

Supplement of Biogeosciences, 17, 6163–6184, 2020
<https://doi.org/10.5194/bg-17-6163-2020-supplement>
© Author(s) 2020. This work is distributed under
the Creative Commons Attribution 4.0 License.



Supplement of

Adult life strategy affects distribution patterns in abyssal isopods – implications for conservation in Pacific nodule areas

Saskia Brix et al.

Correspondence to: Saskia Brix (sbrix@senckenberg.de)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.

| original Field_ID (used in circle trees) | BoLD sample ID | genus | morphospecies | OTU (congruent) | BIN (BoLD) | database_ID DZMB HH | museum catalogue number | family | loco type | RegionCode | station | GenBank no COI | GenBank no 16S |
|--|-------------------|-------------------------|------------------|-----------------|--------------|------------------------|-------------------------------|----------------|-----------|------------|---------|----------------|----------------|
| DesmDi02 | DSB_1214 | <i>cf. Eugerda</i> | sp.03 | D52 | BOLD:ADL4889 | 50277 | | Desmosomatidae | WS | DISCOL | 37 | MW072467 | |
| DesmDi03 | DSB_1215 | <i>cf. Eugerda</i> | indet | D52 | BOLD:ADL4889 | 50278 | | Desmosomatidae | WS | DISCOL | 45 | MW072399 | |
| DesmDi07 | DSB_1219 | <i>Mirabilicoxa</i> | sp. 3 | D19 | BOLD:ADL2574 | 50282 | | Desmosomatidae | WS | DISCOL | 37 | MW072465 | MN550343 |
| DesmDi08 | DSB_1292 | <i>Mirabilicoxa</i> | sp. 3 | D19 | BOLD:ADL2574 | 50357 | | Desmosomatidae | WS | DISCOL | 81 | MW072488 | MN550418 |
| DesmDi09 | DSB_1293 | <i>Eugerda</i> | sp.01 | D51 | BOLD:ADL2893 | 50358 | | Desmosomatidae | WS | DISCOL | 85 | MW072452 | MN550317 |
| DesmDi11 | DSB_1295 | <i>Prochelator</i> | sp.01 | D30 | BOLD:ADL2576 | 50360 | | Desmosomatidae | WS | DISCOL | 93 | MW072378 | |
| DesmDi12 | DSB_1296 | <i>Chelator</i> | sp.01 | D03 | BOLD:ADM1410 | 50361 | | Desmosomatidae | WS | DISCOL | 93 | MW072436 | MN550267 |
| DesmDi17 | DSB_1301 | <i>Eugerdella</i> | sp.01 | D17 | BOLD:ADL5038 | 50366 | | Desmosomatidae | WS | DISCOL | 93 | MW072425 | |
| DesmDi20 | DSB_1345 | <i>Chelator</i> | sp.02 | D06 | BOLD:ADL9249 | 50410 | | Desmosomatidae | WS | DISCOL | 126 | MW072447 | MN550299 |
| DesmDi21 | DSB_1346 | <i>Mirabilicoxa</i> | sp.01 | D15 | BOLD:ADL5368 | 50411 | | Desmosomatidae | WS | DISCOL | 117 | MW072396 | MN550104 |
| DesmDi23 | DSB_1348 | <i>Mirabilicoxa</i> | sp.03 | D19 | BOLD:ADL2574 | 50413 | | Desmosomatidae | WS | DISCOL | 122 | MW072392 | MN550094 |
| DesmDi24 | DSB_1349 | <i>Mirabilicoxa</i> | sp.01 | D15 | BOLD:ADL5368 | 50414 | | Desmosomatidae | WS | DISCOL | 126 | MW072458 | MN550332 |
| DesmDi28 | DSB_1353 | <i>Eugerdella</i> | sp.12 | D33 | BOLD:ADL4885 | 50418 | | Desmosomatidae | WS | DISCOL | 122 | MW072496 | MN550450 |
| DesmDi30 | DSB_1355 | <i>Disparella</i> | sp.01 | D23 | BOLD:ADL5538 | 50420 | | Desmosomatidae | WS | DISCOL | 122 | MW072495 | MN550449 |
| DesmDi31 | DSB_1356 | <i>Eugerda</i> | sp.01 | D50 | | 50421 | | Desmosomatidae | WS | DISCOL | 122 | | MN550262 |
| DesmJP001 | DSB_1762 | <i>Eugerdella</i> | sp.11 | D39 | BOLD:ADW6372 | 50827 | | Desmosomatidae | WS | GC | 20 | MW072421 | MN550181 |
| DesmJP002 | DSB_1763 | <i>Mirabilicoxa</i> | sp.C | D09 | BOLD:ADL5035 | 50828 | | Desmosomatidae | WS | GC | 20 | MW072492 | MN550432 |
| DesmJP004 | DSB_1765 | <i>Mirabilicoxa</i> | sp.1 | D20 | BOLD:ADL5037 | 50830 | | Desmosomatidae | WS | GC | 20 | MW072382 | MN550066 |
| DesmJP005 | DSB_1766 | <i>Eugerdella</i> | sp.9 | D41 | BOLD:ADG0134 | 50831 | | Desmosomatidae | WS | GC | 20 | MW072416 | |
| DesmJP006 | DSB_1767 | <i>Mirabilicoxa</i> | sp.1 | D20 | BOLD:ADL5037 | 50832 | | Desmosomatidae | WS | GC | 20 | MW072471 | MN550354 |
| DesmJP007 | DSB_1768 | <i>Eugerdella</i> | sp.9 | D41 | BOLD:ADG0134 | 50833 | | Desmosomatidae | WS | GC | 20 | MW072503 | |
| DesmJP008 | DSB_1769 | <i>Eugerdella</i> | indet | D39 | | 50834 | | Desmosomatidae | WS | GC | 20 | MW072442 | MN550291 |
| DesmJP009 | DSB_1770 | <i>Eugerdella</i> | indet | D39 | BOLD:ADW6372 | 50835 | | Desmosomatidae | WS | GC | 20 | MW072369 | MN550018 |
| DesmJP010 | DSB_1771 | <i>Prochelator</i> | indet | D30 | BOLD:ADF9936 | 50836 | | Desmosomatidae | WS | GC | 20 | MW072372 | |
| DesmJP011 | DSB_1772 | <i>Mirabilicoxa</i> | sp.D | D11 | BOLD:ADL5366 | 50837 | | Desmosomatidae | WS | GC | 20 | MW072389 | |
| DesmJP012 | DSB_1773 | <i>Disparella</i> | sp.1 | D24 | BOLD:ADL4887 | 50838 | | Desmosomatidae | WS | GC | 20 | MW072497 | MN550451 |
| DesmJP013 | DSB_1774 | <i>cf. Disparella</i> | sp.1 | D24 | BOLD:ADL4887 | 50839 | | Desmosomatidae | WS | GC | 20 | MW072388 | MN550078 |
| DesmJP015 | DSB_1776 | <i>Mirabilicoxa</i> | sp.F | D13 | BOLD:ACY9838 | 50841 | | Desmosomatidae | WS | GC | 24 | MW072420 | MN550180 |
| DesmJP016 | DSB_1777 | <i>Eugerdella</i> | sp.11 | D39 | BOLD:ADW6372 | 50842 | | Desmosomatidae | WS | GC | 24 | MW072398 | MN550113 |
| DesmJP017 | DSB_1778 | <i>Mirabilicoxa</i> | sp.1 | D20 | BOLD:ADL5037 | 50843 | | Desmosomatidae | WS | GC | 24 | MW072501 | MN550459 |
| DesmJP018 | DSB_1779 | <i>cf. Mirabilicoxa</i> | indet | D13 | BOLD:ACY9838 | 50844 | | Desmosomatidae | WS | GC | 24 | MW072409 | |
| DesmJP019 | DSB_1780 | <i>Eugerdella</i> | sp.11 | D39 | BOLD:ADW6372 | 50845 | | Desmosomatidae | WS | GC | 24 | MW072418 | MN550176 |
| DesmJP020 | DSB_1781 | <i>Mirabilicoxa</i> | sp.C | D09 | BOLD:ADL5035 | 50846 | | Desmosomatidae | WS | GC | 24 | MW072403 | MN550123 |
| DesmJP021 | DSB_1782 | <i>Disparella</i> | sp.1 | D24 | BOLD:ADL4887 | 50847 | | Desmosomatidae | WS | GC | 24 | MW072466 | MN550344 |
| DesmJP022 | DSB_1783 | <i>cf. Eugerdella</i> | sp.2 | D47 | BOLD:ADL4886 | 50848 | | Desmosomatidae | WS | GC | 24 | MW072454 | |
| DesmJP023 | DSB_1784 | <i>Eugerdella</i> | sp.11 | D39 | BOLD:ADW6372 | 50849 | | Desmosomatidae | WS | GC | 24 | MW072438 | MN550268 |
| DesmJP024 | DSB_1785 | <i>Eugerdella</i> | sp.11 | D39 | BOLD:ADW6372 | 50850 | | Desmosomatidae | WS | GC | 24 | MW072414 | MN550155 |
| DesmJP025 | DSB_1786 | <i>Mirabilicoxa</i> | sp.F | D13 | BOLD:ACY9838 | 50851 | | Desmosomatidae | WS | GC | 24 | MW072451 | MN550316 |
| DesmJP026 | DSB_1787 | <i>Eugerdella</i> | sp. 3 | D17 | BOLD:ADL5370 | 50852 | | Desmosomatidae | WS | GC | 50 | MW072444 | |
| DesmJP027 | DSB_1788 | <i>Mirabilicoxa</i> | sp.1 | D20 | BOLD:ADL5037 | 50853 | | Desmosomatidae | WS | GC | 50 | MW072486 | MN550413 |
| DesmJP028 | DSB_1789 | <i>Prochelator</i> | indet | D30 | BOLD:ADF9936 | 50854 | | Desmosomatidae | WS | GC | 50 | MW072422 | |
| DesmJP030 | DSB_1791 | <i>Eugerdella</i> | sp. 3 | D16 | BOLD:ADM0377 | 50856 | | Desmosomatidae | WS | GC | 50 | MW072473 | |
| DesmJP031 | DSB_1792 | <i>Eugerdella</i> | indet | D49 | BOLD:ADL2572 | 50857 | | Desmosomatidae | WS | GC | 50 | MW072461 | |
| DesmJP032 | DSB_1793 | <i>Mirabilicoxa</i> | sp.F | D13 | BOLD:ACY9838 | 50858 | | Desmosomatidae | WS | GC | 50 | MW072485 | MN550389 |
| DesmJP033 | DSB_1794 | <i>Mirabilicoxa</i> | sp.D | D11 | BOLD:ADL5366 | 50859 | | Desmosomatidae | WS | GC | 50 | MW072484 | MN550388 |
| DesmJP034 | DSB_1795 | <i>Eugerdella</i> | sp. 3 | D17 | BOLD:ADL5370 | 50860 | | Desmosomatidae | WS | GC | 50 | MW072462 | |
| DesmJP037 | DSB_1798 | <i>Eugerdella</i> | <i>cf. egoni</i> | D49 | BOLD:ADL5536 | 50863 | | Desmosomatidae | WS | GC | 50 | MW072383 | |
| DesmJP038 | DSB_1799 | <i>Mirabilicoxa</i> | sp.C | D09 | BOLD:ADL5035 | 50864 | | Desmosomatidae | WS | GC | 59 | MW072415 | MN550160 |
| DesmJP039 | DSB_1800 | <i>Eugerdella</i> | sp.11 | D39 | BOLD:ADW6372 | 50865 | | Desmosomatidae | WS | GC | 59 | MW072385 | MN550072 |
| DesmJP040 | DSB_1801 | <i>Prochelator</i> | indet | D30 | BOLD:ADF9936 | 50866 | | Desmosomatidae | WS | GC | 59 | MW072455 | |
| DesmJP041 | DSB_1802 | <i>Mirabilicoxa</i> | sp.1 | D20 | BOLD:ADL5037 | 50867 | | Desmosomatidae | WS | GC | 59 | MW072439 | MN550275 |
| DesmJP042 | DSB_1803 | <i>Eugerdella</i> | sp.10 | D38 | BOLD:ADL5031 | 50868 | | Desmosomatidae | WS | GC | 59 | MW072406 | MN550130 |
| DesmJP043 | DSB_1804 | <i>Eugerdella</i> | sp.10 | D38 | BOLD:ADL5031 | 50869 | | Desmosomatidae | WS | GC | 59 | MW072483 | MN550387 |
| DesmJP045 | DSB_1806 | <i>Eugerdella</i> | sp. 4 | D17 | BOLD:ACY6387 | 50871 | | Desmosomatidae | WS | GC | 59 | MW072370 | |
| DesmJP046 | DSB_1807 | <i>Eugerdella</i> | sp.10 | D38 | BOLD:ADL5031 | 50872 | | Desmosomatidae | WS | GC | 59 | MW072431 | MN550250 |
| DesmJP047 | DSB_1808 | <i>Eugerdella</i> | sp. 3 | D17 | BOLD:ADL5370 | 50873 | | Desmosomatidae | WS | GC | 59 | MW072423 | |
| DesmJP048 | DSB_1809 | <i>cf. Mirabilicoxa</i> | sp.C | D09 | BOLD:ADL5035 | 50874 | | Desmosomatidae | WS | GC | 59 | MW072506 | MN550473 |
| DesmJP049 | DSB_1810 | <i>Prochelator</i> | indet | D30 | BOLD:ADF9936 | 50875 | | Desmosomatidae | WS | GC | 59 | MW072408 | |
| DesmJP050 | DSB_1811 | <i>Chelator</i> | sp.D | D07 | BOLD:ADL5034 | 50876 | | Desmosomatidae | WS | IOM | 81 | MW072470 | MN550353 |
| DesmJP051 | DSB_1812 | <i>cf. Eugerdella</i> | indet | D36 | BOLD:ADG1796 | 50877 | | Desmosomatidae | WS | IOM | 81 | MW072474 | |
| DesmJP053 | DSB_1814 | <i>Eugerdella</i> | sp.5 | D44 | BOLD:ADL5216 | 50879 | | Desmosomatidae | WS | IOM | 81 | MW072424 | MN550191 |
| DesmJP054 | DSB_1815 | <i>Mirabilicoxa</i> | sp.C | D21 | BOLD:ADL2890 | 50880 | | Desmosomatidae | WS | IOM | 81 | MW072453 | MN550318 |

| | | | | | | | | | | | | |
|-----------|----------|----------------------------|------------|-----|--------------|-------|----------------|----|--------|-----|----------|----------|
| DesmJP135 | DSB_1896 | <i>Oecidiobanchus</i> | oeci | D08 | BOLD:ADL5367 | 50961 | Desmosomatidae | WS | A3 | 192 | MW072494 | MN550446 |
| DesmJP137 | DSB_1898 | <i>Oecidiobanchus</i> | oeci | D08 | BOLD:ADL5367 | 50963 | Desmosomatidae | WS | A3 | 197 | MW072412 | MN550149 |
| DesmJP138 | DSB_1899 | <i>Chelator</i> | sp.A | D01 | BOLD:ADL5030 | 50964 | Desmosomatidae | WS | A3 | 197 | MW072441 | MN550284 |
| DesmJP139 | DSB_1900 | <i>Chelator</i> | sp.A | D01 | | 50965 | Desmosomatidae | WS | A3 | 197 | | MN550296 |
| DesmJP140 | DSB_1901 | cf. <i>Disparella</i> | indet | D28 | BOLD:ADL3347 | 50966 | Desmosomatidae | WS | A3 | 197 | MW072478 | MN550370 |
| DesmJP142 | DSB_1903 | <i>Eugerdella</i> | sp. 6 ? | D34 | BOLD:ADL5033 | 50968 | Desmosomatidae | WS | A3 | 197 | MW072404 | |
| DesmJP143 | DSB_1904 | cf. <i>Disparella</i> | indet | D28 | BOLD:ADL3347 | 50969 | Desmosomatidae | WS | A3 | 197 | MW072428 | MN550211 |
| DesmJP145 | DSB_1906 | cf. <i>Chelator</i> | sp.A | D01 | BOLD:ADL5030 | 50971 | Desmosomatidae | WS | A3 | 197 | MW072430 | MN550248 |
| DesmJP147 | DSB_1908 | <i>Eugerdella</i> | sp. 6 ? | D35 | BOLD:ADL5217 | 50973 | Desmosomatidae | WS | A3 | 197 | MW072448 | |
| DesmJP148 | DSB_1909 | cf. <i>Disparella</i> | indet | D28 | BOLD:ADL3347 | 50974 | Desmosomatidae | WS | A3 | 210 | MW072395 | MN550101 |
| DesmJP152 | DSB_1913 | <i>Chelator</i> | sp.C | D05 | BOLD:ADL2581 | 50978 | Desmosomatidae | WS | A3 | 210 | MW072445 | MN550297 |
| DesmJP153 | DSB_1914 | <i>Chelator</i> | sp.C | D05 | BOLD:ADL2581 | 50979 | Desmosomatidae | WS | A3 | 210 | MW072390 | MN550079 |
| DesmJP154 | DSB_1915 | <i>Oecidiobanchus</i> | oeci | D08 | BOLD:ADL5367 | 50980 | Desmosomatidae | WS | A3 | 210 | MW072397 | MN550110 |
| DesmJP159 | DSB_1920 | cf. <i>Chelator</i> | sp.C | D05 | BOLD:ADL2581 | 50985 | Desmosomatidae | WS | A3 | 210 | MW072417 | MN550172 |
| DesmJP160 | DSB_1921 | <i>Mirabillicoxa</i> | indet | D14 | BOLD:ADL5365 | 50986 | Desmosomatidae | WS | A3 | 210 | MW072393 | MN550095 |
| DesmJP162 | DSB_1949 | <i>Eugerdella</i> | sp. 6 ? | D35 | BOLD:ADL5217 | 51014 | Desmosomatidae | WS | A3 | 197 | MW072475 | |
| HapDI02 | DSB_1320 | <i>Chauliodobiscus</i> | sp. 01 | H15 | BOLD:ADL2819 | 50385 | Haplioniscidae | W | DISCOL | 93 | MW066881 | MN550058 |
| HapDI03 | DSB_1321 | <i>Chauliodobiscus</i> | sp. 01 | H15 | BOLD:ADL2819 | 50386 | Haplioniscidae | W | DISCOL | 93 | MW066877 | MN550047 |
| HapDI04 | DSB_1322 | <i>Chauliodoniscus</i> | sp. 01 | H15 | BOLD:ADL2819 | 50387 | Haplioniscidae | W | DISCOL | 93 | MW066921 | MN550249 |
| HapDI05 | DSB_1323 | cf. <i>Chauliodoniscus</i> | indet | H07 | BOLD:ADL3283 | 50388 | Haplioniscidae | W | DISCOL | 93 | MW066907 | |
| HapDI07 | DSB_1325 | <i>Chauliodoniscus</i> | sp. 01 | H14 | BOLD:ADL2983 | 50390 | Haplioniscidae | W | DISCOL | 93 | MW066942 | MN550382 |
| HapDI08 | DSB_1326 | <i>Chauliodoniscus</i> | sp. 01 | H14 | BOLD:ADL2983 | 50391 | Haplioniscidae | W | DISCOL | 93 | MW066886 | MN550083 |
| HapDI09 | DSB_1327 | <i>Chauliodoniscus</i> | sp. 01 | H23 | BOLD:ADL3281 | 50392 | Haplioniscidae | W | DISCOL | 93 | MW066922 | |
| HapDI11 | DSB_1329 | <i>Chauliodoniscus</i> | sp. 01 | H15 | BOLD:ADL2819 | 50394 | Haplioniscidae | W | DISCOL | 93 | MW066913 | MN550213 |
| HapDI12 | DSB_1330 | cf. <i>Chauliodoniscus</i> | indet | H07 | BOLD:ADL3283 | 50395 | Haplioniscidae | W | DISCOL | 93 | MW066868 | |
| HapDI13 | DSB_1331 | <i>Chauliodoniscus</i> | sp. 01 | H15 | BOLD:ADL2819 | 50396 | Haplioniscidae | W | DISCOL | 93 | MW066893 | MN550103 |
| HapDI14 | DSB_1332 | cf. <i>Chauliodoniscus</i> | indet | H07 | BOLD:ADL3283 | 50397 | Haplioniscidae | W | DISCOL | 93 | MW066953 | |
| HapDI15 | DSB_1333 | <i>Chauliodoniscus</i> | sp. 01 | H23 | BOLD:ADL2981 | 50398 | Haplioniscidae | W | DISCOL | 93 | MW066915 | |
| HapDI16 | DSB_1334 | cf. <i>Chauliodoniscus</i> | indet | H07 | BOLD:ADL3283 | 50399 | Haplioniscidae | W | DISCOL | 93 | MW066895 | |
| HapDI17 | DSB_1335 | <i>Chauliodoniscus</i> | sp. 01 | H14 | BOLD:ADL2983 | 50400 | Haplioniscidae | W | DISCOL | 93 | MW066950 | MN550455 |
| HapDI18 | DSB_1336 | <i>Chauliodoniscus</i> | sp. 01 | H14 | BOLD:ADL2983 | 50401 | Haplioniscidae | W | DISCOL | 93 | MW066901 | MN550128 |
| HapDI19 | DSB_1337 | cf. <i>Chauliodoniscus</i> | indet | H07 | BOLD:ADL3283 | 50402 | Haplioniscidae | W | DISCOL | 85 | MW066948 | |
| HapDI24 | DSB_1342 | <i>Chauliodoniscus</i> | sp. 01 | H09 | BOLD:ADL6396 | 50407 | Haplioniscidae | W | DISCOL | 117 | MW066880 | |
| HapDI25 | DSB_1343 | <i>Chauliodoniscus</i> | sp. 01 | H14 | BOLD:ADL2983 | 50408 | Haplioniscidae | W | DISCOL | 117 | MW066869 | MN550021 |
| HapIJP001 | DSB_2044 | <i>Mastigoniscus</i> | sp. # 3 | H17 | BOLD:ADL3127 | 51109 | Haplioniscidae | W | GC | 20 | MW066870 | MN550028 |
| HapIJP002 | DSB_2045 | <i>Mastigoniscus</i> | sp. # 3 | H17 | BOLD:ADL3127 | 51110 | Haplioniscidae | W | GC | 20 | MW066906 | MN550143 |
| HapIJP003 | DSB_2046 | <i>Haplioniscus</i> | sp. # 2 | H12 | BOLD:ADL3122 | 51111 | Haplioniscidae | W | GC | 20 | MW066874 | MN550035 |
| HapIJP004 | DSB_2047 | <i>Mastigoniscus</i> | sp. # 3 | H17 | BOLD:ADL3127 | 51112 | Haplioniscidae | W | GC | 20 | MW066914 | MN550214 |
| HapIJP005 | DSB_2048 | <i>Mastigoniscus</i> | sp. # 3 | H17 | BOLD:ADL3127 | 51113 | Haplioniscidae | W | GC | 20 | MW066897 | MN550117 |
| HapIJP006 | DSB_2049 | <i>Haplioniscus</i> | sp. # 2 | H12 | BOLD:ADL3122 | 51114 | Haplioniscidae | W | GC | 24 | MW066927 | |
| HapIJP008 | DSB_2051 | <i>Haplioniscus</i> | sp. # 4 | H06 | BOLD:ADL6761 | 51116 | Haplioniscidae | W | GC | 24 | MW066882 | |
| HapIJP009 | DSB_2052 | <i>Mastigoniscus</i> | sp. # 3 | H17 | BOLD:ADL3127 | 51117 | Haplioniscidae | W | GC | 24 | MW066876 | MN550040 |
| HapIJP010 | DSB_2053 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL3282 | 51118 | Haplioniscidae | W | GC | 50 | MW066937 | |
| HapIJP011 | DSB_2054 | <i>Mastigoniscus</i> | sp. # 5 | H16 | BOLD:ADL2988 | 51119 | Haplioniscidae | W | GC | 50 | MW066933 | MN550346 |
| HapIJP013 | DSB_2056 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL4714 | 51121 | Haplioniscidae | W | GC | 50 | MW066918 | |
| HapIJP014 | DSB_2057 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL3282 | 51122 | Haplioniscidae | W | GC | 50 | MW066900 | |
| HapIJP015 | DSB_2058 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL4714 | 51123 | Haplioniscidae | W | GC | 50 | MW066905 | MN550142 |
| HapIJP016 | DSB_2059 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL4714 | 51124 | Haplioniscidae | W | GC | 50 | MW066934 | MN550356 |
| HapIJP017 | DSB_2060 | <i>Mastigoniscus</i> | sp. # 5 | H16 | BOLD:ADL2988 | 51125 | Haplioniscidae | W | GC | 59 | MW066940 | MN550377 |
| HapIJP018 | DSB_2061 | <i>Mastigoniscus</i> | sp. # 5 | H16 | BOLD:ADL2988 | 51126 | Haplioniscidae | W | IOM | 81 | MW066947 | MN550423 |
| HapIJP019 | DSB_2062 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL3123 | 51127 | Haplioniscidae | W | IOM | 81 | MW066939 | |
| HapIJP020 | DSB_2063 | <i>Mastigoniscus</i> | sp. # 5 | H08 | BOLD:ADL2984 | 51128 | Haplioniscidae | W | IOM | 81 | MW066910 | |
| HapIJP021 | DSB_2064 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL6395 | 51129 | Haplioniscidae | W | IOM | 81 | MW066884 | |
| HapIJP022 | DSB_2065 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL4710 | 51130 | Haplioniscidae | W | IOM | 99 | MW066935 | MN550362 |
| HapIJP023 | DSB_2066 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51131 | Haplioniscidae | W | BC | 118 | MW066912 | |
| HapIJP024 | DSB_2067 | <i>Mastigoniscus</i> | sp. # 3007 | H19 | BOLD:ADL2985 | 51132 | Haplioniscidae | W | BC | 118 | MW066909 | MN550167 |
| HapIJP025 | DSB_2068 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51133 | Haplioniscidae | W | BC | 118 | MW066875 | |
| HapIJP026 | DSB_2069 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51134 | Haplioniscidae | W | BC | 118 | MW066932 | |
| HapIJP027 | DSB_2070 | <i>Mastigoniscus</i> | sp. # 3007 | H19 | BOLD:ADL2985 | 51135 | Haplioniscidae | W | BC | 118 | MW066916 | MN550223 |
| HapIJP028 | DSB_2071 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51136 | Haplioniscidae | W | BC | 118 | MW066903 | |
| HapIJP029 | DSB_2072 | <i>Mastigoniscus</i> | sp. # 3007 | H19 | BOLD:ADL2985 | 51137 | Haplioniscidae | W | BC | 118 | MW066908 | MN550164 |
| HapIJP031 | DSB_2074 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51139 | Haplioniscidae | W | BC | 118 | MW066926 | |
| HapIJP032 | DSB_2075 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL3968 | 51140 | Haplioniscidae | W | BC | 118 | MW066945 | |
| HapIJP033 | DSB_2076 | <i>Haplioniscus</i> | sp. # 2 | H10 | BOLD:ADL3968 | 51141 | Haplioniscidae | W | BC | 118 | MW066911 | MN550185 |
| HapIJP034 | DSB_2077 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51142 | Haplioniscidae | W | BC | 118 | MW066943 | |

| | | | | | | | | | | | | |
|-----------|----------|----------------------|------------------------------|-----|--------------|-------|----------------|----|--------|-----|----------|----------|
| HapIJP035 | DSB_2078 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51143 | Haploniscidae | W | BC | 133 | MW066923 | |
| HapIJP036 | DSB_2079 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51144 | Haploniscidae | W | BC | 133 | MW066892 | |
| HapIJP037 | DSB_2080 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL2982 | 51145 | Haploniscidae | W | BC | 133 | MW066872 | |
| HapIJP038 | DSB_2081 | <i>Mastigoniscus</i> | sp. # 3007 | H19 | BOLD:ADL2985 | 51146 | Haploniscidae | W | BC | 133 | MW066885 | MN550082 |
| HapIJP039 | DSB_2082 | <i>Mastigoniscus</i> | sp. # 3007 | H19 | BOLD:ADL2985 | 51147 | Haploniscidae | W | BC | 133 | MW066941 | MN550378 |
| HapIJP040 | DSB_2083 | <i>Mastigoniscus</i> | sp. | H22 | BOLD:ADL2982 | 51148 | Haploniscidae | W | BC | 133 | MW066904 | MN550138 |
| HapIJP041 | DSB_2084 | <i>Mastigoniscus</i> | sp. # 3 | H21 | BOLD:ADL3128 | 51149 | Haploniscidae | W | FC | 158 | MW066930 | MN550323 |
| HapIJP042 | DSB_2085 | <i>Mastigoniscus</i> | sp. # 3007 | H18 | BOLD:ADL6560 | 51150 | Haploniscidae | W | FC | 158 | MW066883 | MN550068 |
| HapIJP043 | DSB_2086 | <i>Haploniscus</i> | sp. # 2 | H10 | BOLD:ADL3123 | 51151 | Haploniscidae | W | FC | 158 | MW066924 | |
| HapIJP044 | DSB_2087 | <i>Haploniscus</i> | sp. # 1a | H05 | BOLD:ADL6397 | 51152 | Haploniscidae | W | FC | 158 | MW066936 | MN550363 |
| HapIJP045 | DSB_2088 | <i>Haploniscus</i> | sp. # 1 | H04 | BOLD:ADL3129 | 51153 | Haploniscidae | W | FC | 158 | MW066866 | |
| HapIJP046 | DSB_2089 | <i>Haploniscus</i> | sp. # 1 | H04 | BOLD:ADL3129 | 51154 | Haploniscidae | W | FC | 158 | MW066879 | |
| HapIJP047 | DSB_2090 | <i>Mastigoniscus</i> | sp. # 7 | H13 | BOLD:ADL3125 | 51155 | Haploniscidae | W | FC | 171 | MW066919 | MN550240 |
| HapIJP048 | DSB_2091 | <i>Mastigoniscus</i> | sp. # 3 | H21 | BOLD:ADL3128 | 51156 | Haploniscidae | W | FC | 171 | MW066949 | |
| HapIJP049 | DSB_2092 | <i>Haploniscus</i> | sp. # 2 | H10 | BOLD:ADL2986 | 51157 | Haploniscidae | W | FC | 171 | MW066873 | MN550034 |
| HapIJP050 | DSB_2093 | <i>Haploniscus</i> | sp. # 2 | H10 | BOLD:ADL3123 | 51158 | Haploniscidae | W | FC | 171 | MW066887 | MN550084 |
| HapIJP051 | DSB_2094 | <i>Mastigoniscus</i> | sp. # 3 | H21 | BOLD:ADL3128 | 51159 | Haploniscidae | W | FC | 171 | MW066889 | |
| HapIJP052 | DSB_2095 | <i>Haploniscus</i> | sp. # 1 | H03 | BOLD:ADL2989 | 51160 | Haploniscidae | W | FC | 171 | MW066891 | MN550092 |
| HapIJP053 | DSB_2096 | <i>Mastigoniscus</i> | sp. # 7 | H13 | BOLD:ADL3125 | 51161 | Haploniscidae | W | FC | 171 | MW066946 | MN550412 |
| HapIJP054 | DSB_2097 | <i>Haploniscus</i> | sp. # 2 | H10 | BOLD:ADL2986 | 51162 | Haploniscidae | W | FC | 171 | MW066938 | |
| HapIJP055 | DSB_2098 | <i>Haploniscus</i> | sp. # 1 | H03 | BOLD:ADL2989 | 51163 | Haploniscidae | W | FC | 171 | MW066871 | MN550029 |
| HapIJP057 | DSB_2100 | <i>Mastigoniscus</i> | sp. # 8 | H02 | BOLD:ADL3126 | 51165 | Haploniscidae | W | A3 | 210 | MW066951 | MN550465 |
| HapIJP058 | DSB_2101 | <i>Haploniscus</i> | sp. # 2 | H11 | BOLD:ADL2820 | 51166 | Haploniscidae | W | A3 | 210 | MW066878 | MN550048 |
| HapIJP059 | DSB_2102 | <i>Mastigoniscus</i> | sp. # 5 | H08 | BOLD:ADL2984 | 51167 | Haploniscidae | W | A3 | 210 | MW066867 | |
| HapIJP060 | DSB_2103 | <i>Haploniscus</i> | sp. # 2 | H11 | BOLD:ADL3124 | 51168 | Haploniscidae | W | A3 | 210 | MW066928 | |
| HapIJP061 | DSB_2104 | <i>Mastigoniscus</i> | sp. # 5 | H08 | BOLD:ADL2984 | 51169 | Haploniscidae | W | A3 | 210 | MW066902 | |
| HapIJP062 | DSB_2105 | <i>Haploniscus</i> | sp. # 2 | H11 | BOLD:ADL3124 | 51170 | Haploniscidae | W | A3 | 210 | MW066894 | |
| HapIJP063 | DSB_2106 | <i>Mastigoniscus</i> | sp. # 3 | H01 | BOLD:ADL3280 | 51171 | Haploniscidae | W | A3 | 210 | MW066929 | MN550322 |
| HapIJP064 | DSB_2107 | <i>Mastigoniscus</i> | sp. # 5 | H08 | BOLD:ADL2984 | 51172 | Haploniscidae | W | A3 | 210 | MW066888 | |
| HapIJP065 | DSB_2108 | <i>Haploniscus</i> | sp. # 2 | H11 | BOLD:ADL3124 | 51173 | Haploniscidae | W | A3 | 197 | MW066896 | MN550115 |
| HapIJP066 | DSB_2109 | <i>Mastigoniscus</i> | sp. # 3 | H01 | BOLD:ADL3130 | 51174 | Haploniscidae | W | A3 | 197 | MW066890 | MN550090 |
| HapIJP067 | DSB_2110 | <i>Haploniscus</i> | sp. # 2 | H11 | BOLD:ADL2820 | 51175 | Haploniscidae | W | A3 | 192 | MW066931 | |
| HapIJP068 | DSB_2111 | <i>Mastigoniscus</i> | sp. # 5 | H20 | BOLD:ADL2987 | 51176 | Haploniscidae | W | A3 | 192 | MW066920 | |
| HapIJP069 | DSB_2112 | <i>Mastigoniscus</i> | sp. # 5 | H20 | BOLD:ADL2987 | 51177 | Haploniscidae | W | A3 | 192 | MW066925 | |
| HapIJP070 | DSB_2113 | <i>Haploniscus</i> | sp. # 2 | H11 | BOLD:ADL2820 | 51178 | Haploniscidae | W | A3 | 192 | MW066899 | |
| HapIJP071 | DSB_2114 | <i>Haploniscus</i> | sp. # 2 | H11 | BOLD:ADL3124 | 51179 | Haploniscidae | W | A3 | 192 | MW066944 | |
| HapIJP072 | DSB_2115 | <i>Mastigoniscus</i> | sp. # 8 | H02 | BOLD:ADL3126 | 51180 | Haploniscidae | W | A3 | 192 | MW066952 | |
| HapIJP073 | DSB_2116 | <i>Mastigoniscus</i> | sp. # 5 | H20 | BOLD:ADL2987 | 51181 | Haploniscidae | W | A3 | 192 | MW066898 | |
| HapIJP074 | DSB_2117 | <i>Mastigoniscus</i> | sp. # 3 | H22 | BOLD:ADL6395 | 51182 | Haploniscidae | W | IOM | 81 | MW066917 | |
| MacrDI04 | DSB_1208 | <i>Macrostyliis</i> | sp. 03 | M02 | BOLD:ADL4636 | 50271 | Macrostyliidae | BS | DISCOL | 37 | MW057596 | |
| MacrDI06 | DSB_1310 | <i>Macrostyliis</i> | sp. 04 | M00 | BOLD:ADL9487 | 50375 | Macrostyliidae | BS | DISCOL | 85 | MW057574 | |
| MacrDI07 | DSB_1311 | <i>Macrostyliis</i> | sp. 03 | M02 | BOLD:ADL4636 | 50376 | Macrostyliidae | BS | DISCOL | 85 | MW057632 | |
| MacrDI08 | DSB_1312 | <i>Macrostyliis</i> | sp. 03 | M02 | BOLD:ADL4636 | 50377 | Macrostyliidae | BS | DISCOL | 81 | MW057620 | |
| MacrDI09 | DSB_1291 | <i>Macrostyliis</i> | sp. 03 | M02 | BOLD:ADL3134 | 50356 | Macrostyliidae | BS | DISCOL | 117 | MW057580 | |
| MacrJP001 | DSB_1668 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1797 | 50733 | Macrostyliidae | BS | GC | 20 | MW057610 | MN550230 |
| MacrJP002 | DSB_1669 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1797 | 50734 | Macrostyliidae | BS | GC | 20 | MW057644 | MN550396 |
| MacrJP003 | DSB_1670 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1798 | 50735 | Macrostyliidae | BS | GC | 20 | MW057648 | MN550417 |
| MacrJP004 | DSB_1671 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1798 | 50736 | Macrostyliidae | BS | GC | 20 | MW057603 | MN550194 |
| MacrJP005 | DSB_1672 | <i>Macrostyliis</i> | sp. # 1 | M01 | BOLD:ADL4493 | 50737 | Macrostyliidae | BS | GC | 20 | MW057606 | |
| MacrJP006 | DSB_1673 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1798 | 50738 | Macrostyliidae | BS | GC | 20 | MW057621 | MN550278 |
| MacrJP007 | DSB_1674 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1798 | 50739 | Macrostyliidae | BS | GC | 20 | MW057653 | MN550443 |
| MacrJP008 | DSB_1675 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1798 | 50740 | Macrostyliidae | BS | GC | 20 | MW057588 | MN550122 |
| MacrJP009 | DSB_1676 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADL3953 | 50741 | Macrostyliidae | BS | GC | 20 | MW057638 | MN550364 |
| MacrJP010 | DSB_1677 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M01 | | | Macrostyliidae | BS | GC | 20 | | MN550153 |
| MacrJP011 | DSB_1678 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1797 | 50743 | Macrostyliidae | BS | GC | 20 | MW057612 | MN550238 |
| MacrJP012 | DSB_1679 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1798 | 50744 | Macrostyliidae | BS | GC | 24 | MW057615 | MN550259 |
| MacrJP013 | DSB_1680 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADL2993 | 50745 | Macrostyliidae | BS | GC | 24 | MW057619 | MN550273 |
| MacrJP014 | DSB_1681 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADL4161 | 50746 | Macrostyliidae | BS | GC | 24 | MW057567 | MN550022 |
| MacrJP015 | DSB_1682 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1797 | 50747 | Macrostyliidae | BS | GC | 24 | MW057597 | MN550168 |
| MacrJP016 | DSB_1683 | <i>Macrostyliis</i> | cf. sp. # 1 | M01 | BOLD:ADL4493 | 50748 | Macrostyliidae | BS | GC | 24 | MW057641 | MN550383 |
| MacrJP017 | DSB_1684 | <i>Macrostyliis</i> | sp. # 1 | M01 | BOLD:ADL4493 | 50749 | Macrostyliidae | BS | GC | 24 | MW057601 | MN550192 |
| MacrJP018 | DSB_1685 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1798 | 50750 | Macrostyliidae | BS | GC | 24 | MW057578 | MN550071 |
| MacrJP019 | DSB_1686 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADG1797 | 50751 | Macrostyliidae | BS | GC | 24 | MW057592 | MN550150 |
| MacrJP020 | DSB_1687 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADL2993 | 50752 | Macrostyliidae | BS | GC | 59 | MW057572 | MN550052 |
| MacrJP021 | DSB_1688 | <i>Macrostyliis</i> | sp. M cf. <i>metallicola</i> | M05 | BOLD:ADL2993 | 50753 | Macrostyliidae | BS | GC | 59 | MW057642 | MN550390 |

| | | | | | | | | | | | | |
|-----------|----------|----------------------|------------------------------|------|--------------|-------|---------------|----|--------|-----|----------|----------|
| MacrJP089 | DSB_1756 | <i>Macrostylis</i> | sp. M cf. <i>metallicola</i> | M04 | BOLD:ADL4494 | 50821 | Macrostylidae | BS | A3 | 192 | MW057581 | MN550098 |
| MacrJP090 | DSB_1757 | <i>Macrostylis</i> | sp. M cf. <i>metallicola</i> | M04 | BOLD:ADL4494 | 50822 | Macrostylidae | BS | A3 | 192 | MW057594 | |
| MacrJP091 | DSB_1758 | <i>Macrostylis</i> | sp. # 2 | M08 | BOLD:ADL4495 | 50823 | Macrostylidae | BS | A3 | 192 | MW057647 | MN550411 |
| MunpDi02 | DSB_1203 | <i>Eurycope</i> | | Mu28 | BOLD:ADL4531 | 50266 | Munnopsidae | S | DISCOL | 37 | MW072729 | MN550376 |
| MunpDi03 | DSB_1204 | <i>Betamorpha</i> | | Mu20 | BOLD:ADM1455 | 50267 | Munnopsidae | S | DISCOL | 37 | MW072538 | MN550060 |
| MunpDi05 | DSB_1220 | <i>Eurycope</i> | | Mu28 | BOLD:ADL4531 | 50283 | Munnopsidae | S | DISCOL | 81 | MW072694 | MN550324 |
| MunpDi06 | DSB_1225 | <i>Eurycope</i> | | Mu28 | BOLD:ADL4531 | 50288 | Munnopsidae | S | DISCOL | 81 | MW072693 | MN550321 |
| MunpDi07 | DSB_1229 | <i>Betamorpha</i> | | Mu45 | BOLD:ADL3690 | 50294 | Munnopsidae | S | DISCOL | 81 | MW072705 | |
| MunpDi08 | DSB_1223 | <i>Eurycope</i> | | Mu29 | BOLD:ADL4916 | 50286 | Munnopsidae | S | DISCOL | 85 | MW072536 | MN550059 |
| MunpDi09 | DSB_1224 | <i>Munneurycope</i> | | Mu80 | BOLD:ADL4913 | 50287 | Munnopsidae | S | DISCOL | 85 | MW072687 | MN550312 |
| MunpDi12 | DSB_1230 | <i>Betamorpha</i> | | Mu45 | BOLD:ADL3690 | 50295 | Munnopsidae | S | DISCOL | 85 | MW072563 | |
| MunpDi13 | DSB_1231 | <i>Stortyngura</i> | <i>parka</i> | Mu62 | BOLD:ADL3683 | 50296 | Munnopsidae | S | DISCOL | 93 | MW072543 | |
| MunpDi15 | DSB_1233 | <i>Disconectes</i> | | Mu02 | BOLD:ADL3686 | 50298 | Munnopsidae | S | DISCOL | 93 | MW072530 | |
| MunpDi16 | DSB_1234 | <i>Rectisura</i> | | Mu57 | BOLD:ADL3689 | 50299 | Munnopsidae | S | DISCOL | 93 | MW072534 | |
| MunpDi20 | DSB_1238 | <i>Munneurycope</i> | | Mu63 | BOLD:ADL5073 | 50303 | Munnopsidae | S | DISCOL | 93 | MW072720 | MN550361 |
| MunpDi21 | DSB_1239 | <i>Disconectes</i> | | Mu07 | BOLD:ADL4533 | 50304 | Munnopsidae | S | DISCOL | 93 | MW072750 | MN550419 |
| MunpDi22 | DSB_1240 | <i>Eurycope</i> | | Mu37 | BOLD:ADL5069 | 50305 | Munnopsidae | S | DISCOL | 93 | MW072721 | MN550365 |
| MunpDi23 | DSB_1241 | <i>Munneurycope</i> | <i>sp 6</i> | Mu48 | BOLD:ADL4419 | 50306 | Munnopsidae | S | DISCOL | 93 | MW072759 | MN550431 |
| MunpDi24 | DSB_1242 | <i>Eurycope</i> | | Mu27 | BOLD:ADL5075 | 50307 | Munnopsidae | S | DISCOL | 93 | MW072703 | MN550337 |
| MunpDi26 | DSB_1244 | <i>Disconectes</i> | | Mu76 | BOLD:ADL5096 | 50309 | Munnopsidae | S | DISCOL | 93 | MW072581 | MN550351 |
| MunpDi27 | DSB_1245 | <i>Disconectes</i> | | Mu72 | BOLD:ADL5096 | 50310 | Munnopsidae | S | DISCOL | 93 | MW072581 | MN550147 |
| MunpDi28 | DSB_1246 | <i>Munneurycope</i> | | Mu63 | BOLD:ADL5073 | 50311 | Munnopsidae | S | DISCOL | 93 | MW072712 | MN550349 |
| MunpDi29 | DSB_1247 | <i>Stortyngura</i> | <i>parka</i> | Mu62 | BOLD:ADL3683 | 50312 | Munnopsidae | S | DISCOL | 93 | MW072691 | |
| MunpDi30 | DSB_1248 | <i>Disconectes</i> | | Mu72 | BOLD:ADL5096 | 50313 | Munnopsidae | S | DISCOL | 93 | MW072520 | MN550036 |
| MunpDi31 | DSB_1249 | <i>Paralipomera</i> | | Mu84 | BOLD:ADL9556 | 50314 | Munnopsidae | S | DISCOL | 93 | MW072657 | MN550263 |
| MunpDi32 | DSB_1250 | <i>Disconectes</i> | | Mu72 | BOLD:ADL5096 | 50315 | Munnopsidae | S | DISCOL | 93 | MW072780 | MN550468 |
| MunpDi33 | DSB_1253 | <i>Eurycope</i> | | Mu37 | BOLD:ADL4914 | 50318 | Munnopsidae | S | DISCOL | 85 | MW072715 | MN550357 |
| MunpDi36 | DSB_1256 | <i>Disconectes</i> | | Mu07 | BOLD:ADL5096 | 50321 | Munnopsidae | S | DISCOL | 93 | MW072670 | MN550393 |
| MunpDi37 | DSB_1257 | <i>Paralipomera</i> | | Mu84 | BOLD:ADL9556 | 50322 | Munnopsidae | S | DISCOL | 93 | MW072670 | MN550279 |
| MunpDi38 | DSB_1258 | <i>Munneurycope</i> | | Mu80 | BOLD:ADL4913 | 50323 | Munnopsidae | S | DISCOL | 93 | MW072580 | MN550146 |
| MunpDi41 | DSB_1259 | <i>Disconectes</i> | | Mu72 | BOLD:ADL5096 | 50324 | Munnopsidae | S | DISCOL | 117 | MW072512 | MN550017 |
| MunpDi43 | DSB_1261 | <i>Eurycope</i> | | Mu37 | BOLD:ADL4914 | 50326 | Munnopsidae | S | DISCOL | 122 | MW072584 | MN550154 |
| MunpDi45 | DSB_1263 | <i>Disconectes</i> | | Mu02 | BOLD:ADL3686 | 50328 | Munnopsidae | S | DISCOL | 122 | MW072583 | |
| MunpDi46 | DSB_1264 | <i>Disconectes</i> | | Mu07 | BOLD:ADL4533 | 50329 | Munnopsidae | S | DISCOL | 122 | MW072515 | MN550025 |
| MunpDi47 | DSB_1265 | <i>Munneurycope</i> | | Mu63 | BOLD:ADL3688 | 50330 | Munnopsidae | S | DISCOL | 122 | MW072524 | MN550044 |
| MunpDi49 | DSB_1267 | <i>Disconectes</i> | | Mu75 | BOLD:ADL4918 | 50332 | Munnopsidae | S | DISCOL | 122 | MW072695 | MN550325 |
| MunpDi50 | DSB_1268 | <i>Disconectes</i> | | Mu07 | BOLD:ADL4533 | 50333 | Munnopsidae | S | DISCOL | 122 | MW072777 | MN550464 |
| MunpDi51 | DSB_1269 | <i>Munneurycope</i> | | Mu63 | BOLD:ADL5073 | 50334 | Munnopsidae | S | DISCOL | 122 | MW072680 | MN550304 |
| MunpDi53 | DSB_1271 | <i>Rectisura</i> | | Mu57 | BOLD:ADL3687 | 50336 | Munnopsidae | S | DISCOL | 122 | MW072608 | |
| MunpDi54 | DSB_1272 | <i>Disconectes</i> | | Mu72 | BOLD:ADL3684 | 50337 | Munnopsidae | S | DISCOL | 117 | MW072548 | MN550081 |
| MunpDi55 | DSB_1273 | <i>Betamorpha</i> | | Mu45 | BOLD:ADL3690 | 50338 | Munnopsidae | S | DISCOL | 122 | MW072544 | |
| MunpDi56 | DSB_1274 | <i>Disconectes</i> | | Mu02 | BOLD:ADL3686 | 50339 | Munnopsidae | S | DISCOL | 122 | MW072718 | |
| MunpDi57 | DSB_1275 | <i>Disconectes</i> | | Mu72 | BOLD:ADL5096 | 50340 | Munnopsidae | S | DISCOL | 122 | MW072546 | MN550076 |
| MunpDi60 | DSB_1278 | <i>Betamorpha</i> | | Mu20 | BOLD:ADM1455 | 50343 | Munnopsidae | S | DISCOL | 126 | MW072589 | |
| MunpDi62 | DSB_1280 | <i>Munnopsis</i> | <i>abyssalis</i> /sp. 01 | Mu39 | BOLD:ADL3685 | 50345 | Munnopsidae | S | DISCOL | 126 | MW072558 | MN550102 |
| MunpDi63 | DSB_1281 | <i>Betamorpha</i> | | Mu45 | BOLD:ADL3690 | 50346 | Munnopsidae | S | DISCOL | 126 | MW072772 | |
| MunpDi64 | DSB_1282 | <i>Paramunnopsis</i> | | Mu38 | BOLD:ADL3456 | 50347 | Munnopsidae | S | DISCOL | 126 | MW072651 | MN550251 |
| MunpDi65 | DSB_1283 | <i>Disconectes</i> | | Mu01 | BOLD:ADL3686 | 50348 | Munnopsidae | S | DISCOL | 126 | MW072651 | MN550447 |
| MunpDi66 | DSB_1284 | <i>Paralipomera</i> | | Mu84 | BOLD:ADL9556 | 50349 | Munnopsidae | S | DISCOL | 126 | MW072648 | MN550244 |
| MunpJP001 | DSB_1386 | | | Mu11 | BOLD:ADL4575 | 50451 | Munnopsidae | S | GC | 50 | MW072757 | |
| MunpJP002 | DSB_1387 | | | Mu11 | BOLD:ADL4593 | 50452 | Munnopsidae | S | GC | 50 | MW072697 | |
| MunpJP003 | DSB_1388 | <i>Disconectes</i> | | Mu08 | BOLD:ADL3511 | 50453 | Munnopsidae | S | GC | 50 | MW072590 | MN550159 |
| MunpJP004 | DSB_1389 | <i>Eurycope</i> | | Mu26 | BOLD:ADL4378 | 50454 | Munnopsidae | S | GC | 50 | MW072641 | MN550235 |
| MunpJP005 | DSB_1390 | <i>Disconectes</i> | | Mu11 | BOLD:ADL4575 | 50455 | Munnopsidae | S | GC | 50 | MW072556 | MN550097 |
| MunpJP006 | DSB_1391 | <i>Disconectes</i> | | Mu11 | BOLD:ADL4575 | 50456 | Munnopsidae | S | GC | 50 | MW072674 | MN550286 |
| MunpJP008 | DSB_1393 | <i>Disconectes</i> | | Mu11 | BOLD:ADL4593 | 50458 | Munnopsidae | S | GC | 50 | MW072724 | |
| MunpJP009 | DSB_1394 | <i>Disconectes</i> | | Mu11 | BOLD:ADL4379 | 50459 | Munnopsidae | S | GC | 50 | MW072633 | MN550225 |
| MunpJP010 | DSB_1395 | <i>Eurycope</i> | | Mu26 | BOLD:ADL4378 | 50460 | Munnopsidae | S | GC | 50 | MW072675 | MN550287 |
| MunpJP012 | DSB_1397 | <i>Disconectes</i> | | Mu08 | BOLD:ADL5266 | 50462 | Munnopsidae | S | GC | 50 | MW072654 | MN550256 |
| MunpJP013 | DSB_1398 | <i>Disconectes</i> | | Mu08 | BOLD:ADL3511 | 50463 | Munnopsidae | S | GC | 50 | MW072643 | MN550237 |
| MunpJP014 | DSB_1399 | <i>Syneurycope</i> | | Mu86 | BOLD:ADM2063 | 50464 | Munnopsidae | S | GC | 50 | MW072632 | MN550224 |
| MunpJP015 | DSB_1401 | <i>Munneurycope</i> | | Mu67 | BOLD:ADL2777 | 50466 | Munnopsidae | S | GC | 50 | MW072514 | MN550024 |
| MunpJP016 | DSB_1400 | <i>Disconectes</i> | | Mu11 | BOLD:ADL4575 | 50465 | Munnopsidae | S | GC | 50 | MW072653 | MN550255 |
| MunpJP018 | DSB_1402 | <i>Disconectes</i> | | Mu11 | BOLD:ADL5267 | 50467 | Munnopsidae | S | GC | 50 | MW072550 | MN550086 |
| MunpJP019 | DSB_1403 | <i>Disconectes</i> | | Mu11 | BOLD:ADL4575 | 50468 | Munnopsidae | S | GC | 50 | MW072570 | MN550129 |

| | | | | | | | | | | | | |
|-----------|----------|----------------------|----------------------|------|--------------|-------|-------------|---|-----|-----|----------|----------|
| MunpJP020 | DSB_1404 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4379 | 50469 | Munnopsidae | S | GC | 50 | MW072611 | MN550190 |
| MunpJP021 | DSB_1405 | <i>Eurycope</i> | sp. 3 | Mu22 | BOLD:ADL2909 | 50470 | Munnopsidae | S | GC | 50 | MW072716 | MN550360 |
| MunpJP022 | DSB_1406 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4575 | 50471 | Munnopsidae | S | GC | 50 | MW072561 | MN550109 |
| MunpJP023 | DSB_1407 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4575 | 50472 | Munnopsidae | S | GC | 50 | MW072573 | MN550135 |
| MunpJP024 | DSB_1408 | <i>Paramunnopsis</i> | indet | Mu38 | BOLD:ADL3456 | 50473 | Munnopsidae | S | GC | 50 | MW072576 | MN550137 |
| MunpJP025 | DSB_1409 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4593 | 50474 | Munnopsidae | S | GC | 50 | MW072601 | MN550177 |
| MunpJP026 | DSB_1410 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4575 | 50475 | Munnopsidae | S | GC | 50 | MW072523 | MN550043 |
| MunpJP027 | DSB_1411 | <i>Disconectes</i> | sp. 2a | Mu37 | BOLD:ADL5268 | 50476 | Munnopsidae | S | GC | 50 | MW072599 | MN550175 |
| MunpJP028 | DSB_1412 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL3657 | 50477 | Munnopsidae | S | GC | 50 | MW072700 | MN550334 |
| MunpJP029 | DSB_1413 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4575 | 50478 | Munnopsidae | S | GC | 50 | MW072677 | MN550293 |
| MunpJP032 | DSB_1416 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL5266 | 50481 | Munnopsidae | S | GC | 50 | MW072736 | MN550397 |
| MunpJP033 | DSB_1417 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4575 | 50482 | Munnopsidae | S | GC | 50 | MW072578 | MN550144 |
| MunpJP034 | DSB_1418 | <i>Munneurycope</i> | sp. | Mu67 | BOLD:ADL2777 | 50483 | Munnopsidae | S | GC | 20 | MW072639 | MN550233 |
| MunpJP035 | DSB_1419 | <i>Munneurycope</i> | sp. 3 | Mu67 | BOLD:ADL2777 | 50484 | Munnopsidae | S | GC | 20 | MW072671 | MN550280 |
| MunpJP036 | DSB_1420 | <i>Munneurycope</i> | indet | Mu81 | BOLD:ADL4576 | 50485 | Munnopsidae | S | GC | 20 | MW072723 | MN550368 |
| MunpJP038 | DSB_1422 | <i>Eurycope</i> | sp. 5 | Mu35 | BOLD:ADL4447 | 50487 | Munnopsidae | S | GC | 20 | MW072689 | |
| MunpJP039 | DSB_1423 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL3657 | 50488 | Munnopsidae | S | GC | 20 | MW072748 | MN550414 |
| MunpJP041 | DSB_1425 | <i>Betamorpha</i> | indet | Mu70 | BOLD:ADL4078 | 50490 | Munnopsidae | S | GC | 20 | MW072622 | MN550209 |
| MunpJP042 | DSB_1426 | <i>Munneurycope</i> | indet | Mu81 | BOLD:ADL4576 | 50491 | Munnopsidae | S | GC | 20 | MW072637 | MN550229 |
| MunpJP043 | DSB_1427 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL3511 | 50492 | Munnopsidae | S | GC | 20 | MW072717 | |
| MunpJP044 | DSB_1428 | <i>Munneurycope</i> | indet | Mu81 | BOLD:ADL4576 | 50493 | Munnopsidae | S | GC | 20 | MW072635 | |
| MunpJP046 | DSB_1430 | <i>Eurycope</i> | sp. 5 | Mu32 | BOLD:ADL4077 | 50495 | Munnopsidae | S | GC | 20 | MW072539 | MN550062 |
| MunpJP047 | DSB_1431 | <i>Eurycope</i> | sp. 5 | Mu32 | BOLD:ADL4077 | 50496 | Munnopsidae | S | GC | 20 | MW072645 | |
| MunpJP049 | DSB_1433 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL3657 | 50498 | Munnopsidae | S | GC | 20 | MW072725 | MN550372 |
| MunpJP051 | DSB_1435 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL3657 | 50500 | Munnopsidae | S | GC | 20 | MW072690 | MN550314 |
| MunpJP052 | DSB_1436 | <i>Disconectes</i> | sp. 1 | Mu08 | | 50501 | Munnopsidae | S | GC | 20 | | MN550241 |
| MunpJP053 | DSB_1437 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL3511 | 50502 | Munnopsidae | S | GC | 20 | MW072741 | MN550403 |
| MunpJP054 | DSB_1438 | <i>Disconectes</i> | sp. | Mu08 | BOLD:ADL5271 | 50503 | Munnopsidae | S | GC | 20 | MW072701 | MN550335 |
| MunpJP055 | DSB_1439 | <i>Munneurycope</i> | indet | Mu67 | BOLD:ADL2777 | 50504 | Munnopsidae | S | BC | 133 | MW072619 | MN550204 |
| MunpJP056 | DSB_1440 | <i>Munneurycope</i> | indet | Mu63 | BOLD:ADL3656 | 50505 | Munnopsidae | S | BC | 133 | MW072642 | MN550236 |
| MunpJP057 | DSB_1441 | <i>Syneurycope</i> | sp. | Mu85 | BOLD:ADM0298 | 50506 | Munnopsidae | S | FC | 171 | MW072734 | MN550392 |
| MunpJP058 | DSB_1442 | <i>Eurycope</i> | sp. 5 | Mu22 | BOLD:ADL4573 | 50507 | Munnopsidae | S | FC | 171 | MW072646 | MN550242 |
| MunpJP060 | DSB_1444 | <i>Belibos</i> | sp. 2 | Mu43 | BOLD:ADL3457 | 50509 | Munnopsidae | S | A3 | 192 | MW072564 | MN550116 |
| MunpJP061 | DSB_1445 | <i>Acanthocope</i> | cf. <i>galatheae</i> | Mu56 | BOLD:ADL4687 | 50510 | Munnopsidae | S | A3 | 192 | MW072732 | MN550381 |
| MunpJP062 | DSB_1446 | <i>Acanthocope</i> | cf. <i>galatheae</i> | Mu56 | BOLD:ADL4977 | 50511 | Munnopsidae | S | A3 | 192 | MW072747 | MN550409 |
| MunpJP063 | DSB_1447 | <i>Acanthocope</i> | cf. <i>galatheae</i> | Mu56 | BOLD:ADL4687 | 50512 | Munnopsidae | S | A3 | 192 | MW072702 | MN550336 |
| MunpJP064 | DSB_1448 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4379 | 50513 | Munnopsidae | S | GC | 59 | MW072770 | MN550448 |
| MunpJP065 | DSB_1449 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL5272 | 50514 | Munnopsidae | S | GC | 59 | MW072756 | MN550429 |
| MunpJP066 | DSB_1450 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4575 | 50515 | Munnopsidae | S | GC | 59 | MW072696 | |
| MunpJP067 | DSB_1451 | <i>Betamorpha</i> | indet | Mu69 | BOLD:ADL4076 | 50516 | Munnopsidae | S | A3 | 197 | MW072610 | MN550187 |
| MunpJP068 | DSB_1452 | <i>Munneurycope</i> | indet | Mu68 | BOLD:ADL4075 | 50517 | Munnopsidae | S | A3 | 197 | MW072605 | MN550182 |
| MunpJP069 | DSB_1453 | <i>Munneurycope</i> | indet | Mu79 | BOLD:ADL4074 | 50518 | Munnopsidae | S | A3 | 197 | MW072568 | MN550126 |
| MunpJP070 | DSB_1454 | <i>Betamorpha</i> | <i>fusiformis</i> | Mu47 | BOLD:ADL4073 | 50519 | Munnopsidae | S | A3 | 197 | MW072661 | |
| MunpJP071 | DSB_1455 | <i>Syneurycope</i> | indet | Mu86 | BOLD:ADM2063 | 50520 | Munnopsidae | S | GC | 59 | MW072575 | MN550136 |
| MunpJP072 | DSB_1456 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4575 | 50521 | Munnopsidae | S | GC | 59 | MW072765 | MN550438 |
| MunpJP073 | DSB_1457 | <i>Rectisura</i> | slavai | Mu59 | BOLD:ADL5293 | 50522 | Munnopsidae | S | BC | 118 | MW072669 | MN550277 |
| MunpJP074 | DSB_1458 | <i>Munneurycope</i> | indet | Mu64 | BOLD:ADL3754 | 50523 | Munnopsidae | S | BC | 118 | MW072596 | MN550170 |
| MunpJP075 | DSB_1459 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL5271 | 50524 | Munnopsidae | S | BC | 118 | MW072562 | MN550112 |
| MunpJP076 | DSB_1460 | <i>Eurycope</i> | sp. 5 | Mu23 | BOLD:ADL2919 | 50525 | Munnopsidae | S | BC | 118 | MW072709 | MN550345 |
| MunpJP077 | DSB_1461 | <i>Disconectes</i> | indet | Mu08 | BOLD:ADL5271 | 50526 | Munnopsidae | S | BC | 118 | MW072630 | MN550220 |
| MunpJP078 | DSB_1462 | <i>Munneurycope</i> | <i>nadifrons</i> | Mu67 | BOLD:ADL2777 | 50527 | Munnopsidae | S | BC | 118 | MW072518 | MN550030 |
| MunpJP079 | DSB_1463 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL2918 | 50528 | Munnopsidae | S | BC | 118 | MW072652 | MN550254 |
| MunpJP080 | DSB_1464 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL2918 | 50529 | Munnopsidae | S | BC | 118 | MW072527 | MN550050 |
| MunpJP081 | DSB_1465 | <i>Eurycope</i> | sp. 5 | Mu26 | BOLD:ADL3755 | 50530 | Munnopsidae | S | FC | 171 | MW072592 | MN550163 |
| MunpJP082 | DSB_1466 | <i>Betamorpha</i> | sp. 2 | Mu40 | BOLD:ADL4072 | 50531 | Munnopsidae | S | FC | 171 | MW072602 | MN550178 |
| MunpJP083 | DSB_1467 | <i>Eurycope</i> | sp. 5 | Mu24 | BOLD:ADL3752 | 50532 | Munnopsidae | S | FC | 171 | MW072672 | MN550281 |
| MunpJP084 | DSB_1468 | <i>Betamorpha</i> | sp. 2 | Mu40 | BOLD:ADL4072 | 50533 | Munnopsidae | S | FC | 171 | MW072719 | |
| MunpJP085 | DSB_1469 | <i>Eurycope</i> | sp. 2 | Mu18 | BOLD:ADL4333 | 50534 | Munnopsidae | S | FC | 171 | MW072644 | MN550239 |
| MunpJP086 | DSB_1470 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL3753 | 50535 | Munnopsidae | S | IOM | 99 | MW072744 | MN550406 |
| MunpJP088 | DSB_1472 | <i>Betamorpha</i> | sp. | Mu46 | BOLD:ADL4080 | 50537 | Munnopsidae | S | IOM | 99 | MW072537 | |
| MunpJP089 | DSB_1473 | <i>Disconectes</i> | sp. 1 | Mu04 | BOLD:ADL4015 | 50538 | Munnopsidae | S | FC | 158 | MW072684 | MN550308 |
| MunpJP090 | DSB_1474 | <i>Aspidarachna</i> | indet | Mu53 | BOLD:ADL5239 | 50539 | Munnopsidae | S | FC | 158 | MW072559 | MN550105 |
| MunpJP091 | DSB_1475 | <i>Disconectes</i> | sp. 3 | Mu01 | BOLD:ADL4465 | 50540 | Munnopsidae | S | FC | 158 | MW072551 | MN550087 |
| MunpJP092 | DSB_1476 | <i>Munneurycope</i> | gen. nov sp. 3 | Mu48 | BOLD:ADL4079 | 50541 | Munnopsidae | S | FC | 158 | MW072624 | MN550216 |
| MunpJP093 | DSB_1477 | <i>Eurycope</i> | sp. 5 | Mu29 | BOLD:ADL3751 | 50542 | Munnopsidae | S | GC | 20 | MW072535 | MN550057 |

| | | | | | | | | | | | | |
|----------|----------|---------------------|----------------------|------|--------------|-----------------|-------------|---|-----|-----|----------|----------|
| MunJP094 | DSB_1478 | <i>Eurycope</i> | sp. 5 | Mu32 | BOLD:ADL4077 | 50543 | Munnopsidae | S | GC | 20 | MW072586 | |
| MunJP095 | DSB_1479 | <i>Acanthocope</i> | cf. <i>galatheae</i> | Mu56 | BOLD:ADL4687 | 50544 | Munnopsidae | S | A3 | 197 | MW072740 | MN550402 |
| MunJP096 | DSB_1480 | <i>Munneurycope</i> | indet | Mu67 | BOLD:ADL2777 | 50545 | Munnopsidae | S | GC | 24 | MW072769 | MN550444 |
| MunJP097 | DSB_1481 | <i>Munneurycope</i> | indet | Mu67 | BOLD:ADL2777 | 50546 | Munnopsidae | S | GC | 24 | MW072529 | MN550051 |
| MunJP098 | DSB_1482 | <i>Munneurycope</i> | indet | Mu67 | BOLD:ADL2777 | 50547 | Munnopsidae | S | GC | 24 | MW072521 | MN550039 |
| MunJP099 | DSB_1483 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL3657 | 50548 | Munnopsidae | S | GC | 24 | MW072768 | MN550442 |
| MunJP100 | DSB_1484 | <i>Eurycope</i> | sp. 5 | Mu32 | BOLD:ADL4077 | 50549 | Munnopsidae | S | GC | 24 | MW072634 | MN550226 |
| MunJP101 | DSB_1485 | <i>Eurycope</i> | sp. 5 | Mu25 | BOLD:ADG1444 | 50550 | Munnopsidae | S | GC | 24 | MW072554 | MN550093 |
| MunJP104 | DSB_1488 | <i>Pirinectes</i> | gen. nov | Mu77 | BOLD:ADL5270 | 50553 SMF 54389 | Munnopsidae | S | GC | 24 | MW072771 | MN550452 |
| MunJP105 | DSB_1489 | <i>Pirinectes</i> | gen. nov | Mu77 | BOLD:ADL5270 | 50554 SMF 54390 | Munnopsidae | S | GC | 24 | MW072761 | MN550434 |
| MunJP106 | DSB_1490 | <i>Rectisura</i> | <i>slavai</i> | Mu60 | | 50555 | Munnopsidae | S | GC | 24 | | MN550366 |
| MunJP107 | DSB_1491 | <i>Disconectes</i> | sp. 1 | Mu08 | | 50556 | Munnopsidae | S | GC | 24 | | MN550302 |
| MunJP109 | DSB_1493 | <i>Eurycope</i> | sp. 5 | Mu32 | BOLD:ADL4077 | 50558 | Munnopsidae | S | GC | 24 | MW072753 | MN550425 |
| MunJP110 | DSB_1494 | <i>Munneurycope</i> | indet | Mu81 | BOLD:ADL4576 | 50559 | Munnopsidae | S | GC | 24 | MW072615 | |
| MunJP111 | DSB_1495 | <i>Rectisura</i> | <i>slavai</i> | Mu60 | BOLD:ADL4976 | 50560 | Munnopsidae | S | GC | 24 | MW072727 | MN550374 |
| MunJP112 | DSB_1496 | <i>Munneurycope</i> | indet | Mu81 | BOLD:ADL4576 | 50561 | Munnopsidae | S | GC | 24 | MW072760 | MN550433 |
| MunJP113 | DSB_1497 | <i>Betamarpha</i> | sp. | Mu70 | BOLD:ADL4078 | 50562 | Munnopsidae | S | GC | 24 | MW072557 | MN550100 |
| MunJP114 | DSB_1498 | <i>Syneurycope</i> | sp. | Mu85 | | 50563 | Munnopsidae | S | FC | 171 | | MN550367 |
| MunJP115 | DSB_1499 | <i>Syneurycope</i> | sp. 1 | Mu85 | | 50564 | Munnopsidae | S | FC | 171 | | MN550198 |
| MunJP116 | DSB_1500 | <i>Syneurycope</i> | sp. 1 | Mu85 | | 50565 | Munnopsidae | S | FC | 171 | | MN550221 |
| MunJP117 | DSB_1501 | <i>Betamarpha</i> | sp. 1 | Mu42 | BOLD:ADL3458 | 50566 | Munnopsidae | S | FC | 171 | MW072659 | |
| MunJP119 | DSB_1503 | <i>Pirinectes</i> | gen. nov | Mu78 | BOLD:ADL5438 | 50568 SMF 54402 | Munnopsidae | S | FC | 171 | MW072650 | MN550247 |
| MunJP120 | DSB_1504 | <i>Eurycope</i> | sp. 1 | Mu37 | BOLD:ADL2918 | 50569 | Munnopsidae | S | FC | 171 | MW072686 | MN550310 |
| MunJP121 | DSB_1505 | <i>Syneurycope</i> | indet | Mu85 | | 50570 | Munnopsidae | S | FC | 171 | | MN550173 |
| MunJP122 | DSB_1506 | <i>Eurycope</i> | sp. 1 | Mu18 | BOLD:ADL4333 | 50571 | Munnopsidae | S | FC | 171 | MW072752 | MN550422 |
| MunJP124 | DSB_1508 | <i>Eurycope</i> | sp. 5 | Mu24 | BOLD:ADL3752 | 50573 | Munnopsidae | S | FC | 171 | MW072540 | MN550063 |
| MunJP125 | DSB_1509 | <i>Eurycope</i> | sp. 1 | Mu18 | BOLD:ADL4333 | 50574 | Munnopsidae | S | FC | 171 | MW072767 | MN550441 |
| MunJP126 | DSB_1510 | <i>Eurycope</i> | sp. 1 | Mu18 | BOLD:ADL4333 | 50575 | Munnopsidae | S | FC | 171 | MW072676 | MN550288 |
| MunJP128 | DSB_1512 | <i>Eurycope</i> | sp. 5 | Mu21 | BOLD:ADL2775 | 50577 | Munnopsidae | S | FC | 171 | MW072775 | MN550460 |
| MunJP129 | DSB_1513 | <i>Eurycope</i> | sp. 2 | Mu19 | BOLD:ADL4334 | 50578 | Munnopsidae | S | FC | 171 | MW072783 | MN550472 |
| MunJP130 | DSB_1514 | <i>Ilyarachna</i> | indet | Mu54 | BOLD:ADL5631 | 50579 | Munnopsidae | S | FC | 171 | MW072647 | MN550243 |
| MunJP131 | DSB_1515 | <i>Disconectes</i> | sp. 1 | Mu03 | BOLD:ADL5437 | 50580 | Munnopsidae | S | FC | 171 | MW072591 | MN550161 |
| MunJP133 | DSB_1517 | <i>Eurycope</i> | sp. 2 | Mu18 | BOLD:ADL4333 | 50582 | Munnopsidae | S | FC | 171 | MW072655 | MN550257 |
| MunJP134 | DSB_1518 | <i>Microcope</i> | sp. | Mu83 | BOLD:ADL5442 | 50583 | Munnopsidae | S | FC | 171 | MW072649 | MN550245 |
| MunJP135 | DSB_1519 | <i>Microcope</i> | sp. | Mu83 | BOLD:ADL5442 | 50584 | Munnopsidae | S | FC | 171 | MW072699 | MN550330 |
| MunJP136 | DSB_1520 | <i>Syneurycope</i> | sp. | Mu85 | BOLD:ADM0298 | 50585 | Munnopsidae | S | FC | 171 | MW072620 | MN550205 |
| MunJP137 | DSB_1521 | <i>Ilyarachna</i> | indet | Mu54 | BOLD:ADL5631 | 50586 | Munnopsidae | S | FC | 171 | MW072606 | MN550183 |
| MunJP138 | DSB_1522 | <i>Rectisura</i> | <i>slavai</i> | Mu60 | | 50587 | Munnopsidae | S | IOM | 81 | MW072667 | MN550276 |
| MunJP139 | DSB_1523 | <i>Disconectes</i> | sp. 3 | Mu04 | BOLD:ADL5441 | 50588 | Munnopsidae | S | IOM | 81 | MW072784 | |
| MunJP140 | DSB_1524 | <i>Disconectes</i> | sp. 3 | Mu05 | BOLD:ADL5440 | 50589 | Munnopsidae | S | IOM | 81 | MW072533 | |
| MunJP141 | DSB_1525 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL5439 | 50590 | Munnopsidae | S | IOM | 81 | MW072555 | MN550096 |
| MunJP142 | DSB_1526 | <i>Eurycope</i> | indet | Mu15 | BOLD:ADL2778 | 50591 | Munnopsidae | S | IOM | 81 | MW072773 | MN550454 |
| MunJP143 | DSB_1527 | <i>Disconectes</i> | sp. 2 | Mu74 | BOLD:ADL5444 | 50592 | Munnopsidae | S | IOM | 99 | MW072779 | MN550467 |
| MunJP144 | DSB_1528 | <i>Disconectes</i> | sp. 1 | Mu12 | BOLD:ADL5443 | 50593 | Munnopsidae | S | IOM | 99 | MW072629 | MN550219 |
| MunJP145 | DSB_1529 | <i>Eurycope</i> | sp. 2 | Mu22 | BOLD:ADL9336 | 50594 | Munnopsidae | S | IOM | 99 | MW072574 | MN550134 |
| MunJP146 | DSB_1530 | <i>Eurycope</i> | sp. 2 | Mu23 | | 50595 | Munnopsidae | S | IOM | 99 | | MN550013 |
| MunJP147 | DSB_1531 | <i>Tythocope</i> | indet | Mu49 | BOLD:ADL2887 | 50596 | Munnopsidae | S | IOM | 99 | MW072528 | |
| MunJP148 | DSB_1532 | <i>Tythocope</i> | indet | Mu49 | BOLD:ADL2887 | 50597 | Munnopsidae | S | IOM | 99 | MW072762 | |
| MunJP149 | DSB_1533 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL5271 | 50598 | Munnopsidae | S | IOM | 99 | MW072566 | MN550125 |
| MunJP150 | DSB_1534 | <i>Eurycope</i> | sp. 5 | Mu37 | | 50599 | Munnopsidae | S | IOM | 99 | | MN550042 |
| MunJP153 | DSB_1537 | <i>Eurycope</i> | sp. 4 | Mu15 | BOLD:ADL2778 | 50602 | Munnopsidae | S | IOM | 99 | MW072547 | MN550077 |
| MunJP154 | DSB_1538 | <i>Disconectes</i> | sp. 2 | Mu71 | BOLD:ADL5605 | 50603 | Munnopsidae | S | IOM | 99 | MW072571 | MN550132 |
| MunJP155 | DSB_1539 | <i>Disconectes</i> | sp. 2 | Mu74 | BOLD:ADL5444 | 50604 | Munnopsidae | S | IOM | 99 | MW072745 | MN550408 |
| MunJP156 | DSB_1540 | <i>Munneurycope</i> | sp. | Mu81 | BOLD:ADL3749 | 50605 | Munnopsidae | S | BC | 133 | MW072593 | MN550165 |
| MunJP157 | DSB_1541 | <i>Disconectes</i> | sp. 3 | Mu04 | BOLD:ADL5441 | 50606 | Munnopsidae | S | BC | 133 | MW072683 | MN550307 |
| MunJP158 | DSB_1542 | <i>Eurycope</i> | sp. | Mu23 | | 50607 | Munnopsidae | S | BC | 133 | MW072704 | MN550338 |
| MunJP159 | DSB_1543 | <i>Rectisura</i> | <i>slavai</i> | Mu59 | BOLD:ADL5293 | 50608 | Munnopsidae | S | BC | 133 | MW072525 | MN550045 |
| MunJP160 | DSB_1544 | <i>Eurycope</i> | <i>longiflagrata</i> | Mu25 | BOLD:ADL2917 | 50609 | Munnopsidae | S | BC | 133 | MW072640 | MN550234 |
| MunJP161 | DSB_1545 | <i>Munneurycope</i> | indet | Mu67 | BOLD:ADL2777 | 50610 | Munnopsidae | S | BC | 133 | MW072737 | MN550398 |
| MunJP162 | DSB_1546 | <i>Eurycope</i> | sp. 5 | Mu32 | BOLD:ADM2325 | 50611 | Munnopsidae | S | BC | 133 | MW072685 | MN550309 |
| MunJP163 | DSB_1547 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL2918 | 50612 | Munnopsidae | S | BC | 133 | MW072763 | MN550436 |
| MunJP164 | DSB_1548 | <i>Munneurycope</i> | indet | Mu81 | BOLD:ADL3750 | 50613 | Munnopsidae | S | BC | 133 | MW072746 | MN550410 |
| MunJP165 | DSB_1549 | <i>Munneurycope</i> | indet | Mu67 | BOLD:ADL2777 | 50614 | Munnopsidae | S | BC | 133 | MW072682 | MN550306 |
| MunJP166 | DSB_1550 | <i>Eurycope</i> | sp. 5 | Mu34 | BOLD:ADL4574 | 50615 | Munnopsidae | S | BC | 133 | MW072616 | MN550200 |
| MunJP168 | DSB_1552 | <i>Disconectes</i> | sp. 3 | Mu04 | BOLD:ADL5606 | 50617 | Munnopsidae | S | BC | 133 | MW072656 | MN550260 |

| | | | | | | | | | | | | |
|-----------|----------|----------------------|----------------------|------|--------------|-------|-------------|---|-----|-----|----------|----------|
| MunpJP169 | DSB_1553 | <i>Disconectes</i> | sp. 1 | Mu08 | | 50618 | Munnopsidae | S | BC | 133 | MN550119 | |
| MunpJP170 | DSB_1554 | <i>Disconectes</i> | sp. 3 | Mu05 | BOLD:ADL5440 | 50619 | Munnopsidae | S | BC | 133 | MW072572 | MN550133 |
| MunpJP171 | DSB_1555 | <i>Munneurycope</i> | indet | Mu81 | BOLD:ADL3750 | 50620 | Munnopsidae | S | BC | 133 | MW072552 | MN550089 |
| MunpJP172 | DSB_1556 | <i>Munneurycope</i> | indet | Mu81 | BOLD:ADL3750 | 50621 | Munnopsidae | S | BC | 133 | MW072726 | MN550373 |
| MunpJP173 | DSB_1557 | <i>Munneurycope</i> | indet | Mu68 | BOLD:ADL5567 | 50622 | Munnopsidae | S | FC | 158 | MW072778 | MN550466 |
| MunpJP174 | DSB_1558 | <i>Pirinectes</i> | gen. nov | Mu78 | BOLD:ADL5438 | 50623 | Munnopsidae | S | FC | 158 | MW072728 | MN550375 |
| MunpJP175 | DSB_1560 | <i>Aspidarachna</i> | sp. | Mu53 | BOLD:ADL5239 | 50625 | Munnopsidae | S | FC | 158 | MW072751 | MN550420 |
| MunpJP176 | DSB_1561 | <i>Disconectes</i> | sp. 3 | Mu01 | | 50626 | Munnopsidae | S | FC | 158 | | MN550070 |
| MunpJP177 | DSB_1559 | <i>Disconectes</i> | sp. 1 | Mu13 | BOLD:ADL5603 | 50624 | Munnopsidae | S | FC | 158 | MW072733 | MN550391 |
| MunpJP178 | DSB_1562 | <i>Disconectes</i> | sp. 3 | Mu01 | BOLD:ADL5604 | 50627 | Munnopsidae | S | FC | 158 | MW072607 | MN550184 |
| MunpJP179 | DSB_1563 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL5439 | 50628 | Munnopsidae | S | FC | 158 | MW072579 | MN550145 |
| MunpJP183 | DSB_1567 | <i>Disconectes</i> | sp. 3 | Mu01 | | 50632 | Munnopsidae | S | FC | 158 | MW072730 | MN550379 |
| MunpJP184 | DSB_1568 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL5439 | 50633 | Munnopsidae | S | FC | 158 | MW072532 | MN550056 |
| MunpJP185 | DSB_1569 | <i>Eurycope</i> | sp. 5 | Mu34 | BOLD:ADL4574 | 50634 | Munnopsidae | S | FC | 158 | MW072739 | MN550400 |
| MunpJP186 | DSB_1570 | <i>Eurycope</i> | sp. 1 | Mu19 | BOLD:ADL4334 | 50635 | Munnopsidae | S | FC | 158 | MW072626 | MN550217 |
| MunpJP187 | DSB_1571 | <i>Eurycope</i> | sp. 5 | Mu21 | BOLD:ADL2775 | 50636 | Munnopsidae | S | FC | 158 | MW072662 | |
| MunpJP188 | DSB_1572 | <i>Eurycope</i> | sp. 4 | Mu16 | BOLD:ADL4755 | 50637 | Munnopsidae | S | FC | 158 | MW072588 | MN550158 |
| MunpJP189 | DSB_1573 | <i>Eurycope</i> | sp. 3 | Mu16 | | 50638 | Munnopsidae | S | FC | 158 | | MN550080 |
| MunpJP197 | DSB_1580 | <i>Disconectes</i> | sp. 1 | Mu10 | BOLD:ADL5601 | 50645 | Munnopsidae | S | FC | 158 | MW072776 | MN550462 |
| MunpJP198 | DSB_1581 | <i>Disconectes</i> | sp. 3 | Mu04 | BOLD:ADL4015 | 50646 | Munnopsidae | S | FC | 158 | MW072603 | |
| MunpJP199 | DSB_1582 | <i>Disconectes</i> | sp. 1 | Mu11 | BOLD:ADL4379 | 50647 | Munnopsidae | S | FC | 158 | MW072510 | MN550014 |
| MunpJP200 | DSB_1583 | <i>Disconectes</i> | sp. 2 | Mu73 | BOLD:ADM0870 | 50648 | Munnopsidae | S | FC | 158 | MW072631 | MN550222 |
| MunpJP201 | DSB_1584 | <i>Disconectes</i> | sp. 3 | Mu01 | BOLD:ADL5602 | 50649 | Munnopsidae | S | FC | 158 | MW072785 | MN550474 |
| MunpJP203 | DSB_1586 | <i>Munneurycope</i> | <i>nodifrons</i> | Mu67 | BOLD:ADL2777 | 50651 | Munnopsidae | S | FC | 158 | MW072565 | MN550124 |
| MunpJP204 | DSB_1587 | <i>Munneurycope</i> | <i>nodifrons</i> | Mu67 | BOLD:ADL2777 | 50652 | Munnopsidae | S | BC | 118 | MW072688 | MN550313 |
| MunpJP205 | DSB_1588 | <i>Eurycope</i> | sp. 5 | Mu25 | BOLD:ADL2917 | 50653 | Munnopsidae | S | BC | 118 | MW072594 | MN550166 |
| MunpJP206 | DSB_1589 | <i>Munnopsurus</i> | indet | Mu51 | BOLD:ADL3118 | 50654 | Munnopsidae | S | BC | 118 | MW072668 | |
| MunpJP207 | DSB_1590 | <i>Disconectes</i> | sp. 3 | Mu04 | BOLD:ADL5441 | 50655 | Munnopsidae | S | BC | 118 | MW072627 | |
| MunpJP208 | DSB_1591 | <i>Disconectes</i> | sp. 3 | Mu04 | BOLD:ADL5441 | 50656 | Munnopsidae | S | BC | 118 | MW072731 | MN550380 |
| MunpJP209 | DSB_1592 | <i>Rectisura</i> | <i>slavai</i> | Mu59 | BOLD:ADL5293 | 50657 | Munnopsidae | S | BC | 118 | MW072597 | MN550171 |
| MunpJP210 | DSB_1593 | <i>Paramunnopsis</i> | sp. 1 | Mu38 | BOLD:ADL3456 | 50658 | Munnopsidae | S | BC | 118 | MW072618 | MN550203 |
| MunpJP211 | DSB_1594 | <i>Eurycope</i> | sp. 5 | Mu25 | | 50659 | Munnopsidae | S | BC | 118 | | MN550261 |
| MunpJP212 | DSB_1595 | <i>Munneurycope</i> | indet | Mu68 | BOLD:ADL3937 | 50660 | Munnopsidae | S | BC | 118 | MW072658 | MN550264 |
| MunpJP213 | DSB_1596 | <i>Eurycope</i> | sp. 5 | Mu25 | BOLD:ADL2917 | 50661 | Munnopsidae | S | BC | 118 | MW072513 | MN550023 |
| MunpJP214 | DSB_1597 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL2918 | 50662 | Munnopsidae | S | BC | 118 | MW072519 | MN550032 |
| MunpJP215 | DSB_1598 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL5271 | 50663 | Munnopsidae | S | BC | 118 | MW072612 | MN550195 |
| MunpJP216 | DSB_1599 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL5271 | 50664 | Munnopsidae | S | BC | 118 | MW072714 | MN550355 |
| MunpJP218 | DSB_1601 | <i>Tythhococe</i> | sp. | Mu50 | BOLD:ADL4751 | 50666 | Munnopsidae | S | BC | 118 | MW072628 | |
| MunpJP219 | DSB_1602 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL2918 | 50667 | Munnopsidae | S | BC | 118 | MW072660 | MN550266 |
| MunpJP220 | DSB_1603 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL5271 | 50668 | Munnopsidae | S | GC | 118 | MW072569 | MN550127 |
| MunpJP221 | DSB_1604 | <i>Eurycope</i> | sp. 5 | Mu23 | BOLD:ADL2919 | 50669 | Munnopsidae | S | BC | 20 | MW072666 | MN550274 |
| MunpJP222 | DSB_1605 | <i>Eurycope</i> | sp. 5 | Mu37 | BOLD:ADL3657 | 50670 | Munnopsidae | S | GC | 20 | MW072710 | MN550347 |
| MunpJP223 | DSB_1606 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL5271 | 50671 | Munnopsidae | S | GC | 20 | MW072663 | MN550270 |
| MunpJP224 | DSB_1607 | <i>Betamorpha</i> | sp. | Mu70 | BOLD:ADL4078 | 50672 | Munnopsidae | S | GC | 20 | MW072549 | MN550085 |
| MunpJP225 | DSB_1608 | <i>Betamorpha</i> | sp. | Mu70 | BOLD:ADL4078 | 50673 | Munnopsidae | S | GC | 20 | MW072742 | MN550404 |
| MunpJP226 | DSB_1609 | <i>Munneurycope</i> | sp. | Mu68 | BOLD:ADL2922 | 50674 | Munnopsidae | S | IOM | 81 | MW072782 | MN550470 |
| MunpJP227 | DSB_1610 | <i>Eurycope</i> | sp. 5 | Mu25 | BOLD:ADG1444 | 50675 | Munnopsidae | S | IOM | 81 | MW072678 | MN550294 |
| MunpJP228 | DSB_1611 | <i>Eurycope</i> | sp. 5 | Mu25 | BOLD:ADG1444 | 50676 | Munnopsidae | S | IOM | 81 | MW072636 | MN550228 |
| MunpJP229 | DSB_1612 | <i>Munneurycope</i> | cf. <i>nodifrons</i> | Mu64 | BOLD:ADL2920 | 50677 | Munnopsidae | S | IOM | 81 | MW072713 | MN550350 |
| MunpJP230 | DSB_1613 | <i>Munneurycope</i> | cf. <i>nodifrons</i> | Mu67 | BOLD:ADL2777 | 50678 | Munnopsidae | S | IOM | 81 | MW072708 | MN550342 |
| MunpJP231 | DSB_1614 | <i>Disconectes</i> | sp. 3 | Mu04 | BOLD:ADL5441 | 50679 | Munnopsidae | S | IOM | 81 | MW072517 | |
| MunpJP232 | DSB_1615 | <i>Disconectes</i> | sp. 1 | Mu05 | BOLD:ADL5440 | 50680 | Munnopsidae | S | IOM | 81 | MW072758 | MN550430 |
| MunpJP233 | DSB_1616 | <i>Disconectes</i> | sp. 3 | Mu05 | BOLD:ADL5440 | 50681 | Munnopsidae | S | IOM | 81 | MW072614 | MN550197 |
| MunpJP234 | DSB_1617 | <i>Disconectes</i> | sp. 3 | Mu01 | BOLD:ADL2645 | 50682 | Munnopsidae | S | IOM | 81 | MW072553 | MN550091 |
| MunpJP235 | DSB_1618 | <i>Disconectes</i> | sp. 1 | Mu08 | BOLD:ADL5271 | 50683 | Munnopsidae | S | IOM | 81 | MW072664 | MN550271 |
| MunpJP236 | DSB_1619 | <i>Disconectes</i> | sp. 1 | Mu09 | BOLD:ADL5599 | 50684 | Munnopsidae | S | IOM | 81 | MW072743 | MN550405 |
| MunpJP237 | DSB_1620 | <i>Disconectes</i> | sp. 3 | Mu05 | BOLD:ADL5440 | 50685 | Munnopsidae | S | IOM | 81 | MW072707 | MN550340 |
| MunpJP238 | DSB_1621 | <i>Rectisura</i> | <i>slavai</i> | Mu60 | BOLD:ADL4976 | 50686 | Munnopsidae | S | IOM | 81 | MW072681 | MN550305 |
| MunpJP239 | DSB_1622 | <i>Eurycope</i> | sp. | Mu37 | BOLD:ADL2921 | 50687 | Munnopsidae | S | IOM | 81 | MW072542 | MN550067 |
| MunpJP240 | DSB_1623 | <i>Rectisura</i> | <i>slavai</i> | Mu60 | BOLD:ADL4976 | 50688 | Munnopsidae | S | IOM | 81 | MW072749 | MN550415 |
| MunpJP241 | DSB_1624 | <i>Paramunnopsis</i> | sp. 2 | Mu39 | BOLD:ADL3685 | 50689 | Munnopsidae | S | IOM | 81 | MW072623 | MN550215 |
| MunpJP242 | DSB_1625 | <i>Munneurycope</i> | indet | Mu68 | BOLD:ADL4075 | 50690 | Munnopsidae | S | A3 | 210 | MW072638 | MN550232 |
| MunpJP243 | DSB_1626 | <i>Betamorpha</i> | sp. | Mu69 | BOLD:ADL4076 | 50691 | Munnopsidae | S | A3 | 210 | MW072604 | MN550179 |
| MunpJP244 | DSB_1627 | <i>Betamorpha</i> | sp. | Mu69 | BOLD:ADL4076 | 50692 | Munnopsidae | S | A3 | 210 | MW072698 | MN550329 |
| MunpJP245 | DSB_1628 | <i>Disconectes</i> | sp. 1 | Mu09 | BOLD:ADL5600 | 50693 | Munnopsidae | S | A3 | 210 | MW072587 | MN550157 |

| | | | | | | | | | | | | |
|-----------|----------|--------------------------|-----------------------|------|--------------|-------|-------------|---|-----|-----|----------|----------|
| MunpJP246 | DSB_1629 | <i>Rectisura</i> | sp. | Mu61 | BOLD:ADL3110 | 50694 | Munnopsidae | S | A3 | 210 | MW072766 | MN550439 |
| MunpJP247 | DSB_1630 | <i>Bellibos</i> | sp. 1 | Mu44 | BOLD:ADL4771 | 50695 | Munnopsidae | S | A3 | 210 | MW072673 | |
| MunpJP248 | DSB_1631 | <i>Rectisura</i> | <i>slavai</i> | Mu58 | BOLD:ADL4772 | 50696 | Munnopsidae | S | A3 | 210 | MW072526 | MN550046 |
| MunpJP249 | DSB_1632 | <i>Disconectes</i> | sp. 3 | Mu06 | BOLD:ADL5597 | 50697 | Munnopsidae | S | A3 | 210 | MW072735 | MN550394 |
| MunpJP250 | DSB_1633 | <i>Disconectes</i> | sp. 3 | Mu03 | BOLD:ADL5598 | 50698 | Munnopsidae | S | A3 | 210 | MW072600 | |
| MunpJP252 | DSB_1635 | <i>Bellibos</i> | sp. 1 | Mu44 | BOLD:ADL4771 | 50700 | Munnopsidae | S | A3 | 210 | MW072625 | |
| MunpJP253 | DSB_1636 | <i>Munneurycope</i> | sp. | Mu68 | BOLD:ADL4075 | 50701 | Munnopsidae | S | A3 | 210 | MW072516 | MN550026 |
| MunpJP254 | DSB_1637 | <i>Disconectes</i> | sp. 3 | Mu03 | BOLD:ADL5598 | 50702 | Munnopsidae | S | A3 | 210 | MW072577 | MN550139 |
| MunpJP256 | DSB_1639 | <i>Eurycope</i> | sp. 5 | Mu30 | BOLD:ADL4756 | 50704 | Munnopsidae | S | A3 | 210 | MW072567 | |
| MunpJP257 | DSB_1640 | <i>Eurycope</i> | sp. 5 | Mu33 | BOLD:ADL2967 | 50705 | Munnopsidae | S | A3 | 210 | MW072754 | |
| MunpJP258 | DSB_1641 | <i>Eurycope</i> | sp. 5 | Mu33 | BOLD:ADL2967 | 50706 | Munnopsidae | S | A3 | 210 | MW072738 | MN550399 |
| MunpJP259 | DSB_1642 | <i>Eurycope</i> | sp. 5 | Mu33 | BOLD:ADL2967 | 50707 | Munnopsidae | S | A3 | 210 | MW072609 | MN550186 |
| MunpJP260 | DSB_1643 | <i>Ilyarachna</i> | indet | Mu55 | BOLD:ADL2886 | 50708 | Munnopsidae | S | A3 | 197 | MW072764 | MN550437 |
| MunpJP261 | DSB_1644 | <i>Rectisura</i> | <i>slavai</i> | Mu58 | BOLD:ADL4772 | 50709 | Munnopsidae | S | A3 | 197 | MW072560 | MN550108 |
| MunpJP262 | DSB_1645 | <i>Disconectes</i> | sp. 3 | Mu01 | | 50710 | Munnopsidae | S | A3 | 197 | | MN550207 |
| MunpJP263 | DSB_1646 | <i>Rectisura</i> | <i>slavai</i> | Mu58 | BOLD:ADL4772 | 50711 | Munnopsidae | S | A3 | 197 | MW072613 | MN550196 |
| MunpJP264 | DSB_1647 | <i>Eurycope</i> | sp. 5 | Mu31 | BOLD:ADL2968 | 50712 | Munnopsidae | S | A3 | 197 | MW072585 | MN550156 |
| MunpJP265 | DSB_1648 | <i>Munneurycope</i> | indet | Mu65 | BOLD:ADL4773 | 50713 | Munnopsidae | S | A3 | 197 | MW072755 | MN550428 |
| MunpJP266 | DSB_1649 | <i>Acanthocope</i> | cf. <i>galathea</i> | Mu56 | BOLD:ADL4687 | 50714 | Munnopsidae | S | A3 | 197 | MW072692 | MN550320 |
| MunpJP267 | DSB_1650 | <i>Acanthocope</i> | cf. <i>galathea</i> | Mu56 | BOLD:ADL4687 | 50715 | Munnopsidae | S | A3 | 197 | MW072522 | MN550041 |
| MunpJP268 | DSB_1651 | <i>Betamorpha</i> | indet | Mu41 | BOLD:ADL5566 | 50716 | Munnopsidae | S | A3 | 197 | MW072595 | MN550169 |
| MunpJP269 | DSB_1652 | <i>Disconectes</i> | sp. 3 | Mu03 | BOLD:ADL2644 | 50717 | Munnopsidae | S | A3 | 197 | MW072541 | |
| MunpJP270 | DSB_1653 | <i>Munneurycope</i> | indet | Mu66 | BOLD:ADL4774 | 50718 | Munnopsidae | S | A3 | 197 | MW072531 | MN550054 |
| MunpJP272 | DSB_1655 | <i>Eurycope</i> | sp. 5 | Mu33 | BOLD:ADL2967 | 50720 | Munnopsidae | S | A3 | 197 | MW072711 | MN550348 |
| MunpJP274 | DSB_1657 | <i>Acanthocope</i> | cf. <i>galathea</i> | Mu56 | BOLD:ADL4687 | 50722 | Munnopsidae | S | A3 | 197 | MW072665 | MN550272 |
| MunpJP276 | DSB_1659 | <i>Bellibos</i> | sp. 2 | Mu43 | BOLD:ADL3457 | 50724 | Munnopsidae | S | A3 | 192 | MW072582 | MN550151 |
| MunpJP277 | DSB_1660 | <i>Betamorpha</i> | sp. | Mu69 | | 50725 | Munnopsidae | S | A3 | 192 | | MN550461 |
| MunpJP278 | DSB_1661 | <i>Bellibos</i> | sp. 2 | Mu43 | BOLD:ADL3457 | 50726 | Munnopsidae | S | A3 | 192 | MW072679 | MN550300 |
| MunpJP279 | DSB_1662 | <i>Disconectes</i> | sp. 3 | Mu01 | BOLD:ADL9613 | 50727 | Munnopsidae | S | A3 | 192 | MW072621 | MN550206 |
| MunpJP280 | DSB_1663 | <i>Disconectes</i> | sp. 1 | Mu09 | BOLD:ADL2643 | 50728 | Munnopsidae | S | A3 | 192 | MW072781 | MN550469 |
| MunpJP281 | DSB_1664 | <i>Microcope</i> | sp. | Mu82 | BOLD:ADM0130 | 50729 | Munnopsidae | S | A3 | 192 | MW072617 | MN550201 |
| MunpJP282 | DSB_1665 | <i>Munneurycope</i> sp.6 | gen. nov sp. 1 | Mu52 | BOLD:ADL4064 | 50730 | Munnopsidae | S | A3 | 192 | MW072722 | |
| MunpJP283 | DSB_1666 | <i>Munneurycope</i> | indet | Mu65 | BOLD:ADL4773 | 50731 | Munnopsidae | S | A3 | 192 | MW072545 | MN550073 |
| MunpJP284 | DSB_1667 | <i>Eurycope</i> | sp. 5 | Mu36 | BOLD:ADL2969 | 50732 | Munnopsidae | S | A3 | 192 | MW072511 | MN550015 |
| MunpJP285 | DSB_1761 | <i>Munneurycope</i> sp.6 | gen. nov sp. 1 | Mu52 | BOLD:ADL4064 | 50826 | Munnopsidae | S | A3 | 192 | MW072598 | |
| MunpJP286 | DSB_2011 | <i>Eurycope</i> | sp | Mu68 | BOLD:ADL2922 | 51076 | Munnopsidae | S | IOM | 82 | MW072774 | MN550457 |
| MunpJP288 | DSB_2013 | <i>Betamorpha</i> | cf. <i>fusiformis</i> | Mu69 | BOLD:ADL4076 | 51078 | Munnopsidae | S | A3 | 210 | MW072706 | MN550339 |

| | APEI3 | GSR | DISCOL | IFREMER | BGR | IOM | |
|-------------------------------------|-------|-----|--------|---------|-----|-----|---|
| Desmosomatidae_cf. Chelator_D01 | | 1 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_cf. Chelator_D05 | | 1 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_cf. Disparella_D24 | | 0 | 1 | 0 | 0 | 1 | 0 |
| Desmosomatidae_cf. Disparella_D25 | | 0 | 0 | 0 | 0 | 0 | 1 |
| Desmosomatidae_cf. Disparella_D27 | | 0 | 1 | 0 | 0 | 0 | 0 |
| Desmosomatidae_cf. Disparella_D28 | | 3 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_cf. Eugerda_D52 | | 0 | 0 | 2 | 0 | 0 | 0 |
| Desmosomatidae_cf. Eugerdella_D36 | | 0 | 0 | 0 | 0 | 0 | 2 |
| Desmosomatidae_cf. Eugerdella_D47 | | 0 | 0 | 0 | 0 | 1 | 0 |
| Desmosomatidae_cf. Mirabilicoxa_D09 | | 0 | 0 | 0 | 0 | 1 | 0 |
| Desmosomatidae_cf. Mirabilicoxa_D10 | | 2 | 0 | 0 | 1 | 0 | 0 |
| Desmosomatidae_cf. Mirabilicoxa_D12 | | 0 | 0 | 0 | 2 | 0 | 0 |
| Desmosomatidae_cf. Mirabilicoxa_D13 | | 0 | 0 | 0 | 0 | 1 | 0 |
| Desmosomatidae_cf. Mirabilicoxa_D18 | | 0 | 0 | 0 | 2 | 0 | 0 |
| Desmosomatidae_cf. Prochelator_D32 | | 0 | 1 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Chelator_D01 | | 3 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Chelator_D03 | | 0 | 0 | 1 | 0 | 0 | 0 |
| Desmosomatidae_Chelator_D04 | | 0 | 0 | 0 | 1 | 0 | 0 |
| Desmosomatidae_Chelator_D05 | | 2 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Chelator_D06 | | 0 | 0 | 1 | 0 | 0 | 0 |
| Desmosomatidae_Chelator_D07 | | 0 | 1 | 0 | 0 | 0 | 3 |
| Desmosomatidae_Disparella_D22 | | 1 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Disparella_D23 | | 0 | 0 | 1 | 0 | 0 | 0 |
| Desmosomatidae_Disparella_D24 | | 0 | 0 | 0 | 0 | 2 | 0 |
| Desmosomatidae_Disparella_D25 | | 0 | 1 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Disparella_D26 | | 0 | 0 | 0 | 1 | 0 | 0 |
| Desmosomatidae_Eugerda_D50 | | 0 | 0 | 1 | 0 | 0 | 0 |
| Desmosomatidae_Eugerda_D51 | | 0 | 0 | 1 | 0 | 0 | 0 |
| Desmosomatidae_Eugerdella_D36 | | 0 | 0 | 0 | 0 | 0 | 1 |
| Desmosomatidae_Eugerdella_D16 | | 0 | 0 | 0 | 0 | 1 | 0 |
| Desmosomatidae_Eugerdella_D17 | | 0 | 0 | 1 | 0 | 4 | 0 |
| Desmosomatidae_Eugerdella_D33 | | 0 | 0 | 1 | 0 | 0 | 0 |
| Desmosomatidae_Eugerdella_D34 | | 1 | 0 | 0 | 1 | 0 | 0 |
| Desmosomatidae_Eugerdella_D35 | | 3 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Eugerdella_D36 | | 0 | 0 | 0 | 0 | 0 | 2 |
| Desmosomatidae_Eugerdella_D38 | | 0 | 1 | 0 | 0 | 3 | 0 |
| Desmosomatidae_Eugerdella_D39 | | 0 | 0 | 0 | 0 | 8 | 2 |
| Desmosomatidae_Eugerdella_D40 | | 0 | 0 | 0 | 1 | 0 | 0 |
| Desmosomatidae_Eugerdella_D41 | | 0 | 0 | 0 | 0 | 2 | 0 |
| Desmosomatidae_Eugerdella_D42 | | 0 | 0 | 0 | 0 | 0 | 1 |
| Desmosomatidae_Eugerdella_D43 | | 0 | 1 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Eugerdella_D44 | | 0 | 2 | 0 | 3 | 0 | 1 |
| Desmosomatidae_Eugerdella_D45 | | 0 | 1 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Eugerdella_D46 | | 0 | 0 | 0 | 1 | 0 | 0 |
| Desmosomatidae_Eugerdella_D48 | | 0 | 1 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Eugerdella_D49 | | 0 | 1 | 0 | 0 | 2 | 0 |
| Desmosomatidae_Mirabilicoxa_D09 | | 0 | 0 | 0 | 0 | 3 | 0 |
| Desmosomatidae_Mirabilicoxa_D10 | | 1 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Mirabilicoxa_D11 | | 0 | 1 | 0 | 1 | 2 | 1 |
| Desmosomatidae_Mirabilicoxa_D12 | | 0 | 0 | 0 | 2 | 0 | 0 |
| Desmosomatidae_Mirabilicoxa_D13 | | 0 | 1 | 0 | 0 | 3 | 1 |
| Desmosomatidae_Mirabilicoxa_D14 | | 3 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Mirabilicoxa_D15 | | 0 | 0 | 2 | 0 | 0 | 0 |
| Desmosomatidae_Mirabilicoxa_D18 | | 0 | 0 | 0 | 3 | 0 | 1 |
| Desmosomatidae_Mirabilicoxa_D19 | | 0 | 0 | 3 | 0 | 0 | 0 |
| Desmosomatidae_Mirabilicoxa_D20 | | 0 | 0 | 0 | 0 | 5 | 0 |
| Desmosomatidae_Mirabilicoxa_D21 | | 0 | 0 | 0 | 0 | 0 | 1 |
| Desmosomatidae_Mirabilicoxa_D37 | | 0 | 0 | 0 | 1 | 0 | 0 |
| Desmosomatidae_Oecidiobranchus_D08 | | 3 | 0 | 0 | 0 | 0 | 0 |
| Desmosomatidae_Prochelator_D29 | | 0 | 0 | 0 | 1 | 0 | 0 |
| Desmosomatidae_Prochelator_D30 | | 0 | 3 | 1 | 0 | 4 | 0 |
| Desmosomatidae_Prochelator_D31 | | 1 | 0 | 0 | 0 | 0 | 0 |

| | | | | | | |
|---------------------------------------|----|----|---|----|----|---|
| Desmosomatidae_Prochelator_D32 | 0 | 3 | 0 | 2 | 0 | 0 |
| Haploniscidae_cf. Chauliodoniscus_H07 | 0 | 0 | 5 | 0 | 0 | 0 |
| Haploniscidae_Chauliodobiscus_H15 | 0 | 0 | 2 | 0 | 0 | 0 |
| Haploniscidae_Chauliodoniscus_H09 | 0 | 0 | 1 | 0 | 0 | 0 |
| Haploniscidae_Chauliodoniscus_H14 | 0 | 0 | 5 | 0 | 0 | 0 |
| Haploniscidae_Chauliodoniscus_H15 | 0 | 0 | 3 | 0 | 0 | 0 |
| Haploniscidae_Chauliodoniscus_H23 | 0 | 0 | 2 | 0 | 0 | 0 |
| Haploniscidae_Haploniscus_H03 | 0 | 0 | 0 | 2 | 0 | 0 |
| Haploniscidae_Haploniscus_H04 | 0 | 0 | 0 | 2 | 0 | 0 |
| Haploniscidae_Haploniscus_H05 | 0 | 0 | 0 | 1 | 0 | 0 |
| Haploniscidae_Haploniscus_H06 | 0 | 0 | 0 | 0 | 1 | 0 |
| Haploniscidae_Haploniscus_H10 | 0 | 2 | 0 | 4 | 5 | 2 |
| Haploniscidae_Haploniscus_H11 | 7 | 0 | 0 | 0 | 0 | 0 |
| Haploniscidae_Haploniscus_H12 | 0 | 0 | 0 | 0 | 2 | 0 |
| Haploniscidae_Mastigoniscus_H01 | 2 | 0 | 0 | 0 | 0 | 0 |
| Haploniscidae_Mastigoniscus_H02 | 2 | 0 | 0 | 0 | 0 | 0 |
| Haploniscidae_Mastigoniscus_H08 | 3 | 0 | 0 | 0 | 0 | 1 |
| Haploniscidae_Mastigoniscus_H13 | 0 | 0 | 0 | 2 | 0 | 0 |
| Haploniscidae_Mastigoniscus_H16 | 0 | 0 | 0 | 0 | 2 | 1 |
| Haploniscidae_Mastigoniscus_H17 | 0 | 0 | 0 | 0 | 5 | 0 |
| Haploniscidae_Mastigoniscus_H18 | 0 | 0 | 0 | 1 | 0 | 0 |
| Haploniscidae_Mastigoniscus_H19 | 0 | 5 | 0 | 0 | 0 | 0 |
| Haploniscidae_Mastigoniscus_H20 | 3 | 0 | 0 | 0 | 0 | 0 |
| Haploniscidae_Mastigoniscus_H21 | 0 | 0 | 0 | 3 | 0 | 0 |
| Haploniscidae_Mastigoniscus_H22 | 0 | 10 | 0 | 0 | 0 | 2 |
| Macrostylidae_Macrostyliis_M00 | 0 | 0 | 1 | 0 | 0 | 0 |
| Macrostylidae_Macrostyliis_M01 | 0 | 0 | 0 | 0 | 4 | 1 |
| Macrostylidae_Macrostyliis_M02 | 0 | 0 | 4 | 0 | 0 | 0 |
| Macrostylidae_Macrostyliis_M03 | 0 | 3 | 0 | 7 | 0 | 0 |
| Macrostylidae_Macrostyliis_M04 | 10 | 0 | 0 | 0 | 0 | 0 |
| Macrostylidae_Macrostyliis_M05 | 1 | 6 | 0 | 10 | 22 | 7 |
| Macrostylidae_Macrostyliis_M06 | 0 | 0 | 0 | 0 | 8 | 0 |
| Macrostylidae_Macrostyliis_M07 | 0 | 2 | 0 | 0 | 0 | 0 |
| Macrostylidae_Macrostyliis_M08 | 8 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae__Mu11 | 0 | 0 | 0 | 0 | 2 | 0 |
| Munnopsidae_Acanthocope_Mu56 | 7 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Aspidarachna_Mu53 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Bellibos_Mu43 | 3 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Bellibos_Mu44 | 2 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Betamorpha_Mu20 | 0 | 0 | 2 | 0 | 0 | 0 |
| Munnopsidae_Betamorpha_Mu40 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Betamorpha_Mu41 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Betamorpha_Mu42 | 0 | 0 | 0 | 1 | 0 | 0 |
| Munnopsidae_Betamorpha_Mu45 | 0 | 0 | 4 | 0 | 0 | 0 |
| Munnopsidae_Betamorpha_Mu46 | 0 | 0 | 0 | 0 | 0 | 1 |
| Munnopsidae_Betamorpha_Mu47 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Betamorpha_Mu69 | 5 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Betamorpha_Mu70 | 0 | 0 | 0 | 0 | 4 | 0 |
| Munnopsidae_Disconectes__Mu07 | 0 | 0 | 1 | 0 | 0 | 0 |
| Munnopsidae_Disconectes__Mu75 | 0 | 0 | 1 | 0 | 0 | 0 |
| Munnopsidae_Disconectes_Mu01 | 2 | 0 | 1 | 5 | 0 | 1 |
| Munnopsidae_Disconectes_Mu02 | 0 | 0 | 3 | 0 | 0 | 0 |
| Munnopsidae_Disconectes_Mu03 | 3 | 0 | 0 | 1 | 0 | 0 |
| Munnopsidae_Disconectes_Mu04 | 0 | 4 | 0 | 2 | 0 | 2 |
| Munnopsidae_Disconectes_Mu05 | 0 | 1 | 0 | 0 | 0 | 4 |
| Munnopsidae_Disconectes_Mu06 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Disconectes_Mu07 | 0 | 0 | 3 | 0 | 0 | 0 |
| Munnopsidae_Disconectes_Mu08 | 0 | 6 | 0 | 0 | 10 | 2 |
| Munnopsidae_Disconectes_Mu09 | 2 | 0 | 0 | 0 | 0 | 1 |
| Munnopsidae_Disconectes_Mu10 | 0 | 0 | 0 | 1 | 0 | 0 |
| Munnopsidae_Disconectes_Mu11 | 0 | 0 | 0 | 3 | 18 | 1 |
| Munnopsidae_Disconectes_Mu12 | 0 | 0 | 0 | 0 | 0 | 1 |
| Munnopsidae_Disconectes_Mu13 | 0 | 0 | 0 | 1 | 0 | 0 |

| | | | | | | |
|------------------------------------|---|---|---|---|---|---|
| Munnopsidae_Disconectes_Mu37 | 0 | 0 | 0 | 0 | 1 | 0 |
| Munnopsidae_Disconectes_Mu71 | 0 | 0 | 0 | 0 | 0 | 1 |
| Munnopsidae_Disconectes_Mu72 | 0 | 0 | 6 | 0 | 0 | 0 |
| Munnopsidae_Disconectes_Mu73 | 0 | 0 | 0 | 1 | 0 | 0 |
| Munnopsidae_Disconectes_Mu74 | 0 | 0 | 0 | 0 | 0 | 2 |
| Munnopsidae_Disconectes_Mu76 | 0 | 0 | 1 | 0 | 0 | 0 |
| Munnopsidae_Eurycope_Mu15 | 0 | 0 | 0 | 0 | 0 | 2 |
| Munnopsidae_Eurycope_Mu16 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Eurycope_Mu18 | 0 | 0 | 0 | 5 | 0 | 0 |
| Munnopsidae_Eurycope_Mu19 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Eurycope_Mu21 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Eurycope_Mu22 | 0 | 0 | 0 | 1 | 1 | 1 |
| Munnopsidae_Eurycope_Mu23 | 0 | 2 | 0 | 0 | 1 | 1 |
| Munnopsidae_Eurycope_Mu24 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Eurycope_Mu25 | 0 | 4 | 0 | 0 | 1 | 2 |
| Munnopsidae_Eurycope_Mu26 | 0 | 0 | 0 | 1 | 2 | 0 |
| Munnopsidae_Eurycope_Mu27 | 0 | 0 | 1 | 0 | 0 | 0 |
| Munnopsidae_Eurycope_Mu28 | 0 | 0 | 3 | 0 | 0 | 0 |
| Munnopsidae_Eurycope_Mu29 | 0 | 0 | 1 | 0 | 1 | 0 |
| Munnopsidae_Eurycope_Mu30 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Eurycope_Mu31 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Eurycope_Mu32 | 0 | 1 | 0 | 0 | 5 | 0 |
| Munnopsidae_Eurycope_Mu33 | 4 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Eurycope_Mu34 | 0 | 1 | 0 | 1 | 0 | 0 |
| Munnopsidae_Eurycope_Mu35 | 0 | 0 | 0 | 0 | 1 | 0 |
| Munnopsidae_Eurycope_Mu36 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Eurycope_Mu37 | 0 | 5 | 3 | 1 | 6 | 3 |
| Munnopsidae_Eurycope_Mu68 | 0 | 0 | 0 | 0 | 0 | 1 |
| Munnopsidae_Ilyarachna_Mu54 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Ilyarachna_Mu55 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Microcope_Mu82 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Microcope_Mu83 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu63 | 0 | 0 | 1 | 0 | 0 | 0 |
| Munnopsidae_Munneurycope sp.6_Mu48 | 0 | 0 | 1 | 0 | 0 | 0 |
| Munnopsidae_Munneurycope sp.6_Mu52 | 2 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu48 | 0 | 0 | 0 | 1 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu63 | 0 | 1 | 3 | 0 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu64 | 0 | 1 | 0 | 0 | 0 | 1 |
| Munnopsidae_Munneurycope_Mu65 | 2 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu66 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu67 | 0 | 5 | 0 | 1 | 6 | 1 |
| Munnopsidae_Munneurycope_Mu68 | 3 | 1 | 0 | 1 | 0 | 1 |
| Munnopsidae_Munneurycope_Mu77 | 0 | 0 | 0 | 0 | 2 | 0 |
| Munnopsidae_Munneurycope_Mu78 | 0 | 0 | 0 | 2 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu79 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu80 | 0 | 0 | 2 | 0 | 0 | 0 |
| Munnopsidae_Munneurycope_Mu81 | 0 | 4 | 0 | 0 | 5 | 0 |
| Munnopsidae_Munnopsis_Mu39 | 0 | 0 | 1 | 0 | 0 | 0 |
| Munnopsidae_Munnopsurus_Mu51 | 0 | 1 | 0 | 0 | 0 | 0 |
| Munnopsidae_Paralipomera_Mu84 | 0 | 0 | 3 | 0 | 0 | 0 |
| Munnopsidae_Paramunnopsis_Mu38 | 0 | 1 | 1 | 0 | 1 | 0 |
| Munnopsidae_Paramunnopsis_Mu39 | 0 | 0 | 0 | 0 | 0 | 1 |
| Munnopsidae_Rectisura_Mu57 | 0 | 0 | 2 | 0 | 0 | 0 |
| Munnopsidae_Rectisura_Mu58 | 3 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Rectisura_Mu59 | 0 | 3 | 0 | 0 | 0 | 0 |
| Munnopsidae_Rectisura_Mu60 | 0 | 0 | 0 | 0 | 2 | 3 |
| Munnopsidae_Rectisura_Mu61 | 1 | 0 | 0 | 0 | 0 | 0 |
| Munnopsidae_Stortyngura_Mu62 | 0 | 0 | 2 | 0 | 0 | 0 |
| Munnopsidae_Syneurycope_Mu85 | 0 | 0 | 0 | 6 | 0 | 0 |
| Munnopsidae_Syneurycope_Mu86 | 0 | 0 | 0 | 0 | 2 | 0 |
| Munnopsidae_Tytthocope_Mu49 | 0 | 0 | 0 | 0 | 0 | 2 |
| Munnopsidae_Tytthocope_Mu50 | 0 | 1 | 0 | 0 | 0 | 0 |