## 8 May 1964

# A PRELIMINARY REPORT ON THE POLYZOA-COLLECTION IN NATIONAL MUSEUM OF VICTORIA, 1961–62,

Imm. Vigeland, University of Oslo, Norway.

#### INTRODUCTION.

The collection of Polyzoa in National Museum of Vietoria includes types, slides, dry material in boxes and spirit-material. Before the material was kept separate in different eabinets, but is now put in systematical and alphabetical order, according to the following papers:—

- 1. R. S. Bassler: Bryozoa, in Treatise on Invertebrate Paleontology, Geological Society of America and University of Kansas Press, 1953. (Part G, p. 1–253).
- 2. R. C. Osburn: Bryozoa of the Paeifie Coast of America, in Allan Hancock Pacific Expeditions, 1950, 1952, 1953. (Part 1, 2, 3, p. 1-841).
  - I. Types.—Of slides in the small type-eabinet there are 146, but only 107 are true types. (See p. 190).
  - II. Slides.—There are altogether 6,157 slides in 200 drawers. Of the CHEILOSTOMATA, the Aseophora-group fill 96 and the Anasea-group 68 of these 200 drawers. The Orders CYCLOSTOMATA and CTENOSTOMATA are divided into 22 and 6 drawers respectively and includes also a few slides from the Class PHYLACTOLAEMATA and the Subphylum ENTOPROCTA. The 4 remaining drawers includes 313 slides, mostly without localities or indefinable.

All the different species which occur in the collection are mentioned on pages 168–187. On p. 188–9 and p. 191 are in tabular-form given a summary of the families, genera, subgenera, species also arranged alphabetically and after the number of species.

- III. Dry Material in Boxes.—All the material is housed in 16 drawers in one steel-case.
- IV. Spirit Collection.—There are 36 glass jars and 9 tubes and practically all material collected in Port Phillip Bay in the last years.

## CHEILOSTOMATA.

### ANASCA.

Family	Genus		Species		No. of Slide
1. AETEIDAE	Actea		3. dentata .		6 21 1 13 41
2. SCRUPARHDAE	Scruparia		1. chelata . 2. clavata .		7 1
	Eucratea		2. loricata .		8 3 3 8
3. MEMBRANIPORIDAE .	Membranipora	٠.	1. acifera . 2. americana .		14
			4. avicularis		3 1 3 1
			7. capensis . 8. catenularia . 9. cervicornis .		1 2 5 1
			11. dumerilii . 12. favosita . 13. inarmata .		3 1 1 13
			15. monostachys . 16. oblonga . 17. papulifera .		$\begin{array}{c} 1 \\ 2 \\ 2 \end{array}$
			18. pectinata		4 14 5 1
			22. praetenuis		2 1 1 1
			26. rosselii . 27. savarti . 28. savarti var	• • • •	4 2 1
			29. sejuncta		1 10 1 2 5
			33. sophiae . 34. tenuispina . 35. tripuncta . 36. tuberculata .	· · · · · · · · · · · · · · · · · · ·	5 1 2 6
			37. umbonata . sp		3 16

Family	Genus		Species		No. of Slid
	Biflustra		1. aciculata		3
	- J		2. bimamillata		3
			3. coronata		1
			4. delicatula		6
			5. jugalis		1
			6. papulifera		8
			7. sericea		1
			8. uncinata		3
			sp		3
					29
	Clananana		1. lacroixii		25
	Conopeum				1
	Cupuladria	• •	1. canariensis	• •	
. ELECTRINIDAE	Electra		1. amplectens		1
			2. bellula		6
			3. flagellum		5
			4. multispinata		2
			5. pilosa		28
			6. pilosa var. dentata		2
			7. pilosa var. multi-spi	nata.	1
			8. pilosa form. verticill	ata	8
			9. pilosa var		1
					54
	Pyripora		1. catenularia		5
	2 gr. por		2. crassa		5
			3. polita		7
			sp		3
					20
5. FLUSTRIDAE	Flustra		1. armata		1
). I BOSINIDAID			2. carbasea		1
			3. denticulata		21
			4. denticulata var. qua	dri	1
			5. denticulata var.		1
			6. dentigera		1
			7. dissimilis		1
			8. foliacea		7
			9. membranacea		7 2 2 2 1
			10. membranacea-truncat	a	2
			11. militaris		2
			12. nobilis		1
			13. papyracea		8
			14. reticulum		7
			15. securifrons		1
			16. serrulata		3
			17. spinuligera		2
			18. truncata		1
					63
	Carbasca		1. cribriformis		1
	Carousca		2. cyathiformis		2
			3. dissimilis		11
			4. elegans		8
			5. indivisa		2
			6. indivisa var. cyathij		
			7. pisciformis		8
			8. reticulum		17

Family	Genus		Species		No. of Slide
6. HINCKSINIDAE	 Spiralaria Hincksina		1. florea 1. flustroides 2. nigrans		1 I 1 1
					2
	Cauloramphus		1. cymbaeformis 2. spiniferum		1 1
					2
7. CALLOPORIDAE	 Callopora		1. aurita 2. corbula		2 9
			3. lineata		5
					16
	Alderina		1. imbellis		1
	Amphible strum		1. albispinum		$\frac{12}{9}$
			2. argenteum 3. bursarium		15
			4. cervicornis		21
			5. ciliata		7
			6. flemingii		4
			7. patellarium		2
			8. permunitum		19
			9. punctigerum		1
			10. spinosum		2
			11. trifolium		8
			12. umbonatum		4
			sp	• •	105
	Amphiblestrum		1. nitens		10
	(Bathypora)		1		18
	Pyrulella Retevirgula		1. pyrula 1. acuta		4
	Tegella	• •	1. unicornis var. ame	ricana	2
8. HIANTOPORIĐAE	 Hian topora		1. ferox		17
9. ARACHNOPUSHDAE	 A rach no pusia		1. monoceros		3
0. MICROPORIDAE	 Micropora		1. abyssicola		1
			2. coriacea		21
			3. coriacea var. angus	ta	6
			4. perforata		29 1
			sp	• •	
	Caleschara		1. denticulata		$-\frac{58}{16}$
			sp		1
	O t				17
	Selenaria		1. concinna		1
			2. maculata		3
			3. punctata sp		2 2
			sp		
					8

Family	Genus	Species	No. of Slide
I. LUNULITIDAE	Lunulites	 1. cancellata 2. gibbosa 3. incisa 4. patelliformis 5. repandus	   
2. STEGINOPORELLIDAE	Steginoporella	 1. impressa 2. magnilabris 3. neozelanica	 5 1 13 5
3. THALAMOPORELLIDAE	Thalamoporella	 1. rosieri 2. rosieri vav. falcifera	 19
	Thairopora	 1. armata 2. cincta 3. dispar 4. jercoisii 5. mamillaris 6. sinuata 7. whitteli 8. woodsii sp	 3 22 3 6 16 1 2 7
14. ASPIDOSTOMATIDAE	Monoporella	 1. crassatina 2. lepida	 63
15. COTHURNICELLIDAE	Cothurnicella	 1. cordieri 2. dædala	 5 13 3
16. ALYSIDIIDAE	Alysidium	 1. parasitica ;	 16
16. ALYSIDHDAE	('ellaria	 1. appendiculata 2. australis	2 3 1 13 5 22

Family	Genus		Species	3		No. of Slid
8. FARCIMINARIIDAE .	. Farciminaria		1. aculeata			10
			2. delicatissima			1
			3. simplex			5
			4. uncinata			8
			sp	• •		3
						27
	Didymozoum		1. simplex			12
	Nellia	• •	1. occulata	• •	• •	14
9. BUGULIDAE	. Bugula		1. avicularia			6
			2. calathus			2
			3. cantodon			1
			4. cucullata			13
			5. dentata			16
			6. ditrupae			1
			7. flabellata			2
			8. fruticosa			1
			9. globosa			1
			10. murrayana			1
			11. neritina			15
			12. plumosa			1
			13. reticulata			1
			14. robusta			6
			15. rufa			1
			16. simplex			2
			17. turbinata			2
			18. verticillata sp		• •	1
			21.	• •		74
	Caulibugula		1. annulata			6
	Caurougan		2. exilis	• •	• •	5
			3. glabra			11
						22
	Kinetoskias		1. sp			3
0. BICELLARIELLIDAE .	. Bicellariella		1. ciliata			11
			2. cuculata			1
			3. gracilis			$\hat{2}$
			4. tuba			33
			5. turbinata			9
			6. sp	• •	٠.	1
						57
	Bicellarina		1. alderi			2
	Cornucopina		1. grandis			19
			2. grandis var. p	producta	• •	3
						22
	Dimetopia		1. cornuta			15
			2. hirsuta			3
			3. hirta			6
			4. spicata	• •		21
			sp			l

Family	Genus	Species		No. of Slide
21. BEANHDAE	Beauia	 1. bilaminata		3
		 2. conferta		5
		0		20
		t		13
		r 1		5
			• •	i
		6. intermedia		-
		7. magellanica		16
		8. mirabilis		3
		9. radicifera		4
		10. spinigera		16
		11. wilsoni		!
		sp	• •	1
				88
	Diachoris	 1. kirtissima		4
		2. incrmis		1
		3. patellaria		1
		4. sineplex		2
				8
22. SCRUPOCELLARIIDAE	Scrupocellaria	 1. annectans		3
	,	2. cervicornis		15
		3. cyclostoma		15
		4. obtecta		14
		5. ornithorhynchus		13
		6. reptans		3
		7. scabra		1
		8. scrupea		25
		9. scruposa		3
		sp		i i
				93
	Amastigia	 1. nada		3
	Bagulopsis	 1. caspidata		18
	Caberea	 1. armata		i i
	Cuntitu	 2. borgi		9
		3. darwinii		9
		4. glabra		12
		5. glabra var. dolabrata		2
				10
		m 1 .		10
		() 1 1 1 1		8 i
		8. Igativ		l i
		10 11		15
		8p		7
				68
	Canda	 1. arachnoides		18
		2. tenuis		3
		sp		5
				4347
				26
	(!rasnedoroum	I. liqulatum		6
	Craspedozoum	 I. ligulatum 2. roboratum		6
	Craspedozoum	 2. roboratam		6 15
	Craspedozoum			6

Family	Genus		Species		No. of Slid
	Maplestonia		1. cirrata		10
	*		2. simplex		9
					19
	Menipea		1. buskii		8
			2. cervicornis		7
			3. cirrata 4. clausa		1 1
			5. crystallina		29
			6. flabellum		2
			7. fuegensis		1
			8. funiculata		12 3
			9. gracilis 10. lata		1
			11. occidentalis		1
			12. porteri		14
			13. smitii		1
			14. tricellata		15
			sp		6
					102
	Monartron		1. cyathus		9
	Rhabdozoum		1. wilsoni		, 9
B. EPISTOMIIDAE	Tricellaria		1. ternata 1. bursaria		3
. EFISTOMIIDAE.,	Epistomia	• •	1. Oursaria		6
. CRIBRILINIDAE	Cribrilina		1. acantherostris		1
			2. acanthoceros		6
			3. clithridiata		4
			4. cribosa 5. gathyae		$\frac{2}{2}$
			6. gilbertensis		ī
			7. monoceros		39
			8. punctata		8
			9. radiata		18
			10. radiata f. innominata		7
			11. setirostris 12. tubulifera		í
			in the angerte	• •	
	E		1 6 7 '		96
	Figularia Membrani por ella	ι	1. figularis 1. distans		8 5
	in omorant por ent		2. melolontha		1
			3. nitida		9
					15
	CHEILOST	ГОМА	ATA.		15
	Ascopi	HORA.			
. PORINIDAE	Porina		1. gracilis		15
			2. inversa		9
			3. larvalis		12
			4. magnirostris 5. tubulosa		$\frac{1}{1}$
			sp		1
			- Pr		1

Family	Genus		Species			No. of Slides
2. CYCLICOPORIDAE	Cyclicopora		1. longipora sp			8
						9
3. HIPPOTHOIDAE	Hippothoa		<ol> <li>distans</li> <li>divaricata</li> <li>flagellum</li> <li>hyalina</li> <li>patagonica</li> </ol>	•••	• •	5 14 4 2 1
			o. paragonica	• •	• •	26
	Chorizopora		1. brogniartii 2. vittata	• •		20
						23
4. UMBONULIDAE .	Umbonula		1. verrucosa			9
5. PETRALHDAE	Petralia Hippopodina		1. undata 1. feegensis	• •		$^{14}_{\ 2}$
6. GIGANTOPORIDAE .	Gephyrophora Spiroporina		<ol> <li>polymorpha</li> <li>auriculata</li> <li>longirostris</li> <li>victoriensis</li> </ol>			4 3 8 2
						13
7. STOMACHETOSELLIDAE	Stomache to sella		1. sinuosa			3
8. SCHIZOPORELLIDAE .	. Schizoporella	••	1. acuminata 2. ambita 3. anceps	• •		4 1 7
	1		4. aperta 5. arachnoides 6. auriculata 7. biaperta var.	divergens	• • • • • • • • • • • • • • • • • • • •	$\begin{bmatrix} 1\\4\\4\\2 \end{bmatrix}$
	/		8. bimunita 9. biturrita 10. botryoides	• •		1 14 3
			11. botryoides var 12. cinctipora 13. circinata	·. ••	• • • • • • • • • • • • • • • • • • • •	1 1 5
			14. complana 15. conservata 16. cryptostoma			2 3 4
	ļ		17. cribrinata 18. discoidea 19. divisipora		• •	$\begin{array}{c} 1 \\ 1 \\ 2 \end{array}$
			20. dædala 21. dædala var. 22. ensifera			7 1 1
			23. fissa 24. heteromorpha 25. impar	••		3 3 1
			26. johnstoni 27. lata	• •	• •	1 16
			28. latisinuata 29. linearis 30. linearis var.	 hastata	• •	$\begin{array}{c} 13 \\ 2 \\ 1 \end{array}$
			31. maplestonei 32. nigrans	• •	• •	9 4

Family	Genus	Species		No. of Slic
		33. nodulifera	-	10
		34. ovata		Ĭ
		35. pachnoides		$\hat{9}$
		36. perlata		1
		37. phymatopora		1
		38. porteri		3
		39. pulchra		2
		40. punctigera		17
		41. ridleyi		13
		42. rostrata		2
		43. sanguinea		3
		44. schizostoma		19
		45. signata		1
		46. simplex		1
		47. smeatoni		6
		48. speciosa		4
		49. spinifera		2
		50. striatula		11
		51. subsinuata		11
		52. triangula		18
		53. triangula var.		2
		54. unicornis		7
		55. unicornis var. ansata		1
		56. variolosa		1
		57. vitrea		4
		58. vulgaris		10
		59. woosteri		2
		sp	• •	18
				299
	Arthropoma	1. cecilii		25
	Emballotheca	1. quadrata		15
	Schizomavella	1. auriculata		4
9. HIPPOPORINIDAE	 Hippoporina	 1. pertusa		3
0. EXOCHELLIDAE	 Escharoides	 1. sarsii		1
1. MICROPORELLIDAE	 Microporella	 1. bimucronata		1
		2. ciliata		42
		3. ciliata var. personata		3
		4. ciliata var. umbonata		1
		5. ciliata var. vibraculif		1
		6. ciliata var		1
		pe y : y		17
		7. diadema		0
		7. diadema 8. diadema var. angusti	pora	2
		7. diadema 8. diadema var. angusti 9. diadema var. canalic	pora ulata	16
		7. diadema 8. diadema var. angusti 9. diadema var. canalic 10. diadema var. lata	pora ulata •••	$\begin{array}{c} 16 \\ 12 \end{array}$
		7. diadema 8. diadema var. angusti 9. diadema var. canalic 10. diadema var. lata 11. diadema var. longisp	pora ulata  ina	16 12 3
		7. diadema 8. diadema var. angusti 9. diadema var. canalic. 10. diadema var. lata 11. diadema var. longisp 12. diadema var. lunipur	pora ulata  ina icta	$16 \\ 12 \\ 3 \\ 4$
		7. diadema 8. diadema var. angusti 9. diadema var. canalic 10. diadema var. lata 11. diadema var. longisp 12. diadema var. lunipur 13. impressa	pora ulata ina icta	$   \begin{array}{c}     16 \\     12 \\     3 \\     4 \\     4   \end{array} $
		7. diadema 8. diadema var. angusti 9. diadema var. eanalic. 10. diadema var. lata 11. diadema var. longisp 12. diadema var. lunipur 13. impressa 14. impressa var. cornute	pora ulata ina icta 	$   \begin{array}{c}     16 \\     12 \\     3 \\     4   \end{array} $
		7. diadema 8. diadema var. angusti 9. diadema var. canalici 10. diadema var. lata 11. diadema var. lunipur 12. diadema var. lunipur 13. impressa 14. impressa var. cornute 15. impressa var. pyrifor	pora ulata ina icta 	16 12 3 4 4 3
		7. diadema 8. diadema var. angusti 9. diadema var. canalic. 10. diadema var. lata 11. diadema var. longisp 12. diadema var. lunipun 13. impressa 14. impressa var. cornute 15. impressa var. pyrifon 16. macropora	pora ulata ina icta 	$ \begin{array}{c} 16 \\ 12 \\ 3 \\ 4 \\ 4 \\ 3 \\ 1 \\ 1 \end{array} $
		7. diadema 8. diadema var. angusti 9. diadema var. canalic. 10. diadema var. lata 11. diadema var. lunipur 12. diadema var. lunipur 13. impressa 14. impressa var. cornute 15. impressa var. pyrifor 16. macropora	pora ulata ina icta vmis	16 12 3 4 4 3 1
		7. diadema 8. diadema var. angusti 9. diadema var. canalici 10. diadema var. lata 11. diadema var. lunipur 12. diadema var. lunipur 13. impressa 14. impressa var. cornute 15. impressa var. pyrifor 16. macropora 17. semipunctata	pora ulata  ina icta  mis	$ \begin{array}{c} 16 \\ 12 \\ 3 \\ 4 \\ 4 \\ 3 \\ 1 \\ 1 \end{array} $
		7. diadema 8. diadema var. angusti 9. diadema var. canalic. 10. diadema var. lata 11. diadema var. lunipur 13. impressa 14. impressa var. cornute 15. impressa var. pyrifor 16. macropora 17. semipunctata 18. scandens	pora ulata  ina rcta  mis 	16 12 3 4 4 3 1 1 2 1

Family	Genus		Species		No. of Slide
	Microporella (Di porula)		1. verrucosa		3
	Microporella (Flustramorphe	a)	1. margaritacea		4
	Fenestrulina	٠,	1. malusii		28
			2. malusii var. personata		1
			3. malusii var. thyreophor		2
			4. malusii var. umbonata		4
			5. malussii var	• •	2
					37
2. EURYSTOMELLIDAE .	. Eurystomella		1. foraminifera	٠.	8
3. MUCRONELLIDAE .	. Mucronella		1. amphora		2
			2. avicularis		2
			3. coccinea		12
			4. contorta		1
			5. diaphana		16
			6. ellerii		33
			7. excavata		16 1
			8. fumata 9. labiata	• •	4
			9. tabiata	• •	i
			11. lævis		10
			12. mentalis		3
			13. munita		12
	1		14. pavonella		1
			15. peachii		11
			16. pepillifera		6
			17. præstans		- 6
			18. pulvinata	• •	$\frac{1}{2}$
			19. sincera	• •	$\frac{2}{2}$
			20. spinosissima	• •	3)
			21. tricuspis 22. tricuspis var		2
			23. variolosa		5
			24. vasiformis		1
			25. vultur		22
			26. vultur var		L
			sp		7
					208
	Palmicellaria		1. elegans		1
			2. skenei		2
					3
	Parasmittina		1. trispinosa		68
	1 117 (1 - ) 111 (117 (117 (117)		2. trispinosa var. bimucro		
			3. trispinosa var. nitida		4
			4. trispinosa var.		2
					76
	Porella		1. argentea		2
			2. cervicornis		4
			3. compressa		
			4. concinna		6
			5. elegantula		l l
			6. formosa	• •	6
			7. marsupium		27

Family	Genus		Species		No. of Slide
			8. minuta		2 1 6 3 5
	Rhamphostomella		1. costata .		65
			2. orata . 3. spicata .		1
	Smittina		1. areata .		8
			2. biavicularis 3. cluilostoma 4. cribraria 5. denticulata 6. insignis 7. landsbrovi		3 1 6 14 2 48
			8. landsborovi var. 9. landsborovi var. 10. legentilii 11. malleolus 12. munita 13. nitida	••	26 1 1 3 1 2
			14. obscura		2 3 3 6 1 8
					147
	Smittoidea	• •	1. reticulata 2. reticulata var. c 3. reticulata var. c	alceolus spatulata	3 7 16
14. TUBUCELLARIIDAE	Tubucellaria		1. cereoides 2. hirsuta		9
Ĭ			3. opuntioides		$\frac{12}{7}$ $\frac{12}{28}$
	Tubipor ella		1. magnirostris		5 17
					22
15. RETEPORIDAE	Retepora		1. aurantiacea 2. avicularis 3. beaniara 4. carinata 5. cellulosa 6. conchii 7. formosa 8. granulata 9. phenicea 10. porcellana		13 17 4 2 6 2 13 12 12 12 30

Family	Genus	Species	No. of Slid
		 11. porcellana var. laxa	3
		12. producta	15
		13. sinuosa	1
		14. solanderi	1
		15. surrata	$\frac{2}{7}$
		16. tubulata	7
		17. wallichiana	5
		18. worsleyi	2
		sp	53
			200
	Rhynchozoon	 1. bispinosa	54
		2. delicatula	2
		3. longirostrum	23
		4. profunda	$\frac{1}{15}$
		sp	
			95
	Schizoretepora	 1. tesselata	14
	Schizotheca	 1. fissa	32
	Triphyllozoon	 1. monilifera	24
		2. monilifera f. arcuata	5
		3. monilifera f. munita	4
		4. monilifera f.m. v. acuti- rostris	15
		5. monilifera f.m. v. lunata	16
		6. monilifera f. sinuata	10
		7. monilifera f. umbonata	7
			81
6 ADEONIDAE	Adeona	 1. $albida$	4
		2. albida var. avicularis	3
		3. grisea	12
		4. obligera	$\frac{1}{a}$
		5. wilsoni	6
		sp	
			37
	Ade onella	 1. australis	18
		2. cellulosa	13
		3. cribripuncta	2
		4. dispar	5
		5. implexa	$\frac{7}{16}$
		6. latipuncta 7. mucronata	27
		8. mucronata var. cellulosa	6
		9. mucronata var. decumbens	1
		10. mucronata var.	5
		11. parvipuncta	18
		12. platalea	15
		13. polystomella	4
		sp	2
			139
	Ade one llops is	 1. foliacea	20
	I and a second	2. foliacea var. bidentata	1
		3. zietzii	
		sp	0

Family		Genus	Species	3		No. of Slides
		Bracebridgia	1. pyriformis			14
		Triporula	 1. stellata			9
17. CHEILOPORINIDAE .		Cryptosula	 1. pallasiana			24
		Diploecium	 1. simplex			1
		Hippaliosina	 1. rostrigera			2
		Hippopodinella	 1. adpressa 1. cucullata		• •	$\frac{2}{3}$
		Watersipora			• •	
18. PARMULARIIDAE .		Parmularia	 1. obliqua	• •	• •	3
19. PHYLACTELLIDAE .		Phylactella	 1. collaris			1
			2. labrosa		• •	1
						2
		Lagenipora	 1. edwardei			1
		0 4	2. nitens			1
			3. simplex			$\frac{1}{2}$
			4. socialis 5. tuberculata	• •		4
			ruocremmu	• •	• •	9
						1
20. CREPIDACANTHIDAE		Mastigophorella	 1. hyndmanni			1
			2. pes anseris	• •	• •	1
						2
21. CELLEPORIDAE		Cellepora	 1. albirostris			16
			2. armata			1
			3. avicularis			1 1
			4. benemunita 5. bicornis	*.*	• •	1
			6. bispinata			20
			7. bispinosa			1
			, 8. cellulosa			2
			9. cidaris			6
	- 1		10. costata			25
			11. delicatula			1
			12. diadema	• •	• •	1 1
			13. eytoni 14. exigua			î
	- 1		15. fistulosa			1
			16. foliata			6
			17. fusca			2
			18. glomerata			3
			19. glomerulata			2
			20. granum	• •		$\frac{1}{3}$
			21. hastigera	• •	• •	1
			22. hysterix 23. incrassata		• •	1
			24. intermedia			3
			25. lirata			13
			26. longirostris			1
			27. magnirostris			7
			28. mamillata			2 4
			29. megasoma			4
			30. munita			7
			31. platalea			4
			32. prolifera		• •	4
			33. pumicosa		• •	8
			34. rota	• •	* *	3
			35. serratirostris			5

Costazia	37. simplex 38. speciosa 39. spicata 40. tiara 41. tridenticulata 42. variolosa 43. verrucosa 44. vitrea 5p  1. costazii 1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{c} 3 \\ 6 \\ 1 \\ 6 \\ 4 \\ 5 \\ 1 \\ 8 \\ 3 \\ 133 \\ \hline                          $
Costazia	37. simplex 38. speciosa 39. spicata 40. tiara 41. tridenticulata 42. variolosa 43. verrucosa 44. vitrea  5p  1. costazii 1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Costazia	38. speciosa 39. spicata 40. tiara 41. tridenticulata 42. variolosa 43. verrucosa 44. vitrea  sp.  1. costazii 1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Costazia	39. spicata 40. tiara 41. tridenticulata 42. variolosa 43. verrucosa 44. vitrea  sp  1. costazii 1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Costazia Harmerella Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE Catenicella	40. tiara 41. tridenticulata 42. variolosa 43. verrucosa 44. vitrea 5p	5 1 8 3 133 329 6 1 1 1 1 1 2 1 1 10 1
Costazia Harmerella Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE Catenicella	1. costazii 1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera 1. amphora 2. bicornis 3. buskii 4. curinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Costazia Harmerella Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE Catenicella	1. costazii 1. dichotoma 1. ramulosa 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{c} 8 \\ \vdots \\ 3 \\ \hline 329 \\ \hline \\ \vdots \\ 6 \\ \vdots \\ 1 \\ \vdots \\ 4 \\ \vdots \\ 1 \\ \vdots \\ 2 \\ \hline \\ 3 \\ \hline \\ \vdots \\ 11 \\ \vdots \\ 10 \\ \vdots \\ 11 \\ \vdots \\ 10 \\ \vdots$
Costazia Harmerella Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE Catenicella	1. costazii 1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. curinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{c} 3 \\ 133 \\ \hline \\ 329 \\ \hline \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &$
Costazia Harmerella Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE Catenicella	sp	329 6 1 4 1 1 2 3 7 1 11 10 1
Harmerella Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE  Catenicella  Catenicella	1. costazii 1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	329 6 1 4 1 2 3 7 1 10 10
Harmerella Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE  Catenicella  Catenicella	1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	6 1 4 1 1 2 2 7 1 11 10
Harmerella Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE  Catenicella  Catenicella	1. dichotoma 1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Omalosecosa Schismopora Pasythea  3. CATENICELLIDAE Catenicella	1. ramulosa 1. cucullata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	3 7 11 10 11 10
2. PASYTHEIDAE Schismopora Pasythea 3. CATENICELLIDAE Catenicella	1. cucultata 1. pasythea 2. tubulifera  1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	1 2 7 1 11 10
2. PASYTHEIDAE Pasythea 3. CATENICELLIDAE Catenicella	1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{c} 1 \\ 2 \\ \hline 3 \\ \hline \\ \\ 11 \\ \\ 10 \\ \\ 21 \\ \end{array}$
3. CATENICELLIDAE Catenicella	1. amphora 2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$\begin{array}{c} & & 2 \\ \hline & 3 \\ \hline & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &$
	2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	7 1 11 10
	2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	1 11 10 1
	2. bicornis 3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa	$egin{array}{cccc} & 1 \\ & 11 \\ & 10 \\ & 1 \\ & 21 \\ \end{array}$
	3. buskii 4. carinata 5. concinna 6. cribraria 7. crystallina 8. formosa .	10
	5. concinna 6. cribraria 7. crystallina 8. formosa	1
	6. cribraria 7. crystallina 8. formosa	- 91
	7. crystallina 8. formosa	21
	8. formosa	
		8
	Q fuecu	18
		$ \begin{array}{ccc}  & 15 \\  & 8 \end{array} $
	3	8 1
	11. groomer	9
	10 1 0 1:	8
		65
	The Table 1 and the Institute of the Ins	1
	7 *	12
	17. lorica	11
		28
	10. pagorate	20
	- · F3. 3	1
		1 14
		19
	20. 007700000	0
		29
		2
		8
		13
		344
Calpidium	1. ornatum	11
	2. ponderosum	
		26
Catenicellopsis		
	1. delicatula	17
	1. delicatula 2. pusilla sp	17

Family	Genus		Specie	s	No. of Slides
	Claviporella	!	1. aurita 2. dawsoni 3. geminata 4. imperforata 5. pulchra sp		22 8 11 9 2 3
	Cornuticella Cribricellina Pterocella Scuticella		1. cornuta 1. rufa 1. alata 1. plagiostoma 2. plagiostoma v 3. plagiostoma v 4. urnula	ar. setigera	55 13 14 15 18 1 2 1
	Strongylopora Vittaticella	::	1. pulchella 1. elegans 2. utriculus		9 29 30
24. OXCHOPORIDAE	Onchopora		1. hirsuta 2. immersa 3. mutica 4. sinclairii sp		3 1 1 5 1
	Calwellia		1. bicornis 2. gracilis		30 5 35
25. EUTHYRISELLIDAE	Onchoporella Euthyrisella		<ol> <li>bombycina</li> <li>episcopalis</li> <li>obtecta</li> <li>woosteri</li> </ol>		6 1 1
	Urceolipora		1. dentata 2. nana	:: ::	15 10
26. CONESCHARELLIDAE	Bipora	••	1. angulopora 2. biarmata 3. elegans 4. multiarmata 5. philippiensis sp		25 2 1 1 3 4 1
27. MYRIOZOIDAE	Myriozoum	• •	1. subgracilis 2. truncata		12 4 2 6

Family	Genus		Specie	s		No. of Slide
28. LEKYTHOPORIDAE .	. Lekythopora		1. hysterix sp	• •	• •	15 1
	Poecilopora		1. anomala			16 5
	PHYLACT(					
	Fredericella		1. sp			1
	Plumatella	• •	1. sp	• •		1
	CYCLOS'	TOMA	TA.			
1. CRISIIDAE	. Crisia		1. acropora 2. biciliata			$\frac{29}{15}$
			3. cornuta			2
			4. denticulata			8
			5. eburnea			9
			6. edwardsiana			21
			7. fistulosa			6
			8. margaritacea			4
			9. ramosa			5
			10. setosa			10
			11. tenuis			14
			sp		• •	9
						$-\frac{132}{2}$
2. DIASTOPORIDAE .	. Iriastopora		1. bicolor		• •	$\frac{2}{2}$
			2. capitata		• •	$\frac{2}{4}$
			3. concinna	• •	• •	6
			4. connata 5. cristata	• •		14
			6. lineata			1
			7. megastoma			I
			8. obelia			$^2$
			9. patina			6
			10. sarniensis			9
			11. torquata			7
	1		sp			7
	1					$-\frac{61}{2}$
	Reticulipora		1. dorsalis		• • •	$\frac{2}{1}$
	Stomatopora		1. dilatans	• •	• •	I
			2. geminata		• •	1
			3. granulata	• •		1
			4. johnstoni		:: )	$\frac{1}{2}$
			5. major			6
TARREST IN CRIPATE	. $Tubulipora$		1. clavata			4
3. TUBULIPORIDAE .	. Tuounpora		2. concinna			2
			3. connata			1
			4. corrugata			1
			5. flabellaris			5
			6. hirsuta			1
			7. lobulata	• •	• •	2
			8. lucida			6
			9. modesta	• •		$\begin{vmatrix} 1\\26 \end{vmatrix}$
			10. pulchra	• •		20
			11. serpens		• •	13
			sp			

Family	Genus		Species		No. of Slide
	Idmonea		1. atlantica 2. australis 3. contorta 4. gasparensis 5. interjuncta 6. irregularis 7. milneana 8. radians 9. ramosa 10. serpens 11. torquata sp.		20 10 9 4 8 3 12 15 3 6 2 5
4. ONCOUSOECHDAE	Filisparsa	• •	1. delvausci 2. varians	• •	2 I
					3
5. ENTALOPHORIDAE	Entalophora	••	1. australis 2. clavata 3. fragilis 4. intricaria 5. parasitica 6. proboscidea 7. regularis 8. rugosa 9. wanganuiensis sp		28 2 1 2 1 9 2 2 1 2 1 2 1 5 2 1 5 5 6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7
	Pustulopora		1. deflexa 2. gracilis 3. subverticillata sp		1 1 1 1
6. PLAGIOECHDAE	Liripora	• •	1. fasciculata 2. lineata sp	• •	I 10 I 12
7. FRONDIPORIDAE	Frondipora Fasciculipora		1. verrucosa 1. bellis 2. fruticosa 3. gracilis 4. lævis 5. ramosa sp		3 1 6 9 1 2
					21

Family	Genus	1	Species	Š	No. of Slide
8. HORNERIDAE	Meandropora Hornera		<ol> <li>tubipora</li> <li>fissurata</li> <li>foliacea</li> <li>frondiculata</li> <li>lichenoides</li> <li>ramosa</li> <li>robusta</li> <li>sp</li> </ol>		2 1 28 3 24 2 8 2
9. CYTIDIDAE	Supercytis	• •	1. digitata		 
10. HETEROPORIDAE	Densipora Heteroporella	'	1. corrugata 1. radiata		 21
II. TRETOCYCLOECHDAE	Alveolaria		1. semiovata		 1
12. LICHENOPORIDAE	Lichenopora		1. bullata 2. californica 3. echinata 4. echinata var. 5. echinata var. 6. fimbriata 7. hispida 8. holdsworthi 9. lagenifera 10. magnifica 11. pristis 12. radiata 13. reticulata 14. verrucaria 15. victoriensis 16. wilsoni 17. wilsoni var. sp	  angulata   	 3 4 32 1 1 4 8 10 1 10 13 20 5 5 3 24 16 11
	Lichenopora (Fomopora) Lichenopora (Radiopora) Fisporella		1. lucernaria 1. sp 1. californica 2. ciliata 3. complicata 4. grignonensis 5. nova-zealandi 6. porosa 7. tridentata sp	······································	 1 1 2 1 1 2 1 1 2 1 1 4
	Favosipora		1. rugosa sp		 3 1
	Flosculipora		1. pygmaea		 6
13. SEMICEHDAE	Filicea		1. elegans 2. elegans var.	 areolata	 1 1

Family		Genus		Species	No. of Slides
13. FENESTELLADAE		Fenestella		1. plebeia 2. tuberculo-cannata	1
					2
		CTENOST	OMA	TA.	
1. ALCYONIDHDAE		Lobiancopora		1. hyalina	1
2. FLUSTRELLIDRIDAE		Flustrellidra		1. cylindrica	1
				2. dichotoma 3. hispida	4 2
					7
		Pherusa		1. tubulosa	2
3. NOLELLIDAE		Notella	• •	1. giganteum	1
4. VESICULARIDAE	•	Vesicularia Bowerbankia		1. spinosa 1. candata and imbricata	1
				2. citrina	1
				3. imbricata and gracillima 4. pustulosa	1
					4
		Amathia		1. acervata 2. australis	1 12
				3. bicornis	9
				4. biscriata	7 2 1
				6. connesca	ī
				7. convoluta S. corunta	2 4
				9, crispa	1
				10. distans	1 11
				11. inarmata	8
				13. obliqua	<u>·</u>
				14. pinnata	1
				16. spiralaria	2
				17. spiralis	3 15
				19. wilsoni	9
				sp	2 28
				ър	125
		Zllm		1. pellucidum	1
5. WALKERHDAE		Zoobotryon Walkeria		1. sp	1
O. WALINIZINTEDATZ		,, teen, t / ett			
		ENTOPI	ROCT	ra.	
1. LOXOSOMATIDAE		Loxosoma			1
				2. leptoclini 3. tethyal	$\frac{2}{1}$
					4
2. PEDICELLINIDAE		Pedicellina Parantaia		1. cernua	1
		Barentsia Pedicellinopsis		1. gracilis 1. fruticosa	4

## Unrecognized and undeterminable slides of LEPRALIA.

							No. c	of Slides
1.	Lepralia	angusta	 					1
2.	,,	baccata	 					2
3.	,,	bower bankiana	 * *					1
4.	,,	centrota	 					1
5.	33	chelodon	 			٠.		3
6.	,,	crassa	 					1
7.	"	craticula	 					1
8.	,,	elegans	 					9
9.	,,	elimata	 					2
10.	,,	incrassata	 					1
11.	,,	in fundibulata	 					1
12.	,,	lateralis	 	• •				1
13.	,,	lobata	 	• •				1
14.	"	morrisiana	 	• •				1
15.	,,	nodosa	 		• •	• •		2
16.	,,	palvinata	 		• •			1
17.	,,	poissonii	 			• •		6
18.	,,	pyriform is	 					1
19.	,,	retilins at a	 			• •		1
20.	,,,	reussiana	 		• •			1
21.	"	sanguien olenta	 					1
22.	,,	setigera	 			• •		9
23.	,,	subimmers a	 					10
24.	,,	tuberosa	 					2
25.	,,	vestita	 					1
	"	sp	 					18
								<del></del> 79

# CHEILOSTOMATA systematically arranged.

## Anasca.

				NASCA.				
	Families				Genera	Subgenera	Species	Slide
l. Acteidae					1		4	41
2. Scrupariidae					2		5	22
3. Membraniporidae					4		47	180
4. Electrinidae					2		12	74
5. Flustridae					$\bar{3}$		27	117
6. Hincksinidae					2		4	4
7. Calloporidae					6	1	20	156
8. Hiantoporidae					1		1	17
9. Arachnopusiidae					1		1	3
0. Microporidae					3		8	83
1. Lunulitidae					1		5	5
2. Steginoporellidae					1		3	19
3. Thalamoporellidae					2		10	63
4. Aspidostomatidae					]		2	5
5. Cothurnicellidae					l i		2	16
6. Alysidiidae					1		1	170
17. Cellariidae	• •				1		17	170
18. Farciminariidae					3		$\begin{array}{c} 6 \\ 22 \end{array}$	53 99
19. Bugulidae 20. Bicellariellidae	٠.				3 4	• •	12	127
21. Beaniidae					2		15	96
22. Scrupocellariidae				• •	11		45	379
23. Epistomiidae				- ::	i		ĩ	6
24. Cribrilinidae					3		16	119
					60	1	286	1,856
				-				
			As	COPHOR	Α.			
1. Porinidae					1		5	39
2. Cyclicoporidae					1		1	9
3. Hippothoidae					2		7	49
4. Umbonulidae					$\frac{1}{2}$		1	9
<ul><li>5. Petraliidae</li><li>6. Gigantoporidae</li></ul>					$\frac{2}{2}$		2 4	16 17
7. Stomachetosellidae	· ·				ī		1	3
8. Schizoporellidae					4		66	347
9. Hippoporinidae				• •	1		i i	3
10. Exochellidae					î		i	1
11. Microporellidae					2	2	27	168
12. Eurystomellidae					l		i	8
13. Mucronellidae					7		66	531
14. Tubucellariidae					2		4	50
				1	5		31	422
15. Reteporidae					Aur .		0.0	229
15. Reteporidae 16. Adconidae				)	5		23	
15. Reteporidae 16. Adconidae 17. Chciloporinidae		• •			5		5	32
15. Reteporidae 16. Adconidae 17. Cheiloporinidae 18. Parmulāriidae		• •		:: 1	5 1		5 1	3
<ul> <li>15. Reteporidae</li> <li>16. Adconidae</li> <li>17. Cheiloporinidae</li> <li>18. Parmulariidae</li> <li>19. Phylactellidae</li> </ul>					5 1 2		5 1 7	3
15. Reteporidae 16. Adconidae 17. Cheiloporinidae 18. Parmulariidae 19. Phylactellidae 20. Crepidacanthidae					$\begin{array}{c} 5 \\ 1 \\ 2 \\ 1 \end{array}$	::	5 1 7 2	$\begin{array}{c} 3\\11\\2\end{array}$
15. Reteporidae 16. Adeonidae 17. Cheiloporinidae 18. Parmulāriidae 19. Phylactellidae 20. Crepidaeanthidae 21. Celleporidae		• •	• •		5 1 2 1 5		5 1 7 2 48	$\begin{array}{c} 3 \\ 11 \\ 2 \\ 341 \end{array}$
15. Reteporidae 16. Adconidae 17. Cheiloporinidae 18. Parmulariidae 19. Phylactellidae 20. Crepidaeanthidae 21. Celleporidae 22. Pasytheidae		• •			5 1 2 1 5		5 1 7 2 48 2	3 11 2 341 3
15. Reteporidae 16. Adconidae 17. Cheiloporinidae 18. Parmulariidae 19. Phylactellidae 20. Crepidaeanthidae 21. Celleporidae 22. Pasytheidae 23. Catenicellidae		• •	• •		5 1 2 1 5 1 10		5 1 7 2 48 2 48	$ \begin{array}{c c} 3 \\ 11 \\ 2 \\ 341 \\ 3 \\ 590 \end{array} $
15. Reteporidae 16. Adconidae 17. Cheiloporinidae 18. Parmulariidae 19. Phylactellidae 20. Crepidaeanthidae 21. Celleporidae 22. Pasytheidae 23. Catenicellidae 24. Onchoporidae					5 1 2 1 5 1 10 3		5 1 7 2 48 2 48 7	$ \begin{array}{c} 3 \\ 11 \\ 2 \\ 341 \\ 3 \\ 590 \\ 47 \end{array} $
15. Reteporidae 16. Adconidae 17. Cheiloporinidae 18. Parmulariidae 19. Phylactellidae 20. Crepidaeanthidae 21. Celleporidae 22. Pasytheidae 23. Catenicellidae 24. Onchoporidae 25. Euthyrisellidae					5 1 2 1 5 1 10 3 2		5 1 7 2 48 2 48 7 5	3 11 2 341 3 590 47 33
15. Reteporidae 16. Adeonidae 17. Cheiloporinidae 18. Parmulariidae 19. Phylactellidae 20. Crepidacanthidae 21. Celleporidae 22. Pasytheidae 23. Catenicellidae 24. Onchoporidae 25. Euthyrisellidae 26. Conescharellinidae					5 1 2 1 5 1 10 3 2		5 1 7 2 48 2 48 7 5 5	3 11 2 341 3 590 47 33 12
<ul> <li>15. Reteporidae</li> <li>16. Adconidae</li> <li>17. Cheiloporinidae</li> <li>18. Parmulariidae</li> <li>19. Phylactellidae</li> <li>20. Crepidaeanthidae</li> <li>21. Celleporidae</li> <li>22. Pasytheidae</li> <li>23. Catenicellidae</li> <li>24. Onchoporidae</li> <li>25. Euthyrisellidae</li> <li>26. Conescharellinidae</li> <li>27. Myriozoidae</li> </ul>					5 1 2 1 5 1 10 3 2		5 1 7 2 48 2 48 7 5	3 11 2 341 3 590 47 33
<ul> <li>15. Reteporidae</li> <li>16. Adconidae</li> <li>17. Cheiloporinidae</li> <li>18. Parmulāriidae</li> <li>19. Phylactellidae</li> <li>20. Crepidaeauthidae</li> <li>21. Celleporidae</li> <li>22. Pasytheidae</li> <li>23. Catenicellidae</li> <li>24. Onchoporidae</li> <li>25. Euthyrisellidae</li> <li>26. Conescharellinidae</li> <li>27. Myriozoidae</li> <li>28. Lekythoporidae</li> </ul>					5 1 2 1 5 1 10 3 2 1		5 1 7 2 48 2 48 7 5 5	$\begin{bmatrix} 3\\11\\2\\341\\3\\590\\47\\33\\12\\6 \end{bmatrix}$

## CHEILOSTOMATA.

Alpl	habeticall	У			No. of Speci	es		
6.111					1 Marana Mida			
. Adeonidae				• •	1. Mucronellidae			
. Aeteidae					2. Schizoporellidae	• •		
. Alysididae				• •	3. Catenicellidae			
. Arachnopusiidae					4. Celleporidae			
i. Aspidostomatidae					5. Membraniporidae			
. Beaniidae					6. Scrupocellariidae			
. Bicellariellidae					7. Reteporidae			
B. Bugulidae					8. Flustridae			
. Calloporidae					9. Mieroporellidae			
). Catenicellidae					10. Adeonidae			
. Cellariidae					11. Bugulidae			
2. Celleporidae					12. Calloporidae			
3. Cheiloporinidae					13. Cellariidae			
4. Conescharellinidae					14. Cribrilinidae			
					15. Beaniidae			
5. Cothurnicellidae	• •	• •		• •	16. Bicellariellidae			
6. Crepidacanthidae				• •	17. Electrinidae			
7. Cribrilinidae	• •		• •	• •	18. Thalamoporellidae			
3. Cyclicoporidae	• •			• •	1 4			
). Electrinidae			• •	• •	19. Microporidae			
). Epistomidae					20. Hippothoidae		• •	
l. Eurystomellidae					21. Onchoporidae	• •		
2. Euthyrisellidae					22. Phylactellidae	• •		
3. Exochellidae					23. Fareiminariidae			
4. Farciminariidae					24. Cheiloporinidae		• •	
5. Flustridae					25. Conescharellinidae			
3. Gigantoporidae					26. Euthyrisellidae		• •	
7. Hiantoporidae					27. Lunulitidae			
8. Hincksinidae					28. Porinidae			
9. Hippoporinidae					29. Scrupariidae			
). Hippothoidae					30. Aeteidae			
					31. Gigantoporidae			
1. Lekythoporidae					32. Hineksinidae			
2. Lunulitidae					33. Tubucellariidae			
3. Membraniporidae	• •	• •			34. Steginoporellidae			
4. Microporellidae	• •				35. Aspidostomatidae			
5. Microporidae	• •	• •			36. Cothurnicellidae			
6. Mucronellidae		• •		• •	37. Crepidacanthidae			
7. Myriozoidae					38. Lekythoporidae			
8. Onehoporidae								
9. Parmulariidae			• •		001 110 110			
0. Pasytheidae					40. Pasytheidae	• •	• •	
1. Petraliidae					41. Petraliidae	• •	• •	
2. Phylactellidae					42. Alysidiidae	• •	• •	
3. Porinidae					43. Arachnopusiidae	• •		
4. Reteporinidae					44. Cyclicoporidae	• •		
5. Sehizoporellidae					45. Epistomidae	• •		
6. Scrupariidae					46. Eurystomellidae		• •	
7 Sampocellariidae					47. Exochellidae	• •	• •	
7. Scrupocellariidae					48. Hiantoporidae			
8. Steginoporellidae					49. Hippoporinidae			
9. Stomachetosellidae	• •				50. Parmulariidae			
0. Thalamoporellidae	• •				51. Stomachetosellidae			
1. Tubucellariidae		• •			52. Umbonulidae			
2. Umbonulidae		• •						

Types of polyzoa: alphabetically.

No. of Slides			in Drawer No.	No. of Slides	Drawer No.
1. Alysidinm inormata			3	1. Membraniporella distans	3
1. Amastigia nuda			3	1. Microporella falcifera	5
1. Bicellaria pectogemma			3	1. Microporella irregularis	5
3. Bierisia warnamboolensis		1 .	7	1. Mucronella centrota	5
1. Bipora ampulla			6	1. Mucronella excavata: praestans	- 5
1. Bipora biarmata			6	1. Mucronella ovifera	- 5
1. Bipora magniasmata			6	1. Mucronella rugata	5
1. Bipora multiarmata			6	1. Mucronella umbonata	õ
1. Caberea grandis			. 3	1. Parmularia obliqua	5
1. Carbasca indivisa v. cyth	ilormis		2	1. Pollaploccium gilbertensis	- 5
1. Catenaria infundibuliform			6	I. Porella papillifera	5
3. Catenicella matthewi			6	1. Retepora avientaris	.5
1. Cellepora crenulata			5	1. Retepora monilifera L umbonata	.5
1. Cellepora glomerata			5	1. Salicornaria hirsuta	3
1. Cellepora tiara			5	2. Schismopora cucullata	5, 6
1. Cellepora verticalis			5	1. Schizoporella baccata	4
F. Chiastosella daedala			4	1. Schizoporella complanata	4
1. Chiastosella gabrieli			ŏ	1. Schizoporella exsifera	4
1. Claviporella goldsteini			6	1. Schizoporella gibberula	4
1. Cribrilina gilbertensis			3	1. Schizoporella granulata	4
1. Crisia cumeata			6	2. Schizoporella heteromorpha	4
1. Crisia howensis		- •	6	1. Schizoporella nitida	4
1. Digenopora latissima			6	1. Schizoporella perarmata	4
1. Dimorphocella portmariu	a		5	1. Schizoporella perlata	4
I. Fhistra dentata			2	1. Schizopovella porifera	4
1. Haswellia longirostris			4	1. Scrupocellaria gilbertensis	3
1. Hiantopora comiculata			2	1. Scuticella subventricosa	6
1. Hiantopora corrugata			2	2. Selenaria bimorphosella	2
7. Hippothoa distans			3, 4	1. Selenaria hexagonalis	2
2. Lepralia Cecilii			7	1. Selenaria partipunctata	2
1. Lepralia circinata			7	1. Steganoporella minuta	2
<ol> <li>Lepralia diaphana</li> </ol>			7	1. Steganoporella posteri	2
3. Lepralia larvalis			7	4. Tessarodoma magnirostris	4
1. Lepralia marsupium			7	1. Thałamoporella cineta	3
1. Lepralia meavata			7	1. Thalamoporella jervoisii	3
2. Lepralia setigera			7	1. Thalamoporella howensis	3
1. Lepralia trispinosa			7	3. 3774. 41 11	6
1. Lepralia vitrea			7		6
1. Megapora gilbertensis			3	1. Vittaticella elegans robusta	
7. Membranipora papulifera			2	1. Vittaticella utriculus	6
1. Membranipora woodsii			2	I. Zeuglopora lanceolata	6

Altogether: 107 slides.

## Slides.

C C	TENOST	OMATA.    1   3   3   1   1   1   1   1   1   1		11 17 22 2 12 2 7 6 1 2 1 28 2 2 2 115	132 69 162 3 54 12 26 68 1 20 1 196 2 2 748
C C	TENOST	COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.	· · · · · · · · · · · · · · · · · · ·	17 22 2 12 2 7 6 1 2 2 2 2 2 115	69 162 3 5-1 12 26 68 1 196 2 2 2 748
(C)	TENOST	. 3 . 2 . 1 . 2 . 3 . 1 . 3 . 1 . 3 . 1 . 1 . 2 . 1 . 2 . 1 . 2 . 1 . 4 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	· · · · · · · · · · · · · · · · · · ·	17 22 2 12 2 7 6 1 2 2 2 2 2 115	69 162 3 5-1 12 26 68 1 196 2 2 2 748
(C)	TENOST	COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.	2  2  2	2 12 2 7 6 1 2 1 28 2 2 2 115	3 54 12 26 68 1 20 1 196 2 2 748
C	TENOST	COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.	2	12 2 7 6 1 2 1 28 2 2 2 115	54 12 26 68 1 20 1 196 2 2 748
C	TENOST	1   3   3   1   1   1   1   1   1   1	2	2 7 6 1 2 1 28 2 2 2 115	12 26 68 1 20 1 196 2 2 748
(C)	TENOST	OMATA.  OMATA.  OMATA.	2	7 6 1 2 1 28 2 2 2 115	26 68 1 20 1 196 2 2 2 748
(C)	TENOST	OMATA.  OMATA.  OMATA.	2	6 1 2 1 28 2 2 2 115	68 1 20 1 196 2 2 2 748
C C	TENOST	COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.  COMATA.	2	1 2 1 2 2 2 2 2 115 1 1 2 6 1 1	1 20 1 196 2 2 2 748 1 131 1 1
(C)	TENOST	COMATA.  COMATA.  1 21  COMATA.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	2 1 28 2 2 2 115	20 196 2 2 2 748
C	TENOST	COMATA.  COMATA.  1 21  COMATA.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1 28 2 2 115	748 196 2 2 748
C	TENOST	OMATA.  OMATA.  1 21  OMATA.  1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	28 2 2 115	196 2 2 748
	TENOST	OMATA.  OMATA.  1 21  OMATA.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	2 2 115 1 1 26 1	748   748   19   131   1
	TENOST	OMATA.  1 21  OMATA. 1 2 1 1 1 1 1 1	2	2 115 1 1 1 26 1	748   748   19   131   1
Pu	TENOST	21 COMATA   1 2   1   1	2	1 4 1 26 1	1 1 1 1 1 1 1 1
Pn		OMATA   1   2   1   4   1		1 4 1 26 1	131
Pn		1   2   1   4   1		1 1 26 1	9 1 131 1
Pn		1   2   1   4   1		1 1 26 1	9 1 131 1
Pu		2   1   1		1 1 26 1	9 131 1
Pm		1   4   1		$\begin{bmatrix} 1\\26\\1\\ -\end{bmatrix}$	131
Pn		1	• •	26 1	131
Pn		1			
Рп 				33	143
		,			
	A PVCLO	LAEMATA			1 1
					1 1
	•				
		2		2	2
			1		
(1	HEILOS				1
			i i		4,858
		1			313
			* *		() [ ()
		132	3	661	5,250
	(1		Cheilostomata   13:	1     2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     .	Cheilostomata.    1     1     2   2     2     2

### INDEX.

Polyzoa in National Museum of Victoria, alphabetically. (Numbers refer to pages in this report.) Synonyms in brackets [ ].

0			<i>J</i>						
byssicola .					170	atlantica			
eantherosti					174	[atrofusca] W			
eanthocero					174	aurantiacea			
			• •		186	auriculata			175,
					169	aurita			170,
		• •			168	australis			79, 184,
		• •	• •		183	avientalia			
ropora			• •		172	and the second second		168, 177,	
culeata					-	avicularis	• •	100, 177,	110, 110,
cuminata	• •		• •		175 170	baccata			
euta	•		• •			Barentsia		• •	
eutirostris		• •			179		• •	• •	
deona					179	Bathypora		• •	
			• •		179	Beania		* *	
deonellops					179	beaniara	• •	• •	
DEONID.					179	BEANHDAE	• •	* *	• •
dpressa					180	bellis			
otea					168	bellula			
ETEIDAI					168	benemunita			• •
	• •				182	biaperta var.			• •
					179	biarmata			• •
lbida v. a					179	biavicularis		• •	• •
lbirostris					180	Bicellariella			
lbispinum					170	BICELLARIF			
LCYONH	HDAE				186	Bicellarina			
					172	biciliata			
			6.6		170	bicolor			168,
lveolaria					185	bicornis		171, 180,	
LYSIDIII					171	bidens			
lysidium				٠.	171	bidentata			
mastigia					173	[Bidiastopora]			
mathia					186	Biflustra		• •	
					175	bilaminata			
mericana				-168,		bimamillata			
.mphiblest	rum				170	bimueronata			176,
nphora –				177,	181	bimunita			
mpleetens					169	Bipora			
NASCA					168	biscriata			
nceps					175	bispinata			
nguina					168	bispinosa			179,
ngulata					185	biturrita			
ngulopora					182	bombyeina			
ngulosa					168	borealis			
				-170,	187	boryi			
ngustipora					176	botryeides			
nnectans					173	botroides var			
nnulata					172	Bowerbankia			
nomala					183	bowerbankian	a		
nsata					176	Bracebridgia			
perta					175	brogniarti(i)			175,
, ppendicula					171	Bugula			
raelinoides				173,	175	BUGULIDAE			
rachnopus	sia				170	Bugulopsis			
RACHNO					170	bullata			
reuata					179	bursaria			
reata					178	bursarium			
1 1					185	buskii			174,
					177	COULT	• •		114,
rgenteum					170	Caberea			
rmata			169, 171			calathus			
				, 170,	176		• •	• •	
					174	calceolus		• •	• •
Arthropoma ASCOPHO	R.A								

CALLOPORIDAE			170	convoluta				186
Callopera			170	1 1		• •	• •	170
Calpidium			181	14 4			• •	
Calwellia			182			• •	• •	171
eanaliculata			176		• •		• •	170
canariensis			169	coriacea v. angusta	• •	• •	• •	170
cancellata			171	Cornucopina				172
0 1				(1 (1 1)		176, 182,		
1 1			173		• •	• •		182
			172					169
capensis			168				183,	
capitata			183			173,	, 178,	
Carbasea			169					181
carbasea			169					181
carinata		178,						171
Catenicella			181	COTHURNICELLII	DAE			171
CATENICELLIDAE			181	Craspedozoum				173
Catenicellopsis			181	crassa			169,	187
catenularia		168,	169	crassatina				17I
Caulibugula			172	crassicauda				186
eaudata			186	craticula				187
Cauloramphus			170	CREPIDACANTHII	DAE			180
cecilii			176	1.1				174
Cellaria			171	*1 *			178,	
CELLARIIDAE			171	Ct. 13 1 131				182
Cellepora			180	17 10 1				169
CELLEPORIDAE			180	() 11 111				174
eellulosa	7.000			CRIBRILINIDAE				174
centrota			187	*1 * .				175
cereoides			178					179
eernua			186	0.1.				183
cervicornis	202 100 100			CATATALATTA A TR				183
CHEILOPORINIDAE	, , ,		180					186
cheilostoma			178					183
ehelata			168	. 14		• •		173
1 1 1			187	111			174,	
COR A			175			• •		175
		• •	180	V A				180
	1 = () 1 = ()	178		cryptosula CTENOSTOMATA	• •		• •	186
eiliata			176					172
ciliata v. personata		• •	176			 172, 189,		
ciliata v. umbonata		• •	176			, ,	101,	169
eiliata v. vibraculifera		• •	176					173
ciliata var.		• •					169,	
cineta		• •	171	v .		• •	,	174
cinctipora		• •	175			• •		175
circinata			175				• •	$\frac{175}{175}$
cirrata			174	CYCLICOPORIDAE				173
citrina			186	eyclostoma		• •		
clausa			174	CYCLOSTOMATA		• •	• •	183
elavata		183,		cylindrica	olla		• •	186
Claviporella	• •		182	[Cylindroecium] Nole		• •	• •	186
clithridiata	• •		174	cymbaeforinis			• •	170
coccinea			I77	CYTIDIDAE		• •	• •	185
collaris			180					
complana			175					
complicata			185					
compressa			177					0
conchii			178	darwinii				173
eoncinna	170, 177,	181,	183					182
CONESCHARELLINI	DAE		182	(decorata var. lata)	diadema	var. lata	A.	176
conferta			173	decumbens			I73,	
connata			183	deflexa				184
connesca			186	delicatissima				172
Conopeum			169	delicatula		169, 179,	, 180,	18I
conservata			175	deltoidea				168
contorta		177,		1 4 4				183
		,	ı					
000 100 11								

Densipora				185	[Escharipora] Tr	iporula			180
dentata			169, 172,	182	Escharoides				176
denticulata			170, 178,		Eucratea				168
denticulata var.	auadri			169	Eurystomella				177
denticulata var.	1			169	EURYSTOMELI				177
dentigera				169	[Enthyris] Enthy				18:
Diachoris				173					182
diadema			176, 185,		EUTHYRISELL				18:
diadema var. ang				176	eytoni				180
diadema var. ear				176	excavata			• •	177
diadema var. lata				176	oxiano			• •	180
diadema var. lon				176	exigna exilis	* *		• •	172
diadema var. lun		• •		176	EXOCHELLIDA	1.7		• •	$\frac{172}{176}$
diaphana				177	EMOCHELLIDA	.Γ			170
Diastopora	• •			183					
DIASTOPORIDA	L2			183	falcifera				1 = 1
Diasior Onida	.Fz				falcifera			• •	171
dichotoma		• •	181,						172
[Dictyopora] Ade		* *		179	FARCIMINARH				172
				172	farciminoides	: -			171
digitata				185	[Fascicularia] Mo				185
dilatans				183	fasciculata				184
dilatata				168	Fasciculipora				184
Dimetopia				177	Favosipora				185
Diploecium				180	favosita				168
[Diplopora] Thair				171	feegensis				175
Diporula discoidea				177	Fenestella				186
discoidea				175	FENESTELLID.	ΛE			186
[Discoporella] Dis	sporella			185	Fenestrulina				177
dispar			171,	179	ferox				170
Disporella				185	Figularia				174
dissimilis				169	Figularia figularis				174
distans			174, 175,	186	Filicea				185
ditrupae				172	Filisparsa				184
divaricata			171,	175	[fimbria var. pulcl		inora	pulchra	183
divergens				175	fimbriata		T	1	185
divisipora				175	fissa			175,	
doedala			171, 175,		fissurata				185
docdala var.			171,		fistnlosa			171, 180,	
dolabrata			,	173	fistulosa var.				
Domopora				185	flabellaris				183
dorsalis				183	flabellata				172
dumerilii		• •		168	flabellum				174
cumerim	* *	• •	• •	200	flagellum			169,	
eburnea				183	flemingii				170
echinata			* -	185	florea		• •		170
echinata var. ang	nilata			185	Floseulipora				185
echinata var. ang	••			185					169
edwardei				180	Flustra Flustramorpha [Flustrella] Flust	• •			177
edwardsiana				183	[Flustralle] Flust	rollidra		• •	186
				169	Flustrellidra	тепина			186
Electra		• •			FLUSTRELLIDE				
ELECTRINIDAL	9	0 155	100 10*	169	FLUSTRIDAE				186
elegans			182, 185,						169
elegans var. areo		• •	• •	185	flustroides		• •		170
elegantula		• •		177	foliacea			169, 179,	
elimata				187	foliacea var. bide				179
ellerii	• •		• •	177	foliata		• •		180
Emballotheca		• •		176	foraminifera				177
[Emma] Menipea				174	formosa			177, 178,	
ensifera				175	fragilis				184
Entalophora				184	Fredericella				183
ENTALOPHORI	DAE			184	frondiculata				185
				186	Frondipora	• •			184
ENTOPROCTA				100	TIDOVIDIDODID	1 17			184
ENTOPROCTA episcopalis				182	FRONDIPORID.	A.E.			IUT
				182 174 174	fruticosa fuegensis	A.E		172, 184,	

fumata			1	77	impar				175
funiculata				74	imperforata				182
fusea			180, 1	SI	implexa				179
					impressa			171,	176
					impressa var. co	rnuta			176
gasparensis				84	impressa var. py				176
gathyae			1	74	inarmata			168,	186
gemella			]	181	incisa				
geminata			182, 1	83	incrassata			180,	
Gophyrophera				175	indivisa				169
gibbosa			171, 1	181	indivisa var. eva			169,	
giganteum			1	186	inermis				173
GIGANTOPOR	HDAE			175	infundibulata				187
				174	innominata				174
glabra			172,	173	insignis				178
glabra var. dol				173	intermedia			173, 180,	
glebosa				172	interjuncta				184
				180	intricaria				184
glomerulata				180	inversa				174
gracilenta				181	irrognlaris				184
gracilis	168 171				mreginaris	• •		• •	101
gracillima			02, 101.	186	jervoisii				171
grandis			172, 173,		al .	• •		175,	
				172	johnstoni				171
grandis var. p			178,		johnstoniae		• •		$\frac{171}{169}$
granulata		• •		180	jngalis	• •	• •	• •	100
granum	• •	* *		185	Kinetoskias				172
grignenensis	• •	• •		179	1.1.4				177
grisea		• •		170	labiata	• •	• •	• •	$\frac{177}{180}$
					labrosa		• •	• •	
hannafordi				181	lacroixii	• •	• •		169
Harmerella				181	laevis			177,	
hastata			175,		la fontii		• •	• •	168
hastata sculpt				181	lagenifera				185
hastigera				180	Lagenipora				180
[Haswellia] Sp				175	landsborovii	• •			178
heteromorpha	noporma	• •		175	landsborovii var				178
				185	landsborovii var				178
Heteroporella HETEROPOF	TDAE			185	[Laomedea] Ves	icularia			186
				170	larvalis				174
Hiantopora HIANTOPOR				170	lata		173,	174, 175,	
				170	lateralis				187
Hincksina				170	latipuncta				179
HINCKSINIL		• •	• •	180	latisinuata				175
		• •	• •	175	laxa				-179
Hippopodina		• •		180	legentilii				178
Hippopodinella Hippoporina		• •	• •	176	Lekythopera				183
Hippoporina	TTD 4 73		• •	176	LEKYTHOPOR	RIDAE			183
HIPPOPORIA				175	lendigera				186
Hippothoa			• •		lepida				171
НІРРОТНОП	DAE		150 100	175	Lepralia				187
hirsuta		171, 172,		150	leptoclini				186
hirta				172	lichenoides				-183
hirtissima			* *	173	Liehenopora				-185
hispida			185,		LICHENOPOR	IDAE			185
holdswerthi				I85	ligulatum				173
Hornera				185	linearis				175
HORNERIDA	Æ			185	linearis var. has				175
hvalina			175,	186	lineata			177, 183.	
hyndmanni				180	lirata				180
hysterix			180,	183	Liripora				183
11 JOCOLIA **					lobata		• •		18
				104					180
Idmonea				184	Lobiancopora	• •	• •		18
imbellis				170	lobulata		• •	• •	17
				186	longipora		• •	1 = 2	5, 18
imbricata				182	longirostris				

	17	70	monostachys				168
longirostrum	 1.0						187
longispina	 1.0						179
lorica	 1.4		mucronata var. celli				179
loricata	 1.6		mucronata var. decu				179
Loxosoma	 1.4		mneronata var. doce				179
LOXOSOMATIDAE	 14	so 35	3.6 13				177
lucernaria	 1.5	33	MUCRONELLIDAE				177
Incida	 1.7						182
lunata	 1.5	79					169
lunipunctata	 1.5	76				178, 179,	
Lumulites	 1.7	71					172
LUNULPTIDAE		71	V		• •		182
lyalii	 ., E	73	***************			• •	182
	1.1	7.1			• •		182
macropora · · ·	 	76	Myriozoum			* *	102
maculata	 	70					
magellanica	 	73	nana				182
magnitica	 	85	h h . 111				172
magnilabris	 	71	1 1				171
magnirostris	 174, 178, 1		1.1				172
major		83				170,	175
malleolus		78	* 7			170,	
malusii		77	4.1.1			174, 177,	
malusii var. personata		77	7 111				169
malusii var. thyroophora		77	1			176,	187
mahisii var. umbonata		77	1 198				178
malusii var.		77	Nofolla				186
malviensis		71	N1 (N1 131 1 13) A 13				186
mamillaris		71	1 11				185
mamillata	 	80					173
maplestonei		7.5		• •	• •		
Maplestonia		74					
margaritacea	 177, 181, 1		obelia				183
marsupium		77	obligora				179
Mastigophorella		80	obliqua			180,	
Meandropora		85	oblonga				168
megasoma	 	80	obscura				178
megastoma	 	83	obtecta			173,	
melolontha		74	occidentalis				174
membranacea	 168, 1		occulata				172
membranacoa-truncata		69	oculata				178
Membranipora		68	Omalosecosa				181
Membraniporella		74	Onchopora				182
MEMBRANIPORIDAE	 	68	Onchoporella				182
Menipoa		174	ONCHOPORIDAE				182
mentalis		77	ONCOUSOECHDAI	₫.			184
Micropora		170	opuntioides				178
Microporella	 176, 1		ornatum				181
MICROPORELLIDAE	 	176	ornithorynchus				173
MICROPORIDAE	 	170 -	ovata			176,	178
militaris		169	1 11				171
miliicana ··	 ]	184					
minuta ··	 	178	1				150
mirabilis		173	pachnoides		• •	• •	176
modesta		183	pallasiana	• •			180
Monartron		174	palmata		• •	• •	178
monilifera		179	Palmicellaria			• •	177
monilifera f. arcuata		179	palvinata	• •			187
monililera f. munita	 	179 -	papillifera			1.00	178
monililera v. acutirostris	 ]	179 -	papulifera			,	169
monilifera v. lunata		179	papyracoa			1.00 T	169
monililera f. sinuata	 1	179	parasitica				, 184
monililera f. umbonata		179	Parasmittina			• •	177
monoceros ··	 170,	174	Parmularia				180
Monoporella	 	171	PARMULARIIDAE	G		• •	180
and the control of th							

arvipuncta		179	pristis		
asythea		181	proboscidoa		***
asythea		181	producta		172,
ASYTHEIDAE		181	profunda		
ntagonica		175	prolifera		
itellaria		173	propingua		
itellarium		170	Ptorocolla		
itelliformis		171	pulcholla		
4ina		183	pulchra		176, 182,
11		1.55	* 1		
	* 1	177		• •	
achii		1.00	pumicosa	• •	170,
etinata		168	punctata		
edicellina		186	punctigera		
EDICELLINIDAE		186	punctigerum		4.4
ediecllinopsis		186	pura		
ellucidum		186	pnsilla		
epillifera		177	pustulata		
erforata		170, 181	Pustulopora		
C		168	pustulosa		
		176	pygmaoa		
erlata		1.00	* /* *		, 180, 181,
erminuta		1.50	5 *		. 100, 101,
ermunitum		170	Pyripora		
ersonata		176, 177	Pyrnlella		
ertusa		176	pyrnla		
es anseris		180			
Petralia		175			
PETRALIIDAE		175	quadrata		
nenicea		178	quadri		
Pherusa		186	•		
		182			
hilippiensis		100			
Phylactella		190	radians		
PHYLACTELLIDAE		109	1.1		174,
PHYLACTOLAEMATA		183			
hymatopora		176	radiata f. innominata	* *	1.00
oilosa		169	radicifora		168,
oilosa v. dentata 💛		169	Radiopora		
oilosa v. multispinata		169	ramosa		183, 184,
oilosa v. verticillata		169	ramulosa		
oilosa v		169	recta		
		186	regularis		
and the second s	• •	1.00	repandus		
oisciformis		104	reptans		
PLAGIOECHDAE		Too	The state of the s		
olagiostoma		182	W. VIII TALLY (12.2.2.2.4.7.7		
olagiostoma var. setigera		182			
olagiostoma var. setosa		182	Retevirgula		170 170
olatalea		179, 180	reticulata		172, 178,
olebeia		186	reticulata var. calcoolus		
Plumatella		183	roticulata var. spatulata		
olumosa		172, 186	Reticulipora		
		183	roticaliun		
Poecilopora		197	retilinsata		
ooissenn		1.00	renssiana		
oolita		155	15.1 1 1		
olymorpha		175			
olystomella		179			
onderosum		181	[Rhynchopora] Rhynchoz		• •
orcellana		178	Rhynchozoon	• •	
orcellana var. laxa		179	ridleyi		
Porella		177	rigida		
		174	ringens		
Porina ··	• •	17.4	roboratum		
PORINIDAE	• •	107	robusta		172,
oorosa ··	٠.		and the second s		
oorteri ··		174, 176		• •	
poulletii		168	rosieri var. falcifera	• •	
		1.77	rosselii		
praestans		177	rostrata		173,

## INDEX—continued.

rota			176 170
rota			170
rndis         173       spinigera          rufa        172, 182       spinosa          rugosa        184, 185       spinosissima			
rufa			173
rugosa 184, 185 spinosissima			186
The state of the s			177
SDIIIOSUIII			170
A			169
			170
			186
			186
			175
AND			171
			171
			180
			175
			175
			172
			183
			176
			182
			178
			182
[Schizostomella] Arthropoma 176 subimmersa			187
Schizotheca 179 subsinuata			176
Scruparia			184
SCRUPARHDAE 168 Supercytis			185
scrupea 173 surrata			179
Scrupocellaria 173			
SCRUPOCELLARHDAE 173			
scruposa 173 Tegella			$170^{-}$
sculpta 181 tenuirostris			171
Scuficella 182 tenuis		173,	183
securifrons			168
sejuncta 168 ternata			174
			179
SEMICEIIDAE 185 tethyal			186
semiovata			171
			171
			171
100 734			177
serrata			181
serrata var. acifera 168 torquata		183,	184
			186
1 mp rimo outer official to			185
			176
			176
the state of the s			174
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			174
			177
1 1 1 1 1	• •		177
sinuata 171, 179 tridentata			185
151 157 150 1 11 1 1			181
7 1 1 10 31			170
7-0			179
			180
61 101	• •		168
	• •		177
notelly livereness	• •		177
			177
	• •		177
	• •	169.	
T T	• •	,	172
	• •	168,	
1 m n n n n n n n n n n n n n n n n n n	• •		
			1 26 13
spicata 172, 178 181 tuberculo cannata			186 187

ubipora				185	verrucosa	 175, 177,	181,	184
Tubiporella				178	verticillata	 	169,	175
Fubucellaria				178	VESICULARIIDAE			186
<b>FUBUCELLARI</b>	IDAE			178	Vesicularia	 		186
ubulata				179	vestita	 		18'
ubulifera			174,	181	vibraculifera	 		170
L'ubulipora				183	victoriensis	 	175,	18
TUBULIPORID	AE			183	violacca	 		170
tubulosa			174,	186	violacea var.	 		176
turbinata				172	vitrea	 	176,	18
					vittata	 		178
umbonata	1	68, 176,	177, 179,	181	Vittaticella	 		18
umbonatum				170	vulgaris	 		170
Umbonula				175	vultur	 		17
UMBONULIDA	Е			175	vultur var.	 		17
uncinata			169,	172		 		
undata				175				
unicornis				176	wallichiana	 		179
unicornis var. a				170	Walkeria	 		180
unicornis var. a				176	Walkeriidae	 		18
unispinosa				178	wanganuiensis	 		18
Urceolipora				182	Watersipora	 		18
urnula			181,		whitteli	 		17
utriculus			181,		wilsoni	179, 181		
		• •	101,	.02	wilsoni var.	 	, 100,	18
varians				184	woodsii	 	171,	
variolosa			176, 177,		woostcri	 	176,	
vasiformis				177	worsleyi	 		179
vashormis				181	Wordings	 		
venusta				181	zietzii	 		179
verrucaria			• •	185	Zoobotryon	 		18