

- Calocyclus—
 sacerdotis, 1382.
 turris, 1383.
 veneris, 1381.
 vestalis, 1382.
 virginis, 1381.
- Calocyclella, 1381.
 Calocyclissa, 1383.
 Calocycloma, 1384.
 CALODICTYA, 481.
 Calpocapsa, 1190.
 Calpophæna, 1175.
 enneaphylla, 1176.
 ennearhabda, 1176.
 hexacorethra, 1177.
 hexarrhabda, 1176.
 petalospyrus, 1177.
 tetracorethra, 1177.
 tetrarrhabda, 1176.
- Caminosphæra, 111.
 dendrophora, 112.
 dichotoma, 112.
 elongata, 111.
 furcata, 111.
- Cannartidium, 373.
 amphicanna, 374.
 amphiconicum, 373.
amphiconus, 372.
 amphisiphon, 374.
 bicinctum, 374.
 mammiferum, 375.
 mastophorum, 375.
tubarium, 339.
- Cannartiscus, 372.
 amphiconiscus, 372.
 amphicylindrus, 373.
- Cannartus, 358.
 biscottus, 359.
 bitubulus, 359.
 violina, 358.
- CANNOBELIDA, 1551.
 Cannobelos, 1551.
 calymmata, 1551.
 cavispicula, 1551.
 thalassoplancta, 1551.
- CANNOBOTRYIDA, 1107.
 Cannobotrys, 1109.
 cortina, 1110.
 dicanna, 1110.
 monocanna, 1110.
 pentacanna, 1111.
 sagittalis, 1110.
 tetracanna, 1111.
 tricanna, 1110.
- Cannocapsa, 801.
 osculata, 801.
 stethoscopium, 801.
 tubulosa, 801.
- Cannopilus, 1567.
 calyptra, 1568.
- Cannopilus—
 cyrtoides, 1569.
 diplostaurus, 1568.
 hemisphæricus, 1569.
 superstructus, 1568.
- CANNOPYLEA, 1521.
 CANNORRHAPHIDA, 1546.
 Cannorrhaphis, 1552.
 cavispicula, 1551.
 lamposanthium, 1552.
 lappacea, 1552.
 spathillata, 1552.
 spinulosa, 1552.
- Cannosphæra, 1640.
 antarctica, 1640.
 atlantica, 1640.
 pacifica, 1641.
- CANNSPHERIDA, 1637.
 Cantharospyris, 1050.
 atechus, 1051.
 carabus, 1051.
 platybursa, 1051.
 radicata, 1051.
- CAPSOPHRACTA, 793.
 Carpocanarium, 1279.
 Carpocanidium, 1280.
 Carpocanistrum, 1170.
 acephalum, 1171.
 evacuatum, 1172.
 flosculum, 1171.
 giganteum, 1171.
 novenum, 1171.
 pyriforme, 1172.
- Carpocanium, 1279.
arachnodiscus, 1164.
 calycodes, 1279.
campanula, 1144.
cornutum, 1398.
 coronatum, 1284.
 cylindricum, 1281.
 dactylus, 1284.
 diadema, 1281.
 enneaphyllum, 1281.
 gemmula, 1282.
 hexagonale, 1282.
 irregulare, 1284.
 læve, 1280.
 lanceolatum, 1280.
macropterum, 1283.
 microdon, 1282.
 palmipes, 1283.
 peristomium, 1283.
 petalospyrus, 1283.
 polypterum, 1283.
 setosum, 1280.
 solitarium, 1281.
 trepanium, 1282.
 verecundum, 1284.
 virgineum, 1285.
- Carpocanobium, 1282.
- Carposphæra, 71.
 apiculata, 73.
 areca, 74.
 belladonna, 74.
 borassus, 75.
 capillacea, 72.
 cerasus, 73.
 corypha, 75.
 cubaxonia, 72.
 entactinia, 74.
 infundibulum, 72.
 maxima, 76.
 melissa, 73.
 melitomma, 73.
 micrococcus, 75.
 modesta, 74.
 nobilis, 75.
 nodosa, 76.
 prunulum, 74.
- CARPOSPHERIDA, 71.
 Caryomma, 265.
 irregulare, 266.
 regulare, 265.
- CARYOMMIDA, 265.
 Caryosphæra, 86.
 hexalepas, 86.
 pentalepas, 86.
 polysphærica, 1763.
- CARYOSPHERIDA, 85.
 CARYOSTYLIDA, 148.
 Caryostylus, 148.
ceparius, 336.
cepicius, 336.
 hexalepas, 148.
- Castanarium, 1681.
 darwini, 1681.
 hookeri, 1682.
 huxleyi, 1682.
 lubbocki, 1682.
 lyelli, 1682.
- Castanella, 1683.
 balfouri, 1683.
 campbelli, 1683.
 channeri, 1684.
 horstoni, 1684.
 sloggetti, 1683.
 thomsoni, 1683.
 wyvillei, 1683.
- CASTANELLIDA, 1677.
 Castanidium, 1684.
 aldrichii, 1685.
 bethelli, 1685.
 bromleyi, 1685.
 buchanani, 1685.
 moseleyi, 1685.
 murrayi, 1685.
 wildi, 1684.
 willemoesi, 1684.
- Castanissa, 1686.
 challengerii, 1686.