

Trochatella

Lamarckii, O 239, P 266, P 545.
mamillaris, O 190.
trochiformis, O 190, P 265.

Trochiscus

convexus, 23, 138, 282.
Norrisii, 23, 27, 138, 151, O 177, O 200, O 235, O 321, O 349, V 224.

Trochita

aspera, 52.
corrugata, 52.
costellata, 82.
Diegoana, 76.
radians, 28, O 179, P 264, P 265.
solida, 52.
spirata, 28, 52, O 240, O 323, P 265.
 ——, var. 28.
subreflexa, 52.
ventricosa, 76, O 254, O 323, P 264.

Trochus

angulatus, P 352.
annulatus, 3, 4, 5.
amictus, O 203, O 253, P 229.
Antonii, P 233.
 —— var. O 230.
ater, 19, O 216, O 224, O 230, O 235.
aureotinctus, O 233, O 240, V 224.
auripigmentum, 54.
balænarum, 10, O 204, P 230.
Belcheri, O 296.
Brazilianus, O 253, P 234.
brevispinosus, O 204, O 253, P 227.
brunneus, O 233.
Buschii, O 229, P 227.
Byronianus, O 179, O 229, O 253, P 234.
cælatus, 4, 5.
Californianus, O 199.
Californicus, 35, O 233.
caalichrons, O 296.

Trochus

calliococcus, O 296.
calyptreformis, P 552.
canaliculatus, 3, 4, 5.
castaneus, O 200, O 240, O 286, V 224.
cateniferus, O 200, O 233, O 240, V 224.
catenulatus, 191, O 238, O 274, P 352, P 542.
conulus, O 163.
coronulatus, 191, O 274.
costatus, 3, 84.
decarinatus, 6.
diadematus, 14.
digitatus, 53.
disculus, O 225, O 274, P 535.
doliarius, 4, 5, 8, O 200, O 230, O 233, O 234, V 224.
dorsuosus, O 274.
erythrophthalmus, O 253, O 296, P 227.
euryomphalus, 19, O 216, O 224.
eximus, O 253, P 232.
filosus, 19, 84, O 179, O 200, O 209, O 230, O 234, O 349, O 351, V 224.
Fokkesii, 19, O 224, P 223.
gallinus, O 200, O 230, O 235, O 240, V 224.
gibberosus, 53.
gigas, 53.
glomus, O 238, O 253, P 236, P 542.
Hillii, O 240.
inæqualis, 3, 4.
inermis, O 229, O 293, O 296.
in-fauce-nigerrimus, 28.
Japonicus, 53.
Leanus, 36, 191, O 274.
ligatus, 84, O 200, O 209, O 230, O 286, V 224.
ligulatus, O 238, P 235, P 542.
lima, 14, 36, 191, 272, O 274.
lividus, 36, 192, O 274.
luridus, O 200, V 224.