

Archicircus—*continued.*

*princeps*, 1011, 1015, 1022, 1027, 1031, 1040, 1051, 1055, 1060.  
*quadratus*, 1011, 1040, 1046.  
*rhombus*, 957.  
*sexangularis*, 1040, 1046, 1218.  
*triglyphus*, 1022.

*Archicorys*,  
*ampulla*, 880, 1023.  
*galea*, 1047, 1051.  
*microstoma*, 880.  
*ovata*, 1016.

*Archidiscus*,  
*dioniseus*, 1039.  
*dithalamus*, 1015.  
*hexathalamus*, 1132.  
*hexoniscus*, 1039.  
*octoniscus*, 1022.  
*plutoniscus*, 958.  
*polythalamus*, 1011, 1015, 1022, 1027, 1031, 1039, 1051, 1055, 1060.  
*pyloniscus*, 879, 1015.  
*stauroniscus*, 979.  
*tetroniscus*, 1006.  
*trioniscus*, 1011.  
*trithalamus*, 1095.

*Archidoris*, 1452.  
*australis*, 475.  
*kerguelensis*, 475.

*Archipera*,  
*bicornis*, 1041.  
*cortiniseus*, 880.  
*multicornis*, 1060.  
*pentacantha*, 1051.  
*quadricornis*, 1132.  
*tricornis*, 980.

*Archiphæna*,  
*corona*, 1023, 1041.  
*gorgospyris*, 957.  
*stephanoma*, 1041.

*Archiphormis*,  
*campanulata*, 1031.  
*cancellata*, 1265.  
*urceolata*, 1016.

*Archipilium*,  
*cyropterum*, 1011.  
*orthopterum*, 1051.  
*sigmopterum*, 1016.

*Archiseenium*,  
*callimitra*, 880.  
*clathrocorys*, 1016.  
*quadrispinum*, 1060.  
*tripterygium*, 957.

*Architectonica* (*see Solarium*).

*Archizoëa*, 960, 965, 966, 968, 975, 977, 1209.  
*gigas*, 525, 966.

*Arcopagia* (*see Tellina*).

*Arctopsis* (*see Pisa*).

## Areturides,

*cornutus*, 437, 1340.  
*Arcturus*, 448, 479, 486, 492, 532, 843, 948, 1118, 1125, 1243, 1386, 1442.  
*abyssicola*, 680, 1080, 1286, 1289, 1306.  
*americanus*, 1170, 1386.  
*anna*, 1190, 1320.  
*brunneus*, 454, 1295.  
*cornutus*, 841, 1320.  
*fureatus*, 470, 490, 497, 1295, 1301, 1340, 1359, 1386, 1424, 1442.  
*glacialis*, 497, 1295.  
*myops*, 608, 1320.  
*oculatus*, 532, 1386.  
*purpureus*, 163, 1340.  
*spinifrons*, 638, 1320.  
*spinosus*, 446, 1306.  
*stebbingi*, 470, 1386.  
*studerri*, 470, 1386, 1442.

*Aretus*, 126, 1387.

*immaturus*, 309, 1387, 1424.  
*orientalis*, 810, 1387.  
*pygmæus*, 126, 1387.  
*sordidus*, 747, 1341.  
*tuberculatus*, 723, 1387.

*Arcularia* (*see Nassa*).*Ardissonia* (*see Synedra*).*Arenicola*, 1200.

*Arethusa*,  
*challengeri*, 1268.

*Argillæcia*,  
*badia*, 558, 1382.  
*eburnea*, 466, 1199, 1295, 1300, 1301, 1338, 1358, 1382.

*Argiope*,  
*decollata*, 136, 1414.

*Argobuccinum* (*see Kanella*).

*Argonauta*, 545, 681.  
*argo*, 414, 1410, 1449.  
*hians*, 545.

*Argopatagus*, 1327.  
*vitreus*, 738, 1318.

*Argyriosus*,  
*setipinnis*, 313, 1416.

*Argyropelecus*,  
*olfersii*, 110, 1310.

*Aricia*,  
*norvegica*, 219, 368, 369, 1305, 1312, 1319.  
*platycephala*, 242, 1380.

*Aricidea*,  
*fragilis*, 219, 1305.

*Aristeus*,  
*armatus*, 386, 680, 837, 934, 963, 1066, 1199, 1286, 1288, 1289, 1296, 1298, 1299, 1307.  
*rostridentatus*, 633, 1341.

*Arius*,

*commersoni*, 1195, 1416.  
*Arnoglossus*,  
*aspilus*, 732, 1416.  
*tonuis*, 796, 1416.

*Artacama*,  
*challengeriæ*, 466, 1380.  
*zebuensis*, 810, 1380.

*Artemesia*, 1429.

*longinaris*, 343, 1194, 1387, 1424.

*Artemisina*,  
*suberitoides*, 223, 1362.

*Articulina*, 716.

*conico-articulata*, 165, 181, 195, 630, 639, 640, 685, 1002, 1071.  
*funalis*, 190, 195, 480, 492, 640.  
*var. inornata*, 480.  
*lineata*, 195, 630, 639, 685, 862.  
*sagra*, 165, 181, 195, 630, 862, 1002.  
*sulcata*, 181, 195, 198, 640, 685, 862, 1002.

*Artiscus*,

*elegans*, 1217.  
*facetus*, 1015.  
*nodosus*, 1050.  
*panarius*, 875.  
*paniculus*, 1039.  
*paniscus*, 1038.

*Artocapsa*,

*armata*, 882.  
*elegans*, 1061.  
*fusiformis*, 1012.  
*octocamera*, 882, 1089.  
*spinosa*, 1017.

*Artopera*,

*fusiformis*, 881.  
*motacilla*, 773, 881, 1042.

*Artophæna*,

*aerostatica*, 1012.  
*hexalatractus*, 1132.  
*hexapodiscus*, 881.  
*senaria*, 1056.

*Artophormis*,

*horrida*, 1132.

*Artopilum*,

*cornutella*, 881.  
*cyropterum*, 980.  
*elegans*, 1042, 1047, 1061.  
*longicorne*, 1006.  
*stichopterygium*, 1052.  
*trifenestra*, 881.  
*trigonopterum*, 1132.

*Artostrobus*,

*articulatus*, 1032, 1043, 1052, 1056, 1061.  
*biseriatus*, 1254.

*Arundo*, 851.*Ascaria*, 96.