

*Muricella*—continued.

- perramosa, 897, 1331.
- tenera, 744, 1331.
- umbraticoides, 719, 1366.
- Muricolepis*, 1420.
- marmoratus, 478, 1419.
- Mursia*,

  - cristimana, 411, 421, 1343, 1359, 1392.
  - curtispina, 633, 1343.

- Mussa*,

  - aspera, 692, 1371.
  - brueggemannii, 761, 1371.
  - echinata, 761, 1371.
  - fistulosa, 643, 1371.
  - multilobata, 755, 1371.

- Mya*, 702, 1396.
- Myctiris*,

  - longicarpus, 701, 1392.
  - platycheles, 561, 1392.

- Myelastrum*,

  - anomalum, 939.
  - ciliatum, 1095.
  - decaceros, 1053.
  - dodecaceros, 1032.
  - farfalla, 1061.
  - giganteum, 1045.
  - heteropterum, 1101.
  - lobatum, 980.
  - medullare, 1045.
  - octocorne, 1045.
  - papilio, 950.
  - rotula, 1039, 1045, 1061.
  - spinale, 970.

- Myliobatis*,

  - aquila, 926, 1419.

- Mylius*,

  - callocyathus, 171, 744, 752, 1330, 1355.

- Myochama*, 595.

  - anomioides, 540, 562, 1396, 1426.

- Myodora*, 702, 725, 1396.

  - angustata, 562, 1396.
  - australica, 562, 1396.
  - brevis, 562, 1396.
  - crassa, 562, 1396.
  - pandoriformis, 562, 1396.
  - trigoni, 702, 1396.

- Myonera* (*see Cuspidaria*).
- Myra*,

  - affinis, 701, 1392.
  - australis, 701, 1392.
  - darnleyensis, 820, 1392.
  - sugax, 725, 1392, 1425.

- Myriastra*,

  - clavosa, 690, 804, 1364, 1422.
  - var. quadrata, 818.
  - simplicifurea, 690, 1364.
  - subtilis, 906, 1364.
  - toxodonta, 784, 1364.

*Myrina*,

coppingeri, 680, 1308.

*Myriochele*,

heeri, 159, 219, 1205, 1279, 1280, 1281, 1305.

pacifica, 1049, 1279.

*Myriodon*,

waigiensis, 715, 1419.

*Myriotrochus*, 179, 609.*Myriozoum*,

honoluluense, 1000, 1418.

immersum, 1192, 1323.

marionense, 441, 459, 491, 1323, 1326, 1327, 1352, 1360, 1418.

simplex, 1192, 1323.

*Myripristis*,

kaianus, 749, 1354.

murdjan, 658, 1419.

*Myrodes*,

eudactylus, 725, 1392.

*Mysidopsis*, 1452.

incisa, 532, 1387.

*Mysis*, 137, 155, 249, 251, 260, 320, 479, 498, 534, 1092, 1119, 1193.*Mytilus*,

edulis, 598, 1178, 1196, 1396, 1426.

exustus, 344, 360, 1344, 1359, 1396.

hirsutus, 564, 1396.

kerguelensis, 472, 1396.

magellanicus, 472, 650, 1178, 1396, 1426.

meridionalis, 438, 485, 1344, 1356.

sulcatus, 705, 1396.

## (Stavelia),

horridus, 705, 1396.

*Myurella* (*see Terebra*).*Myxilla*,

compressa, 1187, 1315.

cribrigera, 1145, 1329.

digitata, 419, 1329.

frondosa, 612, 1315.

fusca, 483, 1329.

hastata, 1187, 1315.

marianna, 431, 1363, 1422.

var. massa, 1165, 1363.

mollis, 1149, 1159, 1329, 1355.

nobilis, 457, 1187, 1315, 1324, 1325, 1329, 1355.

var. bacillifera, 1147, 1159,

1329.

var. patagonica, 1147, 1159,

1329.

paucispinata, 743, 1329.

plumosa,

var. fusifera, 372, 1363.

rosacea,

var. japonica, 906, 1363.

spongiosa, 1187, 1315.

*Myxine*, 1440, 1451.

australis, 902, 1166, 1354, 1360, 1419, 1428, 1447.

*Myxobrachia*, 587.*Myzostoma*, 617, 637, 716, 814, 842, 1243, 1388.

asymmetricum, 840, 1319.

beardi, 747, 1388.

calycotyle, 840, 1319.

compressum, 445, 1305.

cornutum, 921, 1319.

coronatum, 445, 1306.

deformator, 840, 1319.

dentatum, 696, 1382.

echinus, 687, 1319.

elongatum, 637, 1319.

filiferum, 690, 1382.

fimbriatum, 222, 1382.

fissum, 687, 1319.

folium, 747, 1388.

gigas, 222, 375, 1382, 1424.

horologium, 696, 1382, 1424.

inflator, 747, 1388.

intermedium, 696, 1382.

labiatum, 687, 1319.

longicirrum, 829, 1382.

membranaceum, 805, 1382.

murrayi, 614, 747, 1319, 1326, 1388.

pentacrini, 840, 1319.

platypus, 829, 1382.

quadricaudatum, 722, 1382.

quadrifilum, 696, 1382.

tenuispinum, 614, 638, 840, 1319.

willemoesii, 614, 638, 747, 1319, 1326, 1388.

wyville-thomsoni, 747, 840, 1319, 1326, 1388.

*Nannastacus*,

suhmii, 885.

*Nannibrachium*, 1327.

nigrum, 842, 1324.

*Napopora*, 1429.

irregularis, 1074, 1371.

*Narcissia*,

canarieusis, 306, 1375.

trigonaria, 374, 1375.

*Naresia*,

cyathus, 154.

*Nardoa*,

tuberculata, 827, 1375.

*Naseus*,

marginatus, 659, 1419.

*Nassa*, 399, 532, 539, 560, 603, 1403.

agapeta, 651, 1408.

dissimilis, 603, 1309.

## (Aeiculina),

babylonica, 815, 1347.