

Anthocyrtis—
ventricosa, 1270.
zanguebarica, 1277.
Anthocyrtissa, 1270.
Anthocyrtium, 1272.
adonis, 1273.
anemone, 1274.
anthemis, 1273.
campanula, 1274.
centaurea, 1273.
chrysanthemum, 1272.
collare, 1273.
doronicum, 1276.
ehrenbergii, 1277.
ficus, 1277.
flosculus, 1277.
hispidum, 1275.
leptostylum, 1275.
pyrum, 1276.
reticulatum, 1274.
setosum, 1276.
turris, 1275.
zanguebaricum, 1277.
Anthocytoma, 1268.
alterna, 1268.
serrulata, 1268.
Anthocytonium, 1274.
Anthocytura, 1271.
Anthocyturium, 1276.
Anthonoma, 76.
nodosum, 76.
Anthospyris, 1064.
aculeata, 1065.
arachnoides, 1065.
diaboliscus, 1065.
doronicum, 1065.
mammillata, 1064.
spathulata, 1065.
tragopogon, 1066.
Apocubus, 992.
Arachnocalpis, 1172.
ellipsoïdes, 1172.
sphæroides, 1173.
Arachnocorallium, 1265.
Arachnocoronium, 1266.
Arachnocorys, 1265.
arachnodiscus, 1267.
araneosa, 1266.
circumtexta, 1266.
discoïdes, 1265.
enneaptera, 1266.
hexaptera, 1265.
polyptera, 1267.
trifida, 1267.
umbellifera, 1263.
Arachnocorythium, 1267.
Arachnopegma, 267.
increcens, 267.
longispinum, 267.
verticillatum, 267.

Arachnopila, 266.
hexagonella, 266.
polygonella, 266.
Arachnopilum, 1327.
clathrocanium, 1327.
Arachnosphaera, 268.
dolichacantha, 269.
increcens, 269.
myriacantha, 268.
oligacantha, 268.
tenuissima, 269.
velaris, 269.
ARACHNOSPHERIDA, 265.
Archibursa, 1157.
tripodiscus, 1157.
Archicapsa, 1191.
nonaforis, 1192.
quadriforis, 1192.
triforis, 1191.
ARCHICAPSIDA, 1189.
Archicircus, 940.
duodenus, 942.
ellipsis, 941.
hertwigi, 942.
hexacanthus, 942.
monopylus, 941.
monostephus, 941.
ovalis, 941.
primordialis, 942.
princeps, 940.
quadratus, 941.
rhombus, 942.
sexangularis, 943.
triglyphus, 943.
ARCHICORIDA, 1180.
Archicorys, 1184.
ampulla, 1184.
galea, 1184.
globosa, 1185.
microstoma, 1185.
ovata, 1185.
ARCHIDISCIDA, 485.
Archidiscus, 486.
dioniscus, 486.
dithalamius, 486.
hexathalamus, 489.
hexoniscus, 488.
octoniscus, 489.
pentoniscus, 488.
polythalamus, 489.
pyloniscus, 488.
stauroniscus, 487.
tetrathalamus, 487.
tetroniscus, 487.
trioniscus, 487.
trithalamus, 487.
Archipera, 1155.
bicornis, 1156.
cortinisoma, 1155.
multicornis, 1156.

Archipera—
pentacantha, 1155.
quadricornis, 1156.
tricornis, 1156.
ARCHIPERIDA, 1146.
Archiperidium, 1154.
Archiphæna, 1177.
corona, 1178.
gorgospyris, 1178.
stephanoma, 1178.
ARCHIPHÆNIDA, 1173.
ARCHIPHORMIDA, 1159.
Archiphormis, 1167.
campanulata, 1165.
cancellata, 1167.
urceolata, 1168.
ARCHIPILIDA, 1185.
Archipilum, 1139.
cyptopterum, 1140.
orthopterum, 1139.
sigmopterum, 1139.
Archiscenium, 1150.
callimitra, 1151.
clathrocorys, 1150.
cyclopterum, 1151.
quadrispinum, 1150.
tricolpium, 1147.
tripterygium, 1151.
Archistephus, 941.
Artidium, 356.
ARTINIDA, 354.
Artiscium, 355.
Artiscus, 355.
elegans, 356.
facetus, 355.
hystrix, 356.
nodosus, 356.
panarius, 356.
paniculus, 355.
paniscus, 355.
Artocapsa, 1519.
armata, 1520.
elegans, 1520.
fusiformis, 1519.
infraculeata, 1519.
octocamera, 1520.
quadricamera, 1520.
spinosa, 1519.
ARTOCAPSIDA, 1467.
ARTOCORIDA, 1467.
Artocyrtis, 1490.
Artopera, 1452.
fusiformis, 1452.
loxia, 1452.
motacilla, 1452.
thoracoptera, 1450.
ARTOPERIDA, 1485.
Artophæna, 1463.
aerostatica, 1468.
hexalattractus, 1464.