

Toxarium—

circospyris, 995.
constrictum, 996.
cordatum, 996.
costatum, 997.
furcatum, 997.
pedatum, 997.
subcirculare, 996.
thorax, 996.

Toxellium, 995.

Toxidium, 996.

Toxonium, 997.

TREMATODISCOIDA, 491.

Trematodiscus, 492.

concentricus, 492.
ellipticus, 494.
flustrella, 493.
haeckelii, 1763.
helicoides, 496.
heterocyclus, 494.
macroporus, 493.
microporus, 493.
orbiculatus, 492.
sorites, 493.
soritoides, 1762.

Triacartus, 1436.

Triactinosphaera, 590.
zittelii, 590.

Triactiscus, 432.

tricuspid, 432.
tripodiscus, 432.
tripyramis, 432.

Tribonosphaera, 98.

centripetalis, 98.

Triceraspyris, 1029.

arborescens, 1032.
corallorrhiza, 1031.
cortiniscus, 1030.
damecornis, 1032.
didiceros, 1030.
furcata, 1031.
gazella, 1031.
giraffa, 1031.
longicornis, 1032.
maniculata, 1031.
tripodiscus, 1030.

Trichogromia, 1661.

hirsuta, 1661.

Tricircarium, 985.

Tricirconium, 986.

Tricolocampe, 1411.

amphizona, 1413.
arcta, 1414.
cingulata, 1414.
cylindrica, 1412.
doliolum, 1414.
panthera, 1418.
polyzona, 1412.
pupa, 1412.
stenozona, 1413.

Tricolocampe—

urnula, 1413.
Tricolocampium, 1412.
Tricolocamptra, 1413.
Tricolocapsa, 1431.
brownii, 1433.
decandollei, 1433.
dioscoridis, 1432.
linnaei, 1432.
schleidenii, 1433.
theophrasti, 1432.

Tricolocapsium, 1433.

Tricolocapsula, 1432.

Tricolospyris, 1097.
baconiana, 1098.
kantiana, 1098.
leibnitziana, 1098.
newtoniana, 1098.

Tricranastrum, 541.
wyvillei, 551.

Trietenartus, 1440.

Tricyclarium, 987.

Tricyclidium, 984.
dictyospyris, 984.
semantrum, 985.

Tricyclonium, 987.

TRICYRTIDA, 1318.

Tridietyopus, 1145.

conulus, 1145.
elegans, 1145.
vatillum, 1145.

Trigonactinium, 472.

Trigonactura, 471.
lanceolata, 472.
pythagore, 471.
rhopalastrella, 471.
triacantha, 472.
trigonobrachia, 472.
trigonodiscus, 472.
trixiphos, 473.

Trigonacturium, 471.

Trigonastrum, 539.
gegenbauri, 539.
krohnii, 539.
regularae, 539.

Trigonocydia, 464.
triangularis, 464.

Triodiscus, 566.

lenticula, 566.
trigonus, 567.
spinosis, 567.

Triolena, 564.

hexabelone, 564.
primordialis, 564.
tribelone, 564.
trigonalis, 564.
trispinosa, 564.

Trioniscus, 486.

Triopyle, 564.

circulus, 565.

Triopyle—

cordigera, 565.
hexagona, 565.
renigera, 565.
spinigera, 566.
trigona, 565.

TRIOPYLIDA, 563.

TRIOSPHÆRIDA, 52.

Triospyridium, 1032.

Triospyris, 1030.

Triospyrium, 1030.

TRIOSTEPHIDA, 967.

Triostephus, 983.

Tripilidium, 1140.

cladopodium, 1142.
clavatum, 1141.
cortina, 1140.
costatum, 1141.
dichopodium, 1142.
elongatum, 1142.
hemisphæricum, 1140.
lychnocanum, 1141.
ovatum, 1141.

Triplagia, 908.

horizontalis, 909.
primordialis, 909.
triradialis, 909.

TRIPLAGIDA, 908.

Triplecta, 921.

triactis, 922.
triangulum, 921.

TRIPLECTIDA, 921.

TRIPOLOZONARIA, 656.

TRIPOCALPIDA, 1138.

Tripocalpis, 1135.
cortinaris, 1137.
galea, 1136.
plectaniscus, 1136.
tricostata, 1136.
triserrata, 1136.

Tripocoronis, 981.

Tripocubus, 994.

TRIPOCYRTIDA, 1192.

Tripocytis, 1201.

challengeri, 1231.
plagoniscus, 1201.
plectaniscus, 1202.
tripodiscus, 1202.

Tripodiptya, 505.

triacantha, 505.
tribelonia, 505.
trigonaria, 505.

Tripodiscinus, 1143.

Tripodisculus, 1144.

Tripodocorys, 1142.

Tripodonium, 1137.

campanulatum, 1187.
ovatum, 1187.

Tripodiscium, 1143.

campanula, 1144.