

Tripodiscium—	Tristylospyris—	Tuscaridium—
clavatum, 1143.	clavipes, 1033.	lithornithium, 1710
furcatum, 1144.	furcata, 1034.	Tuscarilla, 1708.
ovatum, 1143.	palmipes, 1033.	Tuscarora, 1706.
ramosum, 1144.	ramosa, 1034.	belknapii, 1708.
spherocephalum, 1144.	scaphipes, 1033.	bisternaria, 1706.
tristylospyris, 1143.	triceros, 1033.	cygneum, 1709.
Tripopyrantha, 1025.	tripodiscum, 1034.	murrayi, 1706.
Tripopyrella, 1026.	Tristylospyrula, 1033.	porcellana, 1708.
TRIPOSPYRIDA, 1025.	Tristylospyrium, 1034.	tetrahedra, 1707.
Tripopyris, 1025.	Trizonium, 637.	tubulosa, 1707.
capitata, 1025.	amphibelonium, 638.	wyvillei, 1707.
clavata, 1028.	constrictum, 637.	TUSCARORIDA, 1702.
conifera, 1027.	decabelonium, 639.	Tuscarusa, 1707.
cortina, 1025.	dodecabelos, 640.	medusa, 1709.
cordinicus, 1026.	hexabelonium, 639.	
dionma, 1026.	hexagonium, 638.	UROCYRTIS, 1762.
eucolpos, 1029.	octobelonium, 639.	amaliæ, 1762.
euscenium, 1147.	octogonium, 638.	emmæ, 1762.
furcata, 1021.	pleurobelonium, 638.	stephanii, 1762.
hexomma, 1028.	staurobelonium, 639.	
semantidium, 1029.	tricinctum, 637.	XANTHIOSPHÆRA, 119.
semanitis, 1026.	TROCHODISCIDA, 412.	capillacea, 119.
semantrum, 1027.	Trochodisculus, 417.	erinacea, 120.
tessaromma, 1028.	Trochodiscus, 417.	lappacea, 120.
tribrachiata, 1029.	cenophacus, 417.	XIPHACANTHA, 758.
triomma, 1026.	cingillum, 419.	alata, 761.
triplecta, 1027.	echiniscus, 418.	ancorata, 760.
Tripopyrissa, 1027.	medusinus, 417.	ciliata, 761
Tripopyromma, 1028.	odontotrochus, 418.	cruciata, 754.
Tripterocalpis, 1137.	solaris, 418.	crucifera, 759.
conoptera, 1138.	stellaris, 418.	emarginata, 759.
ogmoptera, 1138.	TRYPANOSPHÆRA, 109.	falcata, 759.
phyloptera, 1138.	coronata, 110.	foliosa, 754.
TRIPYLEA, 1521.	dentata, 110.	macroptera, 760.
Trisolenia, 113.	terebrata, 110.	murrayana, 763.
megalactis, 114.	transformata, 111.	pectinata, 757.
zanguebarica, 97.	trepanata, 110.	platyptera, 761.
Trissocircus, 985.	TYMPANIDA, 987.	quadridentata, 758.
binellipsis, 985.	Tympanidium, 1003.	serrata, 757.
globus, 986.	barbadense, 1004.	spinulosa, 759.
lentellipsis, 985.	binoctonum, 1004.	stauroptera, 760.
octahedrus, 986.	foliosum, 1003.	trigonoptera, 760.
octostoma, 986.	spinosum, 1003.	XIPHACANTHIDIUM, 760.
TRISSOCYCOLIDA, 982.	staurocircum, 1004.	XIPHACANTHONIUM, 758.
Trissocyclus, 986.	Tympaniscus, 1001.	XIPHATRACTUS, 332.
sphæridium, 987.	bipes, 1001.	armadillo, 332.
stauroporus, 987.	corona, 1001.	chlamydophorus, 333.
triaxonius, 987.	dipodiscus, 1001.	dasypus, 333.
Trissopilum, 1138.	dizonius, 973.	euphractus, 332.
lithomelissa, 1139.	dodecaster, 1002.	glyptodon, 334.
tetraplecta, 1139.	fibula, 1002.	radiosus, 334.
Tristephanicus, 984.	quadrupes, 1002.	spinulosus, 332.
Tristephanium, 982.	tripodiscus, 1002.	sulcatus, 333.
dimensivum, 983.	Tympanura, 1003.	XIPHODICTYA, 503.
hertwigii, 983.	Tympanomma, 1004.	amphibelonia, 503.
octopyle, 988.	Tuscarantha, 1706.	amphirrhopalia, 504.
quadricorne, 984.	Tuscareta, 1707.	staurospira, 504.
Tristylocorys, 1140.	Tuscaridium, 1709.	heliospira, 504.
Tristylospyris, 1082.	cygneum, 1709.	XIPHOPTERA, 777.