

QL

376.7

L56

1887

Invert.

Zool.

W

Lendenfeld, R.

List of Errata
in the Catalogue of
the Australian Scypho-
medusae ...



SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00561 8731

QL

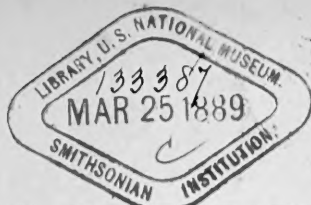
376.7

L56

1887

Invert.

Zool.



LIST OF ERRATA

IN THE

CATALOGUE OF THE AUSTRALIAN SCYPHOMEDUSÆ AND HYDROMEDUSÆ.

BY

obert ✓
R. VON LENDENFELD, PH.D., F.L.S., &c.
111

THIS Catalogue was printed after Dr. von Lendenfeld had left New South Wales, and he was therefore unable to supervise the proofs. In consequence of this the mistakes made by the printers were not rectified. Dr. von Lendenfeld has now compiled the following list of principal errata.

PART I.—SCYPHOMEDUSÆ.

	<i>For</i>	<i>Read</i>
Throughout :—	CTENAPHORÆ	CTENOPHORÆ.
	<i>Cuidaria</i>	<i>Cnidaria.</i>
	laps	flaps
	Phasellatæ	Phacellotæ.
	Strabila	Strobila.
	V. Lendenfeld	v. Lendenfeld.

	<i>For</i>	<i>Read</i>
Page 5, first line of small type, under Classis IV. & VI. :—		
	Tree	Free.
Page 6, line 6 :—	serata	scrota.
Page 7, line 2 :—	amusing	nursing.
line 15 from bottom :—		
	lubepithel	subepithelium.
Page 8, line 5 :—	swins	swims.
line 13 :—	radius	radii.
line 18 :—	entremity	extremity.
line 5 from bottom :—		
	Cubamedusæ	Cubomedusæ.
Page 9, lines 4 & 8 :—	Rhizostamidæ	Rhizostomidæ.
Page 10, lines 4, 5, & 7 :—		
	autimer	antimer.
line 9 :—	Bolyclonidæ	Polyclonidæ.
line 14 from bottom :—		
	Euhomedusæ	Cubomedusæ.
lines 7 & 11 from bottom :—		
	ganglia	ganglion.
Page 11, line 20 :—	oval part. In all the vital organs are situated the sub-umbrella.	oral part. All the vital organs are situated in the sub-umbrella.
line 5 from bottom :—		
	lamellons	lamellous.
	membranes	membranous.
omit footnote.		
Page 12, line 2 :—	Schirmhählen	Schirmhöhlen.
line 3 :—	parochial	brachial.
line 5 :—	Chamoostomidæ	Chaunostomidæ.
line 6, omit V.		

	<i>For</i>	<i>Read</i>
Page 13, line 2 :—	<i>Lancaster</i>	<i>Lankester.</i>
line 5 :—	STAMOMEDUSÆ	STAUROMEDUSÆ.
line 15 :—	mesagan	mesogon.
Page 14, line 4, add :—	on <i>Macrocystis.</i>	
line 5 :—	Macrocystis	unknown.
Page 15, line 10 :—	Peramedusæ	Peromedusæ.
line 16 :—	caves	cavities.
Page 16, lines 1 & 12 :—		
	CUBAMEDUSÆ	CUBOMEDUSÆ.
lines 10 & 17 :—		
	CHORYBDEIDÆ	CHARYBDEIDÆ.
Page 17, line 1 :—	DISCAMEDUSÆ	DISCOMEDUSÆ.
line 13 :—	CARMASTOMÆ	CANNOSTOMÆ.
line 8 from bottom, add :—	Proceedings of the Linnean Society of New South Wales, vol. ix. page 206.	
Page 18, line 8 :—	primary tentacles	primary radii.
line 10 from bottom :—		
	Couthony	Couthouy.
line 2 from bottom :—		
	T. de Lamarek	J. de Lamarck.
Page 19, line 15 from bottom :—		
	Discamedusæ	Discomedusæ.
line 11 from bottom :—		
	STEMOPTYDLA.	STENOPTYCHA.
Page 20, line 15, omit :—	of.	
line 13 from bottom :—		
	Local colour. Varieties of	Local colour-varieties of.
Page 21, line 17 :—	Lemostomæ	Semostomæ.
line 20 :—	(schirmhahlen)	(Schirmhöhlen).

	<i>For</i>	<i>Read</i>
Page 21, line 14 from bottom :—		
	system	System.
line 9 from bottom :—		
	T. de Lamarck	J. de Lamarck.
Page 22, lines 5, 6, 18, & 30 :—		
	cærulea	cœrulea.
Page 23, line 6 :—	CHAMIOSTOMIDÆ	CHAUNOSTOMIDÆ.
line 15 :—	Centrifugally	Centripetally.
line 21 :—	band	Band.
Page 24, line 4, omit :—	Glenelg, Haacke.	
lines 6–8 :—	<i>Pseudorhiza Haeckeli</i> , W. Haacke. <i>Pseudorhiza</i> <i>Haeckeli</i> spec. nov. der endspross des discomedu- senstammes biologisches centralblatt. Band 4, Nr. 10. Seite 291.	<i>Pseudorhiza Haeckeli</i> , W. Haacke. <i>Pseudorhiza</i> <i>Haeckeli</i> spec. nov. Der Endspross des Discomedu- senstammes. Biologisches Centralblatt. Band 4, Nr. 10, Seite 291.
line 13, omit :—	in the above loc.	
line 15, omit :—	one.	
Page 26, line 16 :—	Parochial	Brachial.
Page 27, line 2 :—	primate	pinnate.
line 6 from bottom :—		
	derided	derived.
line 4 from bottom :—		
	system der medusen	System der Medusen.
Page 28, line 16 :—	Euligneital	subgenital.
Page 29, line 7 :—	<i>Phyllorhiza</i>	<i>Phyllorhiza</i> .
line 3 from bottom, omit V.		

	<i>For</i>	<i>Read</i>
Page 30, line 16 :—	finally	finely.
	line 2 from bottom :—	
	Neselljellen	Nesselzellen.
Page 31, line 16 from bottom :—		
	SYMBIATICA	SYMBIOTICA.
	line 15 from bottom :—	
	zooxanthella	zooxanthellæ.
Page 32, line 3 from bottom :—		
	Australian 26 species	26 Australian species.

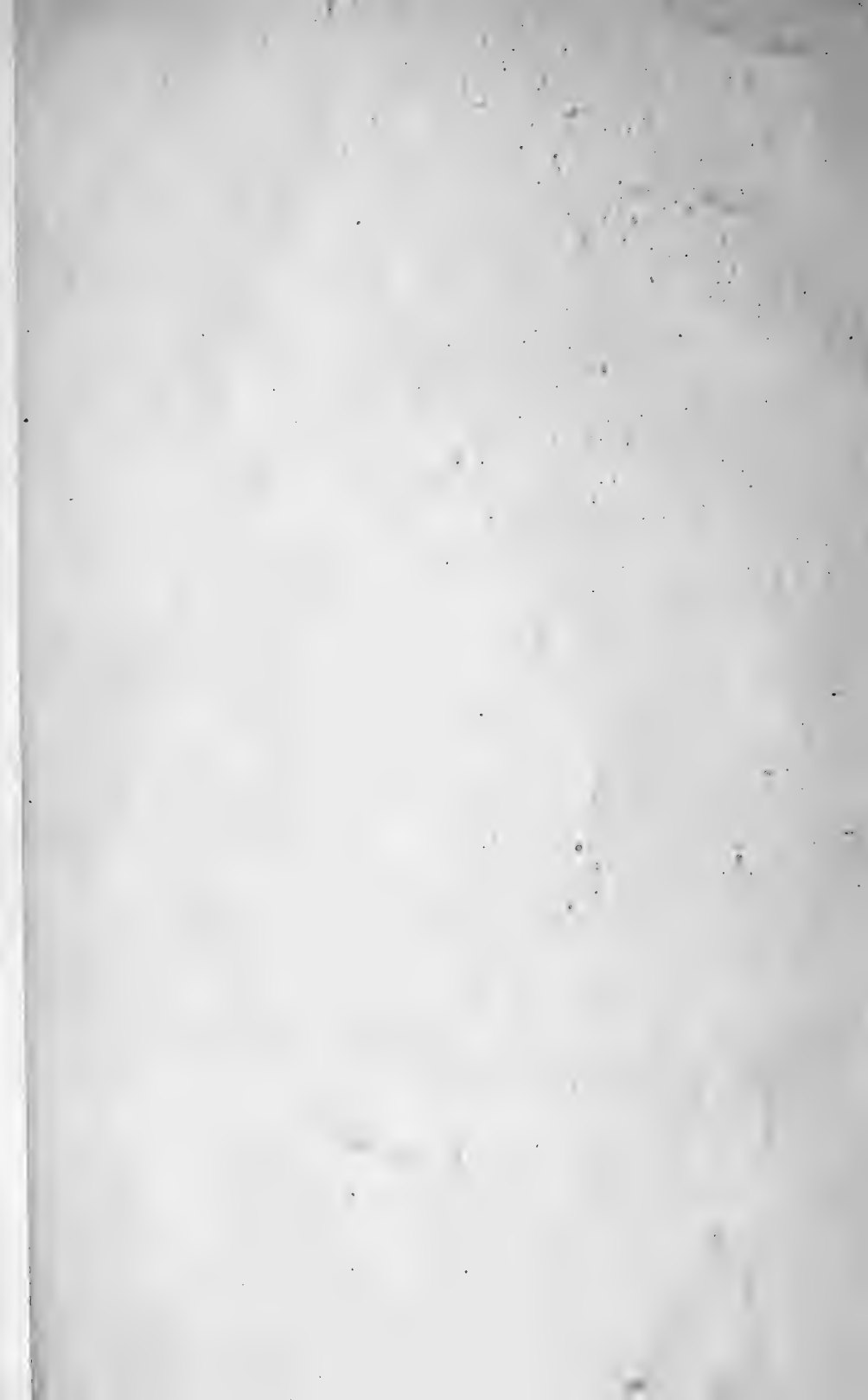
PART II.—HYDROMEDUSÆ.

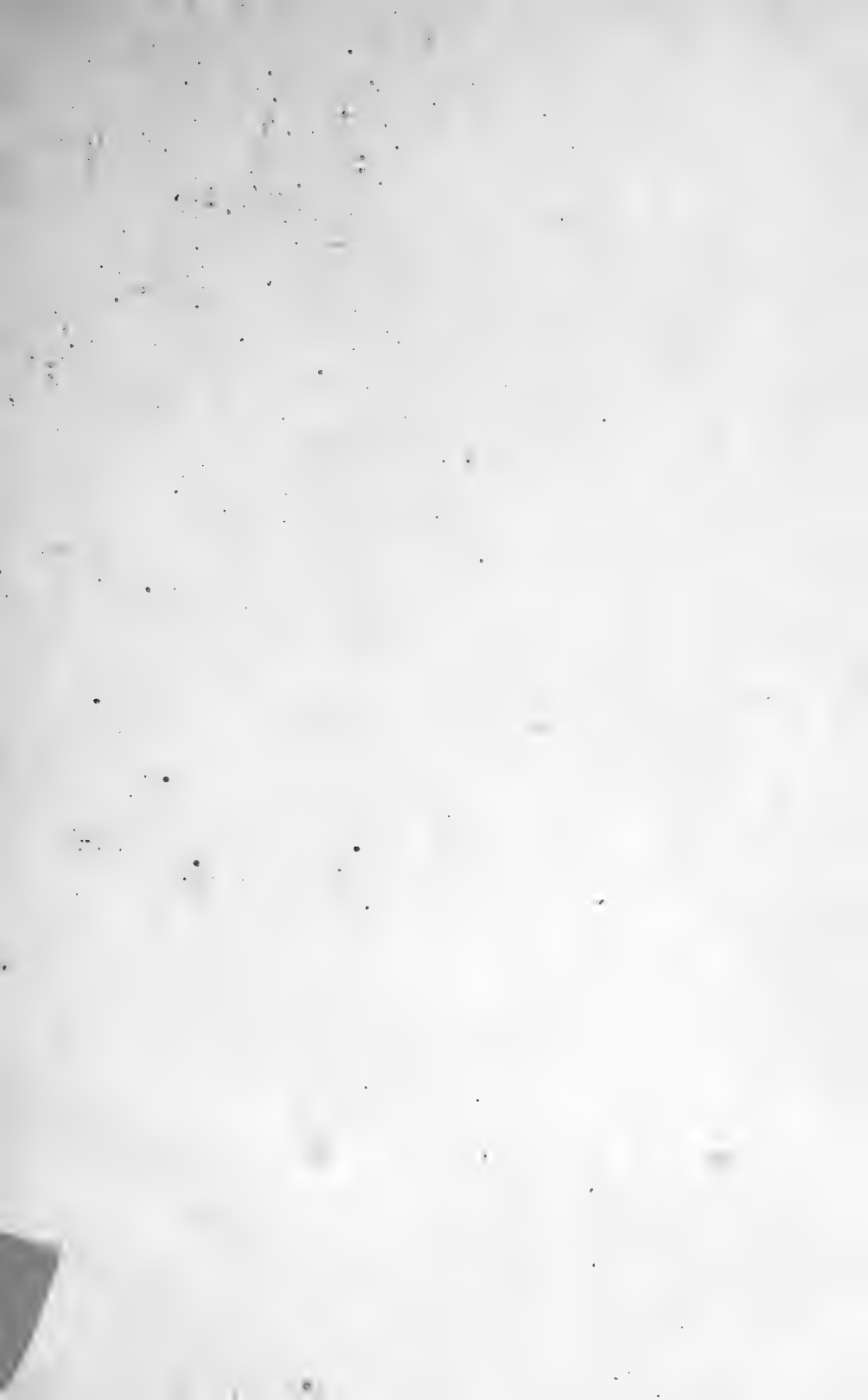
Page 4, line 9 from bottom :—		
	Tahrbuch	Jahrbuch.
	line 5 from bottom :—	
	Tenaische Zeitschrift für naturwissenschaft	Jenaische Zeitschrift für Naturwissenschaft.
Page 6, line 10 :—	Fübingen	Tübingen.
Page 7, line 12 :—	Tenaische	Jenaische.
	line 16 from bottom :—	
	coelenteraten	Coelenteraten.
Page 8, line 2 :—	Actimien	Actinien.
	line 21 :— seites	Seite.
	line 8 from bottom :—	
	Lamaroux's	Lamouroux's.
Page 9, line 16 :—	eimige	einige.
	line 22 :— cœlenteraten	Coelenteraten.

	<i>For</i>	<i>Read</i>
Page 10, line 8 :—	nesselzellen	Nesselzellen.
Page 11, line 10 :—	natur	Natur.
line 9 from bottom :—	introcelluläre	intracelluläre.
Page 15, line 8 from bottom :—	obigactis	oligactis.
Page 16, line 8 :—	clavinæ	Clavinæ.
line 10 from bottom, first word :—	polypostyle	polypostyles.
Page 17, line 24 :—	antipathies	antipathes.
line 2 from bottom :—	<i>Sarsii</i>	<i>Lairii.</i>
Page 18, add to the synonyms of Lafoëa fruticosa :—	<i>Campanularia fruticosa</i> (45).	
Page 21, line 13 :—	<i>tetrocytharia</i>	<i>tetracytharia.</i>
Page 22, line 10 :—	14. Genus Didymograpsus.	14. Genus DIDYMOGRAP- SUS.
line 19 :—	octabrachiatus	octobrachiatus.
Page 23, line 21 :—	palmeus	palmens.
Page 25 :—	III. Subgenus.—HAPTO- THECA.	III. Subgenus.—HAPTO- THECA.
Page 29, line 17 from bottom, insert after <i>Sertularia</i> the word <i>pluma</i> .		
Page 32, insert :—135. Euphysa australis (95) 586. v. Lendenfeld — after the diagnosis of the Genus EUPHYSA.		
Page 34, line 3 :—	<i>Arythia</i>	<i>Orythia.</i>
Page 35, line 11 :—	spongicula	spongicola.
Page 36, line 15 from bottom :—	<i>eachroma</i>	<i>euchroma.</i>
Page 37, line 7 from bottom :—	Eutimolphes	Eutimalphes.

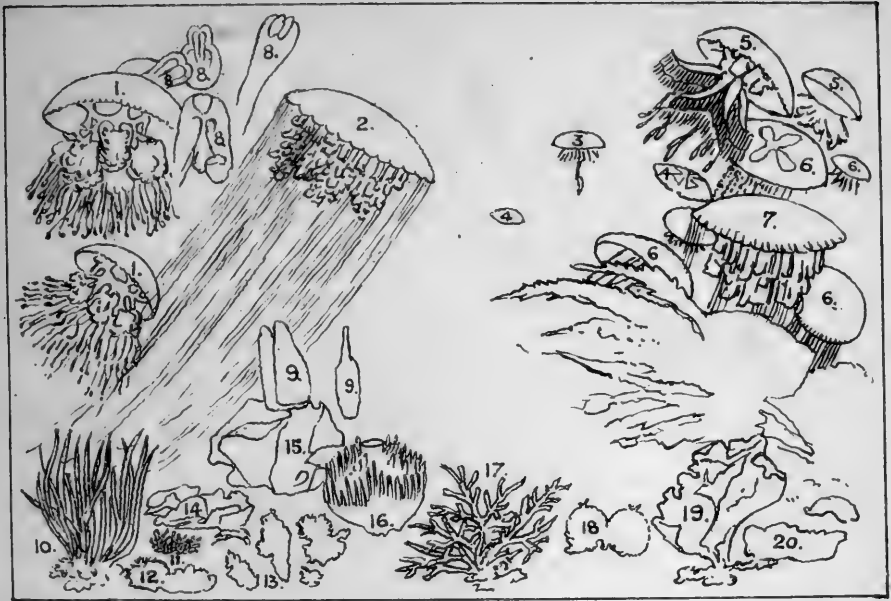
	<i>For</i>	<i>Read</i>
Page 38, line 4 :—	campanula	campanularia.
lines 19 & 24 :—	ZYGOCANNATA.	ZYGOCANNOTA.
Page 42, line 19 from bottom :—	<i>fisciculata</i>	<i>fasciculata.</i>
line 5 from bottom :—	<i>flasculus</i>	<i>flosculus.</i>
Page 43, line 19 from bottom :—	Grosse-dentata	grosse-dentata.
Page 48, repeatedly :—	GERGONIA, GER- GONIDÆ, &c.	GERYONIA, GERY- ONIDÆ, &c.











E. v. Lendenfeld, pinx.

EXPLANATION OF PLATE.

—o—

MEDUSÆ.

1. *Phyllorhiza punctata*. *R. v. L.*
2. *Cyanea annaskala*. *R. v. L.* Var. *purpurea*.
3. *Monorhiza hæeckeli*. *Huacke*.
4. *Aurelia coerulea*. *R. v. L.*
5. *Pseudorhiza aurosa*. *R. v. L.*
6. *Crambessa mosaica*. *Quoy et Gaim.* Var. *conservatina*.
7. *Cyanea annaskala*. *R. v. L.* Var. *marginata*.

CTENOPHORA.

8. *Bolina chuni*. *R. v. L.*
9. *Neis cordigera*. *Less.*

SPONGES.

10. *Chalinopsis imitans*. *R. v. L.*
11. *Sycandra arborea*. *Hæck.*
12. *Aplysilla violacea*. *R. v. L.*
13. *Dendrilla rosea*. *R. v. L.* Var. *typica*.
14. *Phyllospongia foliascens*. *Esp.*
15. *Ianthella flabelliformis*. *Anct.*
16. *Rhizorchalina globosa*. *R. v. L.*
17. *Thalassodendron rubens*. *R. v. L.* Var. *digitata*.
18. *Sycandra ramsayi*. *R. v. L.*
19. *Ianthella basta*. *Gray.*
20. *Leucandra saccharata*. *Hæck.*





Hollinger Corp.
pH 8.5