

Castanopsis—*continued.*

macleari, 1218.
naresi, 1251, 1255, 1257.

Castanura,
swirei, 980.Catætyx, 1361.
messieri, 1146, 1353.Catapagurus,
australis, 648, 724, 1388, 1425.Catenaria,
attenuata, 490, 1411.
bicornis, 1078, 1297.
diaphana, 339, 1411.

Catenicella, 545, 1104.

cribraria, 533, 1411.
elegans, 363, 397, 549, 730, 1309,
1313, 1314, 1323, 1326, 1327,
1351, 1357, 1360, 1411.
hastata, 533, 548, 549, 1351,
1360, 1411, 1427.
plagiostoma, 549, 572, 1351,
1360, 1411.
pulchella, 572, 1411.
sacculata, 363, 1351.
umbonata, 572, 1411.
ventricosa,
var. maculata, 549, 1351.

Catinulus,
catillum, 1218.
lopodium, 1250.
quadrifidus, 1201.Catopygus,
recens, 747, 1336.Caudina, 220, 857.
coriacea, 596, 1379.Caulastræa,
distorta, 623, 1368.

Caulocalyx, 1290.

tener, 1220, 1284.Caulophacus, 962, 1284, 1450.
elegans, 946, 1284.
latus, 451, 1291.Cavernularia,
obesa, 555, 1367.Cavolinia, 110, 137, 139, 142, 742, 770,
790, 802, 836, 853, 869, 871,
873, 885, 890, 895, 959, 973,
975, 1025, 1068, 1207, 1219,
1221, 1223, 1232, 1236, 1256,
1264.*gibbosa*, 124, 165, 180, 261, 285,
294, 546, 685, 892, 971.*globulosa*, 838, 848.*inflexa*, 133, 142, 165, 180, 195,
285, 294, 353, 366, 425, 428,
661, 676, 685, 848, 892, 931,
967, 986, 1108, 1200, 1210,
1225, 1258.*longirostris*, 165, 180, 195, 245,
285, 334, 353, 366, 545, 661,Cavolinia longirostris—*continued.*

*676, 685, 813, 838, 866, 892,
1029, 1105, 1232, 1245, 1257,
1262, 1266.*
quadridentata, 133, 142, 165,
180, 195, 285, 294, 353, 366,
661, 676, 685, 848, 866, 1229,
1266.

tridentata, 285, 353, 951, 982.
trispinosa, 124, 165, 180, 195,
200, 252, 261, 277, 280, 285,
294, 353, 366, 546, 580, 676,
685, 866, 892, 967, 1226.

uncinata, 165, 180, 294, 322, 353,
366, 685.

Ceccyphalium,
lamprodiscus, 1054.
sestrodiscus, 1062.Cellaria,
australis, 440, 491, 1141.Cellepora, 96.
albirostris, 491, 1411.
ansata, 276, 1351.
apiculata, 573, 1411.
armata,*var. erecta*, 1153, 1351.*aspera*, 364, 1351.*bicornis*, 441, 485, 491, 1170, 1173,
1351, 1357, 1360, 1411, 1427.
bidenticulata, 573, 1411, 1427.
var. subequalis, 544, 573,
1411.*bilabiata*, 534, 1411.*canaliculata*, 222, 1411.*columnaris*, 544, 1411.*conica*, 415, 1411.*cylindriformis*, 422, 1351.*discoidea*, 714, 1411.*eatoniensis*, 476, 1138, 1153, 1179,
1351, 1357, 1360, 1411.*granum*, 544, 1411.*hastigera*, 544, 1411.*honolulensis*, 1000, 1411.*imbellis*, 378, 1411.*jacksoniensis*, 573, 1411.*mamillata*, 378, 1360.*var. atlantica*, 459, 1351,
1411.*megasoma*, 422.*ovalis*, 276, 1351.*polymorpha*, 1000, 1411.*pustulata*, 441, 594, 1351, 1360,
1411.*rudis*, 1192, 1323.*samboangensis*, 833, 1411.*signata*, 1141, 1411.*simonensis*, 415, 1411.*solida*, 528, 1280.*tridenticulata*, 714, 1411.*tuberculata*, 573, 1411.Cellepora—*continued.*

tubulosa, 398, 1351, 1360, 1411.
vagans, 459, 1000, 1351, 1360,
1411.

Cellularia,
biloba, 280, 1323.
cirrata, 759, 1309.
crateriformis, 1199, 1206, 1280,
1281, 1297.
cuspidata, 534, 1411.
elongata, 475, 1411.
quadrata, 475, 490, 1411, 1427.Cenellipsis,
circopora, 922, 1039.
faceta, 879, 1061.
infundibulum, 1217.
maxima, 1250.
micropora, 1098.
oblonga, 1010.
ovulum, 1017.
primitiva, 1053.Cenocapsa,
nirvana, 970.Cenodiscus,
lenticula, 1039.*phacoides*, 879, 1039, 1045.*rotula*, 949.Cenolarcus,
dimensivus, 958.
lentellipticus, 876.
minimus, 1015.
primordialis, 1040.
triaxonius, 1231.Cenosphaera,
antarctica, 512.
anthophora, 1044.
antiqua, 167, 512, 878, 1038,
1044, 1217.
bombus, 1037, 1044, 1249.*compacta*, 1010.*coronata*, 1050.*crassa*, 1021.*cristata*, 878, 982.*elysia*, 1014, 1037, 1044.*favosa*, 1037, 1044.*gigantea*, 1021.*hexagonalis*, 167, 1010, 1014,
1021, 1027, 1031, 1037, 1050,
1055, 1059.*inermis*, 1037, 1044.*lethe*, 253.*marginata*, 1038, 1059.*maxima*, 878.*mellifica*, 878, 1037, 1095.*papillata*, 512, 1038, 1044, 1206.*perforata*, 1249.*plutonis*, 1265.*polygonalis*, 1038.*primordialis*, 1017, 1044.*proserpinæ*, 1010, 1044.