , <i>Microdryas</i>	843
<i>iredalei</i> , <i>Cryptoplax</i>	20
<i>iredalei</i> , <i>Orbitestella</i>	1262
<i>iredalei</i> , <i>Rissoina</i>	741
<i>Iridoteuthis unplaced</i>	1673
<i>irisodontes</i> , <i>Phasianotrochus</i>	498
<i>Irus carditoides</i>	348
<i>Irus crenatus</i>	349
<i>Irus interstriatus</i>	350
<i>Ischnochiton australis</i>	35
<i>Ischnochiton carinulatus</i>	36
<i>Ischnochiton cariosus</i>	37
<i>Ischnochiton contractus</i>	38
<i>Ischnochiton elongatus</i>	39
<i>Ischnochiton falcatus</i>	40
<i>Ischnochiton fruticosus</i>	41
<i>Ischnochiton lentiginosus</i>	42
<i>Ischnochiton lineolatus</i>	43
<i>Ischnochiton mawlei</i>	44
<i>Ischnochiton mayi</i>	45
<i>Ischnochiton smaragdinus</i>	46
<i>Ischnochiton subviridis</i>	47
<i>Ischnochiton torri</i>	48
<i>Ischnochiton variegatus</i>	49
<i>Ischnochiton versicolor</i>	50
<i>Ischnochiton virgatus</i>	51
<i>Isotriphora amethystina</i>	814
<i>Isotriphora disjuncta</i>	815
<i>Isotriphora nivea</i>	816
<i>Isotriphora simulata</i>	817
<i>Isotriphora tasmanica</i>	818
<i>Isotriphora vercoi</i>	819
<i>jacksonensis</i> , <i>Guraleus</i>	1027
<i>jacksonensis</i> , <i>Mactra</i>	308
<i>jacksoni</i> , <i>Amphithalamus</i>	832
<i>jacksoniana</i> , <i>Terebra</i>	1102
<i>jaffa</i> , <i>Dentimargo</i>	1163
<i>jaffa</i> , <i>Rissoina</i>	742
<i>jaffaensis</i> , <i>Aesopus</i>	924
<i>jaffaensis</i> , <i>Carditella</i>	232
<i>jaffaensis</i> , <i>Epidirona</i>	1055
<i>jaffaensis</i> , <i>Eudaronia</i>	442
<i>janucensis</i> , <i>Microdryas</i>	844
<i>janukia</i> , <i>Polycera</i>	1519
<i>Janolus BURN sp 01</i>	1443
<i>Janolus BURN sp 04</i>	1444
<i>Janthina exigua</i>	636
<i>Janthina globosa</i>	637
<i>Janthina janthina</i>	638
<i>janthina</i> , <i>Janthina</i>	638
<i>javanicensis</i> , <i>Amblychilepas</i>	399
<i>johnstoni</i> , <i>Astroginella</i>	1154
<i>johnstoni</i> , <i>Liotella</i>	480
<i>jonasii</i> , <i>Nassarius</i>	961
<i>Jorunna BURN sp 01</i>	1471
<i>Jorunna hartleyi</i>	1472
<i>josephi</i> , <i>Charisma</i>	510
<i>joshuana</i> , <i>Hemiliostraca</i>	652
<i>jugosus</i> , <i>Chiton</i>	31
<i>jukesianum</i> , <i>Epitonium</i>	627
<i>juliae</i> , <i>Aphelodoris</i>	1482
<i>juliana</i> , <i>Aplysia</i>	1344
<i>julieae</i> , <i>Suterilla</i>	866
<i>Kaloplocamus BURN sp 01</i>	1521
<i>Kaloplocamus ramosus</i>	1522
<i>kampyla</i> , <i>Sassia</i>	766
<i>kapala</i> , <i>Falsimargarita</i>	460
<i>kapalae</i> , <i>Cyclopecten</i>	156
<i>Katelysia peronii</i>	351
<i>Katelysia rhytiphora</i>	352
<i>Katelysia scalarina</i>	353
<i>kaurna</i> , <i>Octopus</i>	1690
<i>Kellia rotunda</i>	268
<i>kemblensis</i> , <i>Dentimargo</i>	1164
<i>kengrahami</i> , <i>Buccipagoda</i>	903
<i>kenyoniana</i> , <i>Gari</i>	319
<i>kershawi</i> , <i>Cryptassiminea</i>	864
<i>kershawi</i> , <i>Pisinna</i>	853
<i>kesteveni</i> , <i>Vacerrena</i>	395
<i>KI sp 01</i> , <i>Merelina</i>	711
<i>kieneri</i> , <i>Duplicaria</i>	1096
<i>kilcundae</i> , <i>Leiostraca</i>	656

<i>kilcundae</i> , <i>Liotella</i>	481
<i>kimberi</i> , <i>Acanthochitona</i>	9
<i>kingensis</i> , <i>Alcyна</i>	489
<i>kingensis</i> , <i>Antiguraleus</i>	1015
<i>kingensis</i> , <i>Argalista</i>	410
<i>kingensis</i> , <i>Laevilitorina</i>	672
<i>kingicola</i> , <i>Eucrassatella</i>	252
<i>kingicola</i> , <i>Pterotrachea</i>	698
<i>kingicola</i> , <i>Tasmeuthria</i>	915
<i>kingii</i> , <i>Callista</i>	337
<i>kitcheni</i> , <i>Turbanilla</i>	1313
<i>Koloonella coacta</i>	1268
<i>Koloonella hasta</i>	1269
<i>Koloonella micra</i>	1270
<i>Koloonella moniliformis</i>	1271
<i>Koloonella TAS sp 01</i>	1272
<i>Koloonella turrita</i>	1273
<i>Kondakovia longimana</i>	1653
<i>kryptopleurakia</i> , <i>Scalaronoba</i>	642
<i>kulonba</i> , <i>Doriprismatica</i>	1455
<i>kymatoessa</i> , <i>Etrema</i>	991
<i>Kyrina rubiginosa</i>	344
<i>labiata</i> , <i>Dolicossea</i>	869
<i>labiata</i> , <i>Semicassis</i>	748
<i>labiosus</i> , <i>Turritriton</i>	771
<i>labrotoma</i> , <i>Pisinna</i>	854
<i>lachryma</i> , <i>Proterato</i>	894
<i>laciniosa</i> , <i>Discoteuthis</i>	1624
<i>lactarius</i> , <i>Stilapex</i>	666
<i>lactea</i> , <i>Mysella</i>	286
<i>lactea</i> , <i>Sydaphera</i>	976
<i>lacteola</i> , <i>Filodrillia</i>	983
<i>lacteola</i> , <i>Pseudolucinica</i>	293
<i>Laevidentalium erectum</i>	1581
<i>Laevidentalium largicrescens</i>	1582
<i>Laevidentalium leptosceles</i>	1583
<i>Laevidentalium lubricatum</i>	1584
<i>Laevidentalium zeidleri</i>	1585
<i>laevigata</i> , <i>Haliotis</i>	405
<i>Laevilitorina bruniensis</i>	671
<i>Laevilitorina kingensis</i>	672
<i>Laevilitorina mariae</i>	673
<i>lagopus</i> , <i>Tawera</i>	363
<i>lallemantianus</i> , <i>Guraleus</i>	1028
<i>Lamellaria australis</i>	897
<i>Lamellaria ophione</i>	898
<i>Lamellileda typica</i>	67
<i>lamellosa</i> , <i>Nepotilla</i>	1087
<i>laminatus</i> , <i>Gemixystus</i>	1214
<i>lampas rubicunda</i> , <i>Charonia</i>	757
<i>largicrescens</i> , <i>Laevidentalium</i>	1582
<i>largillierti</i> , <i>Venerupis</i>	357
<i>Larinopsis turbinatus</i>	555
<i>Lasaea australis</i>	273
<i>Lasaea colmani</i>	274
<i>Lasaea purpurata</i>	275
<i>lata</i> , <i>Theora</i>	325
<i>Laternula attenuata</i>	204
<i>Laternula creccina</i>	205
<i>Laternula tasmanica</i>	206
<i>latesulcata</i> , <i>Cuspidaria</i>	184
<i>latistrigata</i> , <i>Patelloidea</i>	377
<i>latus</i> , <i>Enixotrophon</i>	1222
<i>lauretanae</i> , <i>Terebra</i>	1103
<i>lawsae</i> , <i>Aphelodoris</i>	1483
<i>layardi</i> , <i>Lironoba</i>	706
<i>Leachia cyclura</i>	1611
<i>Leachia pacifica</i>	1612
<i>Ledella miliacea</i>	65
<i>Ledella pala</i>	66
<i>legrandi</i> , <i>Asperdaphne</i>	1067
<i>legrandi</i> , <i>Austromitra</i>	1110
<i>legrandi</i> , <i>Calliostoma</i>	455
<i>legrandi</i> , <i>Fossarina</i>	502
<i>legrandi</i> , <i>Zafra</i>	949
<i>lehmanni</i> , <i>Notogibbula</i>	529
<i>lehmanni</i> , <i>Prothalotia</i>	491
<i>Leiopyrga octona</i>	533
<i>Leiostraca kilcundae</i>	656
<i>Leiostraca styliformis</i>	657
<i>lene</i> , <i>Anabathron</i>	838
<i>lentiginosus</i> , <i>Ischnochiton</i>	42
<i>lePIDOTEUTHIS grimaldii</i>	1636
<i>Leptochiton badius</i>	59
<i>Leptochiton collusor</i>	60
<i>Leptochiton columnarius</i>	61
<i>Leptochiton liratus</i>	62
<i>Leptochiton matthewsianus</i>	63
<i>leptodons</i> , <i>Neorossia</i>	1675
<i>leptosceles</i> , <i>Laevidentalium</i>	1583
<i>lesueuri</i> , <i>Ancistrocheirus</i>	1598
<i>lesueurii</i> , <i>Limacina</i>	1550
<i>letourneuxiana</i> , <i>Turrella</i>	993
<i>Leuconopsis pellucida</i>	1563
<i>leucostoma</i> , <i>Mitrella</i>	934

<i>Leucosyrinx TAS sp 01</i>	1060	<i>Lissarca rhomboidalis</i>	104
<i>Leucotina casta</i>	1277	<i>Lissarca rubricata</i>	105
<i>Leucotina micra</i>	1278	<i>Lissotesta contabulata</i>	443
<i>leucozona, Belloliva</i>	1250	<i>Lissotesta micra</i>	444
<i>lichtensteinii, Ancistroteuthis</i>	1652	<i>Litiopa limnophysa</i>	558
<i>licina, Emozamia</i>	1195	<i>Litozamia brazieri</i>	1218
<i>ligata, Hinemoa</i>	1299	<i>Litozamia rudolphi</i>	1219
<i>Liguriella podophthalma</i>	1617	<i>livida, Gari</i>	320
<i>Liloa brevis</i>	1368	<i>Livonia mammilla</i>	1234
<i>Lima nimbifer</i>	110	<i>Livonia roadnightae</i>	1235
<i>Limacina helicina</i>	1549	<i>lodderae, Dentimargo</i>	1165
<i>Limacina lesueurii</i>	1550	<i>lodderae, Eulima</i>	649
<i>Limacina trochiformis</i>	1551	<i>lodderae, Lodderia</i>	881
<i>limaeformis, Condylocardia</i>	235	<i>lodderae, Scalenostoma</i>	665
<i>Limaria imitans</i>	111	<i>lodderae, Zeidora</i>	396
<i>Limatula siligo</i>	112	<i>Lodderena minima</i>	485
<i>Limatula strangei</i>	113	<i>Lodderia lodderae</i>	881
<i>limbatus, Clanculus</i>	524	<i>longimana, Kondakovia</i>	1653
<i>Limea austrina</i>	114	<i>Lophodoris BURN sp 01</i>	1493
<i>Limea parvula</i>	115	<i>Lorica volvox</i>	54
<i>limnophysa, Litiopa</i>	558	<i>Loricella angasi</i>	55
<i>Limopsis bassi</i>	92	<i>Loricella profundior</i>	56
<i>Limopsis penelevis</i>	93	<i>lorigera, Lycoteuthis</i>	1637
<i>Limopsis soboles</i>	94	<i>Lottia mixta</i>	369
<i>Limopsis tenisoni</i>	95	<i>lubrica, Theora</i>	326
<i>lincolnensis, Mitrella</i>	935	<i>lubricatum, Laevidentalium</i>	1584
<i>lincolnensis, Thracia</i>	208	<i>Lucidestea atkinsoni</i>	719
<i>lineata, Bullina</i>	1341	<i>Lucidestea muratensis</i>	720
<i>lineolata, Cominella</i>	907	<i>Lucidestea nitens</i>	721
<i>lineolatus, Ischnochiton</i>	43	<i>lucidum, Teinostoma</i>	880
<i>lineus, Modiolus</i>	126	<i>Lucinoma euclia</i>	291
<i>linkovskyi, Brachiotheuthis</i>	1600	<i>Lucinoma yoshidai</i>	292
<i>Linopyrga portseaensis</i>	1284	<i>luculenta, Natica</i>	679
<i>lintea, Rissoina</i>	743	<i>luminosa, Eucleoteuthis</i>	1645
<i>Liocarinia disjuncta</i>	477	<i>Lunella undulata</i>	536
<i>Liotella annulata</i>	478	<i>lutarious, Exomilus</i>	1078
<i>Liotella compacta</i>	479	<i>lutea, Philippia</i>	1256
<i>Liotella johnstoni</i>	480	<i>luteofuscum, Anabathron</i>	839
<i>Liotella kilcundae</i>	481	<i>Lutraria rhynchaena</i>	305
<i>Liotella petalifera</i>	482	<i>Lycoteuthis lorigera</i>	1637
<i>Liotella pulcherrima</i>	483	<i>lygdina, Splendrillia</i>	1001
<i>Liotella TAS sp 01</i>	484	<i>Lyria mitraeformis</i>	1236
<i>liratus, Leptochiton</i>	62	<i>lyromma, Bathothauma</i>	1613
<i>Lironoba australis</i>	705	<i>maccocyi, Austrorissopsis</i>	641
<i>Lironoba layardi</i>	706	<i>maccocyi, Pellasmimnia</i>	618
<i>Lironoba unilirata</i>	707	<i>macleayana, Turbonilla</i>	1314
<i>lisckeanus, Babelomurex</i>	1192	<i>macleayi, Baeolidia</i>	1394
<i>Lissarca picta</i>	103	<i>Macomona deltoidalis</i>	332

<i>macphersonae</i> , <i>Mitromorpha</i>	1050
<i>macphersonae</i> , <i>Phyllodesmium</i>	1402
<i>Macroctopus maorum</i>	1687
<i>macrocystialis</i> , <i>Acanthochitona</i>	10
<i>macrohista</i> , <i>Histioteuthis</i>	1631
<i>macropus</i> , <i>Mexichromis</i>	1461
<i>Macroschisma productum</i>	403
<i>Macroschisma tasmaniae</i>	404
<i>Macteola anomala</i>	1038
<i>Mactra australis</i>	307
<i>Mactra jacksonensis</i>	308
<i>Mactra pura</i>	309
<i>mactroides</i> , <i>Reloncavia</i>	258
<i>Mactrotoma antecedens</i>	310
<i>maculata</i> , <i>Pleurobranchaea</i>	1525
<i>maculosa</i> , <i>Aclophoropsis</i>	800
<i>maculosa</i> , <i>Hapalochlaena</i>	1686
<i>Madrella BURN sp 01</i>	1440
<i>Madrella sanguinea</i>	1441
<i>magna</i> , <i>Plastiscala</i>	634
<i>magna</i> , <i>Seila</i>	791
<i>Magnosinister hedleyi</i>	820
<i>malina</i> , <i>Alaginella</i>	1149
<i>Malluvium devotum</i>	888
<i>mamilla</i> , <i>Melanella</i>	661
<i>mamillata</i> , <i>Obesula</i>	826
<i>mammilla</i> , <i>Livonia</i>	1234
<i>mammilla</i> , <i>Specula</i>	784
<i>mandarinus</i> , <i>Penion</i>	917
<i>Maoricolpus roseus</i>	579
<i>Maoricrypta immersa</i>	580
<i>maorium</i> , <i>Propeamussium</i>	159
<i>maorum</i> , <i>Macroctopus</i>	1687
<i>mapae</i> , <i>Ancula</i>	1492
<i>margaritacea</i> , <i>Neotrigonia</i>	168
<i>margaritae</i> , <i>Ercolania</i>	1539
<i>Margarites TAS sp 01</i>	472
<i>margaritifera</i> , <i>Pinctada</i>	163
<i>margaritifera</i> , <i>Pyroteuthis</i>	1663
<i>margaritinus</i> , <i>Tellinides</i>	333
<i>marginata</i> , <i>Amalda</i>	1247
<i>mariae</i> , <i>Laevilitorina</i>	673
<i>mariae</i> , <i>Turbanilla</i>	1315
<i>Marinula parva</i>	1564
<i>Marinula xanthostoma</i>	1565
<i>Marionia platyctenea</i>	1427
<i>Marita bella</i>	1039
<i>Marita compta</i>	1040
<i>Marita schoutenensis</i>	1041
<i>Marita tumida</i>	1042
<i>marmorata</i> , <i>Alloiodoris</i>	1468
<i>MARROW</i> sp nov, <i>Austromitra</i>	1111
<i>Martialia hyadesi</i>	1646
<i>martyr</i> , <i>Cirsotrema</i>	620
<i>massyae</i> , <i>Pholidoteuthis</i>	1660
<i>Mastigoteuthis CLARKE sp A</i>	1639
<i>Mastigoteuthis CLARKE sp B</i>	1640
<i>Mathilda decorata</i>	1265
<i>matthewsi</i> , <i>Plaxiphora</i>	58
<i>matthewsianus</i> , <i>Leptochiton</i>	63
<i>maugeana</i> , <i>Dendrodoris</i>	1502
<i>maugeana</i> , <i>Melibe</i>	1426
<i>maugeansi</i> , <i>Haminoea</i>	1367
<i>maugeansis</i> , <i>Onchidoris</i>	1499
<i>Maurea eltanini</i>	458
<i>mawlei</i> , <i>Callistochiton</i>	23
<i>mawlei</i> , <i>Ischnochiton</i>	44
<i>maximus</i> , <i>Penion</i>	918
<i>mayana</i> , <i>Munditia</i>	467
<i>mayana</i> , <i>Paramontana</i>	1093
<i>mayi</i> , <i>Callochiton</i>	26
<i>mayi</i> , <i>Cocculinella</i>	408
<i>mayi</i> , <i>Glycymeris</i>	87
<i>mayi</i> , <i>Ischnochiton</i>	45
<i>mayi</i> , <i>Myrtea</i>	299
<i>mayi</i> , <i>Notoacmea</i>	373
<i>mayi</i> , <i>Notoplax</i>	17
<i>mayi</i> , <i>Nucula</i>	75
<i>mayi</i> , <i>Orbitestella</i>	1263
<i>mayii</i> , <i>Chrysallida</i>	1281
<i>mayii</i> , <i>Dentimargo</i>	1166
<i>medietas</i> , <i>Berthella</i>	1526
<i>mega</i> , <i>Chiroteuthis</i>	1605
<i>Megalocranchia unplaced</i>	1618
<i>megapicalis</i> , <i>Diala</i>	553
<i>megastoma</i> , <i>Pisinna</i>	855
<i>Megastomia simplex</i>	1285
<i>meizonarchei</i> , <i>Pelycidion</i>	676
<i>melancholicus</i> , <i>Sandalops</i>	1620
<i>Melanella augur</i>	658
<i>Melanella cuneiformis</i>	659
<i>Melanella mamilla</i>	661
<i>Melanella obtusa</i>	660
<i>Melanochlamys handrecki</i>	1369
<i>Melanochlamys queritor</i>	1370
<i>melanochroma</i> , <i>Eatonella</i>	604

<i>melanostoma</i> , <i>Bembicium</i>	669
<i>melanotragus</i> , <i>Nerita</i>	542
<i>meleagroteuthis</i> , <i>Histioteuthis</i>	1632
<i>Melibe australis</i>	1424
<i>Melibe BURN sp 02</i>	1425
<i>Melibe maugearna</i>	1426
<i>Melliteryx acupuncta</i>	276
<i>menkeana</i> , <i>Mitrella</i>	936
<i>Menon TAS sp 01</i>	662
<i>merces</i> , <i>Ellatrvia</i>	895
<i>Merelina cancellata</i>	708
<i>Merelina cheilostoma</i>	709
<i>Merelina hirta</i>	710
<i>Merelina KI sp 01</i>	711
<i>Merica purpuriformis</i>	970
<i>Mesoginella atilabrum</i>	1170
<i>Mesoginella caducocincta</i>	1171
<i>Mesoginella consobrina</i>	1172
<i>Mesoginella inconspicua</i>	1173
<i>Mesoginella olivella</i>	1174
<i>Mesoginella pygmaeoides</i>	1175
<i>Mesoginella schoutanica</i>	1176
<i>Mesoginella stilla</i>	1177
<i>Mesoginella strangei</i>	1178
<i>Mesoginella turbinata</i>	1179
<i>Mesoginella victoriae</i>	1180
<i>Mesonychoteuthis hamiltoni</i>	1619
<i>Mesopeplum fenestratum</i>	146
<i>mestayerae</i> , <i>Cumia</i>	920
<i>mestus</i> , <i>Sepia</i>	1670
<i>Metaxia protolineata</i>	797
<i>metcalfei</i> , <i>Odostomia</i>	1290
<i>metella</i> , <i>Destacar</i>	84
<i>metulifera</i> , <i>Acanthodoris</i>	1498
<i>Metzgeria TAS sp 01</i>	1254
<i>Mexichromis macropus</i>	1461
<i>micans</i> , <i>Pseudoliotia</i>	882
<i>michaeli</i> , <i>Hallaxa</i>	1445
<i>micra</i> , <i>Koloonella</i>	1270
<i>micra</i> , <i>Leucotina</i>	1278
<i>micra</i> , <i>Lissotesta</i>	444
<i>micra</i> , <i>Rissoella</i>	1335
<i>Microcarina surgerea</i>	445
<i>Microcolus dunkeri</i>	952
<i>Microdiscula charopa</i>	1259
<i>Microdryas iravadioides</i>	843
<i>Microdryas janjucensis</i>	844
<i>Microgenia edwini</i>	1081
<i>microscopica</i> , <i>Aclis</i>	639
<i>microscopica</i> , <i>Balanetta</i>	1159
<i>microscopica</i> , <i>Cirsonella</i>	474
<i>microscopica</i> , <i>Nepotilla</i>	1088
<i>Microstagon adamsi</i>	300
<i>Microsvetia patricia</i>	971
<i>Microthyca TAS sp 01</i>	1329
<i>Microvoluta australis</i>	1237
<i>Microvoluta miranda</i>	1238
<i>Microvoluta stadialis</i>	1239
<i>micrum</i> , <i>Salaputium</i>	254
<i>mija</i> , <i>Okenia</i>	1496
<i>miliacea</i> , <i>Ledella</i>	65
<i>miltostoma</i> , <i>Pseudamycla</i>	942
<i>Mimachlamys asperrima</i>	147
<i>mimetica</i> , <i>Sassia</i>	767
<i>mimica</i> , <i>Nepotilla</i>	1089
<i>mimula</i> , <i>Patelloida</i>	378
<i>miniata</i> , <i>Doriopsilla</i>	1506
<i>minima</i> , <i>Lodderena</i>	485
<i>Minolops arata</i>	487
<i>minorum</i> , <i>Epitonium</i>	628
<i>minuta</i> , <i>Nepotilla</i>	1090
<i>minutissimus</i> , <i>Cystiscus</i>	1135
<i>minutulum</i> , <i>Coenaculum</i>	1266
<i>Miralda montuosa</i>	1286
<i>Miralda suprasculpta</i>	1287
<i>miranda</i> , <i>Histioteuthis</i>	1633
<i>miranda</i> , <i>Microvoluta</i>	1238
<i>Mitra badia</i>	1188
<i>Mitra carbonaria</i>	1189
<i>Mitra declivis</i>	1190
<i>Mitra glabra</i>	1191
<i>mitraformis</i> , <i>Lyria</i>	1236
<i>mitralis</i> , <i>Guraleus</i>	1029
<i>Mitrella austrina</i>	933
<i>Mitrella leucostoma</i>	934
<i>Mitrella lincolnensis</i>	935
<i>Mitrella menkeana</i>	936
<i>Mitrella semiconvexa</i>	937
<i>Mitrella tayloriana</i>	938
<i>Mitrella tenuis</i>	939
<i>Mitromorpha alba</i>	1045
<i>Mitromorpha angusta</i>	1046
<i>Mitromorpha bassiana</i>	1047
<i>Mitromorpha columnaria</i>	1048
<i>Mitromorpha incerta</i>	1049
<i>Mitromorpha macphersonae</i>	1050

<i>Mitromorpha multicostata</i>	1051
<i>mitsuui</i> , <i>Diaphorodoris</i>	1490
<i>mixta</i> , <i>Hydroginella</i>	1168
<i>mixta</i> , <i>Lottia</i>	369
<i>mobilis</i> , <i>Nassarius</i>	962
<i>modesta</i> , <i>Gari</i>	321
<i>modestina</i> , <i>Abranda</i>	329
<i>Modiolatus victoriae</i>	124
<i>Modiolus areolatus</i>	125
<i>Modiolus lineus</i>	126
<i>molorthus</i> , <i>Ollaphon</i>	957
<i>monachus</i> , <i>Plesiotrochus</i>	544
<i>Monia zelandica</i>	140
<i>monile</i> , <i>Alaba</i>	556
<i>moniliformis</i> , <i>Koloonella</i>	1271
<i>Monophorus angasi</i>	821
<i>Monophorus nigrofuscus</i>	822
<i>Monoplex exaratum</i>	762
<i>Monoplex parthenopeum</i>	763
<i>Monstrotyphis yatesi</i>	1227
<i>Montacuta nitens</i>	282
<i>Montacutinae HUBER genus M6 trigonale</i>	283
<i>Montfortia subemarginata</i>	388
<i>Montfortula rugosa</i>	389
<i>montuosa</i> , <i>Miralda</i>	1286
<i>morchi</i> , <i>Plastiscala</i>	635
<i>morologus</i> , <i>Turrella</i>	994
<i>mucronata</i> , <i>Filodrillia</i>	984
<i>mucronatus</i> , <i>Hypermastus</i>	655
<i>multicostata</i> , <i>Mitromorpha</i>	1051
<i>multicostata</i> , <i>Retizafra</i>	945
<i>multidigitalis</i> , <i>Crimora</i>	1520
<i>multilirata</i> , <i>Onoba</i>	726
<i>multimaculosus</i> , <i>Goniobranchus</i>	1458
<i>Munditia mayana</i>	467
<i>Munditia subquadrata</i>	468
<i>Munditia TAS sp 01</i>	469
<i>Munditia tasmanica</i>	470
<i>munita</i> , <i>Sabinella</i>	663
<i>muratensis</i> , <i>Lucidestea</i>	720
<i>Murchisonella anabathron</i>	1274
<i>murrayi</i> , <i>Escalima</i>	109
<i>muscaria</i> , <i>Austroginella</i>	1155
<i>Musculus alganus</i>	127
<i>Musculus cumingianus</i>	128
<i>Musculus impactus</i>	129
<i>mustelina</i> , <i>Serrata</i>	1185
<i>Myadora albida</i>	191
<i>Myadora antipodum</i>	192
<i>Myadora brevis</i>	193
<i>Myadora complexa</i>	194
<i>Myadora pandoriformis</i>	195
<i>Myadora rotundata</i>	196
<i>Myadora roiana</i>	197
<i>Myadoropsis elongata</i>	198
<i>Myllita auriculata</i>	277
<i>Myllita deshayesii</i>	278
<i>Myllita tasmanica</i>	279
<i>Myochama anomiooides</i>	199
<i>Myochama tasmanica</i>	200
<i>myodoroides</i> , <i>Thracia</i>	209
<i>Myosotella myosotis</i>	1566
<i>myosotis</i> , <i>Myosotella</i>	1566
<i>Myrtea botanica</i>	298
<i>Myrtea mayi</i>	299
<i>Mysella concentrica</i>	284
<i>Mysella donaciformis</i>	285
<i>Mysella lactea</i>	286
<i>Mysella ovata</i>	288
<i>Mysella vitrea</i>	287
<i>Mysticoncha wilsonae</i>	899
<i>Mytilus galloprovincialis</i>	130
<i>Mytilus planulatus</i>	131
<i>Nanula galbina</i>	493
<i>Nanula tasmanica</i>	494
<i>nanum</i> , <i>Bembicium</i>	670
<i>nanus</i> , <i>Guraleus</i>	1030
<i>Naricava angasi</i>	890
<i>Naricava angulata</i>	891
<i>Naricava vincentiana</i>	892
<i>Narvaliscala dorysa</i>	630
<i>Nassarius jonasii</i>	961
<i>Nassarius mobilis</i>	962
<i>Nassarius nigellus</i>	963
<i>Nassarius pauperatus</i>	964
<i>Nassarius pyrrhus</i>	965
<i>Natica luculenta</i>	679
<i>Naticarius subcostatus</i>	680
<i>Nausitora saulii</i>	178
<i>navicula</i> , <i>Cuna</i>	245
<i>Neilo australis</i>	64
<i>nenia</i> , <i>Splendrillia</i>	1002
<i>Neolepton planiliratum</i>	261
<i>Neorossia leptodons</i>	1675
<i>Neotrigonia gemma</i>	167
<i>Neotrigonia margaritacea</i>	168

<i>nepeanensis</i> , <i>Brookula</i>	441	<i>Notocypraea piperita</i>	613
<i>Nepotilla aculeata</i>	1082	<i>Notocypraea subcarnea</i>	614
<i>Nepotilla bathentoma</i>	1083	<i>Notocypraea TAS sp 01</i>	615
<i>Nepotilla diaphana</i>	1084	<i>Notocypraea TAS sp 02</i>	616
<i>Nepotilla excavata</i>	1085	<i>Notodiaphana sculpta</i>	1362
<i>Nepotilla fenestrata</i>	1086	<i>Notogibbula bicarinata</i>	528
<i>Nepotilla lamellosa</i>	1087	<i>Notogibbula lehmanni</i>	529
<i>Nepotilla microscopica</i>	1088	<i>notoides</i> , <i>Idiosepius</i>	1595
<i>Nepotilla mimica</i>	1089	<i>Notomenia clavigera</i>	2
<i>Nepotilla minuta</i>	1090	<i>Notonychia africanae</i>	1654
<i>Nepotilla TAS sp 01</i>	1091	<i>Notonychia nesi</i>	1655
<i>Nepotilla triseriata</i>	1092	<i>Notopaphia grisea</i>	354
<i>Nerita atramentosa</i>	541	<i>Notoplax addenda</i>	15
<i>Nerita melanotragus</i>	542	<i>Notoplax costata</i>	16
<i>nensis</i> , <i>Notonychia</i>	1655	<i>Notoplax mayi</i>	17
<i>Nevenulora hilaira</i>	296	<i>Notoplax rubrostrata</i>	18
<i>Neverita aulacoglossa</i>	689	<i>Notoplax speciosa</i>	19
<i>Nevia spirata</i>	972	<i>Nototeuthis dimegacotyle</i>	1641
<i>newcombi</i> , <i>Facelina</i>	1400	<i>Nototodarus gouldi</i>	1647
<i>niceterium</i> , <i>Carinastele</i>	461	<i>Nototriphora regina</i>	823
<i>nigellus</i> , <i>Nassarius</i>	963	<i>Nototriphora vestita</i>	824
<i>nigra</i> , <i>Dendrodoris</i>	1503	<i>novaehollandiae</i> , <i>Fusinus</i>	955
<i>nigricans</i> , <i>Onchidella</i>	1571	<i>novaehollandiae</i> , <i>Sepia</i>	1671
<i>nigrita</i> , <i>Amblychilepas</i>	400	<i>Nozeba topaziaca</i>	874
<i>nigrofuscus</i> , <i>Monophorus</i>	822	<i>nucleocostatum</i> , <i>Dendropoma</i>	900
<i>nimbifer</i> , <i>Lima</i>	110	<i>nucleogranosum</i> , <i>Stephopoma</i>	563
<i>Nipponatys tumidus</i>	1365	<i>Nucula beachportensis</i>	74
<i>nitens</i> , <i>Lucidesta</i>	721	<i>Nucula mayi</i>	75
<i>nitens</i> , <i>Montacuta</i>	282	<i>Nucula pusilla</i>	76
<i>nitida</i> , <i>Pisinna</i>	856	<i>Nuculana dohrni</i>	68
<i>nivea</i> , <i>Isotriphora</i>	816	<i>nympha</i> , <i>Cupidoliva</i>	1252
<i>Noalda exigua</i>	1371	<i>obeliscus</i> , <i>Rastodens</i>	608
<i>noctiluca</i> , <i>Uroteuthis</i>	1597	<i>Obesula albovittata</i>	825
<i>nodorete</i> , <i>Pseudodaphnella</i>	1095	<i>Obesula mamillata</i>	826
<i>nodosa</i> , <i>Coralliophila</i>	1193	<i>Obesula profundior</i>	827
<i>nodosus</i> , <i>Argonauta</i>	1682	<i>obesus</i> , <i>Cystiscus</i>	1136
<i>nodulosa</i> , <i>Hoplodoris</i>	1470	'obesus', <i>Amphithalamus</i>	833
<i>Notoacmea alta</i>	370	<i>oblata</i> , <i>Pisinna</i>	857
<i>Notoacmea corrodenda</i>	371	<i>Oblimopa tenuiradiata</i>	96
<i>Notoacmea flammea</i>	372	<i>obliqua</i> , <i>Ennucula</i>	73
<i>Notoacmea mayi</i>	373	<i>obliqua</i> , <i>Inella</i>	811
<i>Notoacmea petterdi</i>	374	<i>obliquissima</i> , <i>Propecuna</i>	247
<i>notoaustralis</i> , <i>Condylocardia</i>	236	<i>oblonga</i> , <i>Amalda</i>	1248
<i>Notochlamys hexactes</i>	148	<i>oblonga</i> , <i>Amblychilepas</i>	401
<i>Notocochlis gualtieriana</i>	681	<i>Obrussena bracteata</i>	1339
<i>Notocypraea angustata</i>	610	<i>obscura</i> , <i>Volutomitra</i>	1241
<i>Notocypraea comptonii</i>	611	<i>obturamentum</i> , <i>Barnea</i>	176
<i>Notocypraea declivis</i>	612	<i>obtusa</i> , <i>Inella</i>	812

<i>obtusa</i> , <i>Melanella</i>	660	<i>Onykia robsoni</i>	1658
<i>occiduus</i> , <i>Cadulus</i>	1588	<i>Oocorys sulcata</i>	753
<i>occultidens</i> , <i>Odostomia</i>	1291	<i>Opalia australis</i>	631
<i>ochracea</i> , <i>Alaginella</i>	1150	<i>Opalia granosa</i>	632
<i>octona</i> , <i>Leiopyrga</i>	533	<i>Ophicardelus ornatus</i>	1567
<i>octopleuron</i> , <i>Paradentalium</i>	1577	<i>ophione</i> , <i>Lamellaria</i>	898
<i>Octopoteuthis rugosa</i>	1642	<i>Opisthoteuthis persephone</i>	1678
<i>Octopoteuthis sicula</i>	1643	<i>Opisthoteuthis pluto</i>	1679
<i>Octopus berrima</i>	1688	<i>opulenta</i> , <i>Glyptozaria</i>	552
<i>Octopus bunurong</i>	1689	<i>orbita</i> , <i>Dicathais</i>	1207
<i>Octopus kaurna</i>	1690	<i>Orbitestella bastowi</i>	1260
<i>Octopus pallidus</i>	1691	<i>Orbitestella decorata</i>	1261
<i>Octopus superciliosus</i>	1692	<i>Orbitestella iredalei</i>	1262
<i>Octopus tetricus</i>	1693	<i>Orbitestella mayi</i>	1263
<i>Octopus warringa</i>	1694	<i>Orbitestella wareni</i>	1264
<i>Ocythoe tuberculata</i>	1695	<i>ordinata</i> , <i>Filodrillia</i>	985
<i>odontis</i> , <i>Chlorodiloma</i>	501	<i>ornata</i> , <i>Austraeolis</i>	1401
<i>Odostomia crassicostata</i>	1288	<i>ornata</i> , <i>Filodrillia</i>	986
<i>Odostomia deplexa</i>	1289	<i>ornata</i> , <i>Scissurella</i>	424
<i>Odostomia metcalfei</i>	1290	<i>ornatum</i> , <i>Sagaminopteron</i>	1376
<i>Odostomia occultidens</i>	1291	<i>ornatus</i> , <i>Ophicardelus</i>	1567
<i>Odostomia petterdi</i>	1292	<i>oruktus</i> , <i>Chiton</i>	32
<i>Odostomia tasmanica</i>	1293	<i>ostenta</i> , <i>Doto</i>	1437
<i>Odostomiinae unplaced TAS sp 01</i>	1294	<i>Ostrea angasi</i>	143
<i>Offadesma angasi</i>	207	<i>Ovacuna atkinsoni</i>	246
<i>Okenia BURN sp 01</i>	1494	<i>Ovaginella ovulum</i>	1181
<i>Okenia BURN sp 03</i>	1495	<i>Ovaginella pisum</i>	1182
<i>Okenia mijia</i>	1496	<i>ovata</i> , <i>Mysella</i>	288
<i>olivacea</i> , <i>Pisinna</i>	858	<i>ovata</i> , <i>Parvikellia</i>	264
<i>olivella</i> , <i>Mesoginella</i>	1174	<i>ovata</i> , <i>Vulsella</i>	165
<i>Ollaphon molorthus</i>	957	<i>ovulum</i> , <i>Ovaginella</i>	1181
<i>Omalogyridae unplaced STEPHENS sp 03</i> 1275		<i>Oxymeris albida</i>	1101
<i>Omalogyridae unplaced TAS sp 01</i>	1276	<i>Oxynoe viridis</i>	1534
<i>Ommastrephes bartramii</i>	1648	<i>pachyphylla</i> , <i>Bassina</i>	359
<i>Onchidella nigricans</i>	1571	<i>pacifica</i> , <i>Leachia</i>	1612
<i>Onchidoris maugeensis</i>	1499	<i>pacifica</i> , <i>Pedicularia</i>	619
<i>Onoba agnewi</i>	722	<i>pagoda</i> , <i>Eucithara</i>	1018
<i>Onoba australiae</i>	723	<i>paivae</i> , <i>Bedeva</i>	1196
<i>Onoba demessa</i>	724	<i>pala</i> , <i>Ledella</i>	66
<i>Onoba freycineti</i>	725	<i>palari</i> , <i>Eledone</i>	1683
<i>Onoba multilirata</i>	726	<i>Paliolla cooki</i>	1511
<i>Onoba perpolita</i>	727	<i>pallens</i> , <i>Polybranchia</i>	1537
<i>Onoba pertumida</i>	728	<i>pallida</i> , <i>Bouchetriphora</i>	801
<i>Onoba rubicunda</i>	729	<i>pallidulus</i> , <i>Aesopus</i>	925
<i>Onoba supracostata</i>	730	<i>pallidus</i> , <i>Octopus</i>	1691
<i>Onoba tiara</i>	731	<i>Panacca tasmanica</i>	201
<i>Onychoteuthis banksii</i>	1656	<i>pandoriformis</i> , <i>Myadora</i>	195
<i>Onykia ingens</i>	1657	<i>Panopea australis</i>	171

<i>Paphies angusta</i>	316	<i>Pelycidion TAS sp 01</i>	677
<i>papilionacea</i> , <i>Electroma</i>	162	<i>pelyx</i> , <i>Retusa</i>	1388
<i>papillosa</i> , <i>Ericusa</i>	1232	<i>penelevis</i> , <i>Limopsis</i>	93
<i>Paracuneus immaculatus</i>	999	<i>Penion mandarinus</i>	917
<i>Paradentalium hemileuron</i>	1575	<i>Penion maximus</i>	918
<i>Paradentalium octopleuron</i>	1577	<i>Pepta stricta</i>	973
<i>Paradoris dubia</i>	1473	<i>perexigua</i> , <i>Pseudorisoisoina</i>	1296
<i>Paraguraleus emina</i>	1043	<i>pergradata</i> , <i>Zeadmete</i>	978
<i>Paramontana mayana</i>	1093	<i>perillustris</i> , <i>Veprichlamys</i>	151
<i>Paramontana rufozonata</i>	1094	<i>peroniana</i> , <i>Thraciopsis</i>	212
<i>Parastrophia cygnicollis</i>	868	<i>peronii</i> , <i>Atlanta</i>	696
<i>Parathyasira resupina</i>	304	<i>peronii</i> , <i>Katelysia</i>	351
<i>parkinsonia</i> , <i>Sassia</i>	768	<i>peronii</i> , <i>Scutellastra</i>	383
<i>parmophoidea</i> , <i>Tugali</i>	394	<i>perplexa</i> , <i>Asperdaphne</i>	1068
<i>parthenopeum</i> , <i>Monoplex</i>	763	<i>perplexa</i> , <i>Thorunna</i>	1463
<i>parva</i> , <i>Marinula</i>	1564	<i>perpolita</i> , <i>Onoba</i>	727
<i>Parvamussium cristatellum</i>	157	<i>Perrierina bernardi</i>	257
<i>Parvamussium thetidis</i>	158	<i>persephone</i> , <i>Opisthoteuthis</i>	1678
<i>Parvikellia ovata</i>	264	<i>pertumida</i> , <i>Onoba</i>	728
<i>Parviterebra brazieri</i>	940	<i>perversidens</i> , <i>Bathyarca</i>	85
<i>parvula</i> , <i>Aplysia</i>	1345	<i>petalifera</i> , <i>Liotella</i>	482
<i>parvula</i> , <i>Limea</i>	115	<i>Petaloconchus caperatus</i>	901
<i>parvulus</i> , <i>Smeagol</i>	1569	<i>petterdi</i> , <i>Amalda</i>	1249
<i>parvus</i> , <i>Pugnus</i>	1145	<i>petterdi</i> , <i>Benthoxystus</i>	1211
<i>Patelloida alticostata</i>	375	<i>petterdi</i> , <i>Eulima</i>	650
<i>Patelloida insignis</i>	376	<i>petterdi</i> , <i>Fossarina</i>	504
<i>Patelloida latistrigata</i>	377	<i>petterdi</i> , <i>Notoacmea</i>	374
<i>Patelloida mimula</i>	378	<i>petterdi</i> , <i>Odostomia</i>	1292
<i>Patelloida victoriana</i>	379	<i>petulans</i> , <i>Sassia</i>	769
<i>patricia</i> , <i>Microsveltia</i>	971	<i>pfefferi</i> , <i>Helicocranchia</i>	1616
<i>patula</i> , <i>Fossarina</i>	503	<i>Phallomedusa austrina</i>	1554
<i>pauperatus</i> , <i>Nassarius</i>	964	<i>Phallomedusa solida</i>	1555
<i>Pecten fumatus</i>	154	<i>pharetra</i> , <i>Cosa</i>	100
<i>pectinata</i> , <i>Condylocardia</i>	237	<i>Phasianella angasi</i>	415
<i>pectinata</i> , <i>Cosa</i>	99	<i>Phasianella australis</i>	416
<i>Peculator porphyria</i>	1240	<i>Phasianella ventricosa</i>	417
<i>peculiaris</i> , <i>Doriopsilla</i>	1507	<i>Phasianotrochus apicinus</i>	495
<i>Pedicularia pacifica</i>	619	<i>Phasianotrochus bellulus</i>	496
<i>pelagica</i> , <i>Scyllaea</i>	1423	<i>Phasianotrochus eximius</i>	497
<i>pelagicus</i> , <i>Amphitretus</i>	1680	<i>Phasianotrochus irisodontes</i>	498
<i>Pellasimnia maccoyi</i>	618	<i>Phasianotrochus rutilus</i>	499
<i>pelliserpentis</i> , <i>Sypharochiton</i>	34	<i>Phenacolepas calva</i>	543
<i>pellucida</i> , <i>Eatonella</i>	605	<i>Philine angasi</i>	1378
<i>pellucida</i> , <i>Graphis</i>	1267	<i>Philine auriformis</i>	1379
<i>pellucida</i> , <i>Leuconopsis</i>	1563	<i>Philine beachportensis</i>	1380
<i>pellucida</i> , <i>Teuthowenia</i>	1622	<i>Philine BURN sp 01</i>	1381
<i>pellucida</i> , <i>Warrana</i>	251	<i>Philine BURN sp 03</i>	1382
<i>Pelycidion meizonarchei</i>	676	<i>Philine columnaria</i>	1383

<i>Philine teres</i>	1384
<i>Philinopsis taronga</i>	1372
<i>philipineri, Epidirona</i>	1056
<i>philippense, Spectamen</i>	488
<i>Philippia lutea</i>	1256
<i>phillipensis, Typhis</i>	1230
<i>Philobrya crenatulifera</i>	106
<i>Philobrya rubra</i>	107
<i>Pholidoteuthis massyae</i>	1660
<i>Phrontis compacta</i>	966
<i>Phycothais reticulata</i>	1208
<i>Phyllocoma eburnea</i>	1201
<i>Phyllocoma speciosa</i>	1202
<i>Phyllodesmium macphersonae</i>	1402
<i>Phyllodesmium serratum</i>	1403
<i>picta, Lissarca</i>	103
<i>picteti, Chiroteuthis</i>	1606
<i>picturata, Cantharidella</i>	516
<i>pictus, Guraleus</i>	1031
<i>pilsbryi, Acanthochitona</i>	11
<i>Pinctada margaritifera</i>	163
<i>Pinctada sugillata</i>	164
<i>pinnata, Fiona</i>	1410
<i>piperita, Notocypraea</i>	613
<i>Pisinna approxima</i>	845
<i>Pisinna bicolor</i>	846
<i>Pisinna circumlabra</i>	847
<i>Pisinna columnaria</i>	848
<i>Pisinna costata</i>	849
<i>Pisinna cyclostoma</i>	850
<i>Pisinna dubitabilis</i>	851
<i>Pisinna flindersi</i>	852
<i>Pisinna kershawi</i>	853
<i>Pisinna labrotoma</i>	854
<i>Pisinna megastoma</i>	855
<i>Pisinna nitida</i>	856
<i>Pisinna oblata</i>	857
<i>Pisinna olivacea</i>	858
<i>Pisinna tasmanica</i>	859
<i>Pisinna tumida</i>	860
<i>Pisinna varicifera relata</i>	861
<i>pisinna, Gabrielona</i>	414
<i>pistachia, Barbatia</i>	83
<i>pisum, Ovaginella</i>	1182
<i>pita, Doto</i>	1438
<i>Placamen placidum</i>	361
<i>Placida dendritica</i>	1540
<i>placidum, Placamen</i>	361
<i>planiliratum, Neolepton</i>	261
<i>planulatus, Mytilus</i>	131
<i>Plastiscala invalida</i>	633
<i>Plastiscala magna</i>	634
<i>Plastiscala morchi</i>	635
<i>platyceras, Compressidens</i>	1587
<i>platyctenea, Marionia</i>	1427
<i>Plaxiphora albida</i>	57
<i>Plaxiphora matthewsi</i>	58
<i>plebejus, Clanculus</i>	525
<i>Plectodon brazieri</i>	187
<i>Plesiotrochus monachus</i>	544
<i>Pleurobranchaea BURN sp 01</i>	1524
<i>Pleurobranchaea maculata</i>	1525
<i>Pleurobranchus hilli</i>	1529
<i>Pleuroloba quoyi</i>	1568
<i>plexa, Retizafra</i>	946
<i>plicilaminatus, Enixotrophon</i>	1223
<i>Plocamopherus imperialis</i>	1523
<i>plumbeus, Zeacumantus</i>	548
<i>plurisulcatus, Aesopus</i>	926
<i>pluto, Opisthoteuthis</i>	1679
<i>podophthalma, Liguriella</i>	1617
<i>poenia, Flabellina</i>	1419
<i>Polinices catenoides</i>	690
<i>Polinices TAS sp 01</i>	691
<i>Pollia bednalli</i>	913
<i>Polybranchia pallens</i>	1537
<i>Polycera BURN sp 01</i>	1514
<i>Polycera BURN sp 08</i>	1515
<i>Polycera BURN sp 09</i>	1516
<i>Polycera capensis</i>	1517
<i>Polycera hedgpethi</i>	1518
<i>Polycera janjukia</i>	1519
<i>polyphilius, Gemixystus</i>	1215
<i>Polyschides gibbosus</i>	1594
<i>ponderi, Heliacus</i>	1258
<i>porcata, Austrocochlea</i>	513
<i>porcellana, Putilla</i>	446
<i>Poroleda spathula</i>	69
<i>Poromya illevis</i>	202
<i>Poromya undosa</i>	203
<i>porphyria, Peculator</i>	1240
<i>portseaensis, Linopyrga</i>	1284
<i>Powellisetia simillima</i>	732
<i>Powellisetia TAS sp 01</i>	733
<i>praetermissa, Afrolittorina</i>	674
<i>praetermissa, Austroginella</i>	1156

<i>praetornatilis</i> , <i>Attenuata</i>	700
<i>Pratulum thetidis</i>	219
<i>probabilis</i> , <i>Ethminolia</i>	531
<i>productum</i> , <i>Macroschisma</i>	403
<i>profundior</i> , <i>Loricella</i>	56
<i>profundior</i> , <i>Obesula</i>	827
<i>profundior</i> , <i>Vaceuchelus</i>	435
<i>projecta</i> , <i>Condylocuna</i>	239
<i>Prolixodens cessicus</i>	777
<i>Prolixodens dannevigi</i>	778
<i>Prolixodens infracolor</i>	779
<i>Propeamussium maorium</i>	159
<i>Propebela TAS sp 01</i>	1044
<i>Propecuna obliquissima</i>	247
<i>Propeleda ensicula</i>	70
<i>Propilidium tasmanicum</i>	365
<i>Proterato lachryma</i>	894
<i>Prothalotia lehmanni</i>	491
<i>protolineata</i> , <i>Metaxia</i>	797
<i>Prototyphis angasi</i>	1228
<i>protumida</i> , <i>Retusa</i>	1389
<i>Pseudamussium challengerii</i>	153
<i>Pseudamycla dermestoidea</i>	941
<i>Pseudamycla miltostoma</i>	942
<i>Pseudarcopagia botanica</i>	327
<i>Pseudarcopagia decora</i>	328
<i>pseudocana</i> , <i>Eutriphora</i>	805
<i>Pseudodaphnella nodorete</i>	1095
<i>Pseudoliotia micans</i>	882
<i>Pseudolucinisa lacteola</i>	293
<i>Pseudomelatomidae unplaced TAS sp 01</i> 1061	
<i>Pseudomelatomidae unplaced TAS sp 02</i> 1062	
<i>Pseudomelatomidae unplaced TAS sp 03</i> 1063	
<i>Pseudoneaera tasmanica</i>	188
<i>Pseudophiline hayashii</i>	1385
<i>Pseudopisinna gregaria</i>	593
<i>Pseudorissoina capiticava</i>	1295
<i>Pseudorissoina perexigua</i>	1296
<i>Pseudorissoina tasmanica</i>	1297
<i>Pseudoskenella depressa</i>	1279
<i>Pterochelus triformis</i>	1203
<i>Pterotrachea kingicola</i>	698
<i>Pterygioteuthis gemmata</i>	1661
<i>Pterygioteuthis giardi</i>	1662
<i>puer</i> , <i>Rastodens</i>	609
<i>Pugillaria stowae</i>	1558
<i>Pugnus parvus</i>	1145
<i>pulchella</i> , <i>Gibberula</i>	1142
<i>pulchella</i> , <i>Raeta</i>	312
<i>pulcher</i> , <i>Sukashitrochus</i>	427
<i>pulcherrima</i> , <i>Liotella</i>	483
<i>pulchra</i> , <i>Alaba</i>	557
<i>pulex</i> , <i>Xenostrobus</i>	137
<i>pulleineana</i> , <i>Talochlamys</i>	150
<i>Pulvinites exempla</i>	166
<i>pumilio</i> , <i>Astromitra</i>	1112
<i>Puncturella harrisoni</i>	390
<i>puniceolinea</i> , <i>Eatoniella</i>	606
<i>Pupa tragulata</i>	1340
<i>pupoideus</i> , <i>Badepigrus</i>	841
<i>Puposyrnola harrisoni</i>	1300
<i>Puposyrnola tasmanica</i>	1301
<i>pura</i> , <i>Mactra</i>	309
<i>purpurata</i> , <i>Lasaea</i>	275
<i>purpurata</i> , <i>Purpurocardia</i>	231
<i>purpuriformis</i> , <i>Merica</i>	970
<i>Purpurocardia amabilis</i>	227
<i>Purpurocardia bimaculata</i>	228
<i>Purpurocardia cavatica</i>	229
<i>Purpurocardia columnaria</i>	230
<i>Purpurocardia purpurata</i>	231
<i>pusilla</i> , <i>Nucula</i>	76
<i>Pusillina angulata</i>	734
<i>Pusillina discrepans</i>	735
<i>pustulosum</i> , <i>Argobuccinum</i>	772
<i>Putilla porcellana</i>	446
<i>Puyseguria chapmani</i>	262
<i>pygmaea</i> , <i>Retusa</i>	1390
<i>pygmaeoides</i> , <i>Mesoginella</i>	1175
<i>pyramidata</i> , <i>Clio</i>	1544
<i>Pyramidellidae unplaced TAS sp 01</i>	1323
<i>Pyramidellidae unplaced TAS sp 02</i>	1324
<i>Pyramidellidae unplaced TAS sp 03</i>	1325
<i>Pyramidellidae unplaced TAS sp 04</i>	1326
<i>Pyramidellidae unplaced TAS sp 05</i>	1327
<i>Pyramidellidae unplaced TAS sp 06</i>	1328
<i>pyramis</i> , <i>Amphithalamus</i>	834
<i>Pyrazus ebeninus</i>	546
<i>Pyreneola fulgida</i>	943
<i>Pyroteuthis margaritifera</i>	1663
<i>pyrrhus</i> , <i>Nassarius</i>	965
<i>pyrulatus</i> , <i>Fusinus</i>	956
<i>pyrum</i> , <i>Semicassis</i>	749
<i>quadrata</i> , <i>Colpospira</i>	569
<i>queritor</i> , <i>Melanochlamys</i>	1370
<i>quoyi</i> , <i>Pleuroloba</i>	1568

<i>quoyii</i> , <i>Bulla</i>	1355	<i>riisei</i> , <i>Brachioteuthis</i>	1601
<i>radians</i> , <i>Glycymeris</i>	88	<i>Rimulanax corolla</i>	391
<i>radians</i> , <i>Rhomboidella</i>	132	<i>Ringicula semisculpta</i>	1330
<i>radiata nutata</i> , <i>Williamia</i>	1562	<i>Rissoella confusa</i>	1331
<i>radiata</i> , <i>Borniola</i>	272	<i>Rissoella fallax</i>	1332
<i>Raeta pulchella</i>	312	<i>Rissoella frettterae</i>	1333
<i>ramosus</i> , <i>Kaloplocamus</i>	1522	<i>Rissoella imperforata</i>	1334
<i>Ranella australasia</i>	774	<i>Rissoella micra</i>	1335
<i>raouli</i> , <i>Bathycardita</i>	221	<i>Rissoella wilfredi</i>	1336
<i>Rastodens obeliscus</i>	608	<i>Rissoina angasii</i>	737
<i>Rastodens puer</i>	609	<i>Rissoina cretacea</i>	738
<i>recens</i> , <i>Solamen</i>	133	<i>Rissoina fasciata</i>	739
<i>recta</i> , <i>Astrocarina</i>	1006	<i>Rissoina gertrudis</i>	740
<i>rectangularis</i> , <i>Condylocardia</i>	238	<i>Rissoina iredalei</i>	741
<i>recurva</i> , <i>Clio</i>	1545	<i>Rissoina jaffa</i>	742
<i>recurvatus</i> , <i>Gemixystus</i>	1216	<i>Rissoina lintea</i>	743
<i>reevei</i> , <i>Adelphotectonica</i>	1255	<i>Rissoina rhyllensis</i>	744
<i>reflecta</i> , <i>Cirsonella</i>	475	<i>Rissoina roiana</i>	745
<i>regina</i> , <i>Nototriphora</i>	823	<i>Rissoina vincentiana</i>	746
<i>Reloncavia mactroides</i>	258	<i>roadnightae</i> , <i>Livonia</i>	1235
<i>remota</i> , <i>Incisura</i>	422	<i>robsoni</i> , <i>Onykia</i>	1658
<i>resupina</i> , <i>Parathyasira</i>	304	<i>Roburnella wilsoni</i>	1535
<i>retiarium</i> , <i>Selastele</i>	459	<i>Rolandella umbilicata</i>	1205
<i>reticulata</i> , <i>Phycothais</i>	1208	<i>rosea</i> , <i>Argalista</i>	411
<i>retiolus</i> , <i>Fusitriton</i>	773	<i>rosea</i> , <i>Atlanta</i>	697
<i>Retizafra calva</i>	944	<i>rosea</i> , <i>Tricolia</i>	419
<i>Retizafra multicostata</i>	945	<i>roseus</i> , <i>Maoricolpus</i>	579
<i>Retizafra plexa</i>	946	<i>rossquicki</i> , <i>Aphelodoris</i>	1484
<i>Retizafra TAS sp 01</i>	947	<i>Rostanga calumus</i>	1474
<i>retrocurvata</i> , <i>Austromitra</i>	1113	<i>Rostanga crawfordi</i>	1475
<i>retrojecta</i> , <i>Acanthochitona</i>	12	<i>rostellata</i> , <i>Gaimardia</i>	259
<i>Retusa amphizosta</i>	1386	<i>rostrata</i> , <i>Volvulella</i>	1356
<i>Retusa atkinsoni</i>	1387	<i>rostratus</i> , <i>Astromytilus</i>	118
<i>Retusa pelyx</i>	1388	<i>rosulenta</i> , <i>Centrocardita</i>	223
<i>Retusa protumida</i>	1389	<i>rotunda</i> , <i>Kellia</i>	268
<i>Retusa pygmaea</i>	1390	<i>rotundata</i> , <i>Myadora</i>	196
<i>retusus</i> , <i>Acteon</i>	1337	<i>royana</i> , <i>Myadora</i>	197
<i>reversa</i> , <i>Histiotheuthis</i>	1634	<i>royana</i> , <i>Rissoina</i>	745
<i>Rhinoclama alta</i>	189	<i>rubeolus</i> , <i>Eubranchus</i>	1409
<i>rhodanos</i> , <i>Gemixystus</i>	1217	<i>rubicunda</i> , <i>Onoba</i>	729
<i>rhomboidalis</i> , <i>Lissarca</i>	104	<i>rubidus</i> , <i>Dermatobranchus</i>	1432
<i>Rhomboidella radians</i>	132	<i>rubiginosa</i> , <i>Astele</i>	448
<i>Rhomboxiphus colmani</i>	1586	<i>rubiginosa</i> , <i>Kyrina</i>	344
<i>rhombus</i> , <i>Thysanoteuthis</i>	1664	<i>rubra</i> , <i>Haliotis</i>	406
<i>rhyllensis</i> , <i>Rissoina</i>	744	<i>rubra</i> , <i>Philobrya</i>	107
<i>rhynchaena</i> , <i>Lutraria</i>	305	<i>rubricata</i> , <i>Lissarca</i>	105
<i>rhytiphora</i> , <i>Katelysia</i>	352	<i>rubrolineata</i> , <i>Flabellina</i>	1420
<i>richardi</i> , <i>Vitreledonella</i>	1697	<i>rubrostrata</i> , <i>Notoplax</i>	18

<i>rudolphi</i> , <i>Litozamia</i>	1219
<i>rufescens</i> , <i>Austromactra</i>	306
<i>rufilabris</i> , <i>Tatea</i>	878
<i>rufozonata</i> , <i>Paramontana</i>	1094
<i>Rugadentia buliminoides</i>	1298
<i>rugosa</i> , <i>Montfortula</i>	389
<i>rugosa</i> , <i>Octopoteuthis</i>	1642
<i>Runcina australis</i>	1530
<i>runcinata</i> , <i>Colpospira</i>	570
<i>rutila</i> , <i>Conasprella</i>	995
<i>rutilus</i> , <i>Phasianotrochus</i>	499
<i>Sabia australis</i>	889
<i>Sabinella munita</i>	663
<i>Sabinella schoutanica</i>	664
<i>Saccella crassa</i>	71
<i>Saccostrea glomerata</i>	142
<i>Sagaminopteron ornatum</i>	1376
<i>Sagenotriphora ampulla</i>	828
<i>sagittata</i> , <i>Tanea</i>	682
<i>Salaputium fulvidum</i>	253
<i>Salaputium micrum</i>	254
<i>Salinator fragilis</i>	1556
<i>Salinator tecta</i>	1557
<i>Sandalops melancholicus</i>	1620
<i>sanguinea</i> , <i>Madrella</i>	1441
<i>sanguinolenta</i> , <i>Eatonina</i>	592
<i>sarmentosus</i> , <i>Anatrophon</i>	1209
<i>Sassia bassi</i>	764
<i>Sassia epitrema</i>	765
<i>Sassia kampyla</i>	766
<i>Sassia mimetica</i>	767
<i>Sassia parkinsonia</i>	768
<i>Sassia petulans</i>	769
<i>Sassia subdistorta</i>	770
<i>saulii</i> , <i>Nausitora</i>	178
<i>saxea</i> , <i>Astrodrillia</i>	1009
<i>scabra</i> , <i>Cranchia</i>	1610
<i>scabriuscum</i> , <i>Herpetopoma</i>	433
<i>scalariformis</i> , <i>Austromitra</i>	1114
<i>scalarina</i> , <i>Katelysia</i>	353
<i>scalarina</i> , <i>Truncatella</i>	885
<i>scalaris emmae</i> , <i>Haliotis</i>	407
<i>Scaronoba kryptopleurakia</i>	642
<i>Scalenostoma lodderae</i>	665
<i>scalpidens</i> , <i>Turbanilla</i>	1316
<i>scapha</i> , <i>Exosiperna</i>	121
<i>Scaphander illecebrosus</i>	1391
<i>schomburgki</i> , <i>Austromitra</i>	1115
<i>schoutanica</i> , <i>Attenuata</i>	701
<i>schoutanica</i> , <i>Cumia</i>	921
<i>schoutanica</i> , <i>Epidirona</i>	1057
<i>schoutanica</i> , <i>Mesoginella</i>	1176
<i>schoutanica</i> , <i>Sabinella</i>	664
<i>schoutanica</i> , <i>Tasmatica</i>	694
<i>schoutenensis</i> , <i>Marita</i>	1041
<i>Scintilla strangei</i>	265
<i>Scintillula solida</i>	266
<i>Scissurella cyprina</i>	423
<i>Scissurella ornata</i>	424
<i>scita</i> , <i>Austromitra</i>	1116
<i>scitula</i> , <i>Hedleytriphora</i>	810
<i>Sclerodoris BURN sp 01</i>	1476
<i>Sclerodoris tarka</i>	1477
<i>Scrinium furtivum</i>	1052
<i>Scrupus TAS sp 01</i>	883
<i>sculpta</i> , <i>Dosinia</i>	341
<i>sculpta</i> , <i>Notodiaphana</i>	1362
<i>sculptilis</i> , <i>Alvania</i>	715
<i>sculptilis</i> , <i>Asperdaphne</i>	1069
<i>Scutellastra chapmani</i>	382
<i>Scutellastra peronii</i>	383
<i>Scutus antipodes</i>	392
<i>Scyllaea pelagica</i>	1423
<i>securis</i> , <i>Xenostrobus</i>	138
<i>segmentata</i> , <i>Trophonopsis</i>	1226
<i>Seila albosutura</i>	788
<i>Seila crocea</i>	789
<i>Seila insignis</i>	790
<i>Seila magna</i>	791
<i>Seilarex turritelliformis</i>	798
<i>Seilinae unplaced TAS sp 01</i>	792
<i>Selastele retiarium</i>	459
<i>Semelangulus tenuiliratus</i>	331
<i>semen</i> , <i>Arthriticia</i>	269
<i>Semicassis labiata</i>	748
<i>Semicassis pyrum</i>	749
<i>Semicassis semigranosa</i>	750
<i>Semicassis TAS sp 01</i>	751
<i>Semicassis thomsoni</i>	752
<i>semicinctus</i> , <i>Badepigrus</i>	842
<i>semiconvexa</i> , <i>Mitrella</i>	937
<i>semigranosa</i> , <i>Semicassis</i>	750
<i>semilaevis</i> , <i>Zachys</i>	787
<i>Semipallium aktinos</i>	149
<i>semisculpta</i> , <i>Ringicula</i>	1330
<i>senhousia</i> , <i>Arcuatula</i>	117

<i>Sepia apama</i>	1666	<i>Socienna angasi</i>	780
<i>Sepia braggi</i>	1667	<i>Socienna apicicosta</i>	781
<i>Sepia cultrata</i>	1668	<i>Socienna cylindrica</i>	782
<i>Sepia hedleyi</i>	1669	<i>Socienna trisculpta</i>	783
<i>Sepia mestus</i>	1670	<i>Solamen recens</i>	133
<i>Sepia novaehollandiae</i>	1671	<i>Solamen spectabilis</i>	134
<i>Sepiadarium austrinum</i>	1665	<i>Solatisonax atkinsoni</i>	1257
<i>Sepioteuthis australis</i>	1596	<i>Solemya australis</i>	78
<i>septapilia, Tubercliopsis</i>	786	<i>Solemya velesiana</i>	79
<i>serenitas, Berthella</i>	1527	<i>Solen vaginoides</i>	317
<i>sericea, Colsyrnola</i>	1311	<i>solida, Cellana</i>	380
<i>serotoninum, Ataxocerithium</i>	795	<i>solida, Phallomedusa</i>	1555
<i>Serrata haswelli</i>	1183	<i>solida, Scintillula</i>	266
<i>Serrata hedleyi</i>	1184	<i>solidus, Aesopus</i>	927
<i>Serrata mustelina</i>	1185	<i>sordidum, Conuber</i>	686
<i>Serrata vincentiana</i>	1186	<i>sororum, Trinchesia</i>	1414
<i>serratum, Phyllodesmium</i>	1403	<i>sowerbyi, Ericusa</i>	1233
<i>sexcostata, Cymatiella</i>	761	<i>sp nov, Acesta</i>	108
<i>shepherdii, Eatoniella</i>	607	<i>spathula, Poroleda</i>	69
<i>shorehami, Tectonatica</i>	683	<i>speciosa, Notoplax</i>	19
<i>sicula, Octopoteuthis</i>	1643	<i>speciosa, Phyllocoma</i>	1202
<i>Sigapatella calyptraeformis</i>	581	<i>spectabilis, Solamen</i>	134
<i>Sigapatella hedleyi</i>	582	<i>Spectamen philippense</i>	488
<i>siligo, Limatula</i>	112	<i>Specula mammilla</i>	784
<i>simillima, Powellisetia</i>	732	<i>Specula turbonilloides</i>	785
<i>simillimus, Cadulus</i>	1589	<i>spengleri, Cabestana</i>	755
<i>simplex, Enatimene</i>	1212	<i>spica, Exomilopsis</i>	931
<i>simplex, Megastomia</i>	1285	<i>spica, Teretiphora</i>	830
<i>Simulamerelina Fl sp 01</i>	736	<i>spiceri, Dolicholatirus</i>	958
<i>simulata, Isotriphora</i>	817	<i>spina, Cingulina</i>	1310
<i>Sinezona beddomei</i>	425	<i>spina, Inella</i>	813
<i>sinuata, Colpospira</i>	571	<i>spinosa, Cyclostrema</i>	466
<i>Sinum zonale</i>	693	<i>spirata, Nevia</i>	972
<i>sipho, Thylacodes</i>	902	<i>Spirula spirula</i>	1677
<i>Siphonaria diemenensis</i>	1559	<i>spirula, Spirula</i>	1677
<i>Siphonaria funiculata</i>	1560	<i>Spisula trigonella</i>	311
<i>Siphonaria tasmanica</i>	1561	<i>Splendrillia gratiosa</i>	1000
<i>Siphonochelus syringianus</i>	1229	<i>Splendrillia lygdina</i>	1001
<i>Siphopteron BURN sp 01</i>	1377	<i>Splendrillia nenia</i>	1002
<i>Sirius badius</i>	588	<i>Splendrillia subviridis</i>	1003
<i>Skenella castanea</i>	594	<i>Splendrillia TAS sp 01</i>	1004
<i>Skenella voorwindei</i>	595	<i>Splendrillia woodsi</i>	1005
<i>smaragdinus, Ischnochiton</i>	46	<i>spoeli, Chiroteuthis</i>	1607
<i>smaragdinus, Stiliger</i>	1541	<i>Spondylus tenellus</i>	160
<i>Smeagol parvulus</i>	1569	<i>spreta, Gadila</i>	1593
<i>smithiana, Colpospira</i>	572	<i>squamifera, Bellastraea</i>	535
<i>smithiana, Corbula</i>	173	<i>squamosa, Acar</i>	82
<i>soboles, Limopsis</i>	94	<i>stadialis, Microvoluta</i>	1239

<i>Stenochiton cymodocealis</i>	52
<i>STEPHENS sp 03, Omalogyridae unplaced</i>	1275
<i>STEPHENS sp G, Cerithiopsidae unplaced</i>	793
<i>Stephopoma nucleogranosum</i>	563
<i>sticta, Tasmatica</i>	695
<i>Stigmatoteuthis hoylei</i>	1630
<i>Stilapex lactarius</i>	666
<i>Stiliger smaragdinus</i>	1541
<i>stillia, Mesoginella</i>	1177
<i>Stomatella impertusa</i>	515
<i>stowae, Asteracmea</i>	368
<i>stowae, Pugillaria</i>	1558
<i>strangei, Alvania</i>	716
<i>strangei, Domiporta</i>	1187
<i>strangei, Humphreyia</i>	179
<i>strangei, Limatula</i>	113
<i>strangei, Mesoginella</i>	1178
<i>strangei, Scintilla</i>	265
<i>striata, Coxiella</i>	875
<i>striata, Cryptoplax</i>	21
<i>striatularis, Glycymeris</i>	89
<i>striatum, Amygdalum</i>	116
<i>stricta, Pepta</i>	973
<i>studderti, Conassiminea</i>	862
<i>Styliferina translucida</i>	559
<i>styliformis, Leiostraca</i>	657
<i>Styliola subula</i>	1547
<i>subalata, Basterotia</i>	263
<i>subauriculatus, Cystiscus</i>	1137
<i>subbulbosa, Gibberula</i>	1143
<i>subcarinata, Astele</i>	449
<i>subcarnea, Notocypraea</i>	614
<i>subcostatus, Naticarius</i>	680
<i>subdiluta, Cadella</i>	330
<i>subdistorta, Sassis</i>	770
<i>subemarginata, Montfortia</i>	388
<i>subitus, Antiguraleus</i>	1016
<i>subquadrata, Munditia</i>	468
<i>subradiata, Cunanax</i>	242
<i>Subterenochiton gabrieli</i>	53
<i>subula, Styliola</i>	1547
<i>subviridis, Ischnochiton</i>	47
<i>subviridis, Splendrillia</i>	1003
<i>sueurii, Acanthochitona</i>	13
<i>sugillata, Pinctada</i>	164
<i>Sukashitrochus atkinsoni</i>	426
<i>Sukashitrochus pulcher</i>	427
<i>sulcata, Oocorys</i>	753
<i>sulcatus, Botelloides</i>	507
<i>sulphurea, Diversidoris</i>	1454
<i>Sunetta vaginalis</i>	345
<i>superba, Emarginula</i>	387
<i>superciliosus, Octopus</i>	1692
<i>supracostata, Onoba</i>	730
<i>suprasculpta, Alvania</i>	717
<i>suprasculpta, Miralda</i>	1287
<i>surgerea, Microcarina</i>	445
<i>Suterilla juliae</i>	866
<i>suturalis, Diala</i>	554
<i>Sydaphera anxifer</i>	974
<i>Sydaphera granosa</i>	975
<i>Sydaphera lactea</i>	976
<i>Sydaphera undulata</i>	977
<i>sydneyensis, Aplysia</i>	1346
<i>Sypharochiton pelliserpentis</i>	34
<i>syringianus, Siphonochelus</i>	1229
<i>Syrnola angasi</i>	1302
<i>Syrnola angusta</i>	1303
<i>Syrnola aurantiaca</i>	1304
<i>Syrnola bifasciata</i>	1305
<i>Syrnola convexa</i>	1306
<i>Syrnola TAS sp 01</i>	1307
<i>Syrnola TAS sp 02</i>	1308
<i>Syrnola tincta</i>	1309
<i>tabulata, Cabestana</i>	756
<i>Talabrida aurora</i>	255
<i>Talochlamys pulleineana</i>	150
<i>Tambja BURN sp 01</i>	1512
<i>Tambja verconis</i>	1513
<i>Tanea sagittata</i>	682
<i>Taninia danae</i>	1644
<i>Taonius VOSS sp 3</i>	1621
<i>tarka, Sclerodoris</i>	1477
<i>taronga, Philinopsis</i>	1372
<i>TAS sp 01, Acteocina</i>	1354
<i>TAS sp 01, Acteon</i>	1338
<i>TAS sp 01, Aesopus</i>	928
<i>TAS sp 01, Amphithalamus</i>	835
<i>TAS sp 01, Antimargarita</i>	471
<i>TAS sp 01, Asperdaphne</i>	1070
<i>TAS sp 01, Ataxocerithium</i>	796
<i>TAS sp 01, Attenuata</i>	702
<i>TAS sp 01, Atys</i>	1363
<i>TAS sp 01, Austromitra</i>	1117
<i>TAS sp 01, Belaterricula</i>	980
<i>TAS sp 01, Buccipagoda</i>	904

TAS sp 01, Cadlina.....	1447
TAS sp 01, Calliostoma.....	456
TAS sp 01, Cantrainea	413
TAS sp 01, Cardiomya.....	180
TAS sp 01, Carinastele.....	462
TAS sp 01, Cerithiopsinae <i>unplaced</i>	776
TAS sp 01, Chrysallida	1282
TAS sp 01, Cirsotrema	621
TAS sp 01, Claviscala	624
TAS sp 01, Colpospira	573
TAS sp 01, Cuspidaria	185
TAS sp 01, Daphnella.....	1074
TAS sp 01, Elachisinidae <i>unplaced</i>	870
TAS sp 01, Falsilunatia	678
TAS sp 01, Fax	911
TAS sp 01, Fossarina.....	505
TAS sp 01, Glaphyrina	960
TAS sp 01, Guraleus.....	1032
TAS sp 01, Gymnobela.....	1080
TAS sp 01, Halotapada	560
TAS sp 01, Horaiclavidae <i>unplaced</i>	1010
TAS sp 01, Iphinopsis	969
TAS sp 01, Koloonella	1272
TAS sp 01, Leucosyrinx	1060
TAS sp 01, Liotella	484
TAS sp 01, Margarites	472
TAS sp 01, Menon.....	662
TAS sp 01, Metzgeria.....	1254
TAS sp 01, Microthyca.....	1329
TAS sp 01, Munditia	469
TAS sp 01, Nepotilla	1091
TAS sp 01, Notocypraea	615
TAS sp 01, Odostomiinae <i>unplaced</i>	1294
TAS sp 01, Omalogyridae <i>unplaced</i>	1276
TAS sp 01, Pelycidion.....	677
TAS sp 01, Polinices	691
TAS sp 01, Powellisetia.....	733
TAS sp 01, Propebela.....	1044
TAS sp 01, Pseudomelatomidae <i>unplaced</i> 1061	
TAS sp 01, Pyramidellidae <i>unplaced</i>	1323
TAS sp 01, Retizafra	947
TAS sp 01, Scrupus.....	883
TAS sp 01, Seilinae <i>unplaced</i>	792
TAS sp 01, Semicassis	751
TAS sp 01, Splendrillia	1004
TAS sp 01, Syrnola	1307
TAS sp 01, Thalassoplanes	916
TAS sp 01, Triviinae <i>unplaced</i>	896
TAS sp 01, Turbonilla	1317
TAS sp 01, Vanikoridae <i>unplaced</i>	893
TAS sp 01, Vitrinellinae <i>unplaced</i>	884
TAS sp 01, Volutomitra	1242
TAS sp 02, Attenuata	703
TAS sp 02, Colpospira.....	574
TAS sp 02, Cuspidaria.....	186
TAS sp 02, Guraleus	1033
TAS sp 02, Notocypraea	616
TAS sp 02, Pseudomelatomidae <i>unplaced</i> 1062	
TAS sp 02, Pyramidellidae <i>unplaced</i>	1324
TAS sp 02, Syrnola	1308
TAS sp 02, Turbonilla	1318
TAS sp 02, Volutomitra	1243
TAS sp 03, Guraleus	1034
TAS sp 03, Pseudomelatomidae <i>unplaced</i> 1063	
TAS sp 03, Pyramidellidae <i>unplaced</i>	1325
TAS sp 03, Turbonilla	1319
TAS sp 03, Volutomitra	1244
TAS sp 04, Pyramidellidae <i>unplaced</i>	1326
TAS sp 04, Volutomitra	1245
TAS sp 05, Pyramidellidae <i>unplaced</i>	1327
TAS sp 06, Pyramidellidae <i>unplaced</i>	1328
tasmaniae, Macroschisma.....	404
tasmanica, Ascorhis	876
tasmanica, Asperdaphne	1071
tasmanica, Atrina	161
tasmanica, Austroginella	1157
tasmanica, Austromitra	1118
tasmanica, Cadlina	1448
tasmanica, Cocculinella	409
tasmanica, Cominella	908
tasmanica, Cryptassiminea	865
tasmanica, Cucurbitula	169
tasmanica, Diaphana	1361
tasmanica, Euprymna	1676
tasmanica, Gaimardia	260
tasmanica, Gazameda	578
tasmanica, Isotriphora	818
tasmanica, Laternula	206
tasmanica, Munditia	470
tasmanica, Myllita	279
tasmanica, Myochama	200
tasmanica, Nanula	494
tasmanica, Odostomia	1293
tasmanica, Panacca	201
tasmanica, Pisinna	859
tasmanica, Pseudoneaera	188

<i>tasmanica, Pseudorisoinea</i>	1297
<i>tasmanica, Puposyrnola</i>	1301
<i>tasmanica, Siphonaria</i>	1561
<i>tasmanica, Tegulaherpia</i>	4
<i>tasmanica, Turbonilla</i>	1320
<i>tasmanica, Verticordia</i>	216
<i>tasmanica, Zeidora</i>	397
<i>tasmanica, Zemysia</i>	301
<i>tasmanicum, Conuber</i>	687
<i>tasmanicum, Propilidium</i>	365
<i>tasmanicus, Guraleus</i>	1035
<i>tasmaniensis, Goniobranchus</i>	1459
<i>tasmantis tritomus, Guraleus</i>	1037
<i>tasmantis, Guraleus</i>	1036
<i>Tasmatica schoutanica</i>	694
<i>Tasmatica sticta</i>	695
<i>Tasmeuthria clarkei</i>	914
<i>Tasmeuthria kingicola</i>	915
<i>Tatea huonensis</i>	877
<i>Tatea rufilabris</i>	878
<i>tatei, Austromitra</i>	1119
<i>tatei, Cosa</i>	101
<i>tatei, Ctena</i>	289
<i>Tawera gallinula</i>	362
<i>Tawera lagopus</i>	363
<i>tayloriana, Mitrella</i>	938
<i>tecta, Salinator</i>	1557
<i>Tectonatica shorehami</i>	683
<i>Tegulaherpia tasmanica</i>	4
<i>Teinostoma lucidum</i>	880
<i>telebathia, Danilia</i>	429
<i>telescopialis, Exomilus</i>	1079
<i>Tellinides margaritinus</i>	333
<i>Tellinota albinella</i>	334
<i>Tenagodus australis</i>	561
<i>Tenagodus weldii</i>	562
<i>tenellum, Epitonium</i>	629
<i>tenellus, Spondylus</i>	160
<i>tenisoni, Eulima</i>	651
<i>tenisoni, Limopsis</i>	95
<i>tenuicostata, Fulvia</i>	218
<i>tenuicostatus, Fax</i>	912
<i>tenuiliratus, Semelangulus</i>	331
<i>tenuiradiata, Oblimopa</i>	96
<i>tenuis, Mitrella</i>	939
<i>Terebra jacksoniana</i>	1102
<i>Terebra lauretanae</i>	1103
<i>teres, Philine</i>	1384
<i>teresiae, Austromitra</i>	1120
<i>Teretriphora gemmegens</i>	829
<i>Teretriphora spica</i>	830
<i>Tergipes BURN sp 01</i>	1416
<i>tetricus, Octopus</i>	1693
<i>Teuthowenia pellucida</i>	1622
<i>Thalassacyon bonus</i>	754
<i>Thalassoplanes TAS sp 01</i>	916
<i>Thalotia conica</i>	492
<i>thaumastocheir, Grimpella</i>	1685
<i>Theora lata</i>	325
<i>Theora lubrica</i>	326
<i>thesaurus, Dolicholatirus</i>	959
<i>thetidis, Cylichna</i>	1359
<i>thetidis, Parvamussium</i>	158
<i>thetidis, Pratulum</i>	219
<i>thomsoni, Semicassis</i>	752
<i>Thordisa verrucosa</i>	1478
<i>Thorunna arbuta</i>	1462
<i>Thorunna perplexa</i>	1463
<i>thouinensis, Alvania</i>	718
<i>thouinensis, Cystiscus</i>	1138
<i>Thracia lincolnensis</i>	208
<i>Thracia myodoroides</i>	209
<i>Thracidora arenosa</i>	215
<i>Thraciopsis angustata</i>	210
<i>Thraciopsis elongata</i>	211
<i>Thraciopsis peroniana</i>	212
<i>Thylacodes siphon</i>	902
<i>Thysanoteuthis rhombus</i>	1664
<i>tiara, Onoba</i>	731
<i>tiara, Turbonilla</i>	1321
<i>tiberianum, Cratidentium</i>	518
<i>tincta, Syrnola</i>	1309
<i>tinctorius, Goniobranchus</i>	1460
<i>tobeyoides, Anatoma</i>	421
<i>Todarodes angolensis</i>	1649
<i>Todarodes filippovae</i>	1650
<i>Todaropsis eblanae</i>	1651
<i>tomlinianus, Cystiscus</i>	1139
<i>Tomopleura dilecta</i>	988
<i>Tonna variegata</i>	775
<i>topaziaca, Nozeba</i>	874
<i>torcularis, Icuncula</i>	586
<i>torquata, Epidirona</i>	1058
<i>torquata, Vexitomina</i>	1013
<i>torri, Ischnochiton</i>	48
<i>tragula, Volvulella</i>	1357

<i>tragulata</i> , <i>Pupa</i>	1340
<i>tramoserica</i> , <i>Cellana</i>	381
<i>translucida</i> , <i>Acremodontina</i>	540
<i>translucida</i> , <i>Austroginella</i>	1158
<i>translucida</i> , <i>Colpospira</i>	575
<i>translucida</i> , <i>Styliferina</i>	559
<i>translucidum</i> , <i>Cirsotrema</i>	622
<i>Trapania brunnea</i>	1497
<i>trapezia</i> , <i>Anadara</i>	80
<i>Tremoctopus gracilis</i>	1696
<i>triangulus</i> , <i>Amphithalamus</i>	836
<i>tricarinata</i> , <i>Filodrillia</i>	987
<i>Trichomya hirsuta</i>	135
<i>Tricolia rosea</i>	419
<i>tricolor</i> , <i>Eutriphora</i>	806
<i>tricostalis</i> , <i>Chiton</i>	33
<i>tridentata</i> , <i>Cavolinia</i>	1542
<i>tridentata</i> , <i>Hydroginella</i>	1169
<i>trifoliata</i> , <i>Astrocardiella</i>	233
<i>triformis</i> , <i>Pterochelus</i>	1203
<i>trigonale</i> , <i>Montacutinae HUBER genus M6</i> 283	
<i>trigonella</i> , <i>Spisula</i>	311
<i>trigonopsis</i> , <i>Anomia</i>	139
<i>Trimusculus conicus</i>	1570
<i>Trinchesia BURN sp 03</i>	1411
<i>Trinchesia BURN sp 05</i>	1412
<i>Trinchesia BURN sp 12</i>	1413
<i>Trinchesia sororum</i>	1414
<i>Trinchesia viridiana</i>	1415
<i>Trippa albata</i>	1479
<i>trisculpta</i> , <i>Socienna</i>	783
<i>triseriata</i> , <i>Nepotilla</i>	1092
<i>trispinosa</i> , <i>Diacria</i>	1543
<i>tristis</i> , <i>Euterebra</i>	1100
<i>Tritia burchardi</i>	967
<i>Tritia ephamilla</i>	968
<i>triticea</i> , <i>Belloliva</i>	1251
<i>Tritonia BURN sp 03</i>	1428
<i>Tritonia BURN sp 07</i>	1429
<i>tritoniformis</i> , <i>Agnewia</i>	1206
<i>Triviinae unplaced TAS sp 01</i>	896
<i>trochiformis</i> , <i>Fluxinella</i>	436
<i>trochiformis</i> , <i>Limacina</i>	1551
<i>Trophonopsis segmentata</i>	1226
<i>Truncatella scalarina</i>	885
<i>Truncatella vincentiana</i>	886
<i>tryoni</i> , <i>Apicalia</i>	645
<i>Tubercliopsis septapilia</i>	786
<i>tuberculata</i> , <i>Ocythoe</i>	1695
<i>Tucetona flabellata</i>	90
<i>Tucetona gealei</i>	91
<i>Tugali cicatricosa</i>	393
<i>Tugali parmophoidea</i>	394
<i>tui</i> , <i>Abracliopsis</i>	1626
<i>Tularia bractea</i>	1421
<i>tumida</i> , <i>Marita</i>	1042
<i>tumida</i> , <i>Pisinna</i>	860
<i>tumidus</i> , <i>Nipponatys</i>	1365
<i>tunicata</i> , <i>Corbula</i>	174
<i>turbinata</i> , <i>Mesoginella</i>	1179
<i>turbinatus</i> , <i>Larinopsis</i>	555
<i>Turbo gruner</i>	537
<i>Turbanilla fusca</i>	1312
<i>Turbanilla kitcheni</i>	1313
<i>Turbanilla macleayana</i>	1314
<i>Turbanilla mariae</i>	1315
<i>Turbanilla scalpidens</i>	1316
<i>Turbanilla TAS sp 01</i>	1317
<i>Turbanilla TAS sp 02</i>	1318
<i>Turbanilla TAS sp 03</i>	1319
<i>Turbanilla tasmanica</i>	1320
<i>Turbanilla tiara</i>	1321
<i>Turbanilla varicifera</i>	1322
<i>turbanilloides</i> , <i>Specula</i>	785
<i>Turrella granulosissima</i>	992
<i>Turrella letourneuxiana</i>	993
<i>Turrella morologus</i>	994
<i>Turriplicifer australe</i>	1123
<i>turrita</i> , <i>Koloonella</i>	1273
<i>turritelliformis</i> , <i>Seilarex</i>	798
<i>Turritriton labiosus</i>	771
<i>Tylodina corticalis</i>	1552
<i>Type A</i> , <i>Histioteuthis</i>	1635
<i>Typhis phillipensis</i>	1230
<i>typica</i> , <i>Berthelinia</i>	1533
<i>typica</i> , <i>Lamellileda</i>	67
<i>typicus</i> , <i>Fascinus</i>	909
<i>Umbilia hesitata</i>	617
<i>umbilicata</i> , <i>Eunaticina</i>	692
<i>umbilicata</i> , <i>Rolandieilla</i>	1205
<i>Umbraculum umbraculum</i>	1553
<i>umbraculum</i> , <i>Umbraculum</i>	1553
<i>undatoides</i> , <i>Clanculus</i>	526
<i>undatus</i> , <i>Clanculus</i>	527
<i>undosa</i> , <i>Poromya</i>	203
<i>undulata</i> , <i>Amoria</i>	1231

<i>undulata</i> , <i>Lunella</i>	536
<i>undulata</i> , <i>Sydaphera</i>	977
<i>undulosa</i> , <i>Gomphina</i>	347
<i>unifasciata</i> , <i>Astrolittorina</i>	675
<i>unilirata</i> , <i>Lironoba</i>	707
<i>unplaced</i> , <i>Benthocotopus</i>	1684
<i>unplaced</i> , <i>Comitas</i>	1053
<i>unplaced</i> , <i>Eleutheromenia</i>	3
<i>unplaced</i> , <i>Graptacme</i>	1576
<i>unplaced</i> , <i>Iridoteuthis</i>	1673
<i>unplaced</i> , <i>Megalocranchia</i>	1618
<i>Uroteuthis noctiluca</i>	1597
<i>ustulata</i> , <i>Duplicaria</i>	1097
<i>Vacerrena kesteveni</i>	395
<i>Vaceuchelus profundior</i>	435
<i>vaginalis</i> , <i>Sunetta</i>	345
<i>vaginoides</i> , <i>Solen</i>	317
<i>validum</i> , <i>Cirsotrema</i>	623
<i>Vampyroteuthis infernalis</i>	1698
<i>Vanikoridae unplaced TAS sp 01</i>	893
<i>varia</i> , <i>Aphelodoris</i>	1485
<i>variabilis</i> , <i>Craspedoplax</i>	14
<i>variabilis</i> , <i>Hiloa</i>	418
<i>varicifera relata</i> , <i>Pisinna</i>	861
<i>varicifera</i> , <i>Turbanilla</i>	1322
<i>variegata</i> , <i>Tonna</i>	775
<i>variegatus</i> , <i>Ischnochiton</i>	49
<i>Varotoga cryptozoica</i>	267
<i>velesiana</i> , <i>Solemya</i>	79
<i>Venerupis anomala</i>	355
<i>Venerupis galactites</i>	356
<i>Venerupis largillierti</i>	357
<i>ventricosa</i> , <i>Phasianella</i>	417
<i>venustus</i> , <i>Enixotrophon</i>	1224
<i>Veprichlamys perillustris</i>	151
<i>veranii</i> , <i>Chiroteuthis</i>	1608
<i>vercoi</i> , <i>Alaginella</i>	1151
<i>vercoi</i> , <i>Isotriphora</i>	819
<i>Verconia aureopunctata</i>	1464
<i>Verconia closeorum</i>	1465
<i>Verconia halicina</i>	1466
<i>Verconia verconis</i>	1467
<i>verconis</i> , <i>Fissidentalium</i>	1574
<i>verconis</i> , <i>Tambja</i>	1513
<i>verconis</i> , <i>Verconia</i>	1467
<i>veronicae</i> , <i>Enixotrophon</i>	1225
<i>verrucosa</i> , <i>Cymatiella</i>	760
<i>verrucosa</i> , <i>Thordisa</i>	1478
<i>versicolor</i> , <i>Ischnochiton</i>	50
<i>Verticordia tasmanica</i>	216
<i>Vertisphaera cambrica</i>	217
<i>vestita</i> , <i>Nototriphora</i>	824
<i>Vexitomina agnewi</i>	1011
<i>Vexitomina garrardi</i>	1012
<i>Vexitomina torquata</i>	1013
<i>victoriae</i> , <i>Dosinia</i>	342
<i>victoriae</i> , <i>Mesoginella</i>	1180
<i>victoriae</i> , <i>Modiolatus</i>	124
<i>victoriana</i> , <i>Patelloidea</i>	379
<i>Vimentum dilectum</i>	224
<i>vincentiana</i> , <i>Naricava</i>	892
<i>vincentiana</i> , <i>Rissoina</i>	746
<i>vincentiana</i> , <i>Serrata</i>	1186
<i>vincentiana</i> , <i>Truncatella</i>	886
<i>vincentianus</i> , <i>Cadulus</i>	1590
<i>vincta</i> , <i>Astromitra</i>	1121
<i>vinosa</i> , <i>Bedeva</i>	1198
<i>virgatus</i> , <i>Ischnochiton</i>	51
<i>virgula</i> , <i>Creseis</i>	1546
<i>virgula</i> , <i>Episiphon</i>	1580
<i>viridiana</i> , <i>Trinchesia</i>	1415
<i>viridis</i> , <i>Oxynoe</i>	1534
<i>virilis</i> , <i>Walvisteuthis</i>	1659
<i>vitiliginea</i> , <i>Ethminolia</i>	532
<i>vitrea</i> , <i>Mysella</i>	287
<i>Vitreledonella richardi</i>	1697
<i>Vitreolina commensalis</i>	667
<i>vitreus</i> , <i>Coriareus</i>	281
<i>Vitrinellinae unplaced TAS sp 01</i>	884
<i>vixumbilatum</i> , <i>Herpetopoma</i>	434
<i>Volutomitra obscura</i>	1241
<i>Volutomitra TAS sp 01</i>	1242
<i>Volutomitra TAS sp 02</i>	1243
<i>Volutomitra TAS sp 03</i>	1244
<i>Volutomitra TAS sp 04</i>	1245
<i>volvox</i> , <i>Lorica</i>	54
<i>Volvulella rostrata</i>	1356
<i>Volvulella tragula</i>	1357
<i>voorwindei</i> , <i>Skenella</i>	595
<i>VOSS sp 3</i> , <i>Taonius</i>	1621
<i>Vulsella ovata</i>	165
<i>Wallucina assimilis</i>	297
<i>Walvisteuthis virilis</i>	1659
<i>wareni</i> , <i>Orbitestella</i>	1264
<i>Warrana cessens</i>	248
<i>Warrana comma</i>	249

<i>Warrana edentata</i>	250	<i>yoshidai, Lucinoma</i>	292
<i>Warrana pellucida</i>	251	<i>Zaclys semilaevis</i>	787
<i>warringa, Octopus</i>	1694	<i>Zafra columnaria</i>	948
<i>weldii, Austromitra</i>	1122	<i>Zafra legrandi</i>	949
<i>weldii, Cirsonella</i>	476	<i>Zalipais inscripta</i>	486
<i>weldii, Tenagodus</i>	562	<i>Zeacumantus diemenensis</i>	547
<i>wellingtonensis, Doris</i>	1488	<i>Zeacumantus plumbeus</i>	548
<i>wilfredi, Rissoella</i>	1336	<i>Zeadmete pergradata</i>	978
<i>Williamia radiata nutata</i>	1562	<i>Zebinella elegantula</i>	747
<i>wilsonae, Mysticoncha</i>	899	<i>zeidleri, Laevidentalium</i>	1585
<i>wilsonensis, Attenuata</i>	704	<i>Zeidora lodderae</i>	396
<i>wilsoni, Coralliphila</i>	1194	<i>Zeidora tasmanica</i>	397
<i>wilsoni, Roburnella</i>	1535	<i>zelandica, Monia</i>	140
<i>wollumbi, Colospira</i>	576	<i>Zella beddomei</i>	950
<i>woodsi, Splendrillia</i>	1005	<i>Zemira australis</i>	1253
<i>xanthophphaes, Epidirella</i>	1104	<i>Zemysia tasmanica</i>	301
<i>xanthostoma, Marinula</i>	1565	<i>Zemysina globularis</i>	302
<i>Xenostrobus inconstans</i>	136	<i>zietzi, Calliostoma</i>	457
<i>Xenostrobus pulex</i>	137	<i>zodiac, Icuncula</i>	587
<i>Xenostrobus securis</i>	138	<i>zonale, Sinum</i>	693
<i>yatesi, Monstrotyphis</i>	1227	<i>Zygochlamys delicatula</i>	152