

Challengeria—	CIRCOGONIDA, 694. Circoniscus, 489. CIRCOPORIDA, 1689. Circoporus, 1694. characeus, 1695. hexastylus, 1695. octahedrus, 1695. sexfurcus, 1694. sexfuscinus, 1695.	Cladoscenium— pectinatum, 1150. pinnatum, 1149. verticillatum, 1149.
CHALLENGERIDA, 1642.	Circorrhegma, 1699. dodecahedra, 1699.	Cladospyris, 1069. <i>bibrachiata</i> , 1039. <i>moluccana</i> , 1761. <i>ramosa</i> , 1069. <i>tribrachiata</i> , 1029.
Challengeridium, 1656.	Circospathis, 1696. furcata, 1696. novena, 1696. tetradeca, 1697. tetrodonta, 1697.	Clathrobursa, 1045. <i>dictyopus</i> , 1045.
Challengerilla, 1651.	Circosphæra, 63.	Clathrocanidium, 1210.
Challengeroma, 1652.	CIRCOSPYRIDA, 1072.	Clathrocanium, 1210. coarctatum, 1211. diadema, 1212. <i>ehrenbergii</i> , 1262. reginae, 1212. sphærocephalum, 1211. squarrosum, 1211. triomma, 1211.
Challengeron, 1654.	Circospyris, 1072. gigas, 1072. nucula, 1072. tridentata, 1072.	Clathrocorona, 1212. <i>diadema</i> , 1212. <i>reginae</i> , 1212.
	Circostephanus, 1699. coronarius, 1699. polygonarius, 1700. sexagenarius, 1700.	Clathrocorys, 1219. giltchii, 1220. murrayi, 1219. teuscheri, 1220.
balfouri, 1655.	Circotympanum, 1012. decagonium, 1013. hexagonium, 1012. octogonium, 1013.	Clathrocircus, 961. decaporus, 962. <i>dictyospyris</i> , 963. hexaporus, 962. multiforis, 963. octoporus, 962. stapedius, 962.
bathybium, 1658.	Cladarachnum, 1165. <i>virgultum</i> , 1296. ramosum, 1165.	Clathrocyclas, 1385. alcmentæ, 1388. basilea, 1386. cassiopeiae, 1390. collaris, 1387. <i>coscinodiscus</i> , 1389. danaës, 1388. domina, 1387. europæ, 1388. fimbriata, 1386. jonis, 1389. latonæ, 1389. principessa, 1386. puella, 1387. semeles, 1388.
bethelli, 1658.	CLADOCOCCIDA, 51.	Clathrocyclia, 1386.
bisternum, 1657.	Cladococcus, 223. abietinus, 226. <i>acufer</i> , 211. antarcticus, 225. arborescens, 224. bifurcus, 226. <i>cervicornis</i> , 228. <i>dentatus</i> , 211. dendrites, 227. <i>japonicus</i> , 225. penicillus, 224. pinetum, 226. quadricuspis, 225. <i>scoparius</i> , 225. <i>simplex</i> , 216. spinifer, 224. stalactites, 227. <i>tricladus</i> , 227. <i>viminalis</i> , 226.	Clathrolychnus, 1240. araneosus, 1240. periplectus, 1241.
buchanani, 1657.	Cladocorona, 1177.	Clathromitra, 1218. pentacantha, 1219.
carpenterii, 1659.	CLADOPHRACTA, 808.	pterophormis, 1219.
channeri, 1658.	Cladopyramis, 1160.	Clathropilium, 1826.
ciliatum, 1659.	Cladoscenium, 1148. ancoratum, 1149. fuleratum, 1148. gladiatum, 1149.	Clathropyrgus, 1441. <i>trifenestra</i> , 1441.
cochlear, 1654.		Clathrosphæra, 118.
crosbiei, 1657.		
diodon, 1654.		
fergusoni, 1656.		
golfense, 1655.		
heptacanthum, 1657.		
johannis, 1659.		
monodon, 1654.		
moseleyi, 1658.		
pearceyi, 1654.		
richardsii, 1655.		
swirei, 1654.		
tizardi, 1656.		
triangulum, 1656.		
triodon, 1655.		
willemoesii, 1659.		
wyllie, 1660.		
Challengersium, 1658.		
CHIASTOLIDA, 736.		
CHIASTOLIDINA, 738.		
Chiastolus, 738.		
amphicopium, 738.		
Chilomma, 454.		
saturnus, 454.		
Chitonastrum, 537.		
bathybium, 537.		
dicranoides, 538.		
jugatum, 537.		
lyra, 538.		
regular, 539.		
triglochin, 537.		
Chœnicosphæra, 102.		
flammabunda, 103.		
flosculenta, 103.		
murrayana, 102.		
nassiterna, 103.		
Cinclopyramis, 1161.		
cribellum, 1161.		
infundibulum, 1161.		
lithosestrum, 1162.		
Circogonia, 1698.		
dodecacantha, 1698.		
icosahedra, 1698.		