

Table 1. Specimens used for this study including all information about station, species identification from morphology and molecular species delimitation (OTUs), museum storage and associated database numbers in BoLD and GenBank.

Field_ID (in trees)	BoLD sample ID	Genus	Morpho-species	OTU (congruent)	BIN (BoLD)	Database_ID DZMB HH	Museum catalogue number	Loc type	RegionCode	Station	COI GenBank	16S GenBank
Desmosomatidae												
DesmDi02	DSB_1214	<i>cf. Eugerda</i>	sp. 03	D52	BOLD:ADL4889	50277	ZMH K-56556	WS	DISCOL	37	XXXXXXXX	
DesmDi03	DSB_1215	<i>cf. Eugerda</i>	indet	D52	BOLD:ADL4889	50278	ZMH K-57490	WS	DISCOL	45	X	
DesmDi07	DSB_1219	<i>Mirabilicoxa</i>	sp. 3	D19	BOLD:ADL2574	50282	ZMH K-57491	WS	DISCOL	37	X	XXXXXXXX
DesmDi08	DSB_1292	<i>Mirabilicoxa</i>	sp. 3	D19	BOLD:ADL2574	50357	ZMH K-57492	WS	DISCOL	81	X	X
DesmDi09	DSB_1293	<i>Eugerda</i>	sp. 01	D51	BOLD:ADL2893	50358	ZMH K-57493	WS	DISCOL	85	X	X
DesmDi11	DSB_1295	<i>Prochelator</i>	sp. 01	D30	BOLD:ADL2576	50360	ZMH K-57494	WS	DISCOL	93	X	
DesmDi12	DSB_1296	<i>Chelator</i>	sp. 01	D03	BOLD:ADM1410	50361	ZMH K-57495	WS	DISCOL	93	X	X
DesmDi17	DSB_1301	<i>Eugerdella</i>	sp. 01	D17	BOLD:ADL5038	50366	ZMH K-57496	WS	DISCOL	93	X	
DesmDi20	DSB_1345	<i>Chelator</i>	sp. 02	D06	BOLD:ADL9249	50410	ZMH K-57497	WS	DISCOL	126	X	X
DesmDi21	DSB_1346	<i>Mirabilicoxa</i>	sp. 01	D15	BOLD:ADL5368	50411	ZMH K-57498	WS	DISCOL	117	X	X
DesmDi23	DSB_1348	<i>Mirabilicoxa</i>	sp. 03	D19	BOLD:ADL2574	50413	ZMH K-57499	WS	DISCOL	122	X	X
DesmDi24	DSB_1349	<i>Mirabilicoxa</i>	sp. 01	D15	BOLD:ADL5368	50414	ZMH K-57500	WS	DISCOL	126	X	X
DesmDi28	DSB_1353	<i>Eugerdella</i>	sp. 12	D33	BOLD:ADL4885	50418	ZMH K-57501	WS	DISCOL	122	X	X
DesmDi30	DSB_1355	<i>Disparella</i>	sp. 01	D23	BOLD:ADL5538	50420	ZMH K-57502	WS	DISCOL	122	X	X
DesmDi31	DSB_1356	<i>Eugerda</i>	sp. 01	D50		50421	ZMH K-57503	WS	DISCOL	122		X
DesmJP001	DSB_1762	<i>Eugerdella</i>	sp. 11	D39	BOLD:ADW6372	50827	ZMH K-57504	WS	GC	20	X	X
DesmJP002	DSB_1763	<i>Mirabilicoxa</i>	sp. C	D09	BOLD:ADL5035	50828	ZMH K-57505	WS	GC	20	X	X
DesmJP004	DSB_1765	<i>Mirabilicoxa</i>	sp. 1	D20	BOLD:ADL5037	50830	ZMH K-57506	WS	GC	20	X	X
DesmJP005	DSB_1766	<i>Eugerdella</i>	sp. 9	D41	BOLD:ADG0134	50831	ZMH K-57507	WS	GC	20	X	
DesmJP006	DSB_1767	<i>Mirabilicoxa</i>	sp. 1	D20	BOLD:ADL5037	50832	ZMH K-57508	WS	GC	20	X	X
DesmJP007	DSB_1768	<i>Eugerdella</i>	sp. 9	D41	BOLD:ADG0134	50833	ZMH K-57509	WS	GC	20	X	
DesmJP008	DSB_1769	<i>Eugerdella</i>	indet	D39		50834	ZMH K-57510	WS	GC	20		X
DesmJP009	DSB_1770	<i>Eugerdella</i>	indet	D39	BOLD:ADW6372	50835	ZMH K-57511	WS	GC	20	X	X
DesmJP010	DSB_1771	<i>Prochelator</i>	indet	D30	BOLD:ADF9936	50836	ZMH K-57512	WS	GC	20	X	
DesmJP011	DSB_1772	<i>Mirabilicoxa</i>	sp. D	D11	BOLD:ADL5366	50837	ZMH K-57513	WS	GC	20	X	
DesmJP012	DSB_1773	<i>Disparella</i>	sp. 1	D24	BOLD:ADL4887	50838	ZMH K-57514	WS	GC	20	X	X
DesmJP013	DSB_1774	<i>cf. Disparella</i>	sp. 1	D24	BOLD:ADL4887	50839	ZMH K-57515	WS	GC	20	X	X
DesmJP015	DSB_1776	<i>Mirabilicoxa</i>	sp. F	D13	BOLD:ACY9838	50841	ZMH K-57516	WS	GC	24	X	X
DesmJP016	DSB_1777	<i>Eugerdella</i>	sp. 11	D39	BOLD:ADW6372	50842	ZMH K-57517	WS	GC	24	X	X
DesmJP017	DSB_1778	<i>Mirabilicoxa</i>	sp. 1	D20	BOLD:ADL5037	50843	ZMH K-57518	WS	GC	24	X	X
DesmJP018	DSB_1779	<i>cf. Mirabilicoxa</i>	indet	D13	BOLD:ACY9838	50844	ZMH K-57519	WS	GC	24	X	
DesmJP019	DSB_1780	<i>Eugerdella</i>	sp. 11	D39	BOLD:ADW6372	50845	ZMH K-57520	WS	GC	24	X	X
DesmJP020	DSB_1781	<i>Mirabilicoxa</i>	sp. C	D09	BOLD:ADL5035	50846	ZMH K-57521	WS	GC	24	X	X
DesmJP021	DSB_1782	<i>Disparella</i>	sp. 1	D24	BOLD:ADL4887	50847	ZMH K-57522	WS	GC	24	X	X
DesmJP022	DSB_1783	<i>cf. Eugerdella</i>	sp. 2	D47	BOLD:ADL4886	50848	ZMH K-57523	WS	GC	24	X	
DesmJP023	DSB_1784	<i>Eugerdella</i>	sp. 11	D39	BOLD:ADW6372	50849	ZMH K-57524	WS	GC	24	X	X
DesmJP024	DSB_1785	<i>Eugerdella</i>	sp. 11	D39	BOLD:ADW6372	50850	ZMH K-57525	WS	GC	24	X	X
DesmJP025	DSB_1786	<i>Mirabilicoxa</i>	sp. F	D13	BOLD:ACY9838	50851	ZMH K-57526	WS	GC	24	X	X
DesmJP026	DSB_1787	<i>Eugerdella</i>	sp. 3	D17	BOLD:ADL5370	50852	ZMH K-57527	WS	GC	50	X	

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DesmJP027	DSB_1788	<i>Mirabilicoxa</i>	sp. 1	D20	BOLD:ADL5037	50853	ZMH K-57528	WS	GC	50	X	X
DesmJP028	DSB_1789	<i>Prochelator</i>	indet	D30	BOLD:ADF9936	50854	ZMH K-57529	WS	GC	50	X	
DesmJP030	DSB_1791	<i>Eugerdella</i>	sp. 3	D16	BOLD:ADM0377	50856	ZMH K-57530	WS	GC	50	X	
DesmJP031	DSB_1792	<i>Eugerdella</i>	indet	D49	BOLD:ADL2572	50857	ZMH K-57531	WS	GC	50	X	
DesmJP032	DSB_1793	<i>Mirabilicoxa</i>	sp. F	D13	BOLD:ACY9838	50858	ZMH K-57532	WS	GC	50	X	X
DesmJP033	DSB_1794	<i>Mirabilicoxa</i>	sp. D	D11	BOLD:ADL5366	50859	ZMH K-57533	WS	GC	50	X	X
DesmJP034	DSB_1795	<i>Eugerdella</i>	sp. 3	D17	BOLD:ADL5370	50860	ZMH K-57534	WS	GC	50	X	
DesmJP037	DSB_1798	<i>Eugerdella</i>	cf. <i>egoni</i>	D49	BOLD:ADL5536	50863	ZMH K-57535	WS	GC	50	X	
DesmJP038	DSB_1799	<i>Mirabilicoxa</i>	sp. C	D09	BOLD:ADL5035	50864	ZMH K-57536	WS	GC	59	X	
DesmJP039	DSB_1800	<i>Eugerdella</i>	sp. 11	D39	BOLD:ADW6372	50865	ZMH K-57537	WS	GC	59	X	X
DesmJP040	DSB_1801	<i>Prochelator</i>	indet	D30	BOLD:ADF9936	50866	ZMH K-57538	WS	GC	59	X	
DesmJP041	DSB_1802	<i>Mirabilicoxa</i>	sp. 1	D20	BOLD:ADL5037	50867	ZMH K-57539	WS	GC	59	X	X
DesmJP042	DSB_1803	<i>Eugerdella</i>	sp. 10	D38	BOLD:ADL5031	50868	ZMH K-57540	WS	GC	59	X	X
DesmJP043	DSB_1804	<i>Eugerdella</i>	sp. 10	D38	BOLD:ADL5031	50869	ZMH K-57541	WS	GC	59	X	X
DesmJP045	DSB_1806	<i>Eugerdella</i>	sp. 4	D17	BOLD:ACY6387	50871	ZMH K-57542	WS	GC	59	X	
DesmJP046	DSB_1807	<i>Eugerdella</i>	sp. 10	D38	BOLD:ADL5031	50872	ZMH K-57543	WS	GC	59	X	X
DesmJP047	DSB_1808	<i>Eugerdella</i>	sp. 3	D17	BOLD:ADL5370	50873	ZMH K-57544	WS	GC	59	X	
DesmJP048	DSB_1809	cf. <i>Mirabilicoxa</i>	sp. C	D09	BOLD:ADL5035	50874	ZMH K-57545	WS	GC	59	X	X
DesmJP049	DSB_1810	<i>Prochelator</i>	indet	D30	BOLD:ADF9936	50875	ZMH K-57546	WS	GC	59	X	
DesmJP050	DSB_1811	<i>Chelator</i>	sp. D	D07	BOLD:ADL5034	50876	ZMH K-57547	WS	IOM	81	X	X
DesmJP051	DSB_1812	cf. <i>Eugerdella</i>	indet	D36	BOLD:ADG1796	50877	ZMH K-57548	WS	IOM	81	X	
DesmJP053	DSB_1814	<i>Eugerdella</i>	sp. 5	D44	BOLD:ADL5216	50879	ZMH K-57549	WS	IOM	81	X	X
DesmJP054	DSB_1815	<i>Mirabilicoxa</i>	sp. C	D21	BOLD:ADL2890	50880	ZMH K-57550	WS	IOM	81	X	X
DesmJP055	DSB_1816	cf. <i>Eugerdella</i>	indet	D36	BOLD:ADG1796	50881	ZMH K-57551	WS	IOM	81	X	
DesmJP057	DSB_1818	<i>Eugerdella</i>	5 or 6	D36	BOLD:ADG1796	50883	ZMH K-57552	WS	IOM	81	X	
DesmJP059	DSB_1820	<i>Eugerdella</i>	sp. 11	D39	BOLD:ADW6372	50885	ZMH K-57553	WS	IOM	81	X	X
DesmJP060	DSB_1821	<i>Chelator</i>	sp. D	D07	BOLD:ADL5034	50886	ZMH K-57554	WS	IOM	81	X	X
DesmJP061	DSB_1822	<i>Chelator</i>	sp. D	D07	BOLD:ADL5034	50887	ZMH K-57555	WS	IOM	81	X	X
DesmJP064	DSB_1825	cf. <i>Disparella</i>	indet	D25	BOLD:ADL5032	50890	ZMH K-57556	WS	IOM	99	X	X
DesmJP065	DSB_1826	<i>Eugerdella</i>	sp. 5	D36	BOLD:ADG1796	50891	ZMH K-57557	WS	IOM	99	X	
DesmJP066	DSB_1827	<i>Mirabilicoxa</i>	sp. D	D11	BOLD:ADL5366	50892	ZMH K-57558	WS	IOM	99	X	X
DesmJP067	DSB_1828	<i>Mirabilicoxa</i>	indet	D13	BOLD:ACY9838	50893	ZMH K-57559	WS	IOM	99	X	
DesmJP068	DSB_1829	<i>Eugerdella</i>	sp. 6	D36	BOLD:ADG1796	50894	ZMH K-57560	WS	IOM	99	X	
DesmJP069	DSB_1830	<i>Eugerdella</i>	sp. 11	D39	BOLD:ADW6372	50895	ZMH K-57561	WS	IOM	99	X	X
DesmJP071	DSB_1832	<i>Eugerdella</i>	sp. 3	D42	BOLD:ADM1411	50897	ZMH K-57562	WS	IOM	99	X	
DesmJP073	DSB_1834	<i>Mirabilicoxa</i>	sp. A	D18	BOLD:ACY5985	50899	ZMH K-57563	WS	IOM	99	X	X
DesmJP074	DSB_1835	<i>Eugerdella</i>	indet	D49	BOLD:ADL2572	50900	ZMH K-57564	WS	BC	118	X	
DesmJP075	DSB_1836	cf. <i>Disparella</i>	indet	D27	BOLD:ADL5535	50901	ZMH K-57565	WS	BC	118	X	X
DesmJP076	DSB_1837	<i>Eugerdella</i>	sp. cf. 7	D45	BOLD:ADL2895	50902	ZMH K-57566	WS	BC	118	X	X
DesmJP077	DSB_1838	<i>Disparella</i>	indet	D25	BOLD:ADL5032	50903	ZMH K-57567	WS	BC	118	X	X
DesmJP078	DSB_1839	cf. <i>Prochelator</i>	sp. 1	D32	BOLD:ADL3300	50904	ZMH K-57568	WS	BC	118	X	
DesmJP081	DSB_1842	<i>Eugerdella</i>	sp. 10	D38	BOLD:ADL5031	50907	ZMH K-57569	WS	BC	118	X	X
DesmJP082	DSB_1843	<i>Prochelator</i>	indet	D30	BOLD:ADF9936	50908	ZMH K-57570	WS	BC	118	X	

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DesmJP083	DSB_1844	<i>Mirabilicoxa</i>	sp.D	D11	BOLD:ADL5366	50909	ZMH K-57571	WS	BC	118	X	
DesmJP084	DSB_1845	<i>Eugerdella</i>	sp. 5	D43	BOLD:ADL5372	50910	ZMH K-57572	WS	BC	118	X	X
DesmJP085	DSB_1846	<i>Prochelator</i>	indet	D30	BOLD:ADF9936	50911	ZMH K-57573	WS	BC	118	X	
DesmJP086	DSB_1847	<i>Prochelator</i>	sp. 1	D32	BOLD:ADL3300	50912	ZMH K-57574	WS	BC	118	X	
DesmJP087	DSB_1848	<i>Prochelator</i>	sp. 1	D32	BOLD:ADL3300	50913	ZMH K-57575	WS	BC	133	X	
DesmJP088	DSB_1849	<i>Prochelator</i>	sp. 1	D32	BOLD:ADL3300	50914	ZMH K-57576	WS	BC	133	X	
DesmJP090	DSB_1851	<i>Mirabilicoxa</i>	indet	D13	BOLD:ACY9838	50916	ZMH K-57577	WS	BC	133	X	
DesmJP091	DSB_1852	<i>Chelator</i>	sp. D	D07	BOLD:ADL5034	50917	ZMH K-57578	WS	BC	133	X	X
DesmJP092	DSB_1853	<i>Eugerdella</i>	cf. <i>egoni</i>	D48	BOLD:ADL5371	50918	ZMH K-57579	WS	BC	133	X	
DesmJP093	DSB_1854	cf. <i>Disparella</i>	sp. 1	D24	BOLD:ADL4887	50919	ZMH K-57580	WS	BC	133	X	X
DesmJP094	DSB_1855	<i>Eugerdella</i>	sp. 5	D44	BOLD:ADL5216	50920	ZMH K-57581	WS	BC	133	X	X
DesmJP095	DSB_1856	<i>Eugerdella</i>	sp. 5	D44	BOLD:ADL5216	50921	ZMH K-57582	WS	BC	133	X	X
DesmJP096	DSB_1857	<i>Prochelator</i>	indet	D30	BOLD:ADF9936	50922	ZMH K-57583	WS	BC	133	X	
DesmJP099	DSB_1860	<i>Mirabilicoxa</i>	sp. D	D11	BOLD:ADL5215	50925	ZMH K-57584	WS	FC	158	X	X
DesmJP100	DSB_1861	<i>Mirabilicoxa</i>	sp. E	D12	BOLD:ADL5213	50926	ZMH K-57585	WS	FC	158	X	X
DesmJP101	DSB_1862	<i>Eugerdella</i>	sp. 8	D40	BOLD:ADL2751	50927	ZMH K-57586	WS	FC	158	X	X
DesmJP103	DSB_1864	<i>Disparella</i>	indet	D26	BOLD:ADL2577	50929	ZMH K-57587	WS	FC	158	X	X
DesmJP104	DSB_1865	<i>Mirabilicoxa</i>	indet	D37	BOLD:ADL5211	50930	ZMH K-57588	WS	FC	158	X	
DesmJP105	DSB_1866	<i>Mirabilicoxa</i>	sp. A	D18	BOLD:ACY5985	50931	ZMH K-57589	WS	FC	158	X	X
DesmJP106	DSB_1867	<i>Mirabilicoxa</i>	sp. E	D12	BOLD:ADL5213	50932	ZMH K-57590	WS	FC	158	X	X
DesmJP107	DSB_1868	cf. <i>Mirabilicoxa</i>	sp. B	D10	BOLD:ADL4888	50933	ZMH K-57591	WS	FC	158	X	X
DesmJP108	DSB_1869	cf. <i>Mirabilicoxa</i>	sp. E	D12	BOLD:ADL5213	50934	ZMH K-57592	WS	FC	158	X	X
DesmJP109	DSB_1870	<i>Eugerdella</i>	sp. 6	D34	BOLD:ADL5033	50935	ZMH K-57593	WS	FC	158	X	
DesmJP110	DSB_1871	<i>Eugerdella</i>	sp. 7	D46	BOLD:ADL2578	50936	ZMH K-57594	WS	FC	158	X	X
DesmJP111	DSB_1872	<i>Mirabilicoxa</i>	sp. A	D18	BOLD:ACY5985	50937	ZMH K-57595	WS	FC	171	X	X
DesmJP112	DSB_1873	<i>Eugerdella</i>	sp. 5	D44	BOLD:ADL5216	50938	ZMH K-57596	WS	FC	171	X	X
DesmJP113	DSB_1874	<i>Prochelator</i>	indet	D32	BOLD:ADL3300	50939	ZMH K-57597	WS	FC	171	X	
DesmJP114	DSB_1875	cf. <i>Mirabilicoxa</i>	sp. E	D12	BOLD:ADL5213	50940	ZMH K-57598	WS	FC	171	X	X
DesmJP115	DSB_1876	cf. <i>Mirabilicoxa</i>	sp. A	D18	BOLD:ACY5985	50941	ZMH K-57599	WS	FC	171	X	X
DesmJP116	DSB_1877	cf. <i>Mirabilicoxa</i>	indet	D18	BOLD:ACY5985	50942	ZMH K-57600	WS	FC	171	X	
DesmJP117	DSB_1878	<i>Eugerdella</i>	sp. 5	D44	BOLD:ADL5216	50943	ZMH K-57601	WS	FC	171	X	X
DesmJP118	DSB_1879	<i>Mirabilicoxa</i>	sp.A	D18	BOLD:ACY5985	50944	ZMH K-57602	WS	FC	171	X	X
DesmJP119	DSB_1880	<i>Chelator</i>	sp.B	D04	BOLD:ADL5212	50945	ZMH K-57603	WS	FC	171	X	X
DesmJP120	DSB_1881	<i>Eugerdella</i>	sp. 5	D44	BOLD:ADL5216	50946	ZMH K-57604	WS	FC	171	X	X
DesmJP121	DSB_1882	<i>Prochelator</i>	indet	D29	BOLD:ADL2573	50947	ZMH K-57605	WS	FC	171	X	
DesmJP123	DSB_1884	<i>Prochelator</i>	sp. 1	D32	BOLD:ADL3300	50949	ZMH K-57606	WS	FC	171	X	
DesmJP124	DSB_1885	<i>Mirabilicoxa</i>	indet	D14	BOLD:ADL5365	50950	ZMH K-57607	WS	A3	192	X	
DesmJP125	DSB_1886	<i>Disparella</i>	indet	D22	BOLD:ADL2753	50951	ZMH K-57608	WS	A3	192	X	X
DesmJP126	DSB_1887	<i>Eugerdella</i>	sp. 6 ?	D35	BOLD:ADL5217	50952	ZMH K-57609	WS	A3	192	X	
DesmJP127	DSB_1888	<i>Prochelator</i>	sp. 123	D31	BOLD:ADL2579	50953	ZMH K-57610	WS	A3	192	X	
DesmJP128	DSB_1889	cf. <i>Mirabilicoxa</i>	sp. B	D10	BOLD:ADL4888	50954	ZMH K-57611	WS	A3	192	X	X
DesmJP129	DSB_1890	<i>Mirabilicoxa</i>	indet	D14	BOLD:ADL5365	50955	ZMH K-57612	WS	A3	192	X	
DesmJP131	DSB_1892	<i>Mirabilicoxa</i>	sp. B	D10	BOLD:ADL4888	50957	ZMH K-57613	WS	A3	192	X	X

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DesmJP133	DSB_1894	<i>Chelator</i>	sp. A	D01	BOLD:ADL5030	50959	ZMH K-57614	WS	A3	192	X	X
DesmJP134	DSB_1895	cf. <i>Mirabilicoxa</i>	sp. B	D10	BOLD:ADL4888	50960	ZMH K-57615	WS	A3	192	X	X
DesmJP135	DSB_1896	<i>Oecidiobanchus</i>	oeci	D08	BOLD:ADL5367	50961	ZMH K-57616	WS	A3	192	X	X
DesmJP137	DSB_1898	<i>Oecidiobanchus</i>	oeci	D08	BOLD:ADL5367	50963	ZMH K-57617	WS	A3	197	X	X
DesmJP138	DSB_1899	<i>Chelator</i>	sp. A	D01	BOLD:ADL5030	50964	ZMH K-57618	WS	A3	197	X	X
DesmJP139	DSB_1900	<i>Chelator</i>	sp. A	D01		50965	ZMH K-57619	WS	A3	197		X
DesmJP140	DSB_1901	cf. <i>Disparella</i>	indet	D28	BOLD:ADL3347	50966	ZMH K-57620	WS	A3	197	X	X
DesmJP142	DSB_1903	<i>Eugerdella</i>	sp. 6 ?	D34	BOLD:ADL5033	50968	ZMH K-57621	WS	A3	197	X	
DesmJP143	DSB_1904	cf. <i>Disparella</i>	indet	D28	BOLD:ADL3347	50969	ZMH K-57622	WS	A3	197	X	
DesmJP145	DSB_1906	cf. <i>Chelator</i>	sp. A	D01	BOLD:ADL5030	50971	ZMH K-57623	WS	A3	197	X	X
DesmJP147	DSB_1908	<i>Eugerdella</i>	sp. 6 ?	D35	BOLD:ADL5217	50973	ZMH K-57624	WS	A3	197	X	
DesmJP148	DSB_1909	cf. <i>Disparella</i>	indet	D28	BOLD:ADL3347	50974	ZMH K-57625	WS	A3	210	X	X
DesmJP152	DSB_1913	<i>Chelator</i>	sp. C	D05	BOLD:ADL2581	50978	ZMH K-57626	WS	A3	210	X	X
DesmJP153	DSB_1914	<i>Chelator</i>	sp. C	D05	BOLD:ADL2581	50979	ZMH K-57627	WS	A3	210	X	X
DesmJP154	DSB_1915	<i>Oecidiobanchus</i>	oeci	D08	BOLD:ADL5367	50980	ZMH K-57628	WS	A3	210	X	X
DesmJP159	DSB_1920	cf. <i>Chelator</i>	sp. C	D05	BOLD:ADL2581	50985	ZMH K-57629	WS	A3	210	X	X
DesmJP160	DSB_1921	<i>Mirabilicoxa</i>	indet	D14	BOLD:ADL5365	50986	ZMH K-57630	WS	A3	210	X	X
DesmJP162	DSB_1949	<i>Eugerdella</i>	sp. 6 ?	D35	BOLD:ADL5217	51014	ZMH K-57631	WS	A3	197	X	
Haplionicidae												
HaplDi02	DSB_1320	<i>Chauliodobiscus</i>	sp. 01	H15	BOLD:ADL2819	50385	ZMH K-57632	W	DISCOL	93	X	X
HaplDi03	DSB_1321	<i>Chauliodobiscus</i>	sp. 01	H15	BOLD:ADL2819	50386	ZMH K-57633	W	DISCOL	93	X	X
HaplDi04	DSB_1322	<i>Chauliodoniscus</i>	sp. 01	H15	BOLD:ADL2819	50387	ZMH K-57634	W	DISCOL	93	X	X
HaplDi05	DSB_1323	cf. <i>Chauliodoniscus</i>	indet	H07	BOLD:ADL3283	50388	ZMH K-57635	W	DISCOL	93	X	
HaplDi07	DSB_1325	<i>Chauliodoniscus</i>	sp. 01	H14	BOLD:ADL2983	50390	ZMH K-57636	W	DISCOL	93	X	X
HaplDi08	DSB_1326	<i>Chauliodoniscus</i>	sp. 01	H14	BOLD:ADL2983	50391	ZMH K-57637	W	DISCOL	93	X	X
HaplDi09	DSB_1327	<i>Chauliodoniscus</i>	sp. 01	H23	BOLD:ADL3281	50392	ZMH K-57638	W	DISCOL	93	X	
HaplDi11	DSB_1329	<i>Chauliodoniscus</i>	sp. 01	H15	BOLD:ADL2819	50394	ZMH K-57639	W	DISCOL	93	X	X
HaplDi12	DSB_1330	cf. <i>Chauliodoniscus</i>	indet	H07	BOLD:ADL3283	50395	ZMH K-57640	W	DISCOL	93	X	
HaplDi13	DSB_1331	<i>Chauliodoniscus</i>	sp. 01	H15	BOLD:ADL2819	50396	ZMH K-57641	W	DISCOL	93	X	X
HaplDi14	DSB_1332	cf. <i>Chauliodoniscus</i>	indet	H07	BOLD:ADL3283	50397	ZMH K-57642	W	DISCOL	93	X	
HaplDi15	DSB_1333	<i>Chauliodoniscus</i>	sp. 01	H23	BOLD:ADL2981	50398	ZMH K-57643	W	DISCOL	93	X	
HaplDi16	DSB_1334	cf. <i>Chauliodoniscus</i>	indet	H07	BOLD:ADL3283	50399	ZMH K-57644	W	DISCOL	93	X	
HaplDi17	DSB_1335	<i>Chauliodoniscus</i>	sp. 01	H14	BOLD:ADL2983	50400	ZMH K-57645	W	DISCOL	93	X	X
HaplDi18	DSB_1336	<i>Chauliodoniscus</i>	sp. 01	H14	BOLD:ADL2983	50401	ZMH K-57646	W	DISCOL	93	X	X
HaplDi19	DSB_1337	cf. <i>Chauliodoniscus</i>	indet	H07	BOLD:ADL3283	50402	ZMH K-57647	W	DISCOL	85	X	
HaplDi24	DSB_1342	<i>Chauliodoniscus</i>	sp. 01	H09	BOLD:ADL6396	50407	ZMH K-57648	W	DISCOL	117	X	
HaplDi25	DSB_1343	<i>Chauliodoniscus</i>	sp. 01	H14	BOLD:ADL2983	50408	ZMH K-57649	W	DISCOL	117	X	X
HaplJP001	DSB_2044	<i>Mastigoniscus</i>	sp. 3	H17	BOLD:ADL3127	51109	ZMH K-57650	W	GC	20	X	X
HaplJP002	DSB_2045	<i>Mastigoniscus</i>	sp. 3	H17	BOLD:ADL3127	51110	ZMH K-57651	W	GC	20	X	X
HaplJP003	DSB_2046	<i>Haplionicus</i>	sp. 2	H12	BOLD:ADL3122	51111	ZMH K-57652	W	GC	20	X	X
HaplJP004	DSB_2047	<i>Mastigoniscus</i>	sp. 3	H17	BOLD:ADL3127	51112	ZMH K-57653	W	GC	20	X	X
HaplJP005	DSB_2048	<i>Mastigoniscus</i>	sp. 3	H17	BOLD:ADL3127	51113	ZMH K-57654	W	GC	20	X	X
HaplJP006	DSB_2049	<i>Haplionicus</i>	sp. 2	H12	BOLD:ADL3122	51114	ZMH K-57655	W	GC	24	X	

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HapJJP008	DSB_2051	<i>Haploniscus</i>	sp. 4	H06	BOLD:ADL6761	51116	ZMH K-57656	W	GC	24	X	
HapJJP009	DSB_2052	<i>Mastigoniscus</i>	sp. 3	H17	BOLD:ADL3127	51117	ZMH K-57657	W	GC	24	X	X
HapJJP010	DSB_2053	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL3282	51118	ZMH K-57658	W	GC	50	X	
HapJJP011	DSB_2054	<i>Mastigoniscus</i>	sp. 5	H16	BOLD:ADL2988	51119	ZMH K-57659	W	GC	50	X	X
HapJJP013	DSB_2056	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL4714	51121	ZMH K-57660	W	GC	50	X	
HapJJP014	DSB_2057	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL3282	51122	ZMH K-57661	W	GC	50	X	
HapJJP015	DSB_2058	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL4714	51123	ZMH K-57662	W	GC	50	X	X
HapJJP016	DSB_2059	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL4714	51124	ZMH K-57663	W	GC	50	X	X
HapJJP017	DSB_2060	<i>Mastigoniscus</i>	sp. 5	H16	BOLD:ADL2988	51125	ZMH K-57664	W	GC	59	X	X
HapJJP018	DSB_2061	<i>Mastigoniscus</i>	sp. 5	H16	BOLD:ADL2988	51126	ZMH K-57665	W	IOM	81	X	X
HapJJP019	DSB_2062	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL3123	51127	ZMH K-57666	W	IOM	81	X	
HapJJP020	DSB_2063	<i>Mastigoniscus</i>	sp. 5	H08	BOLD:ADL2984	51128	ZMH K-57667	W	IOM	81	X	
HapJJP021	DSB_2064	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL6395	51129	ZMH K-57668	W	IOM	81	X	
HapJJP022	DSB_2065	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL4710	51130	ZMH K-57669	W	IOM	99	X	X
HapJJP023	DSB_2066	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51131	ZMH K-57670	W	BC	118	X	
HapJJP024	DSB_2067	<i>Mastigoniscus</i>	sp. 3007	H19	BOLD:ADL2985	51132	ZMH K-57671	W	BC	118		X
HapJJP025	DSB_2068	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51133	ZMH K-57672	W	BC	118	X	
HapJJP026	DSB_2069	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51134	ZMH K-57673	W	BC	118	X	
HapJJP027	DSB_2070	<i>Mastigoniscus</i>	sp. 3007	H19	BOLD:ADL2985	51135	ZMH K-57674	W	BC	118	X	X
HapJJP028	DSB_2071	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51136	ZMH K-57675	W	BC	118	X	
HapJJP029	DSB_2072	<i>Mastigoniscus</i>	sp. 3007	H19	BOLD:ADL2985	51137	ZMH K-57676	W	BC	118	X	X
HapJJP031	DSB_2074	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51139	ZMH K-57677	W	BC	118	X	
HapJJP032	DSB_2075	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL3968	51140	ZMH K-57678	W	BC	118	X	
HapJJP033	DSB_2076	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL3968	51141	ZMH K-57679	W	BC	118	X	X
HapJJP034	DSB_2077	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51142	ZMH K-57680	W	BC	118	X	
HapJJP035	DSB_2078	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51143	ZMH K-57681	W	BC	133	X	
HapJJP036	DSB_2079	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51144	ZMH K-57682	W	BC	133	X	
HapJJP037	DSB_2080	<i>Mastigoniscus</i>	sp. 3	H22	BOLD:ADL2982	51145	ZMH K-57683	W	BC	133	X	
HapJJP038	DSB_2081	<i>Mastigoniscus</i>	sp. 3007	H19	BOLD:ADL2985	51146	ZMH K-57684	W	BC	133	X	X
HapJJP039	DSB_2082	<i>Mastigoniscus</i>	sp. 3007	H19	BOLD:ADL2985	51147	ZMH K-57685	W	BC	133	X	X
HapJJP040	DSB_2083	<i>Mastigoniscus</i>	sp.	H22	BOLD:ADL2982	51148	ZMH K-57686	W	BC	133	X	X
HapJJP041	DSB_2084	<i>Mastigoniscus</i>	sp. 3	H21	BOLD:ADL3128	51149	ZMH K-57687	W	FC	158	X	X
HapJJP042	DSB_2085	<i>Mastigoniscus</i>	sp. 3007	H18	BOLD:ADL6560	51150	ZMH K-57688	W	FC	158	X	X
HapJJP043	DSB_2086	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL3123	51151	ZMH K-57689	W	FC	158	X	
HapJJP044	DSB_2087	<i>Haploniscus</i>	sp. 1a	H05	BOLD:ADL6397	51152	ZMH K-57690	W	FC	158	X	X
HapJJP045	DSB_2088	<i>Haploniscus</i>	sp. 1	H04	BOLD:ADL3129	51153	ZMH K-57691	W	FC	158	X	
HapJJP046	DSB_2089	<i>Haploniscus</i>	sp. 1	H04	BOLD:ADL3129	51154	ZMH K-57692	W	FC	158	X	
HapJJP047	DSB_2090	<i>Mastigoniscus</i>	sp. 7	H13	BOLD:ADL3125	51155	ZMH K-57693	W	FC	171	X	X
HapJJP048	DSB_2091	<i>Mastigoniscus</i>	sp. 3	H21	BOLD:ADL3128	51156	ZMH K-57694	W	FC	171	X	
HapJJP049	DSB_2092	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL2986	51157	ZMH K-57695	W	FC	171	X	X
HapJJP050	DSB_2093	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL3123	51158	ZMH K-57696	W	FC	171	X	X
HapJJP051	DSB_2094	<i>Mastigoniscus</i>	sp. 3	H21	BOLD:ADL3128	51159	ZMH K-57697	W	FC	171	X	
HapJJP052	DSB_2095	<i>Haploniscus</i>	sp. 1	H03	BOLD:ADL2989	51160	ZMH K-57698	W	FC	171	X	X

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HapJP053	DSB_2096	<i>Mastigonicus</i>	sp. 7	H13	BOLD:ADL3125	51161	ZMH K-57699	W	FC	171	X	X
HapJP054	DSB_2097	<i>Haploniscus</i>	sp. 2	H10	BOLD:ADL2986	51162	ZMH K-57700	W	FC	171	X	
HapJP055	DSB_2098	<i>Haploniscus</i>	sp. 1	H03	BOLD:ADL2989	51163	ZMH K-57701	W	FC	171	X	X
HapJP057	DSB_2100	<i>Mastigonicus</i>	sp. 8	H02	BOLD:ADL3126	51165	ZMH K-57702	W	A3	210	X	X
HapJP058	DSB_2101	<i>Haploniscus</i>	sp. 2	H11	BOLD:ADL2820	51166	ZMH K-57703	W	A3	210	X	X
HapJP059	DSB_2102	<i>Mastigonicus</i>	sp. 5	H08	BOLD:ADL2984	51167	ZMH K-57704	W	A3	210	X	
HapJP060	DSB_2103	<i>Haploniscus</i>	sp. 2	H11	BOLD:ADL3124	51168	ZMH K-57705	W	A3	210	X	
HapJP061	DSB_2104	<i>Mastigonicus</i>	sp. 5	H08	BOLD:ADL2984	51169	ZMH K-57706	W	A3	210	X	
HapJP062	DSB_2105	<i>Haploniscus</i>	sp. 2	H11	BOLD:ADL3124	51170	ZMH K-57707	W	A3	210	X	
HapJP063	DSB_2106	<i>Mastigonicus</i>	sp. 3	H01	BOLD:ADL3280	51171	ZMH K-57708	W	A3	210	X	X
HapJP064	DSB_2107	<i>Mastigonicus</i>	sp. 5	H08	BOLD:ADL2984	51172	ZMH K-57709	W	A3	210	X	
HapJP065	DSB_2108	<i>Haploniscus</i>	sp. 2	H11	BOLD:ADL3124	51173	ZMH K-57710	W	A3	197	X	X
HapJP066	DSB_2109	<i>Mastigonicus</i>	sp. 3	H01	BOLD:ADL3130	51174	ZMH K-57711	W	A3	197		X
HapJP067	DSB_2110	<i>Haploniscus</i>	sp. 2	H11	BOLD:ADL2820	51175	ZMH K-57712	W	A3	192	X	
HapJP068	DSB_2111	<i>Mastigonicus</i>	sp. 5	H20	BOLD:ADL2987	51176	ZMH K-57713	W	A3	192	X	
HapJP069	DSB_2112	<i>Mastigonicus</i>	sp. 5	H20	BOLD:ADL2987	51177	ZMH K-57714	W	A3	192	X	
HapJP070	DSB_2113	<i>Haploniscus</i>	sp. 2	H11	BOLD:ADL2820	51178	ZMH K-57715	W	A3	192	X	
HapJP071	DSB_2114	<i>Haploniscus</i>	sp. 2	H11	BOLD:ADL3124	51179	ZMH K-57716	W	A3	192	X	
HapJP072	DSB_2115	<i>Mastigonicus</i>	sp. 8	H02	BOLD:ADL3126	51180	ZMH K-57717	W	A3	192	X	
HapJP073	DSB_2116	<i>Mastigonicus</i>	sp. 5	H20	BOLD:ADL2987	51181	ZMH K-57718	W	A3	192	X	
HapJP074	DSB_2117	<i>Mastigonicus</i>	sp. 3	H22	BOLD:ADL6395	51182	ZMH K-57719	W	IOM	81	X	
Macrostylidae												
MacrDi04	DSB_1208	<i>Macrostylis</i>	sp. 03	M02	BOLD:ADL4636	50271	SMF 54160	BS	DISCOL	37	X	
MacrDi09	DSB_1291	<i>Macrostylis</i>	sp. 03	M02	BOLD:ADL3134	50356	SMF 54164	BS	DISCOL	117	X	
MacrDi06	DSB_1310	<i>Macrostylis</i>	sp. 04	M00	BOLD:ADL9487	50375	SMF 54161	BS	DISCOL	85	X	
MacrDi07	DSB_1311	<i>Macrostylis</i>	sp. 03	M02	BOLD:ADL4636	50376	SMF 54162	BS	DISCOL	85	X	
MacrDi08	DSB_1312	<i>Macrostylis</i>	sp. 03	M02	BOLD:ADL4636	50377	SMF 54163	BS	DISCOL	81	X	
MacrJP001	DSB_1668	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1797	50733	SMF 54165	BS	GC	20	X	X
MacrJP002	DSB_1669	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1797	50734	SMF 54166	BS	GC	20	X	X
MacrJP003	DSB_1670	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1798	50735	SMF 54167	BS	GC	20	X	X
MacrJP004	DSB_1671	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1798	50736	SMF 54168	BS	GC	20	X	X
MacrJP005	DSB_1672	<i>Macrostylis</i>	sp. 1	M01	BOLD:ADL4493	50737	SMF 54169	BS	GC	20	X	
MacrJP006	DSB_1673	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1798	50738	SMF 54170	BS	GC	20	X	X
MacrJP007	DSB_1674	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1798	50739	SMF 54171	BS	GC	20	X	X
MacrJP008	DSB_1675	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1798	50740	SMF 54172	BS	GC	20	X	X
MacrJP009	DSB_1676	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL3953	50741	SMF 54173	BS	GC	20	X	X
MacrJP010	DSB_1677	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M01			SMF 54174	BS	GC	20		X
MacrJP011	DSB_1678	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1797	50743	SMF 54175	BS	GC	20	X	X
MacrJP012	DSB_1679	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1798	50744	SMF 54176	BS	GC	24	X	X
MacrJP013	DSB_1680	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50745	SMF 54177	BS	GC	24	X	X
MacrJP014	DSB_1681	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4161	50746	SMF 54178	BS	GC	24	X	X
MacrJP015	DSB_1682	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1797	50747	SMF 54179	BS	GC	24	X	X
MacrJP016	DSB_1683	<i>Macrostylis</i>	cf. sp. 1	M01	BOLD:ADL4493	50748	SMF 54180	BS	GC	24	X	

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MacrJP017	DSB_1684	<i>Macrostylis</i>	sp. 1	M01	BOLD:ADL4493	50749	SMF 54181	BS	GC	24	X	
MacrJP018	DSB_1685	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1798	50750	SMF 54182	BS	GC	24	X	X
MacrJP019	DSB_1686	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADG1797	50751	SMF 54183	BS	GC	24	X	X
MacrJP020	DSB_1687	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50752	SMF 54184	BS	GC	59	X	X
MacrJP021	DSB_1688	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50753	SMF 54185	BS	GC	59	X	X
MacrJP022	DSB_1689	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50754	SMF 54186	BS	GC	59	X	X
MacrJP023	DSB_1690	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4161	50755	SMF 54187	BS	GC	59	X	X
MacrJP024	DSB_1691	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50756	SMF 54188	BS	GC	59	X	X
MacrJP025	DSB_1692	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50757	SMF 54189	BS	GC	59	X	X
MacrJP026	DSB_1693	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M06	BOLD:ADL4496	50758	SMF 54190	BS	GC	50	X	X
MacrJP027	DSB_1694	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M06	BOLD:ADL4496	50759	SMF 54191	BS	GC	50	X	X
MacrJP028	DSB_1695	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M06	BOLD:ADL4496	50760	SMF 54192	BS	GC	50	X	X
MacrJP029	DSB_1696	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50761	SMF 54193	BS	GC	50	X	X
MacrJP030	DSB_1697	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M06	BOLD:ADL4496	50762	SMF 54194	BS	GC	50	X	X
MacrJP031	DSB_1698	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M06	BOLD:ADL4496	50763	SMF 54195	BS	GC	50	X	X
MacrJP032	DSB_1699	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M06	BOLD:ADL4496	50764	SMF 54196	BS	GC	50	X	X
MacrJP033	DSB_1700	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M06	BOLD:ADL4496	50765	SMF 54197	BS	GC	50	X	X
MacrJP034	DSB_1701	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M06	BOLD:ADL4496	50766	SMF 54198	BS	GC	50	X	X
MacrJP035	DSB_1702	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50767	SMF 54199	BS	IOM	81	X	X
MacrJP036	DSB_1703	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4637	50768	SMF 54200	BS	IOM	81	X	X
MacrJP037	DSB_1704	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL2993	50769	SMF 54201	BS	IOM	81	X	X
MacrJP038	DSB_1705	<i>Macrostylis</i>	cf. sp. 1	M01	BOLD:ADL4493	50770	SMF 54202	BS	IOM	81	X	
MacrJP039	DSB_1706	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4637	50771	SMF 54203	BS	IOM	99	X	X
MacrJP040	DSB_1707	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4637	50772	SMF 54204	BS	IOM	99	X	X
MacrJP041	DSB_1708	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05		50773	SMF 54205	BS	IOM	99	X	X
MacrJP042	DSB_1709	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4637	50774	SMF 54206	BS	IOM	99	X	X
MacrJP043	DSB_1710	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4490	50775	SMF 54207	BS	BC	118	X	X
MacrJP044	DSB_1711	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4490	50776	SMF 54208	BS	BC	118	X	X
MacrJP045	DSB_1712	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4490	50777	SMF 54209	BS	BC	118	X	X
MacrJP046	DSB_1713	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M07	BOLD:ADL3132	50778	SMF 54210	BS	BC	118	X	X
MacrJP047	DSB_1714	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M07	BOLD:ADL3132	50779	SMF 54211	BS	BC	118	X	X
MacrJP048	DSB_1715	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4490	50780	SMF 54212	BS	BC	133	X	X
MacrJP049	DSB_1716	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4490	50781	SMF 54213	BS	BC	133	X	X
MacrJP050	DSB_1717	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL3133	50782	SMF 54214	BS	BC	133	X	
MacrJP052	DSB_1719	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4490	50784	SMF 54215	BS	BC	133	X	X
MacrJP053	DSB_1720	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL3133	50785	SMF 54216	BS	BC	133	X	
MacrJP054	DSB_1721	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL3133	50786	SMF 54217	BS	BC	133	X	
MacrJP055	DSB_1722	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL9486	50787	SMF 54218	BS	FC	158	X	X
MacrJP057	DSB_1724	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL9675	50789	SMF 54219	BS	FC	171	X	X
MacrJP058	DSB_1725	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4492	50790	SMF 54220	BS	FC	171	X	X
MacrJP059	DSB_1726	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL3135	50791	SMF 54221	BS	FC	171	X	X
MacrJP060	DSB_1727	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL9300	50792	SMF 54222	BS	FC	171	X	
MacrJP061	DSB_1728	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL9300	50793	SMF 54223	BS	FC	171	X	

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MacrJP062	DSB_1729	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL9674	50794	SMF 54224	BS	FC	171	X	
MacrJP063	DSB_1730	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL3136	50795	SMF 54225	BS	FC	171	X	X
MacrJP064	DSB_1731	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4492	50796	SMF 54226	BS	FC	171	X	X
MacrJP065	DSB_1732	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4492	50797	SMF 54227	BS	FC	171	X	X
MacrJP066	DSB_1733	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4492	50798	SMF 54228	BS	FC	171	X	X
MacrJP067	DSB_1734	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL9300	50799	SMF 54229	BS	FC	171	X	X
MacrJP068	DSB_1735	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL3135	50800	SMF 54230	BS	FC	171	X	X
MacrJP069	DSB_1736	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:AAG9589	50801	SMF 54231	BS	FC	171	X	X
MacrJP070	DSB_1737	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL3135	50802	SMF 54232	BS	FC	171	X	X
MacrJP071	DSB_1738	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4492	50803	SMF 54233	BS	FC	171	X	X
MacrJP072	DSB_1739	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M03	BOLD:ADL9675	50804	SMF 54234	BS	FC	171	X	
MacrJP073	DSB_1740	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M05	BOLD:ADL4492	50805	SMF 54235	BS	A3	192	X	X
MacrJP074	DSB_1741	<i>Macrostylis</i>	sp. 2	M08	BOLD:ADL4491	50806	SMF 54236	BS	A3	210	X	X
MacrJP075	DSB_1742	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50807	SMF 54237	BS	A3	210	X	X
MacrJP076	DSB_1743	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50808	SMF 54238	BS	A3	197	X	X
MacrJP077	DSB_1744	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50809	SMF 54239	BS	A3	197	X	X
MacrJP078	DSB_1745	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50810	SMF 54240	BS	A3	197	X	X
MacrJP079	DSB_1746	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50811	SMF 54241	BS	A3	197	X	X
MacrJP080	DSB_1747	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50812	SMF 54242	BS	A3	197	X	X
MacrJP081	DSB_1748	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50813	SMF 54243	BS	A3	192	X	X
MacrJP082	DSB_1749	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50814	SMF 54244	BS	A3	192	X	X
MacrJP083	DSB_1750	<i>Macrostylis</i>	sp. 2	M08	BOLD:ADL4497	50815	SMF 54245	BS	A3	192	X	X
MacrJP084	DSB_1751	<i>Macrostylis</i>	sp. 2	M08	BOLD:ADL4497	50816	SMF 54246	BS	A3	192		X
MacrJP085	DSB_1752	<i>Macrostylis</i>	sp. 2	M08	BOLD:ADL4491	50817	SMF 54247	BS	A3	192	X	X
MacrJP086	DSB_1753	<i>Macrostylis</i>	sp. 2	M08	BOLD:ADL4491	50818	SMF 54248	BS	A3	192	X	
MacrJP087	DSB_1754	<i>Macrostylis</i>	sp. 2	M08	BOLD:ADL4491	50819	SMF 54249	BS	A3	192	X	X
MacrJP088	DSB_1755	<i>Macrostylis</i>	sp. 2	M08	BOLD:ADL4491	50820	SMF 54250	BS	A3	192	X	X
MacrJP089	DSB_1756	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50821	SMF 54251	BS	A3	192	X	X
MacrJP090	DSB_1757	<i>Macrostylis</i>	sp. M cf. <i>metallicola</i>	M04	BOLD:ADL4494	50822	SMF 54252	BS	A3	192	X	
MacrJP091	DSB_1758	<i>Macrostylis</i>	sp. 2	M08	BOLD:ADL4495	50823	SMF 54253	BS	A3	192	X	X
Munnopsidae												
MunpDi02	DSB_1203	<i>Eurycope</i>	sp. 05	Mu28	BOLD:ADL4531	50266	SMF 54254	S	DISCOL	37	X	X
MunpDi03	DSB_1204	<i>Betamorpha</i>	sp. 01	Mu20	BOLD:ADM1455	50267	SMF 54255	S	DISCOL	37	X	X
MunpDi05	DSB_1220	<i>Eurycope</i>	sp. 05	Mu28	BOLD:ADL4531	50283	SMF 54256	S	DISCOL	81	X	X
MunpDi08	DSB_1223	<i>Eurycope</i>	sp. 05	Mu29	BOLD:ADL4916	50286	SMF 54259	S	DISCOL	85	X	X
MunpDi09	DSB_1224	<i>Munneurycope</i>	sp. 01	Mu80	BOLD:ADL4913	50287	SMF 54260	S	DISCOL	85	X	X
MunpDi06	DSB_1225	<i>Eurycope</i>	sp. 05	Mu28	BOLD:ADL4531	50288	SMF 54257	S	DISCOL	81	X	X
MunpDi07	DSB_1229	<i>Betamorpha</i>	sp. 02	Mu45	BOLD:ADL3690	50294	SMF 54258	S	DISCOL	81	X	
MunpDi12	DSB_1230	<i>Betamorpha</i>	sp. 02	Mu45	BOLD:ADL3690	50295	SMF 54261	S	DISCOL	85	X	
MunpDi13	DSB_1231	<i>Stortyngura</i>	<i>parka</i>	Mu62	BOLD:ADL3683	50296	SMF 54262	S	DISCOL	93	X	
MunpDi15	DSB_1233	<i>Disconectes</i>	sp. 01	Mu02	BOLD:ADL3686	50298	SMF 54263	S	DISCOL	93	X	
MunpDi16	DSB_1234	<i>Rectisura</i>	sp. 01	Mu57	BOLD:ADL3689	50299	SMF 54264	S	DISCOL	93	X	
MunpDi20	DSB_1238	<i>Munneurycope</i>	sp. 03	Mu63	BOLD:ADL5073	50303	SMF 54265	S	DISCOL	93	X	X

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MunpDi21	DSB_1239	<i>Disconectes</i>	sp. 01	Mu07	BOLD:ADL4533	50304	SMF 54266	S	DISCOL	93	X	X
MunpDi22	DSB_1240	<i>Eurycope</i>	sp. 05	Mu37	BOLD:ADL5069	50305	SMF 54267	S	DISCOL	93	X	X
MunpDi23	DSB_1241	<i>Munneurycope sp 6</i>	sp. 01	Mu48	BOLD:ADL4419	50306	SMF 54268	S	DISCOL	93	X	X
MunpDi24	DSB_1242	<i>Eurycope</i>	sp. 05	Mu27	BOLD:ADL5075	50307	SMF 54269	S	DISCOL	93	X	X
MunpDi26	DSB_1244	<i>Disconectes</i>	sp. 02	Mu76		50309	SMF 54270	S	DISCOL	93		X
MunpDi27	DSB_1245	<i>Disconectes</i>	sp. 02	Mu72	BOLD:ADL5096	50310	SMF 54271	S	DISCOL	93	X	X
MunpDi28	DSB_1246	<i>Munneurycope</i>	sp. 01	Mu63	BOLD:ADL5073	50311	SMF 54272	S	DISCOL	93	X	X
MunpDi29	DSB_1247	<i>Stortyngura</i>	<i>parka</i>	Mu62	BOLD:ADL3683	50312	SMF 54273	S	DISCOL	93	X	
MunpDi30	DSB_1248	<i>Disconectes</i>	sp. 02	Mu72	BOLD:ADL5096	50313	SMF 54274	S	DISCOL	93	X	X
MunpDi31	DSB_1249	<i>Paralipomera</i>	sp. 01	Mu84	BOLD:ADL9556	50314	SMF 54275	S	DISCOL	93	X	X
MunpDi32	DSB_1250	<i>Disconectes</i>	sp. 02a	Mu72	BOLD:ADL5096	50315	SMF 54276	S	DISCOL	93	X	X
MunpDi33	DSB_1253	<i>Eurycope</i>	sp.	Mu37	BOLD:ADL4914	50318	SMF 54277	S	DISCOL	85	X	X
MunpDi36	DSB_1256	<i>Disconectes</i>	sp. 01	Mu07		50321	SMF 54278	S	DISCOL	93		X
MunpDi37	DSB_1257	<i>Paralipomera</i>	sp. 01	Mu84	BOLD:ADL9556	50322	SMF 54279	S	DISCOL	93	X	X
MunpDi38	DSB_1258	<i>Munneurycope</i>	sp. 03	Mu80	BOLD:ADL4913	50323	SMF 54280	S	DISCOL	93	X	X
MunpDi41	DSB_1259	<i>Disconectes</i>	sp. 02	Mu72	BOLD:ADL5096	50324	SMF 54281	S	DISCOL	117	X	X
MunpDi43	DSB_1261	<i>Eurycope</i>	sp. 01	Mu37	BOLD:ADL4914	50326	SMF 54282	S	DISCOL	122	X	X
MunpDi45	DSB_1263	<i>Disconectes</i>	sp. 01	Mu07	BOLD:ADL3686	50328	SMF 54283	S	DISCOL	122	X	
MunpDi46	DSB_1264	<i>Disconectes</i>	sp. 01	Mu07	BOLD:ADL4533	50329	SMF 54284	S	DISCOL	122	X	X
MunpDi47	DSB_1265	<i>Munneurycope</i>	sp. 03	Mu63	BOLD:ADL3688	50330	SMF 54285	S	DISCOL	122	X	X
MunpDi49	DSB_1267	<i>Disconectes</i>	sp. 01	Mu75	BOLD:ADL4918	50332	SMF 54286	S	DISCOL	122	X	X
MunpDi50	DSB_1268	<i>Disconectes</i>	sp. 01	Mu07	BOLD:ADL4533	50333	SMF 54287	S	DISCOL	122	X	X
MunpDi51	DSB_1269	<i>Munneurycope</i>	sp.	Mu63	BOLD:ADL5073	50334	SMF 54288	S	DISCOL	122	X	X
MunpDi53	DSB_1271	<i>Rectisura</i>	sp. 02	Mu57	BOLD:ADL3687	50336	SMF 54289	S	DISCOL	122	X	
MunpDi54	DSB_1272	<i>Disconectes</i>	sp. 02	Mu72	BOLD:ADL3684	50337	SMF 54290	S	DISCOL	117	X	X
MunpDi55	DSB_1273	<i>Betamorpha</i>	sp. 02	Mu45	BOLD:ADL3690	50338	SMF 54291	S	DISCOL	122	X	
MunpDi56	DSB_1274	<i>Disconectes</i>	sp. 01	Mu02	BOLD:ADL3686	50339	SMF 54292	S	DISCOL	122	X	
MunpDi57	DSB_1275	<i>Disconectes</i>	sp. 02	Mu72	BOLD:ADL5096	50340	SMF 54293	S	DISCOL	122	X	X
MunpDi60	DSB_1278	<i>Betamorpha</i>	sp. 01	Mu20	BOLD:ADM1455	50343	SMF 54294	S	DISCOL	126	X	
MunpDi62	DSB_1280	<i>Munnopsis</i>	<i>abyssalis</i> /sp. 01	Mu39	BOLD:ADL3685	50345	SMF 54295	S	DISCOL	126	X	X
MunpDi63	DSB_1281	<i>Betamorpha</i>	sp. 01	Mu45	BOLD:ADL3690	50346	SMF 54296	S	DISCOL	126	X	
MunpDi64	DSB_1282	<i>Paramunnopsis</i>	sp. 01	Mu38	BOLD:ADL3456	50347	SMF 54297	S	DISCOL	126	X	X
MunpDi65	DSB_1283	<i>Disconectes</i>	sp. 03	Mu01		50348	SMF 54298	S	DISCOL	126		X
MunpDi66	DSB_1284	<i>Paralipomera</i>	sp. 01	Mu84	BOLD:ADL9556	50349	SMF 54299	S	DISCOL	126	X	X
MunpJP001	DSB_1386	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50451	SMF 54300	S	GC	50	X	
MunpJP002	DSB_1387	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4593	50452	SMF 54301	S	GC	50	X	
MunpJP003	DSB_1388	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL3511	50453	SMF 54302	S	GC	50	X	X
MunpJP004	DSB_1389	<i>Eurycope</i>	sp. 5	Mu26	BOLD:ADL4378	50454	SMF 54303	S	GC	50	X	X
MunpJP005	DSB_1390	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50455	SMF 54304	S	GC	50	X	X
MunpJP006	DSB_1391	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50456	SMF 54305	S	GC	50	X	X
MunpJP008	DSB_1393	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4593	50458	SMF 54306	S	GC	50	X	
MunpJP009	DSB_1394	<i>Disconectes</i>	sp. 3	Mu11	BOLD:ADL4379	50459	SMF 54307	S	GC	50	X	X
MunpJP010	DSB_1395	<i>Eurycope</i>	sp. 5	Mu26	BOLD:ADL4378	50460	SMF 54308	S	GC	50	X	X

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MunpJP012	DSB_1397	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5266	50462	SMF 54309	S	GC	50	X	X
MunpJP013	DSB_1398	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL3511	50463	SMF 54310	S	GC	50	X	X
MunpJP014	DSB_1399	<i>Syneurycope</i>	sp.	Mu86	BOLD:ADM2063	50464	SMF 54311	S	GC	50	X	X
MunpJP016	DSB_1400	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50465	SMF 54312	S	GC	50	X	X
MunpJP015	DSB_1401	<i>Munneurycope</i>	sp.	Mu67	BOLD:ADL2777	50466	SMF 54313	S	GC	50	X	X
MunpJP018	DSB_1402	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL5267	50467	SMF 54314	S	GC	50	X	X
MunpJP019	DSB_1403	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50468	SMF 54315	S	GC	50	X	X
MunpJP020	DSB_1404	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4379	50469	SMF 54316	S	GC	50	X	X
MunpJP021	DSB_1405	<i>Eurycope</i>	sp. 3	Mu22	BOLD:ADL2909	50470	SMF 54317	S	GC	50	X	X
MunpJP022	DSB_1406	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50471	SMF 54318	S	GC	50	X	X
MunpJP023	DSB_1407	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50472	SMF 54319	S	GC	50	X	X
MunpJP024	DSB_1408	<i>Paramunnopsis</i>	indet	Mu38	BOLD:ADL3456	50473	SMF 54320	S	GC	50	X	X
MunpJP025	DSB_1409	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4593	50474	SMF 54321	S	GC	50	X	X
MunpJP026	DSB_1410	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50475	SMF 54322	S	GC	50	X	X
MunpJP027	DSB_1411	<i>Disconectes</i>	sp. 2a	Mu37	BOLD:ADL5268	50476	SMF 54323	S	GC	50	X	X
MunpJP028	DSB_1412	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL3657	50477	SMF 54324	S	GC	50	X	X
MunpJP029	DSB_1413	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50478	SMF 54325	S	GC	50		X
MunpJP032	DSB_1416	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5266	50481	SMF 54326	S	GC	50	X	X
MunpJP033	DSB_1417	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50482	SMF 54327	S	GC	50	X	X
MunpJP034	DSB_1418	<i>Munneurycope</i>	sp.	Mu67	BOLD:ADL2777	50483	SMF 54328	S	GC	50	X	X
MunpJP035	DSB_1419	<i>Munneurycope</i>	sp. 3	Mu67	BOLD:ADL2777	50484	SMF 54329	S	GC	20	X	X
MunpJP036	DSB_1420	<i>Munneurycope</i>	indet	Mu81	BOLD:ADL4576	50485	SMF 54330	S	GC	20	X	X
MunpJP038	DSB_1422	<i>Eurycope</i>	sp. 5	Mu35	BOLD:ADL4447	50487	SMF 54331	S	GC	20	X	
MunpJP039	DSB_1423	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL3657	50488	SMF 54332	S	GC	20	X	X
MunpJP041	DSB_1425	<i>Betamorpha</i>	indet	Mu70	BOLD:ADL4078	50490	SMF 54333	S	GC	20	X	X
MunpJP042	DSB_1426	<i>Munneurycope</i>	indet	Mu81	BOLD:ADL4576	50491	SMF 54334	S	GC	20	X	X
MunpJP043	DSB_1427	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL3511	50492	SMF 54335	S	GC	20	X	
MunpJP044	DSB_1428	<i>Munneurycope</i>	indet	Mu81	BOLD:ADL4576	50493	SMF 54336	S	GC	20	X	
MunpJP046	DSB_1430	<i>Eurycope</i>	sp. 5	Mu32	BOLD:ADL4077	50495	SMF 54337	S	GC	20	X	X
MunpJP047	DSB_1431	<i>Eurycope</i>	sp. 5	Mu32	BOLD:ADL4077	50496	SMF 54338	S	GC	20	X	
MunpJP049	DSB_1433	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL3657	50498	SMF 54339	S	GC	20	X	X
MunpJP051	DSB_1435	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL3657	50500	SMF 54340	S	GC	20	X	X
MunpJP052	DSB_1436	<i>Disconectes</i>	sp. 1	Mu08		50501	SMF 54341	S	GC	20		X
MunpJP053	DSB_1437	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL3511	50502	SMF 54342	S	GC	20	X	X
MunpJP054	DSB_1438	<i>Disconectes</i>	sp.	Mu08	BOLD:ADL5271	50503	SMF 54343	S	GC	20	X	X
MunpJP055	DSB_1439	<i>Munneurycope</i>	indet	Mu67	BOLD:ADL2777	50504	SMF 54344	S	BC	133	X	X
MunpJP056	DSB_1440	<i>Munneurycope</i>	indet	Mu63	BOLD:ADL3656	50505	SMF 54345	S	BC	133	X	X
MunpJP057	DSB_1441	<i>Syneurycope</i>	sp.	Mu85	BOLD:ADM0298	50506	SMF 54346	S	FC	171	X	X
MunpJP058	DSB_1442	<i>Eurycope</i>	sp. 5	Mu22	BOLD:ADL4573	50507	SMF 54347	S	FC	171	X	X
MunpJP060	DSB_1444	<i>Bellibos</i>	sp. 2	Mu43	BOLD:ADL3457	50509	SMF 54348	S	A3	192	X	X
MunpJP061	DSB_1445	<i>Acanthocope</i>	cf. <i>galatheae</i>	Mu56	BOLD:ADL4687	50510	SMF 54349	S	A3	192	X	X
MunpJP062	DSB_1446	<i>Acanthocope</i>	cf. <i>galatheae</i>	Mu56	BOLD:ADL4977	50511	SMF 54350	S	A3	192	X	X
MunpJP063	DSB_1447	<i>Acanthocope</i>	cf. <i>galatheae</i>	Mu56	BOLD:ADL4687	50512	SMF 54351	S	A3	192	X	X

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MunpJP064	DSB_1448	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4379	50513	SMF 54352	S	GC	59	X	X
MunpJP065	DSB_1449	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL5272	50514	SMF 54353	S	GC	59	X	X
MunpJP066	DSB_1450	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50515	SMF 54354	S	GC	59	X	
MunpJP067	DSB_1451	<i>Betamorpha</i>	indet	Mu69	BOLD:ADL4076	50516	SMF 54355	S	A3	197	X	X
MunpJP068	DSB_1452	<i>Munneurycope</i>	indet	Mu68	BOLD:ADL4075	50517	SMF 54356	S	A3	197	X	X
MunpJP069	DSB_1453	<i>Munneurycope</i>	indet	Mu79	BOLD:ADL4074	50518	SMF 54357	S	A3	197	X	X
MunpJP070	DSB_1454	<i>Betamorpha</i>	<i>fusiformis</i>	Mu47	BOLD:ADL4073	50519	SMF 54358	S	A3	197	X	
MunpJP071	DSB_1455	<i>Syneurycope</i>	indet	Mu86	BOLD:ADM2063	50520	SMF 54359	S	GC	59	X	X
MunpJP072	DSB_1456	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4575	50521	SMF 54360	S	GC	59	X	X
MunpJP073	DSB_1457	<i>Rectisura</i>	slavai	Mu59	BOLD:ADL5293	50522	SMF 54361	S	BC	118	X	X
MunpJP074	DSB_1458	<i>Munneurycope</i>	indet	Mu64	BOLD:ADL3754	50523	SMF 54362	S	BC	118	X	X
MunpJP075	DSB_1459	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5271	50524	SMF 54363	S	BC	118	X	X
MunpJP076	DSB_1460	<i>Eurycope</i>	sp. 5	Mu23	BOLD:ADL2919	50525	SMF 54364	S	BC	118	X	X
MunpJP077	DSB_1461	<i>Disconectes</i>	indet	Mu08	BOLD:ADL5271	50526	SMF 54365	S	BC	118	X	X
MunpJP078	DSB_1462	<i>Munneurycope</i>	<i>nodifrons</i>	Mu67	BOLD:ADL2777	50527	SMF 54366	S	BC	118	X	X
MunpJP079	DSB_1463	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL2918	50528	SMF 54367	S	BC	118	X	X
MunpJP080	DSB_1464	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL2918	50529	SMF 54368	S	BC	118	X	X
MunpJP081	DSB_1465	<i>Eurycope</i>	sp. 5	Mu26	BOLD:ADL3755	50530	SMF 54369	S	FC	171	X	X
MunpJP082	DSB_1466	<i>Betamorpha</i>	sp. 2	Mu40	BOLD:ADL4072	50531	SMF 54370	S	FC	171	X	X
MunpJP083	DSB_1467	<i>Eurycope</i>	sp. 5	Mu24	BOLD:ADL3752	50532	SMF 54371	S	FC	171	X	X
MunpJP084	DSB_1468	<i>Betamorpha</i>	sp. 2	Mu40	BOLD:ADL4072	50533	SMF 54372	S	FC	171	X	
MunpJP085	DSB_1469	<i>Eurycope</i>	sp. 2	Mu18	BOLD:ADL4333	50534	SMF 54373	S	FC	171	X	X
MunpJP086	DSB_1470	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL3753	50535	SMF 54374	S	IOM	99	X	X
MunpJP088	DSB_1472	<i>Betamorpha</i>	sp.	Mu46	BOLD:ADL4080	50537	SMF 54375	S	IOM	99	X	
MunpJP089	DSB_1473	<i>Disconectes</i>	sp. 1	Mu04	BOLD:ADL4015	50538	SMF 54376	S	FC	158	X	X
MunpJP090	DSB_1474	<i>Aspidarachna</i>	indet	Mu53	BOLD:ADL5239	50539	SMF 54377	S	FC	158	X	X
MunpJP091	DSB_1475	<i>Disconectes</i>	sp. 3	Mu01	BOLD:ADL4465	50540	SMF 54378	S	FC	158	X	X
MunpJP092	DSB_1476	<i>Munneurycope</i>	gen. nov sp. 3	Mu48	BOLD:ADL4079	50541	SMF 54379	S	FC	158	X	X
MunpJP093	DSB_1477	<i>Eurycope</i>	sp. 5	Mu29	BOLD:ADL3751	50542	SMF 54380	S	GC	20	X	X
MunpJP094	DSB_1478	<i>Eurycope</i>	sp. 5	Mu32	BOLD:ADL4077	50543	SMF 54381	S	GC	20	X	
MunpJP095	DSB_1479	<i>Acanthocope</i>	cf. <i>galatheae</i>	Mu56	BOLD:ADL4687	50544	SMF 54382	S	A3	197	X	X
MunpJP096	DSB_1480	<i>Munneurycope</i>	indet	Mu67	BOLD:ADL2777	50545	SMF 54383	S	GC	24	X	X
MunpJP097	DSB_1481	<i>Munneurycope</i>	indet	Mu67	BOLD:ADL2777	50546	SMF 54384	S	GC	24	X	X
MunpJP098	DSB_1482	<i>Munneurycope</i>	indet	Mu67	BOLD:ADL2777	50547	SMF 54385	S	GC	24	X	X
MunpJP099	DSB_1483	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL3657	50548	SMF 54386	S	GC	24	X	X
MunpJP100	DSB_1484	<i>Eurycope</i>	sp. 5	Mu32	BOLD:ADL4077	50549	SMF 54387	S	GC	24	X	X
MunpJP101	DSB_1485	<i>Eurycope</i>	sp. 5	Mu25	BOLD:ADG1444	50550	SMF 54388	S	GC	24	X	X
MunpJP104	DSB_1488	<i>Pirinectes</i>	<i>martinezi</i>	Mu77	BOLD:ADL5270	50553	SMF 54389	S	GC	24	X	X
MunpJP105	DSB_1489	<i>Pirinectes</i>	<i>martinezi</i>	Mu77	BOLD:ADL5270	50554	SMF 54390	S	GC	24	X	X
MunpJP106	DSB_1490	<i>Rectisura</i>	<i>slavai</i>	Mu60		50555	SMF 54391	S	GC	24		X
MunpJP107	DSB_1491	<i>Disconectes</i>	sp. 1	Mu08		50556	SMF 54392	S	GC	24		X
MunpJP109	DSB_1493	<i>Eurycope</i>	sp. 5	Mu32	BOLD:ADL4077	50558	SMF 54393	S	GC	24	X	X
MunpJP110	DSB_1494	<i>Munneurycope</i>	indet	Mu81	BOLD:ADL4576	50559	SMF 54394	S	GC	24	X	

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MunpJP111	DSB_1495	<i>Rectisura</i>	<i>slavai</i>	Mu60	BOLD:ADL4976	50560	SMF 54395	S	GC	24	X	X
MunpJP112	DSB_1496	<i>Munneurycope</i>	indet	Mu81	BOLD:ADL4576	50561	SMF 54396	S	GC	24	X	X
MunpJP113	DSB_1497	<i>Betamorpha</i>	sp.	Mu70	BOLD:ADL4078	50562	SMF 54397	S	GC	24	X	X
MunpJP114	DSB_1498	<i>Syneurycope</i>	sp.	Mu85		50563	SMF 54398	S	FC	171	X	X
MunpJP115	DSB_1499	<i>Syneurycope</i>	sp. 1	Mu85		50564	SMF 54399	S	FC	171	X	X
MunpJP116	DSB_1500	<i>Syneurycope</i>	sp. 1	Mu85		50565	SMF 54400	S	FC	171	X	X
MunpJP117	DSB_1501	<i>Betamorpha</i>	sp. 1	Mu42	BOLD:ADL3458	50566	SMF 54401	S	FC	171	X	
MunpJP119	DSB_1503	<i>Pirinectes</i>	osbornae	Mu78	BOLD:ADL5438	50568	SMF 54402	S	FC	171	X	X
MunpJP120	DSB_1504	<i>Eurycope</i>	sp. 1	Mu37	BOLD:ADL2918	50569	SMF 54403	S	FC	171	X	X
MunpJP121	DSB_1505	<i>Syneurycope</i>	indet	Mu85		50570	SMF 54404	S	FC	171	X	X
MunpJP122	DSB_1506	<i>Eurycope</i>	sp. 1	Mu18	BOLD:ADL4333	50571	SMF 54405	S	FC	171	X	X
MunpJP124	DSB_1508	<i>Eurycope</i>	sp. 5	Mu24	BOLD:ADL3752	50573	SMF 54406	S	FC	171	X	X
MunpJP125	DSB_1509	<i>Eurycope</i>	sp. 1	Mu18	BOLD:ADL4333	50574	SMF 54407	S	FC	171	X	X
MunpJP126	DSB_1510	<i>Eurycope</i>	sp. 1	Mu18	BOLD:ADL4333	50575	SMF 54408	S	FC	171	X	X
MunpJP128	DSB_1512	<i>Eurycope</i>	sp. 5	Mu21	BOLD:ADL2775	50577	SMF 54409	S	FC	171	X	X
MunpJP129	DSB_1513	<i>Eurycope</i>	sp. 2	Mu19	BOLD:ADL4334	50578	SMF 54410	S	FC	171	X	X
MunpJP130	DSB_1514	<i>Ilyarachna</i>	indet	Mu54	BOLD:ADL5631	50579	SMF 54411	S	FC	171	X	X
MunpJP131	DSB_1515	<i>Disconectes</i>	sp. 1	Mu03	BOLD:ADL5437	50580	SMF 54412	S	FC	171	X	X
MunpJP133	DSB_1517	<i>Eurycope</i>	sp. 2	Mu18	BOLD:ADL4333	50582	SMF 54413	S	FC	171	X	X
MunpJP134	DSB_1518	<i>Microcope</i>	sp.	Mu83	BOLD:ADL5442	50583	SMF 54414	S	FC	171	X	X
MunpJP135	DSB_1519	<i>Microcope</i>	sp.	Mu83	BOLD:ADL5442	50584	SMF 54415	S	FC	171	X	X
MunpJP136	DSB_1520	<i>Syneurycope</i>	sp.	Mu85	BOLD:ADM0298	50585	SMF 54416	S	FC	171	X	X
MunpJP137	DSB_1521	<i>Ilyarachna</i>	indet	Mu54	BOLD:ADL5631	50586	SMF 54417	S	FC	171	X	X
MunpJP138	DSB_1522	<i>Rectisura</i>	<i>slavai</i>	Mu60		50587	SMF 54418	S	IOM	81		X
MunpJP139	DSB_1523	<i>Disconectes</i>	sp. 3	Mu04	BOLD:ADL5441	50588	SMF 54419	S	IOM	81	X	
MunpJP140	DSB_1524	<i>Disconectes</i>	sp. 3	Mu05	BOLD:ADL5440	50589	SMF 54420	S	IOM	81	X	
MunpJP141	DSB_1525	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL5439	50590	SMF 54421	S	IOM	81	X	X
MunpJP142	DSB_1526	<i>Eurycope</i>	indet	Mu15	BOLD:ADL2778	50591	SMF 54422	S	IOM	81	X	X
MunpJP143	DSB_1527	<i>Disconectes</i>	sp. 2	Mu74	BOLD:ADL5444	50592	SMF 54423	S	IOM	99	X	X
MunpJP144	DSB_1528	<i>Disconectes</i>	sp. 1	Mu12	BOLD:ADL5443	50593	SMF 54424	S	IOM	99	X	X
MunpJP145	DSB_1529	<i>Eurycope</i>	sp. 2	Mu22	BOLD:ADL9336	50594	SMF 54425	S	IOM	99	X	X
MunpJP146	DSB_1530	<i>Eurycope</i>	sp. 2	Mu23		50595	SMF 54426	S	IOM	99		X
MunpJP147	DSB_1531	<i>Tythocope</i>	indet	Mu49	BOLD:ADL2887	50596	SMF 54427	S	IOM	99	X	
MunpJP148	DSB_1532	<i>Tythocope</i>	indet	Mu49	BOLD:ADL2887	50597	SMF 54428	S	IOM	99	X	
MunpJP149	DSB_1533	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5271	50598	SMF 54429	S	IOM	99	X	X
MunpJP150	DSB_1534	<i>Eurycope</i>	sp. 5	Mu37		50599	SMF 54430	S	IOM	99		X
MunpJP153	DSB_1537	<i>Eurycope</i>	sp. 4	Mu15	BOLD:ADL2778	50602	SMF 54431	S	IOM	99	X	X
MunpJP154	DSB_1538	<i>Disconectes</i>	sp. 2	Mu71	BOLD:ADL5605	50603	SMF 54432	S	IOM	99		X
MunpJP155	DSB_1539	<i>Disconectes</i>	sp. 2	Mu74	BOLD:ADL5444	50604	SMF 54433	S	IOM	99	X	X
MunpJP156	DSB_1540	<i>Munneurycope</i>	sp.	Mu81	BOLD:ADL3749	50605	SMF 54434	S	BC	133	X	X
MunpJP157	DSB_1541	<i>Disconectes</i>	sp. 3	Mu04	BOLD:ADL5441	50606	SMF 54435	S	BC	133	X	X
MunpJP158	DSB_1542	<i>Eurycope</i>	sp.	Mu23		50607	SMF 54436	S	BC	133		X
MunpJP159	DSB_1543	<i>Rectisura</i>	<i>slavai</i>	Mu59	BOLD:ADL5293	50608	SMF 54437	S	BC	133	X	X

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MunJP160	DSB_1544	<i>Eurycope</i>	<i>longiflagrata</i>	Mu25	BOLD:ADL2917	50609	SMF 54438	S	BC	133	X	X
MunJP161	DSB_1545	<i>Munneurycope</i>	indet	Mu67	BOLD:ADL2777	50610	SMF 54439	S	BC	133	X	X
MunJP162	DSB_1546	<i>Eurycope</i>	sp. 5	Mu32	BOLD:ADM2325	50611	SMF 54440	S	BC	133	X	X
MunJP163	DSB_1547	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL2918	50612	SMF 54441	S	BC	133	X	X
MunJP164	DSB_1548	<i>Munneurycope</i>	indet	Mu81	BOLD:ADL3750	50613	SMF 54442	S	BC	133	X	X
MunJP165	DSB_1549	<i>Munneurycope</i>	indet	Mu67	BOLD:ADL2777	50614	SMF 54443	S	BC	133	X	X
MunJP166	DSB_1550	<i>Eurycope</i>	sp. 5	Mu34	BOLD:ADL4574	50615	SMF 54444	S	BC	133	X	X
MunJP168	DSB_1552	<i>Disconectes</i>	sp. 3	Mu04	BOLD:ADL5606	50617	SMF 54445	S	BC	133	X	X
MunJP169	DSB_1553	<i>Disconectes</i>	sp. 1	Mu08		50618	SMF 54446	S	BC	133		X
MunJP170	DSB_1554	<i>Disconectes</i>	sp. 3	Mu05	BOLD:ADL5440	50619	SMF 54447	S	BC	133	X	X
MunJP171	DSB_1555	<i>Munneurycope</i>	indet	Mu81	BOLD:ADL3750	50620	SMF 54448	S	BC	133	X	X
MunJP172	DSB_1556	<i>Munneurycope</i>	indet	Mu81	BOLD:ADL3750	50621	SMF 54449	S	BC	133	X	X
MunJP173	DSB_1557	<i>Munneurycope</i>	indet	Mu68	BOLD:ADL5567	50622	SMF 54450	S	FC	158	X	X
MunJP174	DSB_1558	<i>Pirinectes</i>	osbornae	Mu78	BOLD:ADL5438	50623	SMF 54451	S	FC	158	X	X
MunJP177	DSB_1559	<i>Disconectes</i>	sp. 1	Mu13	BOLD:ADL5603	50624	SMF 54452	S	FC	158	X	X
MunJP175	DSB_1560	<i>Aspidarachna</i>	sp.	Mu53	BOLD:ADL5239	50625	SMF 54453	S	FC	158		X
MunJP176	DSB_1561	<i>Disconectes</i>	sp. 3	Mu01		50626	SMF 54454	S	FC	158		X
MunJP178	DSB_1562	<i>Disconectes</i>	sp. 3	Mu01	BOLD:ADL5604	50627	SMF 54455	S	FC	158	X	X
MunJP179	DSB_1563	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL5439	50628	SMF 54456	S	FC	158	X	X
MunJP183	DSB_1567	<i>Disconectes</i>	sp. 3	Mu01		50632	SMF 54457	S	FC	158		X
MunJP184	DSB_1568	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL5439	50633	SMF 54458	S	FC	158	X	X
MunJP185	DSB_1569	<i>Eurycope</i>	sp. 5	Mu34	BOLD:ADL4574	50634	SMF 54459	S	FC	158	X	X
MunJP186	DSB_1570	<i>Eurycope</i>	sp. 1	Mu19	BOLD:ADL4334	50635	SMF 54460	S	FC	158	X	X
MunJP187	DSB_1571	<i>Eurycope</i>	sp. 5	Mu21	BOLD:ADL2775	50636	SMF 54461	S	FC	158	X	
MunJP188	DSB_1572	<i>Eurycope</i>	sp. 4	Mu16	BOLD:ADL4755	50637	SMF 54462	S	FC	158	X	X
MunJP189	DSB_1573	<i>Eurycope</i>	sp. 3	Mu16		50638	SMF 54463	S	FC	158		X
MunJP197	DSB_1580	<i>Disconectes</i>	sp. 1	Mu10	BOLD:ADL5601	50645	SMF 54464	S	FC	158	X	X
MunJP198	DSB_1581	<i>Disconectes</i>	sp. 3	Mu04	BOLD:ADL4015	50646	SMF 54465	S	FC	158	X	
MunJP199	DSB_1582	<i>Disconectes</i>	sp. 1	Mu11	BOLD:ADL4379	50647	SMF 54466	S	FC	158	X	X
MunJP200	DSB_1583	<i>Disconectes</i>	sp. 2	Mu73	BOLD:ADM0870	50648	SMF 54467	S	FC	158	X	X
MunJP201	DSB_1584	<i>Disconectes</i>	sp. 3	Mu01	BOLD:ADL5602	50649	SMF 54468	S	FC	158	X	X
MunJP203	DSB_1586	<i>Munneurycope</i>	<i>nodifrons</i>	Mu67	BOLD:ADL2777	50651	SMF 54469	S	FC	158	X	X
MunJP204	DSB_1587	<i>Munneurycope</i>	<i>nodifrons</i>	Mu67	BOLD:ADL2777	50652	SMF 54470	S	BC	118	X	X
MunJP205	DSB_1588	<i>Eurycope</i>	sp. 5	Mu25	BOLD:ADL2917	50653	SMF 54471	S	BC	118	X	X
MunJP206	DSB_1589	<i>Munnopsurus</i>	indet	Mu51	BOLD:ADL3118	50654	SMF 54472	S	BC	118	X	
MunJP207	DSB_1590	<i>Disconectes</i>	sp. 3	Mu04	BOLD:ADL5441	50655	SMF 54473	S	BC	118	X	
MunJP208	DSB_1591	<i>Disconectes</i>	sp. 3	Mu04	BOLD:ADL5441	50656	SMF 54474	S	BC	118	X	X
MunJP209	DSB_1592	<i>Rectisura</i>	<i>slavai</i>	Mu59	BOLD:ADL5293	50657	SMF 54475	S	BC	118	X	X
MunJP210	DSB_1593	<i>Paramunnopsis</i>	sp. 1	Mu38	BOLD:ADL3456	50658	SMF 54476	S	BC	118	X	X
MunJP211	DSB_1594	<i>Eurycope</i>	sp. 5	Mu25		50659	SMF 54477	S	BC	118		X
MunJP212	DSB_1595	<i>Munneurycope</i>	indet	Mu68	BOLD:ADL3937	50660	SMF 54478	S	BC	118	X	X
MunJP213	DSB_1596	<i>Eurycope</i>	sp. 5	Mu25	BOLD:ADL2917	50661	SMF 54479	S	BC	118	X	X
MunJP214	DSB_1597	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL2918	50662	SMF 54480	S	BC	118	X	X

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MunpJP215	DSB_1598	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5271	50663	SMF 54481	S	BC	118	X	X
MunpJP216	DSB_1599	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5271	50664	SMF 54482	S	BC	118	X	X
MunpJP218	DSB_1601	<i>Tythocope</i>	sp.	Mu50	BOLD:ADL4751	50666	SMF 54483	S	BC	118	X	
MunpJP219	DSB_1602	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL2918	50667	SMF 54484	S	BC	118	X	X
MunpJP220	DSB_1603	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5271	50668	SMF 54485	S	BC	118	X	X
MunpJP221	DSB_1604	<i>Eurycope</i>	sp. 5	Mu23	BOLD:ADL2919	50669	SMF 54486	S	GC	20	X	X
MunpJP222	DSB_1605	<i>Eurycope</i>	sp. 5	Mu37	BOLD:ADL3657	50670	SMF 54487	S	GC	20	X	X
MunpJP223	DSB_1606	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5271	50671	SMF 54488	S	GC	20	X	X
MunpJP224	DSB_1607	<i>Betamorpha</i>	sp.	Mu70	BOLD:ADL4078	50672	SMF 54489	S	GC	20	X	X
MunpJP225	DSB_1608	<i>Betamorpha</i>	sp.	Mu70	BOLD:ADL4078	50673	SMF 54490	S	GC	20	X	X
MunpJP226	DSB_1609	<i>Munneurycope</i>	sp.	Mu68	BOLD:ADL2922	50674	SMF 54491	S	IOM	81	X	X
MunpJP227	DSB_1610	<i>Eurycope</i>	sp. 5	Mu25	BOLD:ADG1444	50675	SMF 54492	S	IOM	81	X	X
MunpJP228	DSB_1611	<i>Eurycope</i>	sp. 5	Mu25	BOLD:ADG1444	50676	SMF 54493	S	IOM	81	X	X
MunpJP229	DSB_1612	<i>Munneurycope</i>	cf. <i>nodifrons</i>	Mu64	BOLD:ADL2920	50677	SMF 54494	S	IOM	81	X	X
MunpJP230	DSB_1613	<i>Munneurycope</i>	cf. <i>nodifrons</i>	Mu67	BOLD:ADL2777	50678	SMF 54495	S	IOM	81	X	X
MunpJP231	DSB_1614	<i>Disconectes</i>	sp. 3	Mu04	BOLD:ADL5441	50679	SMF 54496	S	IOM	81	X	
MunpJP232	DSB_1615	<i>Disconectes</i>	sp. 1	Mu05	BOLD:ADL5440	50680	SMF 54497	S	IOM	81	X	X
MunpJP233	DSB_1616	<i>Disconectes</i>	sp. 3	Mu05	BOLD:ADL5440	50681	SMF 54498	S	IOM	81	X	X
MunpJP234	DSB_1617	<i>Disconectes</i>	sp. 3	Mu01	BOLD:ADL2645	50682	SMF 54499	S	IOM	81	X	X
MunpJP235	DSB_1618	<i>Disconectes</i>	sp. 1	Mu08	BOLD:ADL5271	50683	SMF 54500	S	IOM	81	X	X
MunpJP236	DSB_1619	<i>Disconectes</i>	sp. 1	Mu09	BOLD:ADL5599	50684	SMF 54501	S	IOM	81	X	X
MunpJP237	DSB_1620	<i>Disconectes</i>	sp. 3	Mu05	BOLD:ADL5440	50685	SMF 54502	S	IOM	81	X	X
MunpJP238	DSB_1621	<i>Rectisura</i>	<i>slavai</i>	Mu60	BOLD:ADL4976	50686	SMF 54503	S	IOM	81	X	X
MunpJP239	DSB_1622	<i>Eurycope</i>	sp.	Mu37	BOLD:ADL2921	50687	SMF 54504	S	IOM	81	X	X
MunpJP240	DSB_1623	<i>Rectisura</i>	<i>slavai</i>	Mu60	BOLD:ADL4976	50688	SMF 54505	S	IOM	81	X	X
MunpJP241	DSB_1624	<i>Paramunnopsis</i>	sp. 2	Mu39	BOLD:ADL3685	50689	SMF 54506	S	IOM	81	X	X
MunpJP242	DSB_1625	<i>Munneurycope</i>	indet	Mu68	BOLD:ADL4075	50690	SMF 54507	S	A3	210	X	X
MunpJP243	DSB_1626	<i>Betamorpha</i>	sp.	Mu69	BOLD:ADL4076	50691	SMF 54508	S	A3	210		X
MunpJP244	DSB_1627	<i>Betamorpha</i>	sp.	Mu69	BOLD:ADL4076	50692	SMF 54509	S	A3	210		X
MunpJP245	DSB_1628	<i>Disconectes</i>	sp. 1	Mu09	BOLD:ADL5600	50693	SMF 54510	S	A3	210	X	X
MunpJP246	DSB_1629	<i>Rectisura</i>	sp.	Mu61	BOLD:ADL3110	50694	SMF 54511	S	A3	210	X	X
MunpJP247	DSB_1630	<i>Bellibos</i>	sp. 1	Mu44	BOLD:ADL4771	50695	SMF 54512	S	A3	210	X	
MunpJP248	DSB_1631	<i>Rectisura</i>	<i>slavai</i>	Mu58	BOLD:ADL4772	50696	SMF 54513	S	A3	210	X	X
MunpJP249	DSB_1632	<i>Disconectes</i>	sp. 3	Mu06	BOLD:ADL5597	50697	SMF 54514	S	A3	210	X	X
MunpJP250	DSB_1633	<i>Disconectes</i>	sp. 3	Mu03	BOLD:ADL5598	50698	SMF 54515	S	A3	210	X	
MunpJP252	DSB_1635	<i>Bellibos</i>	sp. 1	Mu44	BOLD:ADL4771	50700	SMF 54516	S	A3	210	X	
MunpJP253	DSB_1636	<i>Munneurycope</i>	sp.	Mu68	BOLD:ADL4075	50701	SMF 54517	S	A3	210	X	X
MunpJP254	DSB_1637	<i>Disconectes</i>	sp. 3	Mu03	BOLD:ADL5598	50702	SMF 54518	S	A3	210	X	X
MunpJP256	DSB_1639	<i>Eurycope</i>	sp. 5	Mu30	BOLD:ADL4756	50704	SMF 54519	S	A3	210	X	
MunpJP257	DSB_1640	<i>Eurycope</i>	sp. 5	Mu33	BOLD:ADL2967	50705	SMF 54520	S	A3	210	X	
MunpJP258	DSB_1641	<i>Eurycope</i>	sp. 5	Mu33	BOLD:ADL2967	50706	SMF 54521	S	A3	210	X	X
MunpJP259	DSB_1642	<i>Eurycope</i>	sp. 5	Mu33	BOLD:ADL2967	50707	SMF 54522	S	A3	210	X	X
MunpJP260	DSB_1643	<i>Ilyarachna</i>	indet	Mu55	BOLD:ADL2886	50708	SMF 54523	S	A3	197	X	X

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MunpJP261	DSB_1644	<i>Rectisura</i>	<i>slavai</i>	Mu58	BOLD:ADL4772	50709	SMF 54524	S	A3	197	X	X
MunpJP262	DSB_1645	<i>Disconectes</i>	sp. 3	Mu01		50710	SMF 54525	S	A3	197		X
MunpJP263	DSB_1646	<i>Rectisura</i>	<i>slavai</i>	Mu58	BOLD:ADL4772	50711	SMF 54526	S	A3	197	X	X
MunpJP264	DSB_1647	<i>Eurycope</i>	sp. 5	Mu31	BOLD:ADL2968	50712	SMF 54527	S	A3	197	X	X
MunpJP265	DSB_1648	<i>Munneurycope</i>	indet	Mu65	BOLD:ADL4773	50713	SMF 54528	S	A3	197	X	X
MunpJP266	DSB_1649	<i>Acanthocope</i>	cf. <i>galatheae</i>	Mu56	BOLD:ADL4687	50714	SMF 54529	S	A3	197	X	X
MunpJP267	DSB_1650	<i>Acanthocope</i>	cf. <i>galatheae</i>	Mu56	BOLD:ADL4687	50715	SMF 54530	S	A3	197	X	X
MunpJP268	DSB_1651	<i>Betamorpha</i>	indet	Mu41	BOLD:ADL5566	50716	SMF 54531	S	A3	197	X	X
MunpJP269	DSB_1652	<i>Disconectes</i>	sp. 3	Mu03	BOLD:ADL2644	50717	SMF 54532	S	A3	197	X	
MunpJP270	DSB_1653	<i>Munneurycope</i>	indet	Mu66	BOLD:ADL4774	50718	SMF 54533	S	A3	197	X	X
MunpJP272	DSB_1655	<i>Eurycope</i>	sp. 5	Mu33	BOLD:ADL2967	50720	SMF 54534	S	A3	197	X	X
MunpJP274	DSB_1657	<i>Acanthocope</i>	cf. <i>galatheae</i>	Mu56	BOLD:ADL4687	50722	SMF 54535	S	A3	197	X	X
MunpJP276	DSB_1659	<i>Bellibos</i>	sp. 2	Mu43	BOLD:ADL3457	50724	SMF 54536	S	A3	192	X	X
MunpJP277	DSB_1660	<i>Betamorpha</i>	sp.	Mu69		50725	SMF 54537	S	A3	192		X
MunpJP278	DSB_1661	<i>Bellibos</i>	sp. 2	Mu43	BOLD:ADL3457	50726	SMF 54538	S	A3	192	X	X
MunpJP279	DSB_1662	<i>Disconectes</i>	sp. 3	Mu01	BOLD:ADL9613	50727	SMF 54539	S	A3	192	X	X
MunpJP280	DSB_1663	<i>Disconectes</i>	sp. 1	Mu09	BOLD:ADL2643	50728	SMF 54540	S	A3	192	X	X
MunpJP281	DSB_1664	<i>Microcope</i>	sp.	Mu82	BOLD:ADM0130	50729	SMF 54541	S	A3	192	X	X
MunpJP282	DSB_1665	<i>Munneurycope</i> sp.6	gen. nov sp. 1	Mu52	BOLD:ADL4064	50730	SMF 54542	S	A3	192	X	
MunpJP283	DSB_1666	<i>Munneurycope</i>	indet	Mu65	BOLD:ADL4773	50731	SMF 54543	S	A3	192	X	X
MunpJP284	DSB_1667	<i>Eurycope</i>	sp. 5	Mu36	BOLD:ADL2969	50732	SMF 54544	S	A3	192	X	X
MunpJP285	DSB_1761	<i>Munneurycope</i> sp.6	gen. nov sp. 1	Mu52	BOLD:ADL4064	50826	SMF 54545	S	A3	192	X	
MunpJP286	DSB_2011	<i>Eurycope</i>	sp	Mu68	BOLD:ADL2922	51076	SMF 54546	S	IOM	82	X	X
MunpJP288	DSB_2013	<i>Betamorpha</i>	cf. <i>fusififormis</i>	Mu69	BOLD:ADL4076	51078	SMF 54547	S	A3	210	X	X