

# INDEX.

---

*Note.—The numbers of the pages on which the species, &c., are most fully dealt with are printed in darker type.*

Plate	Page	Plate	Page
abnormalis ( <i>Iophon</i> ),	xvii. 122, 243, 254	amorphosa ( <i>Ciocalypta</i> ),	xl. 173, 175, 250, 255
abyssicola ( <i>Cladorhiza</i> ),	... { 86, 88, 90, 91, 248,	amphactis ( <i>Crinorhiza</i> ),	... 88
abyssicola ( <i>Cladorhiza</i> ),	253, 261	Amphilectus, . . .	{ xix., xxv., xviii., lix., 65, 78, 85,
var. <i>corticocancel-</i>	... 91, 98	Amphilectus, . . .	xlvii. { 123, 149, 243, 244,
<i>lata</i> , . . .	xx., xxI. 90, 248, 253, 261	Amphipoda (infesting)	245, 250, 254, 258
abyssicola ( <i>Cladorhiza</i> ),	xx. 86, 88, 253, 261	sponge), . . .	124
var. <i>linearis</i> , . . .	xxxii. { xxii., xxiii., lix,	Ancorinidæ, . . .	viii, ix
abyssicola ( <i>Cladorhiza</i> ),	176, 188, 246, 255	angulata ( <i>Halichondria</i> ),	44
var. <i>rectangularis</i> , . . .	... viii	angulatus ( <i>Desmacodes</i> ),	44
Acanthella, . . .	... { xvii., lix, lx, 148,	angulatus ( <i>Gellius</i> ), . . .	{ 38, 44, 46, 241,
Acanthospongia, . . .	159, 248, 255	annectens ( <i>Amphilectus</i> ),	127, 250, 254
Acarnus, . . .	xxix. 231, 239, 242, 257	annexa ( <i>Desmacella</i> ), . . .	59, 241, 252
acerata ( <i>Latrunculia</i> ?).	... 26	annexa ( <i>Desmacella</i> )	59
Acervochalina, . . .	... ix	vagabunda, var.), . . .	59
Acervochalinaida, . . .	... 50	annexa ( <i>Desmacodes</i> )	59
Actinia, . . .	xi., xxix. { xli, 50, 55, 248,	vagabundus, var.), . . .	59
actiniiformis ( <i>Tedania</i> ),	252, 261, 262	annulata ( <i>Siphonocha-</i>	vii. 30, 31, 244, 252
aculeata ( <i>Clathria</i> ), . . .	... 147, 246, 254	lina), . . .	84, 248, 253
acuta ( <i>Acanthella</i> ), . . .	... 176, 177	anomala ( <i>Esperiopsis</i> ),	...
adriatica ( <i>Euspongia</i> {	... lii	antarcticus ( <i>Suberites</i> ),	xlv. { 201, 203, 244,
officinalis, var.), . . .	... lii	Aphrocallistidæ, . . .	256, 259
ægagropila ( <i>Esperia</i> ), . . .	... xxiv	Aphroceraidæ, . . .	viii
aerophoba ( <i>Dendrilla</i> ), . . .	... 110	apicalis ( <i>Latrunculia</i> ),	{ xxxii., xxxviii.,
affinis ( <i>Microciona</i> ), . . .	xxix. lix, 163, 242, 255	xliv., xlv., li.	xxxix., xlvi., xliv.,
Agelas, . . .	... { xxviii., lxi, 212,	... 7, 234, 237,	
agglutinans ( <i>Polymastia</i> ), . . .	241, 256	238, 239, 244, 250,	
Alcyoncellidæ, . . .	... viii	257, 259, 260	
Alcyoncellum, . . .	... liv	Aplysinida, . . .	ix
Alcyonium, . . .	... 93, 84	apolinis ( <i>Amphilectus</i> ),	xix. 124, 244, 254
Alebion, . . .	116, 117	appendiculatum ( <i>Histo-</i>	115
Alga (parasitic, &c.), . . .	3, 67, 72	derma), . . .	
ambigua ( <i>Cribrochalina</i> ), . . .	172	aqueeductus ( <i>Reniera</i> ),	l., II. 16, 249, 251
ambigua ( <i>Reniera</i> ), . . .	51	arborescens ( <i>Axinella</i> ),	xxxv. 178, 245, 255
ambigua ( <i>Tedania</i> ), . . .	51	arciger ( <i>Suberites</i> ), . . .	125
americana ( <i>Esperiopsis</i> {	xix. 78, 249, 253	arcoferus ( <i>Gellius</i> ), . . .	38, 46
edwardii, var.), . . .	1, 2, 167	arenicola ( <i>Esperella</i> ), . . .	xv., xvi. { lxi, 65, 72, 244,
Amorphina, . . .			258
		Arenospongia, . . .	viii