

	Plate	Page		Plate	Page
japonica (Discodermia),	329	mammillaris (<i>Stelletta</i>),	cxxxv, cxxxvi, 238
japonica (Tethya),	XLIV.	xc, 428, 430	mammilliformis (Anthastra),	183
japonica (Tetilla),	{ xxxi, lxvi, cxiii 46	mammilliformis (<i>Stelletta</i>),	183
japonicum (Cydonium),	256	marginata (Azorica),	XXXV.	307, 323
<i>JEREA</i> ,	{ xxxii, 299, 300 335	marshall-halli (Raphidotheca),	lxxi, lxxx, cxlvii
<i>JEREOPSIS</i> ,	299, 301, 334	masoni (Corallistes),	XXXIV.	{ xlvi, xlviii, xc cxvii, 89, 303 308
johnstonia (<i>Halichondria</i>),	242	masoni (<i>Dactylocalyx</i>),	303
johnstonia (Pachymatisma),	XXXIV.	{ xxxvi, xl, xliii xlviii, cxliii, cxlviii 242, 243	mastoideus (Erylus),	240
johnstoni (Vioa),	413	mastoideus (<i>Stelletta</i>),	240
KALIAPSIS,	cliv, 333	maza (Tethya),	{ xvi, xc, xci, 428, 440
kittoni (<i>Corticium</i>),	275, 283	media (<i>Geodia</i>),	266
kittoni (Thrombus),	283	media (Synops?),	266
lactea (Piloclrota?),	lxxxvii, 181	Megamastictora,	xevi
lactea (<i>Stelletta</i>),	181	megastrella (<i>Geodia</i>),	248
laevidiscus (Discodermia),	298, 329	megastrella, var. <i>laevispina</i> } (<i>Geodia</i>),	248
laminaris (<i>Normania</i>),	84	melobesioides (Placospongia),	cxliii, cl, 271, 273
laminaris (Pocillastra),	84, 86	Meniscophora,	413, 416
<i>LEODERMATIUM</i> ,	clvii, 348	merguiensis (<i>Tethya</i>),	14
LEIODERMATIUM,	clix, 352	merguiensis (Tetilla),	{ xl, lxxii, cxiii clxi, 14, 43, 205
lendenfeldi (Erylus),	239	Micromastictora,	xevi
lendenfeldi (Piloclrota),	VII.	134	Microsclerophora,	cl, 274, 279
lens (Craniella),	54	microtuberculatus (Corallistes),	339
leptoderma (Tetilla),	I.	cxxiii, 3, 45	<i>minima</i> (<i>Clavellomorpha</i>),	69, 95
Lithistida,	{ xxxix, cxv, 284 404	Monaxonida,	xxxvii
lithistina (Pachastrella?),	112	monilifer (Pachastrella),	cxxxiii, 110
lobularis (Oscarella),	xv, xxvi, clii, 40	Monilites,	91
<i>longancora</i> (Piloclrota),	XIV.	131	monolopha (Placina),	XLIII.	{ xv, xxvi, lxxxiii eli, 278
lutea (<i>Stellettinopsis</i>),	207	Monotriana,	{ cxlix, 253, 264 266, 268
luteus (Coppatias),	207	moorei (Hymeniacidon),	412
LYIDIUM,	clvi, 343	<i>morum</i> (Tethya),	435
lynceus (Leiodermatium),	clix, 352	moseleyi (Piloclrota),	133
lyncurium, var. <i>contorta</i> } (Tethya),	435	moseleyi (Scolopes),	XLIII.	432
lyncurium, var. <i>nodulosa</i> } (Tethya),	435	mucronata (<i>Stelletta</i>),	193
lyncurium (<i>Alcyonium</i>),	435	mucronatus (Stryphnus),	192, 193
lyncurium, var. <i>obtusum</i> } (Tethya),	435	<i>mulleri</i> (Craniella),	51
lyncurium (Tethya),	{ XLIII. XLIV.	{ xli, xlii, xlviii, xci xcii, cxxi, 428 435	mulleri (Cydonium),	cxliii, cxlviii, 254
MACANDREWIA,	{ xi, lxxii, cxviii cxix, cxx, clv, 340	multifida (<i>Donatia</i>),	441
macandrewii (<i>Dactylocalyx</i>),	340	multifida (Tethya),	441
macandrewii (<i>Geodia</i>),	265	muricata (<i>Tethya</i>),	95
macandrewii (Synops),	265	muricata (Thenea),	VII.	{ xvii, xxxviii, xl xliv, li, xci cxxxviii, cxxx cxlvii, 66, 69, 70 95, 97, 98, 99 288, 394, 408
macellata (Chrotella),	IV.	{ xxxv, xlvi, lxvi lxxxiii, lxxxvii cxxxiii, cxxxiv, cxxxv 19	murrayi (Psammastra),	XXXVIII.	{ xxxiii, xli, cxli clx, 175
madrepora (Amphibleptula),	clix, 351	MYRIASTRA,	{ xxii, xxxii, xli lxxxv, cvii, cxxxvi cxxxvii, cxxxviii cxlvii, 112, 114 389
magellani (Cydonium),	XXI.	xlii, 221			
MAGO,	442			
mammillaris (Erylus),	cxliii, cxlvii, 238			