

	PAGE	CATENARIA—continued.	PAGE
BRETTIA—continued.		bicornis, .	14
australis, .	7	chelata, .	3
cornigera, .	7	diaphana, .	14
BUGULA, .	16, 32, 43	CATENARIADÆ,	9
BUGULA, .	36	CATENARIDÆ, .	9
bicornis, .	40	CATENICELLA, .	4
johnstonæ, .	42	CATENICELLA, .	10
leontodon, .	39	CATENICELLA, .	10
longissima, .	42	bicuspis , .	11
margaritifera, .	41	cribraria, .	12
mirabilis, .	39	elegans, .	12
neritina, .	42	hastata, .	10
reticulata, .	40	plagiostoma, .	11
var. unicornis, .	40	pulchella, .	13
sinuosa, .	39	sacculata, .	12
umbella, .	43, 44	savignyi, .	12
versicolor, .	38	umbonata, .	13
BUGULIDÆ, .	31	ventricosa, .	10
BUGULINA, .	37	var. maculata, .	10
CABEREA, .	27	CATENICELLIDÆ, .	9
boryi , .	29	CELLARIA, 2, 4, 10, 19, 23, 27, 32, 37, 71, 85, 95,	
crassimarginata, .	28	99, 141.	
darwinii, .	29	anguina, .	2
lata, .	30	attenuata, .	93
minima, .	30	barbata, .	100
patagonica, .	29	catenulata, .	10, 11
rostrata, .	28	chelata, .	3
rudis, .	30	cirrata, .	22
zelanica, .	29	coronata, .	141
CALESOHARA, .	76	crispa, .	22
denticulata, var. tenuis, .	77	flabellum, .	21
CALYMMOPHORA, .	82	filifera, .	25
lucida, .	83	fistulosa, .	88
CANDA, .	23, 27	var. australis, .	88
CANDA, .	25	gracilis, .	93
arachnoides, .	25	hirsuta, .	100
simplex, .	26	malvinensis, .	91
CARBASEA, .	103	neritina, .	42
CARBASEA, .	55	salicornioides, .	93
bombycina , .	104	tenella, .	93
cribriformis, .	58	tenuirostris, .	92
dissimilis, .	55	CELLARIÆA, .	206
elegans, .	56	CELLARIDÆ, .	83, 98
moseleyi, .	56	CELLARIEÆ, .	83
ovoidea, .	55	CELLARIIDÆ, .	83
pedunculata, .	56	CELLARINA, .	19
pisciformis, .	57	CELLEPORA, .	62, 131, 136, 149, 168
CATENARIA, .	3, 10	CELLEPORA, .	190
CATENARIA, .	14	albirostris, .	193
attenuata, .	14	ansata, .	204